

**COMPANY PROFILE** 

06 RMO® Inc

08 RMO® Europe Profile

09 Dealer List

**TECHNOLOGY SERVICES & DIAGNOSTIC** 

12 RMODS®

15 Diagnostic

**EARLY TREATMENT & INTERCEPTION** 

22 Functional Education®

28 Wilson® System

37 Quad Helix

INTRAORAL & EXTRAORAL

**40** Elastomerics

**46** Impression Trays

**50** Liberty Bielle™

**52** RMO® Facebows

**53** Bumpers & Masks

**57** Extraoral Products

**60** Lingual Retainers & Wires

**BANDS** 05

**64** TruForm Band Markings

65 Max. & Mand. First Molar

68 Max. & Mand. Second Molar

69 Bicuspid Bands

72 Preweld Auxiliaries

73 Lingual Tubes

74 Preweld Position Guide

**BRACKETS** 78 Metal Brackets 123 Aesthetic Brackets

**TUBES** 

154 1st Molar Maxillary Tubes

156 1st Molar Self Ligating Max. Tubes

168 1st Molar Mandibular Tubes

170 1st Molar Self Ligating Mand. Tubes

176 2<sup>nd</sup> Molar Maxillary Tubes

180 2<sup>nd</sup> Molar Mandibular Tubes

184 Accessories



08

**MINI-VIS** 

188 Dual-Top TAD System Kit

**189** Tads

191 Accessories

194 Topjet & Powerscrew

196 Flex Developer

197 Topclip & Anchor Plates

09

**ADHESIVES** 

200 Trulock® Range

204 Light Pens

206 Cement

208 Cheek Retractors

**210** Burs

10

**WIRES** 

217 Nickel-Titanium®

222 FLI® Wires

224 Bendaloy®

225 TRU-CHROME®

231 Elgiloy®

234 Gummetal®

236 SWLF®

**241** Accessories

11

**INSTRUMENTS** 

**254** Band Instruments

**257** Bracket Instruments

**259** Ligation Pliers

**263** Wire Bending Pliers

**270** Utility Pliers

271 Cutters

274 Stripping

**276** Specialized Instruments

278 Measurement Instruments & Accessories

12

**HYGIENE** 

281 Hygiene

13

**LABORATORY** 

286 Fulcrum Range

289 Burners

291 Laboratory Burs

293 Moulding

296 Thermoforming

**301** Retainer Wires

**305** Expansion Screws

**314** Laboratory Wires

**316** Articulators

320 Equipment

14

**INDEX** 

**329** Index







# 01

## **COMPANY PROFILE**

Since 1933, Rocky Mountain Orthodontics (RMO®) has been on the forefront of innovation and continuous improvement of products and services in the orthodontic industry. RMO® introduced many advancements to the industry such as: stainless steel, which eliminated the use of precious metals, computer aided diagnostics, and the utilization of metal injection molding (MIM).

These technologies have since become worldwide industry standards due to the effectiveness, accuracy and production efficiencies. Through the years, RMO® has pioneered the industry with a strong emphasis on innovation and collaboration.

RMO® is much more than a business and model of excellence among Colorado corporations; it is the first privately held orthodontic firm in the United States and is a Colorado institution with history tightly linked to Denver and orthodontics itself.

## **CONTENTS**

06 RMO® Profile

08 RMO® Europe Profile

09 Dealer List



RMO®: A FAMILY BUSINESS

#### **Our People, Our Biggest Asset**

Before the advent of Tru-Chrome stainless steel, and prior to the founding of RMO®, orthodontists had to be skilled craftsman as well as doctors. In fact, much of their time was spent devising, constructing and maintaining their own oral appliances. All of that changed with the development of versatile Tru-Chrome stainless steel alloys coupled with the ingenuity and foresight of RMO®'s founder, Dr. Archie Brusse. Dr. Brusse was a pioneer in orthodontics. He was the AAO President twice and the captain of the football team at Denver University.

With a small but capable staff, and with help from an executive at the American Steel and Wire Company, RMO® set about developing the first set of prefabricated orthodontic appliance system options. Tru-Chrome stainless steel was the major component used in conjunction with the Resistance Welder, versus previous methods which used only precious metals. After much clinical research and experimentation, the first system of appliances was unveiled in 1933 at the annual meeting of the American Association of Orthodontists, in Oklahoma City, OK. Dr. Archie Brusse was an early adherent to the synergistic approach to orthodontic appliances and treatment options.

In time, the impact of these prefabricated devices on the world of orthodontics was dramatic. Simply put, they changed the face of dentistry. The wide variety of appliance shapes and sizes supplied by RMO® enabled orthodontists to treat a diverse array of patients more effectively. RMO® can be proud of the loyalty and the efforts of the employees as well as the local and national commercial suppliers who have helped it succeed and advance during the company's history. RMO® is, by all measures, an international standard, poised to build upon its legacy of excellence for decades to come.



#### **A Family Legacy**

In 1949 Founder Archie Brusse's son, Martin, officially joined RMO®. Archie mentored Martin for years, teaching him the complexities of the orthodontic industry as well as how to operate the family business. Martin was one of the original members of the 10th Mountain Division; he served during World War II and received a Bronze Star. Shortly after the war, he went back to Dartmouth University and graduated with a Liberal Arts Degree. In his early years at RMO®, Martin was influenced by the teaching of his Uncle Walt's perspectives on life and business. Additionally, numerous other close friends had significant influence on Martin including: Jack Meehan, Bay Brunson, Sam Bulkley and Martin Hamilton to mention few.



Dr. Archie Brusse's legacy continued and under Martin's leadership, RMO® developed worldwide distribution networks. Currently RMO® Denver serves more than 60 international independent distributors and has a European Subsidiary in France which in turn serves about 30 independent distributors. RMO® was awarded the President's distinguished "E-Star Award for Exports" twice by the U.S. Secretary of Commerce for continued outstanding contributions to the U.S.A.'s Export Expansion Program. RMO® was also was also honored with the "Excellence in Export" award by the Governor of Colorado on two separate occasions.

Martin met many good friends and business associates but never had children to mentor as his father before him. In the coming years, Martin searched for exceptional individuals to whom he would entrust with his family legacy. Martin realized his goals in two special and capable people he confidently selected to continue his innovative legacy. Tony Zakhem, CEO and Jody Hardy, President uphold the same pride and family-centric ideals as Martin. With an increased emphasis on marketing, Human Resources and technology, Tony and Jody have taken RMO® into the future with creativity and innovation. Strong leadership and the combination of both innovation and experience is what continues to propel RMO® into the future.



RMO®: SYNERGISTIC SOLUTIONS





Dr. Archie Brusse & Martin Brusse

Jody Hardy CPO/President & Tony Zakhem CEO

#### **Synergistic Solutions for Orthodontists**

RMO® has been manufacturing quality U.S. products and services for more than 85 years. With versatile offerings that includes everything from computer-aided orthodontic data services, early treatment systems and functional / fixed appliances.

RMO® recognizes that all patients differ and that orthodontists vary in education, experience, treatment approach, appliance performance, detailing and more. Since the needs of every doctor and patient are different, RMO® is committed to developing practical synergistic solutions. Founded on synergistic solutions, RMO® continues to make it an integral part

of all products and services. Synergy develops when two or more interactive parts of a system produce an effect in which the power of the interactions of the whole become far greater than the sum of the parts. RMO®'s attention to synergies provides practices with a wide selection of dependable treatment options. As the family tradition passed on from Archie to Martin, then to Jody and Tony, we continue to learn from the past to expand into the future.

"Whatever you do - make a contribution, believe in what you do, have fun with it and keep the patient in mind."

- Archie Brusse



RMO® Headquarters - Denver, CO



#### **RMO® Europe**

RMO® Europe was established in 1966 as a wholly owned subsidiary of RMO® Denver. Currently RMO® Europe serves orthodontists via a direct sales force in France and over 30 international distributors throughout Europe and parts of Africa. RMO® Headquarters and RMOE collaborate on product development and sales to bring existing products and new products to customers in the region. RMOE has a staff of 40 people based in Strasbourg, France.

Since 2010 Marc Mayer has served as the President of RMOE and has been with the RMO® family for 30 years. Marc has been involved in all aspects of the company's operations. His hard work, loyalty, and dedication have been fundamental to the success of RMO® Europe.



"RMO believed in Europe and invested to create RMO Europe. Today, when the world is getting so small, both companies work together more than ever to contribue to the orthodontic profession."

President RMO® Europe







#### **Our Dealers**

Albania Ortho Target SH. P.K.
Algeria Medico Ormodont Algerie Eurl

Algeria Medico Ormodont Algerie I Argentina Argentina Orthodontics

Australia AB Orthodontics Austria RMO Europe Azerbaijan Realdent

Bahrain Lulu Medical & Dental Supplies

Belgium Modern Ortho Supplies
Brazil N & F Ortho Dental
Bulgaria Chimtrade Komet LTD
Chile Ortotek-Punto Dental LTDA
Colombia Colombia Orthodontics LTDA

Cyprus Evolution D.P. LTD
Czech Republic Altis Group Spol SRO
Nomia Bohemia
Denmark Ortodonti Service A/S

Dominican Rep. Caribemex Ecuador Provedent

Egypt Track for Import and Export

Estonia Ortomax Oü
Finland Plandent Oy
France RMO Europe
Germany Orthocaps GmbH
Greece John Tsaprazis S A
Guatemala Imp. Y Exp. Marisa
Hong Kong Tesco Dental Supplies Ltd

Hungary Margit Dent Kft P D Fondaco

Israel Smart Orthodontic Services LTD

Italy Harari Ms SRL

Japan Rocky Mountain Morita Corp Jordan Ahmad Engineering EST

Kazakhstan Heliy JSC

Korea II San Trad CO LTD

Kuwait Astound International Trading CO

Lebanon Med-Level
Lithuania SWE Baltic UAB
Luxembourg Modern Ortho Supplies

Macedonia Vik Dental

Malaysia Kaf Enterprise (M) SBN.BHD.

Mexico Rep Ortodoncicas Mongolia Mondent LLC

Morocco General Orthodontics

Netherlands Ortholine B.V.

Nicaragua Indent

Norway Lic Scadenta AS

Panama Viewsigh Corp. Dental Med

Peru Sideral Business

Philippines PROS-APAC Orthodental Corp.

Poland Orto-Fan
Portugal Dentina LDA
Romania Sc Ortoforum SRL
Russia Ooo Firm Orthodent T
Saudi Arabia Al-Razi Medical Supplies

Singapore Fondaco Pte LTD

Slovenia 3Go Dental&Marketing D.O.O.

South Africa FTO Dental Pty LTD
Spain Iberica De Ortodoncia

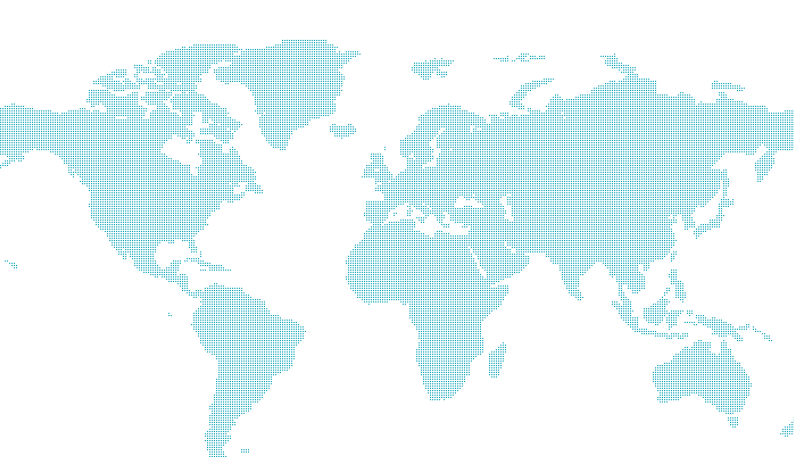
Switzerland Kaladent Sa

Taiwan (Roc) A&J Bros. Trading Co LTD

Thailand Nu-Dent Co LTD
Tunisia Tunisie Ortho
Turkey Uysal Medikal
UAE Al Mazroui

Ukraine Park Dental Service
United Kingdom Eurodontic Limited

Venezuela Venezuela Orthodontics CO
Vietnam 4D Medical Dental Company LTD
Vietnam Dentwin Medical Supply Jsc





# 02

## TECHNOLOGY SERVICES & DIAGNOSTIC

State of the art technology services make orthodontic treatment easier and faster than ever before! Rocky Mountain Orthodontic Data Services (RMODS) has helped thousands of clinicians to determine the best individualized treatment plan possible, based on the doctor's individualized treatment standards. ECeph, an internet based orthodontic data service, is the most cost effective, complete and accurate orthodontic diagnostic service in the world

Did you know that a patient's smartphone is now able to capture tooth movements and communicate them directly to your office? With Dental Monitoring® orthodontists can remotely control treatment, warning you of changing conditions as they occur.

## **CONTENTS**

12 RMODS®

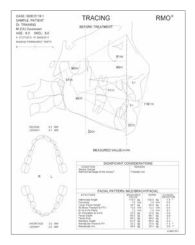
15 Diagnostic



RMODS®: TRACINGS, NORMS, COMPREHENSIVE DESCRIPTION

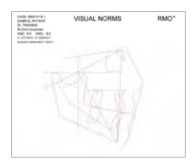
### Rocky Mountain Orthodontics Data Services (RMODS®)

RMODS® is the world leader in providing computerized orthodontic diagnosis. With over 1,000,000 cases analyzed RMODS® has helped thousands of clinicians to determine the best individualized treatment plan possible, based on the doctor's individualized treatment standards.



#### **Tracings**

- Lateral and Frontal Tracings
- Upper and Lower Arch Analysis
- Most popular analyses (Ricketts, Jarabak, Steiner, Downs, Sassouni)
- Significant Considerations
- Airway Analysis



#### **Visual Norms**

- Visual Norm is an individualized computer composite of a normal population selected by age, gender and race
- Visual Norm enables the practice to visualize the patient's abnormalities by superimposition and image on the tracing



#### Comprehensive Cephalometric Description

- Report generated for lateral and frontal tracings
- CCD compares over 100 measurements to the individual norms for diagnosis.
   Significant deviations are highlighted

RMODS®: GROWTH FORECAST, VTO, TREATMENT DESIGN

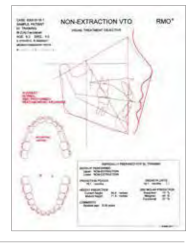
#### Growth Forecast to Maturity: Treated and Untreated

- Expected profile, skeletal development and dentition are simulated
- 3rd molar space analysis and expected space available
- Patient height to maturity is estimated
- Emphasizes long term treatment plan instead of two year short term plan



#### **Visual Treatment Objective (VTO)**

- An individualized post treatment goal
- Takes in consideration the existing skeletal morphology, limitation of skeletal change, expected growth, occlusal function, aesthetics, arch form, crowding, doctor's treatment philosophy and mechanics, extraction or non-extraction and treatment stability



#### **Treatment Design**

 Shows the tooth and skeletal changes required to achieve the Visual Treatment Objective



#### **Sequence Worksheet**

 The tooth movements of the Treatment Design are translated into sequences of events by month. The Progress Control Chart is a guide to keeping on schedule





RMODS®: RMODS® PACKAGES, JOE CEPH®













Description	Order Number
Primary Dentition Diagnostic Package	RMODS-PD
Lateral Tracing, Lateral Progress, Retention and Final	RMODS-23
Lateral Tracing, Visual Norm	RMODS-08
Lateral and Frontal Tracing	RMODS-01
<ul> <li>Visual Norm can be added (charges apply)</li> </ul>	
<ul> <li>Growth to Maturity can be added (charges apply)</li> </ul>	
<ul> <li>Wrist Film/ Skeletal Age can be added (charges apply)</li> </ul>	
Comprehensive Package	RMODS-D1
<ul> <li>Lateral and lower arch analysis</li> </ul>	
<ul> <li>Frontal and Hand wrist can be added (no charge)</li> </ul>	
<ul> <li>Upper Arch can be added for Bolton Analysis (charges apply)</li> </ul>	
Functional Appliance Package	RMODS-F1
Visual Package	RMODS-VP
<ul> <li>Lateral and lower arch analysis</li> </ul>	
<ul><li>Wrist Film/Skeletal age</li></ul>	
Superimpositions	
<ul> <li>Superimposition different time points</li> </ul>	



#### JOE Ceph®

JOE Ceph® is an in orthodontic office, on-screen digitizing software for performing static analysis of lateral, frontal x-rays and dental arches.

- Lateral and Frontal Tracings
- Lower and Upper Arch analysis
- Visual Norms
- Comprehensive Cephalometric Description
- Airway Analysis
- 24 Month Growth Forecast without Treatment
- Superimposition of Different Time Points

#### Five easy Steps:

1) Add a patient 2) Upload images 3) Update Dental Chart 4) Digitize 5) Analize To view a JOE Ceph® demo visit our website www.rmortho.com

Description	Order Number
Includes 1 Joe Ceph® license	JOECEPH01
Includes 2 Joe Ceph® licenses	JOECEPH02



#### **Double-Sided Bite Wafers**

- Re-inforced aluminum divider reduces the distortion and the risk of piercing
- Soft blue wax. No heating required

Description	Package Contains	Order Number
Package of 24 wafers	1	ECM0100



#### **Golden Divider**

Describes/identifies "the divine proportion" in nature.

In orthodontics, the divider is used to measure harmonius relationships in the face, radiographs and dental models. Stainless steel - can be sterilized

Size: 165 x 60mm (Closed)

Package Contains	Order Number
1	ECi0394



#### **Bow Divider**

maximum opening 5 cm between the tips

Package Contains	Order Number	
1	ECi0395	

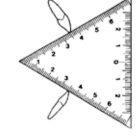


#### **TMJ Trimeasure**

Designed to assist the clinician in measuring TMJ function (mounted on articulator or typodont) in a manner that is reliable and repeatable. A real time saving device. 4 measurements:

- maximum inter-incisal opening
- maximum protrusion
- maximum left lateral excursion
- maximum right lateral excursion

Package Contains	Order Number
1	ECM0070

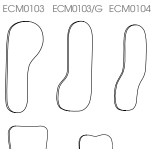


#### **Mirrors For Intrabuccal Photos**

Double sided mirrors. The quality of the silverplatting and the glass resist moisture and eliminate picture distortion. Good reflective properties accurately reflect intra-oral detail and colour.

- Reflective power 75%
- 3 mm depth Sterilization up to 220°C
- Available in convenient shapes to accommodate children and adults.

Description	Package Contains	Order Number
Lingual narrow	1	ECM0103
Lingual wide	1	ECM0103G
Buccal	1	ECM0104
Occlusal adult	1	ECM0105
Occlusal child	1	ECM0106
Handle for mirrors	1	ECM0109



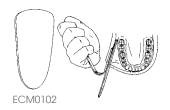




Sympatic Solutions for Polymonia Collections | RMO | Polymonia Collections | Polymonia Collections | EUROPE

## diagnostic

#### DIAGNOSTIC: MIRRORS WITH HANDLE, X-RAY VIEWER, TRACING PAPER, RICKETTS TEMPLATE



#### Mirrors with Handle

Stainless steel mirror with reversible offset handle. Easy to use, convenient and patient friendly.

Same characteristics as the mirrors above.

Description	Package Contains	Order Number
Standard	1	ECM0102
Narrow	1	ECM0122



#### **RMO® X-ray Viewer**

X-ray-viewer, thickness of 26 mm; in aluminum frame. LED light source for greater luminescence. Low power consumption and low heat.

■ Power:8W

Illuminance: 9950 cd/cm2
Colour Temperature: 6.000 °K
Lamp Lifetime: 50 000 hours
Illuminated Surface: 290 x 210 mm

• Size: 365 x 280 x 25 mm

Power supply: 110/240 V - 50/60 Hz

Material: Aluminum
 December ded Temporartura : 10 % 40%

Recommended Temperature: 10 à 40 °C



#### RMO® Ortho/Trace - Cephalometric Tracing Paper

Package Contains	Order Number
100 sheets	J00086
100 sheets	ECJ0086
1	ECJ0095



#### **Ricketts Template**

Stencil and Universal Template

■ EC product. Medical device

Package Contains	Order Number
1	ECM0004

Package Contains | Order Number

ECM0110



## diagnostic

#### DIAGNOSTIC: SAM® ARTICULATORS, SAM® AXIOGRAPH®

**Order Number** 

ECA ART 315 M

ECA ART 316 MK

ECA ART 500

#### SAM® Articulators

Over the years, the SAM® articulator has become the complementary tool of many orthodontists who want to have a precise means of dynamic analysis of the occlusion of their patients.

It is part of a complete and modular diagnostic system. This articulator is a valuable aid for:

- The diagnosis, by allowing to identify the situations at risk, through the problems of the temporomandibular articulation
- Therapeutic control

**Description** 

Kit Sam IIP

Sam IIP

Sam III

The contention, by its contribution to the manufacture of gnathological positioners

**Package** 

**Contains** 

1

1

1

Orthodontic therapy by elastodonty



ECA ART 315 M



ECA ART 316MK





ECA ART 500

#### Axiograph®

The SAM® system allows axiographic recording with the Axiograph® III complete kit. This kit is presented in a suitcase, with more than 30 accessories. All items are available separately. The description of the accessories needed for axiography is given in the illustrated SAM® catalog.

Package Contains	Order Number
1	ECA AXO 500





The SAM® articulators can be available in certain markets upon request from RMO® Europe, or online at www.rmoeurope.com



## diagnostic

DIAGNOSTIC: TYPODONT SANKIN

#### **Typodonts Sankin**

- Light and compactOpening at 180°
- Recommended fort orhodontics courses

Description	Package Contains	Order Number
Typodont Sankin	1	ECM0331
Set of metal teeth Morita		
• with retention cavity	1	i00910
without retention cavity	1	i00912
Set of white teeth with white acrylic crowns	1	i00911
Premolded wax forms normocclusion	1	ECM0333
Premolded wax forms Class I	1	ECM0334
Premolded wax forms Class II division 1	1	ECM0335
Premolded wax forms Class II division 2	1	ECM0336
Premolded wax forms Class III	1	ECM0338



ECM0331



i00911



### diagnostic DIAGNOSTIC: TYPODONT, WAX SHEETS

#### **Typodont Model**

RMO® offers well finished plastic models, for training or appliances presentations

Description	Package Contains	Order Number
The model comes with no brackets nor bands	1	P00023



Demo Model 9 Years Old Child

_	Package Contains	Order Number
	1	ECM0350

**Transparent Course Model** 

Package Contains	Order Number
1	ECM0351



#### **Base Wax Sheets**

Description	Package Contains	Order Number
Package of 500 g (sheet 8.8 cm x 18.7 cm)	1	ECM0308









# 03

## **EARLY TREATMENT**& INTERCEPTION

RMO® provides a variety of early treatment options including many variations of expanders, distalizers and other interceptive appliances. Ideally, it is best for children to see an orthodontist by age 7 in order to determine if orthodontic treatment is required. This is widely considered the best time for patients to begin treatment and/or treatment planning. The first permanent molars and incisors have usually erupted by that time and crossbites, crowding, and other problems can be evaluated.

When treatment begins early, the orthodontist can guide the growth of the jaw and guide incoming permanent teeth. Early treatment can also regulate the width of the upper and lower dental arches, gain space for permanent teeth, avoid the need for permanent tooth extractions, reduce the likelihood of impacted permanent teeth, correct thumb-sucking, and eliminate abnormal swallowing or speech problems. Early treatment can simplify orthodontic treatment for the patients and orthodontist.

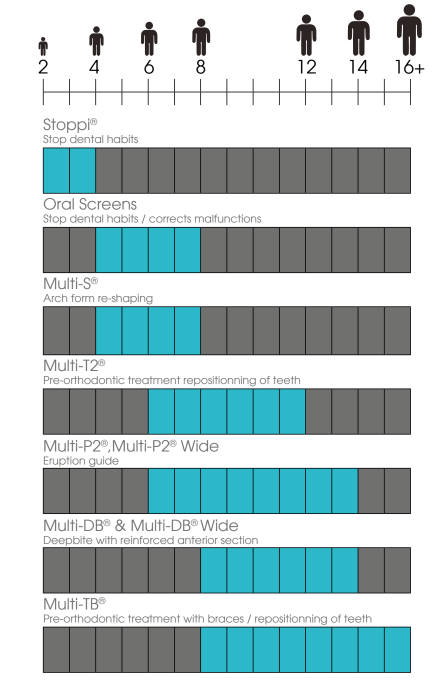
## **CONTENTS**

- 22 Functional Education®
- 28 Wilson® System
- 37 Quad Helix



FUNCTIONAL EDUCATION®: OVERVIEW, STOPPI®

### **Appliances - Flow Chart**





#### STOPPI® (for children from the age of 2 to 4)

Stoppi® is a dental-care alternative to existing sucking habits. STOPPI® has no foreign bodies between the incisors. Therefore the upper and lower jaw can develop normally and the teeth can find their correct position without being disturbed.

Description	Package Contains	Order Number
Unit	1	ECM0166
Kit - 6 pcs	1	ECM0165



#### FUNCTIONAL EDUCATION®: ORAL SCREENS

#### **Oral Screen - Standard**

Even if teeth do not suffer from major malpositioning damaging thumb-sucking habits should be corrected with the assistance of the Oral screen.

#### The Oral screen:

- promotes the self-healding of existing anomalies helps eliminate speech defects corrects malfunctions of the tongue eliminates harmful mouth breathing leads to normal lip closure strengthens lip muscels
- supports myofunctional interventions

Description	Package Contains	Order Number
Small model	1	ECM0150
Large model	1	ECM0151
Soft small model (clear)	1	ECM0160
Soft large model (clear)	1	ECM0161



#### Oral Screen with Bite Caps

Thumb-sucking frequently produces large overbite of the anterior teeth, or deterriorates an existing retroposition of the mandible. In this case the Oral screen with a bite cap is indicated. The bite cap prevents the Oral screen from tipping. The mandible is simultaneously guided forward.

Description	Package Contains	Order Number
Small model	1	ECM0152
Large model	1	ECM0153
Soft small model (clear)	1	ECM0162
Soft large model (clear)	1	ECM0163



#### Oral Screen with Wire Guard

This form of Oral screen is indicated for an anterior open bite cause by the thumb or by frequent use of a pacifier. The tongue crb prevents the tongue from inserting between the dental arches and helps closing the open bite.

Description	Package Contains	Order Number
Small model	1	ECM0154
Large model	1	ECM0155



#### **Oral Screen with Pearl**

The pearl, held by a wire frame. Guides a tongue with weak muscles toward the palate. His special Oral screen is indicated in the case of Downs syndrome, speech defects or cerebral palsy.

Description	Package Contains	Order Number
Petit modèle OS/P I	1	ECM0156
Grand modèle OS/P II	1	ECM0157





FUNCTIONAL EDUCATION®: MULTI-FAMILY® SYSTEM, MULTI-S®

#### The Multi-Family® System

The Multi-Family System Appliances are myofunctional appliances that can be incorporated into your practice during all phases of orthodontic treatment. They are Functional Educational Appliances used as early as 5 years old to reduce muscular forces in the mouth and promote proper alignment of the teeth; or as late as 13 years old, during fixed appliance treatment, to facilitate mandibular positioning. The Multi-Family System is versatile and functional for both you and your patients. The Multi-Family System is easy to use; it does not require impressions or a laboratory fee. The universal design allows for easy inventory management and product identification.

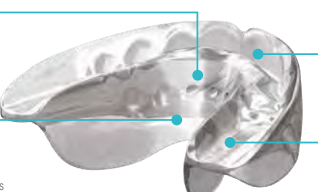
#### Common Characteristics of the Multi-Family® System Appliances

#### **Lingual Ramp**

Properly repositions the tongue

Smiley mark for right positioning

Mono-Bloc Shape Works on both dental arches simultaneously



#### Vestibular Shield

Acts as a lip bumper and activates theperioral muscles to diminish labial forces

#### Raised Occlusal Plane

Promotes proper mandibular positioning and unlocking of the TMJ



Multi-Family

#### MULTI-S<sup>®</sup>: Multi-Start (for children from the age of 4 to 8)

Designed for children between the ages of 4 and 7 years old, the Multi-S® is suitable for both the primary and mixed dentition patient. The appliance reduces the muscular forces and promotes the proper alignment of the teeth.

#### Characteristics

- Expanded anterior arch form acts directly on the repositioning of the arch
- Mandibular lingual envelope repositions the tongue in the maxilla
- Inter-molar thickness and an integrated eruption guide unlock the dentition to facilitate proper growth of the mandible
- Inter-digitation of the centrals and laterals, in combination with a midline guide, act to insure the correct positioning of the midline at an early age
- Vestibular bumper diminishes the effect of labial forces
- Appliance is manufactured of a soft silicone material that is readily tolerated by the youngest patients
- Incisors are positioned end to end to insure the appropriate anterior-posterior relationship
- Easily adjustable to each patient. Due to the softness and flexibility of the material it can be easily be sized to fit using a scissors
- Sterilizable at 134°



#### **Wearing Requirements**

■ The Multi-S® appliance must be worn at least four (4) hours during the day and through out the night. Depending on the needs of the patient, a re-education and breathing exercises program may be prescribed by the specialist.

Package Contains	Order Number
1	ECXS



FUNCTIONAL EDUCATION®: MULTI-T2®, MULTI-TB®

#### MULTI-T2®: Multi Trainer (for children from the age of 6 to 12)

A pre-orthodontic treatment appliance designed to improve facial and dental development in children (mixed dentition) and reduce problems associated with: swallowing, thumb sucking, tongue thrusting, labial dysfunction, respiratory problems. One size fits all.

#### Characteristics

- Lingual Envelope: Ensures the proper repositioning of the tongue in the palate
- Mandibular Inter-molar Incline Plane: Maximize mandibular growth potential.
   Midline Correction: Ensures proper midline alignment
- Broadly Defined Tooth Channels: Guides the dentition into a proper pre-alignment
- Buccal Bumper: reduces the muscular forces applied to the mandible

#### **Wearing Requirements**

- In the daytime: while reading, at the computer, watching television, doing homework.
- At night: Must be worn all night. In the early days of the treatment it is not uncommon for the appliance to dislodge during the night time. Wearing the appliance regularly during the day will quickly resolve the problem. Remember, a disciplined approach in the use of the appliance is the key to successful treatment.

Package Contains	Order Number
1	ECYT2







#### MULTI-TB®: Trainer for braces (for children/adults from 8 to 16 +)

This unique appliance, suitable for both children and adults wearing brackets, incorporates the inter-molar thickness and an increased propulsion guide to facilitate mandibular growth.

#### Characteristics

- Can be worn with both brackets and bands
- Extended posterior length (exclusive to Multi-T® Braces) permits appliance to be adjusted to suit both children and adult patients
- Buccal and palatal cut-away (exclusive to Multi-T® Braces) to accommodate brackets, bands, quad-helix, palatal arch and other palatal appliances with a transversal action.
   Expanded anterior arch form acts directly on the repositioning of the arch
- Inter-molar thickness and an integrated eruption guide unlock the dentition to facilitate proper growth of the mandible
- Inter-digitation of the centrals and laterals, in combination with a midline guide, act to insure the correct positioning of the midline at an early age
- Vestibular bumper diminishes the effect of labial forces
- Appliance is manufactured of a soft silicone material that is readily tolerated by the youngest patients
- Incisors are positioned end to end to insure the appropriate anterior-posterior relationship.
- Easily adjustable to each patient. Due to the softness and flexibility of the material it can be easily be sized to fit using a scissors
- Sterilizable at 134° C
- One size fits all

#### **Wearing Requirements**

- In the daytime: while reading, at the computer, watching television, doing homework
- At night: Must be worn all night. In the early days of the treatment it is not uncommon for the appliance to dislodge during the night time. Wearing the appliance regularly during the day will quickly resolve the problem. Remember, a disciplined approach in the use of the appliance is the key to successful treatment

Package Contains Order Number

| ECXTB









FUNCTIONAL EDUCATION®: MULTI-P2®







 $I \cap \backslash \backslash /$ 



HIGH

#### MULTI-P2®: (for children from the age of 6 to 14)

The Multi-P2® is an effective and economic method specifically developed for early orthodontic treatment. The Multi-P2® guides erupting teeth with the help of the patient's own muscle forces to an ideal position in the dental arches. A good occlusion is established and development of severe malocclusions avoided.

Multi-P2® can be used in a wide variety of cases both in deciduous, mixed and permanent dentitions. The method has many advantages whether used independently or in combination with traditional treatment modalities and fixed appliances. The Multi-P2® is simple to use and requires less chair-side time. Treatment costs may also be reduced.

Contraindications

Very narrow upper arch

• Midline discrepancies exceeding 3 mm

Class III occlusion

#### Characteristics

- Horizontal and vertical overbites
- Crowding in the anterior region
- Rotations in the anterior region
- Crossbites of single teeth
- Gummy-smile
- Openbite (thickened high model)
- Distal bite
- Scissors bite

#### Port

- Day: As active daytime use is a vital part of the treatment, the patient's cooperation is therefore essential. The importance of regular use should be emphasized to the patient, because only regular use can lead to satisfying treatment results. Multi-P2® should be used in periods of 30 to 60 minutes for a total of two hours a day. In case other daily routines of the patient do not allow for periodic use, the appliance can be usedfor one two-hour period just prior to bedtime.
- Night: The appliance should be worn all night. Once the treatment shows good progress, nighttime use is usually sufficient, making daytime unnecessary. Knowing this will enhance the patient's motivation.

#### **MULTI-P2®**

Size	Sizer	Package contains	Low Short	Low Long	High Short	High Long
35		1	XPNLS35	XPNLL35	XPNHS35	XPNHL35
40		1	XPNLS40	XPNLL40	XPNHS40	XPNHL40
45		1	XPNLS45	XPNLL45	XPNHS45	XPNHL45
50	Multi-P2® Sizer	1	XPNLS50	XPNLL50	XPNHS50	XPNHL50
55	XPSIZER	1	XPNLS55	XPNLL55	XPNHS55	XPNHL55
60		1	XPNLS60	XPNLL60	XPNHS60	XPNHL60
65		1	XPNLS65	XPNLL65	XPNHS65	XPNHL65
70		1	XPNLS70	XPNLL70	XPNHS70	XPNHL70

#### MULTI-P® (Small Sizes)

Size	Sizer	Package contains	Low Short	Low Long	High Short	High Long
10		1	ECXPLS10			
15	0.	1	ECXPLS15			
20	Sizer ECXPSIZER	1	ECXPLS20		ECXPHS20	
25	ECAFSIZER	1	ECXPLS25		ECXPHS25	
30		1	ECXPLS30		ECXPHS30	





Multi-P2® Sizer



#### FUNCTIONAL EDUCATION®: MULTI-P2® WIDE, MULTI-DB®, MULTI-DB® WIDE

#### **MULTI-P2®** Wide

- Same characteristics as Multi-P2®
- Ovoid arch shape

Size	Sizer	Package contains	Low Short	Low Long	High Short	High Long
35		1	XPWLS35	XPWLL35	XPWHS35	XPWHL35
40		1	XPWLS40	XPWLL40	XPWHS40	XPWHL40
45		1	XPWLS45	XPWLL45	XPWHS45	XPWHL45
50	Multi-P2® Sizer	1	XPWLS50	XPWLL50	XPWHS50	XPWHL50
55	XPSIZER	1	XPWLS55	XPWLL55	XPWHS55	XPWHL55
60		1	XPWLS60	XPWLL60	XPWHS60	XPWHL60
65		1	XPWLS65	XPWLL65	XPWHS65	XPWHL65
70		1	XPWLS70	XPWLL70	XPWHS70	XPWHL70







#### MULTI-DB®: (for children from the age of 8 to 14)

- Same characteristics as Multi-P2®
- Incisal reinforcement for deep bite

Size	Sizer	Package contains	Low Short	Low Long	<b>High Short</b>	High Long
35		1	XPNLS35R	XPNLL35R	XPNHS35R	XPNHL35R
40		1	XPNLS40R	XPNLL40R	XPNHS40R	XPNHL40R
45		1	XPNLS45R	XPNLL45R	XPNHS45R	XPNHL45R
50	Multi-P2® Sizer	1	XPNLS50R	XPNLL50R	XPNHS50R	XPNHL50R
55	XPSIZER	1	XPNLS55R	XPNLL55R	XPNHS55R	XPNHL55R
60		1	XPNLS60R	XPNLL60R	XPNHS60R	XPNHL60R
65		1	XPNLS65R	XPNLL65R	XPNHS65R	XPNHL65R
70		1	XPNLS70R	XPNLL70R	XPNHS70R	XPNHL70R





#### **MULTI-DB® Wide**

- Same characteristics as Multi-DB®
- Ovoid arch shape
- Incisal reinforcement for deep bite

Size	Sizer	Package contains	Low Short	Low Long	<b>High Short</b>	High Long
35		1	XPWLS35R	XPWLL35R	XPWHS35R	XPWHL35R
40		1	XPWLS40R	XPWLL40R	XPWHS40R	XPWHL40R
45		1	XPWLS45R	XPWLL45R	XPWHS45R	XPWHL45R
50	Multi-P2® Sizer	1	XPWLS50R	XPWLL50R	XPWHS50R	XPWHL50R
55	XPSIZER	1	XPWLS55R	XPWLL55R	XPWHS55R	XPWHL55R
60		1	XPWLS60R	XPWLL60R	XPWHS60R	XPWHL60R
65		1	XPWLS65R	XPWLL65R	XPWHS65R	XPWHL65R
70		1	XPWLS70R	XPWLL70R	XPWHS70R	XPWHL70R





#### Selecting size

for Multi-P2® • Multi-P2® Wide • Multi-DB® and Multi-DB Wide®

Place the elevated marker between the left maxillary lateral incisor and canine.



Read the scale between the right maxillary lateral incisor and canine. Sizes 10, 20, 30... are indicated with larger markers whereas sizes 15, 25, 35... are indicated with smaller markers.

In case of crowding or diastemas, consider a larger or smaller appliance. Fit Multi-P2 Sizer on the patient and double check that the teeth fits properly in the slots.

#### **Fitting**

Fitting is the most important step of size selection.

Appliances used for fitting can be sterilized in an autoclave.



Fig. 1. The canine rests at the bottom of its slot and Multi places no mesiodistal-force on the canine. If there is no crowding or risk of crowding, the size in the photo is correct. However, if crowding is present or expected, a larger size should be selected to enable expansion of the arch perimeter.



**Fig. 2.** One size larger than in Fig. 1. The canine is guided by Multi towards the bottom of the canine's slot and applies a force that pushes the canine distally. This size is appropriate if crowding is present or expected and arch perimeter expansion is needed.



Fig. 3. Three sizes larger than in Fig. 1. The appliance is too large. The canine is guided against a ridge between two slots and he appliance does not guide teeth properly. Choose a smaller size. Sterilize Mutti in the autoclave.

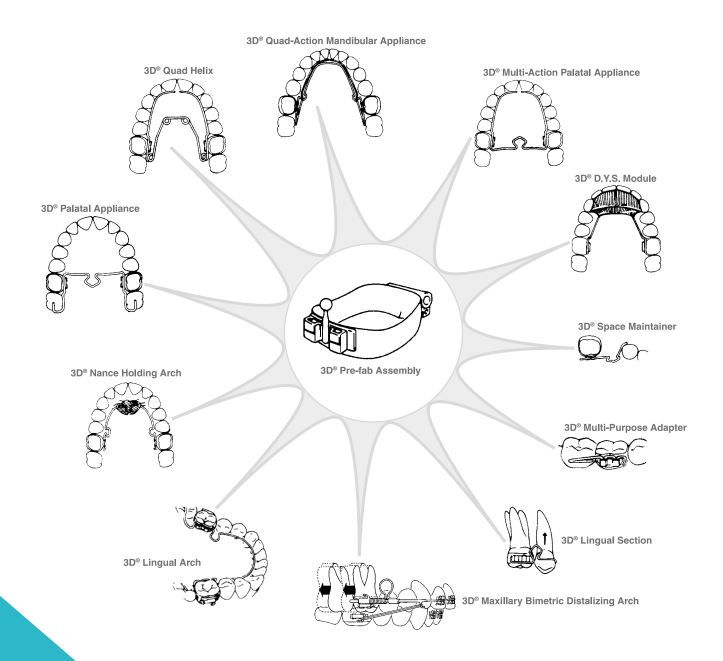


WILSON®: OVERVIEW

Without changing your chosen technique, RMO® 3D® 1st Phase FIXED/REMOVABLE® Modular Orthodontics™ (Wilson®) can help your practice target treatment planning decisions to reduce treatment time and cost, and to improve patient comfort and cooperation. This will help your practice grow.

All principles have been proven through successful usage for many decades. What is new and unique is the way the principles were engineered by Dr. William Wilson and Dr. Robert Wilson into an easy-to-use plug-in, plug-out system of 12 modular options. Over 100 different 1st Phase treatment movements can be achieved with minimum number of appliances and maximum patient comfort and satisfaction.

In perspective, the 3D® FIXED/REMOVABLE System (Wilson) should be considered as a comprehensive appliance supplementing system; it is a "tool box" of options. The numerous 3D® options help you add to the effectiveness of the appliances you have chosen to deal with your diagnosis and treatment plan. Also, it is important to note that each 3D® module is a subsystem by itself. That is, each has specific areas for use and each has numerous supplementing options.





#### WILSON® COMPONENTS: LINGUAL AND BUCCAL TUBES

#### 3D<sup>®</sup> Lingual Tube (Wilson<sup>®</sup>)

- The 3D® Lingual Tube is integral to the 1st phase system because all modules plug into the tubes, creating a full system
- Available with and without prewelded hooks and can be purchased separately or as a preweld on RMO® TruForm® Molar Bands
- New, improved "click-fit" assures positive post seating

Description	Package Contains	Order Number
3D® Lingual Tube	10	A04315
3D® Lingual Tube with Gingival Hook	10	A04314



#### 3D® Buccal Tubes (Wilson®) - Maxillary

- 6° distal offset
- Extended gingival .045" round headgear tube prevents molar tipping when distalizing
- Convertible rectangular cap has consistent force and is easy to remove

Size	Style	Right/Left	Package Contains	Order Number
.018	Bondable	R	10	A08260
.018	Bondable	L	10	A08261
.018	Weldable	R	10	A04360
.018	Weldable	L	10	A04361
.022	Bondable	R	10	A08262
.022	Bondable	L	10	A08263
.022	Weldable	R	10	A04362
.022	Weldable	L	10	A04363



#### 3D® Buccal Tubes (Wilson®) - Mandibular

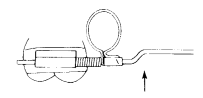
- Consists of two rectangular arch slots with a mesial hook
- Reduced friction slot minimizes corner drag when using square or rectangular wire
- Rounded edges for patient comfort
- Increased mesial distal length for increased control

Size	Base	Right/Left	Package Contains	Order Number
.018	Weldable	R	10	A04370
.018	Weldable	L	10	A04371
.022	Weldable	R	10	A04372
.022	Weldable	L	10	A04373



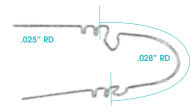
#### **Buccal Tubes**

When using 3D Maxillary Bimetric Distalizing Arches with .045" or .051" occlusally placed buccal tubes, it is necessary to adjust the distal buccal section of the arch. A step up bend is made anterior to the Omega Stop assembly. This enables the distalizing elements to function in the occlusally placed tube while the anterior elements of the arch are properly aligned with anterior brackets. RMO® has buccal tubes and tube variations for all popular techniques.





WILSON® COMPONENTS: 3D® FIXED/REMOVABLE®

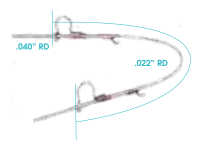




#### 3D<sup>®</sup> Lingual Arch

- Easy vertical placement and removal
- Mandibular anchorage
- Holding arch for use in both extraction and non-extraction cases
- Mandibular arch length increase, including slight molar distalization

Size	Kit Contains	Package Contains	Order Number
1 - 51mm	2	3	A04300
2 - 54mm	3	3	A04301
3 - 57mm	4	3	A04302
4 - 60mm	6	3	A04303
5 - 63mm	6	3	A04304
6 - 66mm	4	3	A04305
7 - 69mm	3	3	A04306
8 - 72mm	2	3	A04307
9 - 75mm	_	3	A04318
10 - 78mm	_	3	A04319
Assorted	30	-	K00760
3D® Lingual Arch Selector	1	1	i00505





#### 3D® Maxillary Bimetric Distalizing Arch

 Rapid molar distalizing, anterior retraction, and anterior intrusion without the need for headgear

Size	Contains	Package Contains	Number Number
1 - 80mm	1	3	A04155
2 - 83mm	1	3	A04156
3 - 86mm	2	3	A04157
4 - 89mm	3	3	A04158
5 - 92mm	3	3	A04159
6 - 95mm	2	3	A04160
7 - 98mm	2	3	A04161
Assorted	14	-	K00678
3D® Maxillary Bimetric	1	1	i00507
Distalizing Arch Selector			

#### WILSON® COMPONENTS: 3D® FIXED/REMOVABLE®

#### 3D® Bimetric Arch (Basic)

Used to create a 3D Maxillary Bimetric Distalizing Arch

Size	Kit Contains	Package Contains	Order Number
1 - 40mm	1	3	A04127
2 - 43mm	2	3	A04128
3 - 46mm	3	3	A04129
4 - 49mm	3	3	A04150
5 - 52mm	3	3	A04151
6 - 55mm	2	3	A04152
7 - 58mm	1	3	A04153
8 - 58mm	-	3	A04154
with extended section (6mm) each side			
Assorted	15	_	K00688
3D® Bimetric Arch Selector	-	1	i00506



#### Omega Adjustable Stop

- Crimpable .040" ID
- Easily adjusted with the i00548W Modular Omega plier

Package	Order
Contains	Number
10	A04124



#### 5mm Coil Spring

- Open Elgiloy® coil spring. Does not require heat treatment
- For use with Bimetric Distalizing Arch
- .010" x .045" x 5mm

Package	Order
Contains	Number
50	F00125



- Open Orthonol® Coil Spring, constant force gradient of nickel titanium when distalizing (Schedule II elastics only)
- .012" x .045" x 5mm

Package	Order
Contains	Number
10	F00126

#### **Energy Pak™ Elastics**

- Superior quality, pure latex (contains natural rubber latex which may cause allergic reactions)
- Excellent resistance to fluid absorption

Size	Package Contains	Order Number
5/16" 2 oz. (nonextraction case)	5,000	J01103
5/16" 3 oz. (nonextraction case)	5,000	J01113
1/4" 2 oz. (extraction case)	5,000	J01102
1/4" 3 oz. (extraction case)	5,000	J01112



DISCOVER OUR FULL ELASTIC RANGE IN SECTION
"INTRA & EXTRA ORAL" PAGE 40



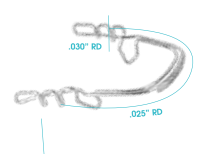
WILSON® COMPONENTS: 3D® FIXED/REMOVABLE®



#### **3D® Palatal Appliance**

- High pull headgear control
- Molar expansion, contraction, rotation, torquing and tipping
- Palatal cusp intrusive action to offset extrusive action during high pull headgear usage
- Easy vertical placement and removal

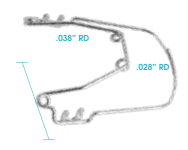
Size	Kit Contains	Package Contains	Order Number
1 - 32mm	1	3	A04330
2 - 36mm	1	3	A04331
3 - 40mm	1	3	A04332
4 - 44mm	1	3	A04333
5 - 50mm	1	3	A04334
6 - 56mm	1	3	A04335
Assorted	6	-	K00790



#### 3D® Multi-Action Mandibular Appliance

- Solves many problems for those using Crozat-type appliances
- Arch and selective expansion
- Incisor advancement
- Slight molar distalization (one side at a time)
- Lower molar rotation, torquing and tipping
- Easy vertical placement and removal

Size	Kit Contains	Package Contains	Order Number
1 - 51mm	1	3	A04340
2 - 54mm	1	3	A04341
3 - 57mm	1	3	A04342
4 - 60mm	1	3	A04343
Assorted	4	_	K00795



#### 3D® Quad Helix

- A single fixed/removable alternative to using multiple removable appliances
- Easy vertical placement and removal
- Made of Blue Elgiloy<sup>®</sup>

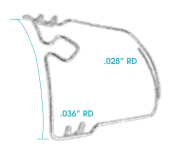
Size	Kit Contains	Package Contains	Order Number
1 - 25mm	1	3	A04308
2 - 27mm	1	3	A04309
3 - 31mm	1	3	A04310
4 - 34mm	1	3	A04311
5 - 37mm	1	3	A04312
6 - 40mm	1	3	A04313
Assorted	6	_	K00770



#### 3D<sup>®</sup> Multi-Action Palatal Appliance

- Easy vertical placement and removal
- A single fixed/removable alternative to using multiple removable appliances
- Bilateral molar and maxillary expansion
- Helps with molar rotation, torquing and tipping

Size	Kit Contains	Package Contains	Order Number
1 - 32mm	1	3	A04320
2 - 36mm	1	3	A04321
3 - 40mm	1	3	A04322
4 - 44mm	1	3	A04323
5 - 50mm	1	3	A04324
6 - 56mm	1	3	A04325
Assorted	6	-	K00780



#### 3D® Sectional

- Impacted cuspid activator
- Works as an expander, bicuspid space maintainer and bicuspid space regainer
- Cantilever resistor, molar tip-back resistor
- Easy vertical placement and removal

Description	Package Contains	Order Number
Maxillary Right/Mandibular Left	5	A04345
Maxillary Left/Mandibular Right	5	A04346



#### 3D® Adapter

- Works as a simple space maintainer and expander
- Mandibular and Maxillary molar tip-back resistor
- Cross elastic hook
- Easy vertical placement and removal

Description	Package Contains	Order Number
Maxillary Right/Mandibular Left	5	A04347
Maxillary Left/Mandibular Riaht	5	A04348





WILSON® COMPONENTS: D.Y.S. MODULE, DILLEHAY LINGUAL ARCH



#### 3D® D.Y.S. Module

- Available in .036" and .040" TRU-CHROME® Stainless Steel
- Universal lingual attachment
- Multiple fixed/removable lab-made appliances for individual needs

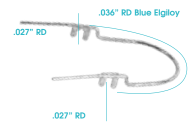
Description	Wire Size	Package Contains	Order Number
Maxillary Right/Mandibular Left	.036"	5	A04350
Mandibular Right/Maxillary Left	.036"	5	A04351
Maxillary Right/Mandibular Left	.040"	5	A04352
Mandibular Right/Maxillary Left	.040"	5	A04353



#### 3D® Wilson®/Dillehay Lingual Arch - straight length

- Made of .036" diameter Blue Elgiloy® (not heat-treated)
- Laser-welded posts
- Step down bends for proper positioning at cingulum

Size	Package Contains	Order Number
3 - 57mm	5	A04265
4 - 60mm	5	A04266
5 - 63mm	5	A04267
6 - 66mm	5	A04268
7 - 69mm	5	A04269
8 - 72mm	5	A04270
9 - 75mm	5	A04271
10 - 78mm	5	A04272



## 3D® Wilson®/Dillehay Preformed Lingual Arch – with distal extension

- Made of .036" diameter Blue Elgiloy® (not heat-treated)
- Distal extension for molar uprighting
- Easy vertical placement and removal

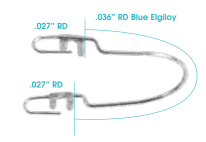
Size	Package Contains	Order Number
3 - 57mm	3	A04278
4 - 60mm	3	A04279
5 - 63mm	3	A04280
6 - 66mm	3	A04281
7 - 69mm	3	A04282
8 - 72mm	3	A04283
9 - 75mm	3	A04284
10 - 78mm	3	A04285



#### 3D® Wilson®/Dillehay Preformed Lingual Arch - with distal bend

- Made of .036" diameter Blue Elgiloy (not heat-treated)
- Holding arch for use in both extraction and non-extraction cases
- Helps with lower molar rotation, torquing and tipping
- Easy vertical placement and removal

Size	Package Contains	Order Number
3 - 57mm	3	A04252
4 - 60mm	3	A04253
5 - 63mm	3	A04254
6 - 66mm	3	A04255
7 - 69mm	3	A04256
8 - 72mm	3	A04257
9 - 75mm	3	A04258
10 - 78mm	3	A04259



#### 3D® Wilson® Toolbox

 The Wilson Toolbox contains an assortment of the most popular sizes of appliances conveniently packaged to begin using the system

Description	Kit Contains	Order Number
3D® Wilson® Toolbox	-	K00850
3D <sup>®</sup> Lingual Arch Size 4	l each	A04303
3D <sup>®</sup> Lingual Arch Size 5	l each	A04304
3D <sup>®</sup> Lingual Arch Size 6	l each	A04305
3D® Maxillary Bimetric Distalizing Arch Size 3	l each	A04157
3D® Maxillary Bimetric Distalizing Arch Size 4	l each	A04158
3D® Maxillary Bimetric Distalizing Arch Size 5	l each	A04159
3D® Quad Helix Size 3	1 each	A04310
3D® Quad Helix Size 4	1 each	A04311
3D® Quad Helix Size 5	1 each	A04312
3D® Multi-Action Palatal Appliance Size 3	1 each	A04322
3D® Multi-Action Palatal Appliance Size 4	1 each	A04323
3D® Multi-Action Palatal Appliance Size 5	1 each	A04324
Elgiloy® Coil Spring 5mm Orthonol® Coil Spring 5mm 3D® Wilson® Lingual Tube 3D® Lingual Arch Selector 3D® Maxillary Bimetric Distalizing Arch Selector	10 each 10 each 20 each 1 each 1 each	F00125 F00126 A04315 i00505 i00507





MISCELLANEOUS: TRANSFER SYSTEM, SPACE MAINTAINERS



#### **3D® Transfer System**

- Reduces time consuming laboratory related procedures
- Laboratory impression can be taken during active treatment (No need to stop treatment)
- Laboratory can produce very accurate Fixed/Removable appliance
- A time/cost saver; excellent for in-practice and outside 3D laboratory appliance fabrication procedures

Description	Contains Contains	Number
3D® Transfer Insert	10	A04198
3D® Transfer Lingual Tube	10	A04199



#### 3D® Space Maintainer

- Second bicuspid space regainer
- Temporary fixed/removable functional space maintainer/bridge
- Easy vertical placement and removal

Description	Package Contains	Order Number
Maxillary Right/Mandibular Left	5	C00131
Maxillary Left/Mandibular Right	5	C00132



#### **Space Maintainer Kit**

Description	Package Contains	Order Number
34 preformed Truform seamless universal bands - 1 each of sizes 11 through 27 - both in maxillary and mandibular, 10 open end maintainers and 10 occlusal bar-type maintainers	1	K00005

#### **Open End Maintainer**

Description	Package Contains	Order Number
.040" (1.02mm) stainless steel	10	C00130
Occlusal bar-type	10	C00141



# **RM Quad Helix (Removable)**

- Continuous controlled force application
- .036 (0.914mm) TRU-CHROME® Stainless steel

Description	Package Contains	Order Number
1 - 21 mm	3	A01230
2 - 23 mm	3	A01231
3 - 24 mm	3	A01232
4 - 26 mm	3	A01233
Assortment, one of each size	4	K00722



# Maxillary Quad Helix (Ricketts®)

- Continuous controlled force application, solder to bands
- For rotation or stabilization of molars, to expand, or contract the arch
- Blue Elgiloy® unheat-treated .038" (0.965mm)

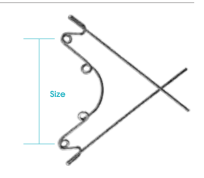
Description	Package Contains	Order Number
1 - 14mm	3	A00510
2 - 18mm	3	A00511
3 - 24 mm	3	A00512
4 – 28mm	3	A00513
5 – 37mm	3	A00514
Assortment, one of each size	5	K00690



# Preformed Blue Elgiloy® Quad Helix

- Continuous controlled force application, soldering not required
- For rotation or stabilization of molars, to expand, or contract the arch
- Easy insertion with straight and curved lingual sheaths
- Blue Elgiloy® unheat-treated .036" (0.914mm)

Description	Package Contains	Order Number
0 - 34 mm	2	A01430
1 - 36 mm	2	A01431
2 - 37 mm	2	A01432
3 - 43 mm	2	A01433

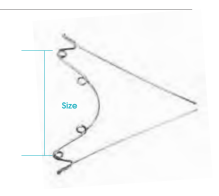


### **Quad Helix Preformed Banana - Stainless Steel**

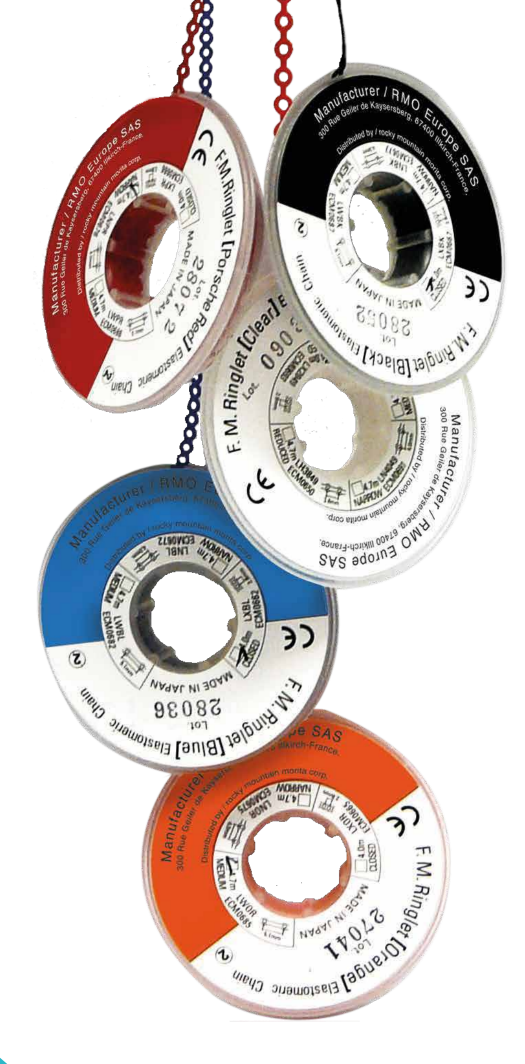
The Quad helix Banana is removable and easily activated:

- Possible molar movement and control by Quad Helix arches, buccal and lingual rotation, expansion and contraction
- Ideal for bilateral expansion of posterior teeth, cuspids and molars
- Ideal for Asymmetrical expansion of posterior teeth or molars
- Continuous controlled force application

Description	Package Contains	Order Number
0 - 34 mm	3	ECM1270
1 - 37 mm	3	ECM1271
2 - 38 mm	3	ECM1272
3 - 46 mm	3	ECM1273
Banana lingual sheath	10	ECA0196









# 04

# **INTRAORAL & EXTRAORAL**

RMO® offers a complete line of intraoral and extraoral products to meet all your orthodontic needs!

RMO®'s intraoral line offers a myriad of elastic options, including our famous Energy Chain™ (which is exclusively distributed by RMO®), as well as a variety of accessory products like impression trays, alginate, patient relief wax, mouth guards, cheek retractors and more. Extraoral products include a variety of options including headgear, facebows and Spring Gear® (distributed exclusively by RMO®).

# **CONTENTS**

- **40** Elastomerics
- **46** Impression Trays
- **49** Retainer Cases
- **50** Liberty Bielle™
- **52** Herbst Appliances
- **52** RMO® Facebows
- 53 Bumbers
- 54 Masks
- **57** Extraoral Products
- **60** Lingual Retainers & Wires



**ELASTOMERICS: ENERGY PAKTM ELASTICS** 

		1/8"	<sup>3</sup> / <sub>16</sub> "	1/4"	<sup>5</sup> / <sub>16</sub> "	3/8"	1/2"	5/8"	3/4"
A Laboratory		0							
	Fares Values	0.32cm	0.48cm	0.64cm	0.79cm	0.95cm	1.27cm	1.59cm	1.90cm
Lindak	Force Values		General	Purpose				Cuspia i	o Cuspid
Light	57gm (2oz.)	£ (1)							
		parachute J-01100	hang glider J-01101	J-01102	dirigible J-01103	helicopter J-01104		skating J-01156	snow shoeing J-01157
Medium	85gm (3oz.)		motor home J-01111	truck <b>J-01112</b>	train <b>J-01113</b>	monorail J-01114			
Heavy	99gm (3.5oz.)	surfboard J-01120	canoe J-01121	sailboat J-01122	speedboat J-01123	submarine J-01124		toboggan J-01166	snow skiing J-01167
Heavy Plus	128gm (4.5oz.)		motorcyle J-01131	racecar J-01132	Car J-01133	snowmobile J-01134			
Extra Heavy	142gm (5oz.)	jumprope J-01140	skateboard J-01141	unicycle J-01142	bicycle J-01143	jogging <b>J-01144</b>			
Assorted N	leon		(LF)	Q (F)	LF				
Neon	99gm (3.5oz.)		roller skate J-01401	moped <b>J-01402</b>	jet ski J-01403				
Neon	128gm (4.5oz.)		snowboard J-01405	Van J-01406					
Neon	170gm (6.0oz)		bobsled J-01409	police J-01410					
<b>Extraoral</b> Light	454gm (16oz.)		bus J-01171	ocean liner J-01172	jumbo jet J-01173	مرامبهاری spaceship J-01174	rocket J-01175		
Heavy	908gm (32oz.)		rickshaw J-01181	horse J-01182	chariot J-01183	covered wagon J-01184	stage coach J-01185		

- J01100-J01144: 100 elastics/bag; 50 bags/box
- J01400-J01411: 100 elastics/bag; 50 bags/box
   J01156-J01167: 50 elastics/bag; 40 bags/box
- J01171-J01185: 50 elastics/bag; 20 bags/box
- (LF) Available in latex free
- Ounce pull equals three times slack diameter
- To achieve ounce pull, two elastics must be used (only applies to extraoral elastics)



## **Elastics Holder**

- Wall display
- Suitable for 4 boxes of RMO® Elastics Energy Pak™
- 34.5cm L x 11.5cm I x 15cm H

Package contains	Order Number
1 Holder	ECM0821



ELASTOMERICS: ENERGY CHAIN™, BULK ELASTICS

# **Energy Chain™ Elastics**

- Superior elastic memory following initial stretch
- Manufactured using special elastomeric materials exclusive to RMO®
- Spacing variation between modules allows proper selection, retraction, ligating, etc.
- Latex-Free, non-toxic, non-staining

		Closed	Reduced	Medium -0-0-0-0-0-0-	Large -0-0-0-0-
Rings size		Small	Small	Small	Large
Space between		Closed	1 mm	1,2 mm	1,2 mm
Space between ce	enter rings	2,8 mm	3,8 mm	4 mm	5,1 mm
Spool length		4 m	4,70 m	4,70 m	4,70 m
Color					
Clear	000	ECM0693	ECM0650	ECM0691	ECM0692
Gray	000	ECM0698	ECM0660	ECM0696	ECM0697
Red	000	ECM0661	ECM0651	ECM0671	ECM0681
Blue	000	ECM0662	ECM0652	ECM0672	ECM0682
Green	000	ECM0663	ECM0653	ECM0673	ECM0683
Purple	000	ECM0664	ECM0654	ECM0674	ECM0684
Orange	000	ECM0665	ECM0655	ECM0675	ECM0685
Porsche Red	000	ECM0666	ECM0656	ECM0676	ECM0686
Black	000	ECM0667	ECM0657	ECM0677	ECM0687
Light Pink	000	ECM0668	ECM0658	ECM0678	ECM0688
Yellow	000	ECM0669	ECM0659	ECM0679	ECM0689
Ivory	000	ECM0620	ECM0621	ECM0622	ECM0623
Teal	000	ECM0624	ECM0625	ECM0626	ECM0627
Pearl Blue	000	ECM0628	ECM0629	ECM0630	ECM0631
Pink	000	ECM0632	ECM0633	ECM0634	ECM0635



# Tie Thread, Round and Square, Latex free

- Consistent resiliency and knot retention
- Resists stain, odors and moisture resorption
- Available in square
- Clear color blends with appliances
- Latex-Free

Size	Color	Package Contains	Order Number
.025" (0.635mm), 7,5m	Clear	1 spool	J00386
.025" (0.635mm), 7,5m	Gray	1 spool	J00387
.030" (0.762mm), 7,5m	Clear	1 spool	J00388
.030" (0.762mm), 7,5m	Gray	1 spool	J00389
.018" x .018" (0.457mm x 0.457mm), 10m	Clear	1 spool	ECM0695
.018" x .018" (0.457mm x 0.457mm), 10m	Gray	1 spool	J00191
.026" x .026" (0.660mm x 0.660mm), 10m	Clear	1 spool	ECM0694
.026" x .026" (0.660mm x 0.660mm), 10m	Gray	1 spool	J00192







**ELASTOMERICS: LIGATURES** 



# **Energy Chain™ Dispenser**

• Crossbar rod and sliding lid makes organizing up to 10 spools of chain effortless

Package	Order	
Contains	Numbe	
1 Dispenser	J00600	



## Rack for elastomeric chain rolls

- Transparent plexiglass
- Hold max 10 rolls
- Removable bottom for easy placement of rolls
- Reduces cross contamination risks

Package	Order
Contains	Number
1 Rack	ECM0690



# Ligatures, "S" Shaped Dispenser

- .123" (3.12mm) outside diameter
- 100 ligatures per dispenser
- Latex-Free

Color	Package Contains	
Gray	10	J00156
Clear	10	J00154

Color

White Opaque

**Package** 

Contains

10

Package Order

**Number** 

J00151



# Ligatures, Synergy® Low-Friction

- Silicone injected
- Low profile
- .123" (3.12mm) outside diameter
- Ideal for all aesthetic brackets
- 100 ligatures per dispenser
- Latex-Free



# 00000

# Ligatures, Mini Single Case

- .121" (3.07mm) outside diameter
- 10 ligatures per stick

eter	Color	Contains	Number
	Gray	100 sticks	J00350
	Clear		J00345
	Pearl		J00337
	Pearl Blue		J00338
	Pearl Green		J00339
	Fluorescent Yellow		J00340
	Fluorescent Pink		J00341
	Fluorescent Green		J00342
	Fire Engine Red		J00343
	Orchid		J00344
	Smoke		J00346
	Sky Blue		J00347
	Orange		J00348
	Navy Blue		J00349
	Blue		J00351
	Azure		J00352
	Dark Green		J00353
	Green		J00354
	Red		J00355
	Light Pink		J00356
	Fuchsia		J00357
	Gold		J00358
	Silver		J00359
	White		J00360
	Black		J00361
	Ivory		ECJ0827
***	Assortment		ECJ0840
Grey lingual	ligature .095	1	LJ1020



**ELASTOMERICS: LIGATURES, SEPARATORS** 

## Ligatures, Mini Kit

- Laminated color wheel makes patient color selection easy
- 10 ligatures per stick
- Latex-Free

Color	Package Contains	Order Number
Kit contains	24,000	K00340
24 colors and	ligatures	
laminated color		
wheel		

Description	Package Contains	Order Number
Compartment Box	1	J00780
Color Wheel	1	263-00434



# Ligatures, Ringlets on Rings

- .123" (3.12mm) outside diameter
- 100 ligatures per ring
- Latex-Free

Color	Package Contains	Order Number
Gray	10 rings	J00175
Clear	10 rings	J00176



# Ligatures, Single Case Sticks

- .123" (3.12mm) outside diameter
- 22 ligatures per stick
- Latex-Free

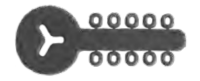
Color	Package Contains	Order Number
Gray	45 sticks	J00221
Clear	45 sticks	J00220



# Ligatures, Synergy® Oval

- Designed for Synergy brackets
- 10 ligatures per stick
- Latex-Free

Color	Contains	Order Number
Pearl	100 sticks	J00161
Clear	100 sticks	J00162
Gray	100 sticks	J00163



# Separator, Sticks

- .191" (4.85mm) outside diameter
- 10 ligatures per stick
- Latex-Free

Color	Package Contains	Order Number
Blue	100 sticks	J00177
Radio	100 sticks	J01451
Opaque		



# Separator, Cut

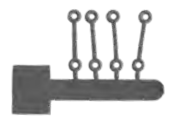
- .170" (4.32mm) outside diameter
- Latex-Free

Color	Package Contains	Order Number
Blue	1,000	J00178
Radio	(approx.)	J01450
Opaque		





**ELASTOMERICS: ROTATION WEDGES, LIGATURES, BULK ELASTICS** 



### **Elastomeric Modules**

- Ligature ties with connecting bridges to close intra arch space
- Rotates individual teeth and connecting hooks
- Provides continuous gentle forces
- 4 modules per stick
- Latex-free

Size	Color	Package Contains	Number Number
.276" (7mm)	Clear	25 sticks	J00330
.276" (7mm)	Gray	25 sticks	J00331
.394" (10mm)	Clear	25 sticks	J00332
.394" (10mm)	Gray	25 sticks	J00333



## **Rotation Wedges**

- Produces rotational force by snapping perforated tab over tie wings of bracket, inserting arch wire in groove of wedge and ligating opposite tie wings of bracket to arch wire
- Wedge acts as fulcrum between bracket and arch wire
- 10 ligatures per stick
- Latex-free

Color	Package Contains	Order Number
Gray	5 sticks	J00174



# Ligatures, Tough-O®

- Higher force retention over standard ligatures
- .118" (3.0mm) outside diameter
- Same material as Energy Chain<sup>TM</sup>
- Latex-Free

Package Contains	Order Number
30 sticks	ECJ0180
(20 ligs/stick)	



# **O-Ring Ligatures**

- Manufactured with the same elastomeric material as RMO Morita chain, strong and attractive
- A minimum of deformation between visits
- Economical
- Foam dispenser floor to facilitate the loading of the placement instrument
- Latex-free

Description	Package Contains	Order Number
O ring ligature clear	500	ECJ0178
O ring ligature grey	500	ECJ0179



# **Bulk Elastics**

- Top performance and force reliability
- Contains natural rubber latex which may cause allergic reactions

Size	Force	Package Contains	Order Number
1/8" (3.18mm)	medium	approx. 2,000	J00129
3/16" (4.76mm)	medium	approx. 2,000	J00130
1/4" (6.35mm)	medium	approx. 2,000	J00131
5/16" (7.94mm)	medium	approx. 2,000	J00132
1/4" (6.35mm)	heavy	approx. 2,000	J00134
5/16" (7.94mm)	heavy	approx. 2,000	J00135



ELASTOMERICS: WAX

# **Elastic Engager**

Accessory has been designed to minimize patient discomfort

- One end is an elastic hook, the other for directing the elastic
- (4 colours: purple, magenta, yellow and turquoise)

Package	Order
Contains	Number
100	ECM8019



# Flavoured Wax Sticks (4 cm)

To protect the mucous membrane of the cheeks and the lips during the first days after the placement of brackets and bands. Packaged in individual patient dispenser (5 sticks / Boxes) (Sold / 10 boxes / PKG).

Description	Package Contains	Order Number
Cherry	10 boxes	ECM1350
Grape	10 boxes	ECM1351
Orange	10 boxes	ECM1352
Coconut	10 boxes	ECM1353
Blueberry	10 boxes	ECM1354
Bubblegum	10 boxes	ECM1355
Mint	10 boxes	ECM1356
Silver	10 boxes	ECM1358
Fluorescent	10 boxes	ECM1359
Silicon patient boxes (red, blue, green & purple boxes)	50 boxes	ECM1360
Silicon patient boxes dispenser	1 box	ECM0820



# **Impression Wax**

- Easy fit
- Sticks to a no-hole impression tray with no need to heat up
- White color

Description	Package Contains	Order Number
165 mm x 6,35 mm sticks	48	J00100





IMPRESSION TRAYS: DISPOSABLE IMPRESSION TRAYS, ALUMINIUM IMPRESSION TRAYS



# Disposable Impression Trays

- Made from FDA-approved styrene
- Features smooth, rounded edges, anterior retention slots and vertical perforations for enhanced material retention
- Anatomically correct design, with a palatal ridge for optimum fit, makes for greater patient comfort
- Ideal for use with RMO® Ortho-Jel® Alginate or any other impression material



Size	Color	Package Contains	Order Number: Maxillary
Small	Blue	10	J01233
Medium	Green	10	J01234
Large	Yellow	10	J01235
Assortment, Mixed		30 trays	K00455



Size	Color	Package Contains	Order Number: Mandibular
Small	Blue	10	J01243
Medium	Green	10	J01244
Large	Yellow	10	J01245
Assortment, Mixed		30 trays	K00455



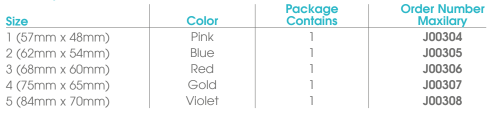
# **Aluminum Impression Trays**

- Bends easily for a custom fit
- Smooth edges for optimal patient comfort
- Sterilizable



## Maxillary







#### Mandibular

Size	Color	Contains	Mandibular
1 (62mm x 44mm)	Pink	1	J00364
2 (70mm x 48mm)	Blue	1	J00365
3 (75mm x 50mm)	Red	1	J00366
4 (82mm x 53mm)	Gold	1	J00367
5 (88mm x 55mm)	Violet	1	J00368

Description	Package Contains	Order Number
Aluminum impression	assortment of 10, one of	K00566
trav kit	each max. and man. sizes	



IMPRESSION TRAYS: METALLIC IMPRESSION TRAYS, ALGINATE, ORTHO-JEL®

# **RMO® Metallic Impression Trays**

Description	Package Contains	Max.	Mand.
Extra small	1	ECM1251	ECM1255
Small	1	ECM1252	ECM1256
Medium	1	ECM1253	ECM1257
Large	1	ECM1254	ECM1258
Assortment, Max/Man (8 trays)	1	ECM1	250



# **Kromogel® Alginate**

Neutral vanilla flavour, dust free. Three colour guide takes the guessing out of impression taking. High elasticity and high tear strength. Smooth creamy mix. New mixing time of just 30 seconds. Place in the mouth for a minute and remove when alginate turns white. Extremely simpe and easy to use.

Description	Package Contains	Order Number
Kromogel - 500g	10	ECJ0250
Kromogel - 500g	2	ECJ0254



# **Essential Alginate**

High quality, fast setting mint flavoured alginate for all your impression needs.

Description	Package Contains	Order Number
Essential Alginate - 500g	10	ECJ0255



#### Ortho-Jel® Silicone

Low viscosity precision impression material based on addition curing vinyl silicone delivered in cartridges. It can be extruded directly onto the teeth or the tray.

Description	Package Contains	Order Number
Cartridge 50ml	2	ECJ0260
Cartridge Gun	1	ECJ0263



## Ortho-Jel® Putty

Ortho-Jel® Putty is used as a base impression material for the (one step) two phase impression technique in conjunction with Ortho-Jel® Silicone.

Ortho-Jel $^{\circ}$  Putty is a soft but not sticky, kneadable precision impression material based on addition curing vinyl silicone. Ortho-Jel $^{\circ}$  Putty is easy to mix and shows good setting properties

Description	Package Contains	Order Number
400g	2	ECJ0261



## Ortho-Jel® Adhesive

Tray adhesives are recommended to assure reliable adhesion of impression material to the impression tray and to avoid uncontrollable deformation during impression taking.

Description	Package Contains	Order Number
Bottle 10ml	1	ECJ0264





IMPRESSION TRAYS: PLICAFOL, ALGINATE, MOUTH GUARDS



## Plicafol

Separating foil for taking correction impressions. Plicafol is an extremely elastic, flexible foil without tendency for elastic recovery after elongation. Thus, it is ideal for the foil technique and for manufacturing custom-made trays directly at the chair side. As a result the dentist gains time and precision.

Description	Package Contains	Référence
20 sheets	1	ECJ0265



## **Orthocaps Shade Guide**

For ordering the friction pads in the color of the patients teeth.

Package Contains	Order Number
1	OC3010



# **Alginate Flavor**

- Can be used with any alginate
- Taste and flavor friendly
- 4 to 6 drops only per try 2oz bottle

Description	Package Contains	Order Number
Pina Colada	1	J00141
Strawberry	1	J00142
Blueberry	1	J00143
Bubblegum	1	J00144
Cola	1	J00145



# **Alginate Mixer Migma 200**

Alginate mixer for bubble-free and homogeneous impression material of consistent quality

Description	Package Contains	Order Number
Mixer	1	ECM0281
Cup with lid	2	ECM0282
Mixing bowl	1	ECM0285
Spatula	1	ECM0286
Water measuring cup	1	ECM0287



Bubblegum

## **Mouth Guards**

- Comes in standard black and 3 fun colors/flavors
- Flavored Mouth Guards designed to fit with braces
- Safety design creates spacing between jaw and skull for protection from injuries
- Quick-release tether for flexibility of use across several sports
- Comes with reusable storage case for mobility
- Custom molding can be done using boil-and-bite procedure (standard black only)

Description	Color	Package Contains	Order Number
Standard	Black	1	J00555
Braces, Blue Raspberry	Blue	1	J00556
Braces, Fruit Punch	Red	1	J00557
Braces, Bubblegum	Pink	1	J00559



## **Retainer Case**

- Made of high impact polypropylene, prevents breakage
- Easy-open finger holds with durable hinge and positive-click closure
- Built-in keyhole to carry on key chain or backpack
- Ventilation holes that prevent odors
- Standard size holds upper or lower retainers or a positioner
- Lab size holds bionators or special lab appliances

Description	Color	Package Contains	Order Number
Standard Size	Tropical Pink	20	J01320
Standard Size	Melon	20	J01321
Standard Size	Metallic Black	20	J01323
Lab Size	Berry Blue	12	J01324



# **Stackable Container Boxes**

Description	Package Contains	Order Number
Standard Size, available in blue,	1	ECM9020
red, green, black and white		



# **Large Boxes - Assortment**

Description	Package Contains	Order Number
Assortment of 10 large boxes	1	ECM0216
height 4,7cm		





LIBERTY RIFLLE®

# Liberty Bielle®, an alternative for orthopedic & orthodontic treatments

The Liberty Bielle®, the newest addition to the RMO® Functional Education® System, is a Herbst-type appliance. Its unique design allows it to rotate 360 degrees, maximizing lateral movement and providing comfort, flexibility for the patient, and treatment efficiency to the doctor. The Liberty Bielle® consists of an assortment of precisely engineered and manufactured components of the highest quality.

These unique components increase the durability of the appliance by minimizing destructive lateral forces and allowing maximum movement of the mandible in many directions. The Liberty Bielle® is easy to adapt to any standard bracket, wire and tube fixed appliance system. Combined with your edgewise therapy, multiple orthodontic and orthopedic objectives can be achieved simultaneously.



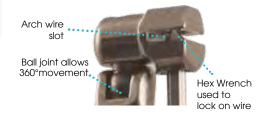




Locking mechanism (similar to RM® Lock) in closed position with wire engaged

## Arch locking mechanism

Locking mechanism closed onto wire



## **Liberty Bielle®**



Description	Package Contains	Order Number
Liberty Bielle® pivot 4,5 mm	1 case	ECM3040
Liberty Bielle® pivot 5 mm	1 case	ECM3045
Kit Liberty Bielle® on wire 0,9 mm	1 case	ECM3060
Kit Liberty Bielle® on wire 1,2 mm	1 case	ECM3065
Fil Elgiloy Bleu .036 inches	10	E00236
Fil Elgiloy Bleu .045 inches	6	E00238
Liberty Bielle® Upper Rod 32 mm	2	ECM3047
Liberty Bielle® Lower Rod 32 mm	2	ECM3048
Liberty Bielle® Pivot 4,5mm	10	ECM3043
Liberty Bielle® Pivot 5 mm	10	ECM3044
Liberty Bielle® Pivot 4,5mm on wire	2	ECM3061
Liberty Bielle® Pivot 5 mm on wire	2	ECM3066
Liberty Bielle®Screw	10	ECM3046



# **Liberty Bielle® Fix™**

Elbotty Blotto TIX			
Description	Package Contains	Order Number	
Kit de démarrage Liberty Bielle® Fix™ (Distalizing and/or clippable version available)  Contains:  1 x ECM3034S • 1 x 1 ECM3032S • 1 x ECM3030S • 1 x ECM3071 • 2 x Activation Spacers 1,5 mm • 2 x Hew Screws	1	ECM3035	Extension of the second of the
Liberty Bielle® Fix™ 20mm Liberty Bielle® Fix™ 22mm	1 case	ECM3034S ECM3032S	Ad Ac AC AC
Liberty Bielle® Fix™ 32mm	1 case	ECM3030S	44444
Liberty Bielle® Fix™ Pivot	10	ECM3031	<b>30 A</b>
Arch Hew Screws	5	J01508	
Liberty Bielle® Fix™ Distalizing Pivot for Arch .022 x .028 max	10	ECM3067	<b>a</b>
Liberty Bielle® Lower Rod 32 mm to bend	2	ECM3037	6

# Accessoires

Description	Package Contains	Order Number	
Activations Spacers 1,5 mm	10	ECM3042	See Our
Open Activations Spacers 1,5 mm	10	ECM3039	
Liberty Bielle® Fix™ Clinical Screwdriver	1	ECM3071	P 154   54
Removable Liberty Bielle® Laboratory Screwdriver	1	ECM3041	
Tips Liberty Bielle® Removable Laboratory Screwdriver	2	ECM3049	=1



# HERBST APPLIANCES & FACEBOWS



# Fulcrum Herbst Appliance - OHA (Orthèse Herbst-Amoric)

Herbst appliance with sliding pivots allowing a certain lateral movement. You just need to slide the pivot along the wire into the desired position and tighten it with the self-blocking screw. Ounce in position it is integrated into a thermoforming plate. The manufacturing time is reduced with no risk of weld failure. By matching herbs and a removable appliance we benefit from better tools to orient the growth.



Description	Package Contains	Order Number
Pair of Hinges with sliding pivots	1	ECM3011
Pivots and screw Kit	1	ECM3015
Dr Amoric's book - French only	1	ECM3016
1mm Propulsion shafts	10	ECM3018
2mm Propulsion shafts	10	ECM3013
Screw	10	ECM3017
Pivots	10	ECM3019
Maxillary Hinge	2	ECM3020
Mandibular Right Hinge	1	ECM3021
Mandibular Left Hinge	1	ECM3022
5m of .072x.036 wire	1	ECM3014
5m of 0.8mm round lab wire	1	ECM3025



## Facebow, Ricketts®

- Flexible, permits natural expansion
- Outer bow loop provides vertical auxiliary control
- Laser welded and brazed into a strong single unit

Description	Package Contains	Order Number
Non-extraction/Large Arch	1	J00400
Extraction/Small Arch	1	J00401



# Facebow, Penta-Form™ Loop-Style

- 5 sizes of inner bow; length in millimeters is measured from distal end of loop along inner arch to distal end of opposite loop
- .071" made entirely of biomedical spring stainless steel wire outer bow
- .045" inner bow
- Laser welded joint for enhanced strength and reliability
- Marked with size and midline indication

Size	Package Contains	Order Number
1 83mm	1	J01290
2 90mm	1	J01291
3 97mm	1	J01292
4 104mm	1	J01293
5 111mm	1	J01294
Universal Full Form	1	.101297



# Lip Bumper, Ricketts®

Description	Package Contains	Order Number
Large	5	P00100
Small	5	P00101



# **Muscle Anchorage Appliance (Denholtz)**

- Recommended with use of a .045" buccal tube
- Tissue compatible rubber shield with integrated coil spring
- Utilizes light, continuous forces of lip muscles
- Helps regain lost space, minor uprighting and develops lip musculature

Description	Package Contains	Order Number
Maxillary	2	P00046
Mandibular	2	P00047
Set of both a maxillary and mandibular	2	P00067



# Bite Bumper™

- Bite-Bumpers work in open and deep bite cases by allowing the anteriors to ride up and out of occlusion
- Guarantees the correct height on the lingual of the tooth and makes sure the two Bite-Bumpers are 100 % parallel
- The Bite-Bumpers are made of a composite polymer that is more comfortable, aesthetic and will increase biocompatibility in nickel sensitive patients

Package Contains	Order Number
10	ECM8103



MASKS: DELAIRE, ADAPTABLE CLASS III MASK



## Orthopedic Face Mask (Delaire) Stainless Steel

- Excellent method for intercepting Class III cases caused by maxillary insufficiencies
- Modifies orientation of the maxilla, in relation to the upper cranial implantation
- Improves the growth of the anterior part of the maxilla
- Can cause mesial movement of the upper dento-alveolar arch, in relation to the maxillary base
- Can cause distal movement of lower dento-alveolar arch, in relation to mandibular base
- Heavy forces applied throughout treatment by elastics attached to anchorage points
- Made of .078" (1.98mm) wire and acrylic, set screws held in metal housing in acrylic parts. Vertical height adjustable to 13/16" (2cm)
- Elastics and wrench included

Description	Package Contains	Order Number
Standard size	1	J00410
Large size	1	J00411
Replacement elastics, 1/4", 32 oz.	1,000 approx.	J01182



## Adaptable Class III Mask

The protocol for many orthopedic facial mask treatment of Class III cases requires very heavy forces to be applied to the craniofacial complex. In these cases, the Adaptable Class III mask is an ideal choice. Elastics with combined force levels from 1 to 7 kilograms couple the face mask to an intraoral appliance(s) to elicit forward movement of the maxilla as a whole, rotation of the maxillary pyramid or movement of both arches.

#### **Forehead Rest**

- Patient comfort is maximized with ample coverage for stability and heavy force diffusion
- Hydrasorb<sup>™</sup> foam liner
- Shatter resistant Biocryl II construction

#### Chin Cup

- Peripheral design offers laterally extended coverage to diffuse force over the mandible while avoiding the soft area near the lip and under the chin
- Hydrasorb<sup>™</sup> foam liner

#### Mouthbow

- Looped ends for patient safety
- Radial locking block is repeatedly adjustable from low to high pull
- Welded crossbar

Description	Package Contains	Order Number
Blue with a bag, purse replacement pads and key	1	ECJ0290
Replacement elastics 1/2" (1,27cm), 16 oz (454g)	1000	J01175
Replacement protection pads - White	4	ECJ0290C



MASKS: GUIGINO, GRUMMONS

# Reverse Pull Face Crib (D<sup>R</sup> Carl Gugino)

The Reverse-Pull Face Crib was initially designed for the correction of maxillary insufficiencies and mandibular prognathism. As orthodontists reported additional applications for the forward pull of the crib (class II and closing spaces), refinements were made. A chin cup was added to improve stability. The frame was modified to prevent shifting even during sleep. The mouthbow was redesigned to increase tension potential and optimal patient safety. Due to lightweight stainless steel construction and face fitting conformity the necessity of headstraps has been eliminated.

- Class III: Allows forward pull to bring the maxillary arch forward
- Class II: Allows forward pull on the mandibular arch. Ideal for moving teeth (individual or segment) forward.



Description	Package Contains	Order Number
Large model	1	ECJ0286
Little model	1	ECJ0285
Medium model	1	ECJ0284
Replacement felt	1	ECJ0283
Elastics (1/4 of inch, 16 oz)	1000	J01172

# **Grummons Protraction Class III Mask**

Reverse pull without TMJ loading Indications for treatment Midfacial Orthopedics, Dental Arch Protraction Postorthognathic Surgery, TMJ Management

#### **Adjustment Points**

- Ensure a operfect fit for every face
- 30% angulation for comfort along tissue contours

## Mouthbow

- .075 gauge wire
- Increased stability and tension potential
- Used with your choice of intra-oral anchor

#### **Design Features**

- Headstrap, greater stability, especially during sleep
- Adjustable Cheekbone rests
- Moulded of light weight plastic

Description	Package Contains	Order Number
Grummons Protraction Class III Mask	1	ECJ0292
Replacement protection pads	1	ECJ0299





**MASKS: LANGLADE** 



# The Langlade Reciprocal Arch and Mini Chin Cup (for class II corrections)

Developed by Dr Michel Langlade, the reciprocal arch and mini chin cup offer a comfortable, effective and safe alternative to headgear. Since the appliance is more comfortable to wear, especially during the hours of sleep, patient compliance problems are minimized.

**The reciprocal arch** appliance is worn 24 hours per day with Class II elastics, applying a reciprocal force to both arches. It may be removable or ligated to the upper arch. The reciprocal chin cup is worn at home to protract the lower arch and increase the maxillary headgear force making the dental correction faster and easier.

#### Reciprocal arch:

- Easy adjustment
- Well tolerated (children & adults)
- Invisable (under upper lips)
- Patients wear the appliance 24 hours per day
- Reinforces Class II elastics effect
- Bumper effect
- Avoid headgear use
- Can be used with lateral 0.45 tube & reciprocal mini chin cup

**The mini chin cup** is recommended for the malocclusion of Class II in the case of retrusive lower arch and lower retrusive cuspids and/or incisors with microdontie, anodonties, agenesies.

- Easy to adjust
- Well tolerated (children & adults)
- Easy to wear (home hours & sleeping)
- Efficient headgear effect
- Very fast correction
- Can avoid surgery in borderline skeletal adult cases
- Very helpful in cases where you need to close/or to open spaces and to bring the lower arch forward.

Description	Package Contains	Order Number
Reciprocal arch with headgear tubes welded at the level of the cuspids on the reciprocal arch. Recommended for use in combination with the mini chin cup	1	ECJ0295
Mini Chin Cup Designed to be inserted into the headgear tubes on the reciprocal arch with Class II elastics of Class II fixed to the hooks of the mini chin cup and the mandibular vestibular tube on the first molar	1	ECJ0296
Replacement pad for the mini chin cup	1	ECJ0297



EXTRAORAL PRODUCTS: SPRING GEAR®, HEADGEAR, CHIN CUPS

# Spring Gear®

- Comfortable, washable neck pads
- Continuously exerts the same force on the teeth regardless of head movement
- NiTi Coil spring to insure same force regardless of head movement

Description	Package Contains	Order Number
Spring-Gear®	1 Spring-Gear	J00521
Replacement Neck Pads	10	J00525



# **High Pull Headgear**

Description	Package Contains	Order Number
High pull head strap	1	ECJ3920
High pull head strap colour	1	ECJ3920C
High pull head strap 14 OZ	1	ECJ3921
High pull head strap 18 OZ	1	ECJ3931
EOF earflap headgear	10	ECM8410



# **Headgears**

- For J hooks and facial arches
- To be used with J00134 & J00135 elastics

Description	Package Contains	Order Number
Oblique Headgear with lateral cousins - S hooks	1	ECJ0372
Oblique Headgear for J hooks	1	ECJ0373
Interlandi instant-fit headgear with plastic c-plates, adjustable directional force	1	ECJ0374



# **Chin Cups**

Description	Package Contains	Order Number
High pull headgear small	1	ECJ0375
High pull headgear medium	1	ECJ0376
Adjustable traction band	2	ECJ0337
Variable traction small	1	ECJ0377
Variable traction medium	1	ECJ0378
Adjustable traction band	2	ECJ0338
Chin Cup small	1	ECJ0391
Chin Cup medium	1	ECJ0392





EXTRAORAL PRODUCTS: NECK PADS, SAFETY RELEASE MODULE, TRACTION BANDS



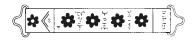
# **Colour Neck pads**

Description	Package Contains	Order Number
Without safety module	1	ECJ3900
With safety module		
Force 400 grs - 1403	1	ECJ3901
Force 550 grs - 1803	1	ECJ3911
Navy blue	10	ECM8412



# **Safety Release Module**

Description	Package Contains	Order Number
Force level : 400g	10	ECJ3914
Force level : 500g	10	ECJ3918
Replacement stirrups	10	ECJ3919
Force level: 600g (with metallic stirrups)	10	ECM8460
Force level: 750g (with metallic stirrups)	10	ECM8475



# **Elastic Traction Bands and Neck Pads**

For use with Safety Band



Description	Package Contains	Order Number
Blue elastic medium width 19 mm	10	ECJ0330
Blue elastic strong width 19 mm	10	ECJ0333
Blue elastic extra strong witdh 25 mm	10	ECJ0334
Blue neck pad length 14 cm	10	ECJ0342
Blue neck pad length 17,5 cm	10	ECJ0343
Neck pad roll	1	ECJ0382
Polyester neck pad	10	ECJ0383

EXTRAORAL PRODUCTS: PLASTIC PURSES, HEADGEAR RECORD CARD

# **Plastic Purses for Headgears**

- Assorted themes
- Crab, turtle, beach, sunset, skier,... (one of each theme)
- Inner dimensions ideal for extra-oral headgear appliances

Description	Package Contains	Order Number
Assortment of 5 purses	1	ECM1293



# **Headgear Record card**

Patient records the time the headgear appliance is worn. Encourages patient compliance. Available in the French language only

Description	Package Contains	Order Number
Dimensions : 165 x 110 mm	100	ECM0702



# LINGUAL RETAINERS



# **RMO® Bondable Lingual Retainer**

Quicker, far more control, economical, no emergencies, versatile, hygienic

Kit Description	Package Contains	Order Number
Kit, 3x3 1 max/1 man	6 pads, 1 wire	ECK0546
Kit, 3x3 6 max/6 man	72 pads, 4 wires, 1 instrument	K00250
Kit, 3x3 6 max/6 man	72 pads, 4 wires	K002502
Kit, 4x4 6 max/6 man	96 pads, 4 wires, 1 instrument	K00253
Kit, 4x4 6	192 pads	ECK0547

Description	Package Contains	Order Number
Pad, Mx/Mn Cen/Lat R/L	50	E00524
Pad, Mx/Mn Cus R/L	50	E00525
Pad, Terminal, Cus, Mx L, Mn R	50	E00526
Pad, Terminal, Cus, Mx R, Mn L	50	E00527
Pad, Terminal, 1Bi, Mx L, Mn R	50	E00528
Pad, Terminal, 1Bi, Mx R, Mn L	50	E00529
Wire, Retainer (stainless steel) twisted	50	E00530
Instrument	1	i01102



# **Bondable Lingual Retainer**

- Preformed 304 SS Wire for easy adaptation and minimal adjustment
- 80 Gauge Contoured Base increases locking action with ideal fit
- Pre-contoured offset bend allows for proper contact on the lingual surface

Description	Package Contains	Order Number
Lingual Retainer Cuspid Size 30	2	E00330
Lingual Retainer Cuspid Size 31	2	E00331
Lingual Retainer Cuspid Size 32	2	E00332
Lingual Retainer Cuspid Size 33	2	E00333
Lingual Retainer Cuspid Size 34	2	E00334
Lingual Retainer Cuspid Size 35	2	E00335
Lingual Retainer Cuspid Size 36	2	E00336
Lingual Retainer Cuspid Size 37	2	E00337
Lingual Retainer Cuspid Size 38	2	E00338
Lingual Retainer Cuspid Size 39	2	E00339



# **Retainer Chains**

Description	Package Contains	Order Number
Spool - gold (75cm)	1	ECE0710
Spool - Stainless steel (75cm)	1	ECE0712



**RETAINER WIRES** 

# 3-Strand Flat Lingual Retainer Wire

A bonded, flat wire for permanent or semi-permanent retention of tooth position after treatment is well known. Bonded to the lingual surface, it is aesthetic, unobtrusive, and requires little patient cooperation.

- Made of fully annealed 302SS 3-Strand wire
- Wire is thin and flat, with dimensions of .010 x .028 (0.25mm x 0.71mm)
- Full annealed to allow for intricate formation
- 6" (152mm) Lengths
- Wires are sold in packs of 10 per tube.

Description		Package contains	Order Number	
	.010 x .028	10	W3L0510	



## TRU-CHROME® Stainless Steel Retainer Wire, No. 2 Temper

- Retainer Wire, No. 2 Temper is softer than arch wire, which enables the operator to more easily form the wire into retainer appliances
- Forming of the wire work-hardens the wire and provides a working resiliency for those types of appliances
- Length = 35,56cm

Diameter	Package contains	Order Number
.028" (0,711mm)	10	E00080
.030" (0,762mm)	10	E00081
.032" (0,812mm)	10	E00082
.036" (0,914mm)	10	E00083
.040" (1,016mm)	6	E00084



## TRU-CHROME® Stainless Steel Retainer Clasp Wire

- Clasp Wire Temper is between the resilient arch wire and the retainer wire
- It is soft enough to be instrument formed to the clasp configuration
- Forming gains sufficient hardening for the pliering to have satisfactory spring resiliency for clasp
- Length = 30cm

Diameter	Shape	Package contains	Order Number
.028" (0,711mm)	Round	5	E00065
.032" (0,812mm)	Round	5	E00064
.036" (0,914mm)	Round	5	E00063
.040" (1,016mm)	Round	5	E00062
.057" (1,447mm)	Half round	5	E00071
.064" (1,625mm)	Half round	5	E00070



# RMO® Blue Elgiloy® (soft)

 Recommended when the wire to be used is .030 or larger and when considerable bending or soldering is required.

Diameter	Package contains	Order Number
.030" (0,762mm)	10	E00230
.032" (0,812mm)	10	E00232
.036" (0,914mm)	10	E00236
.038" (0,965mm)	10	E00221
.040" (1,016mm)	6	E00237
.045" (1,143mm)	6	E00238
.060" (1,524mm)	5	E00226









# 05

# **BANDS**

RMO® was the first company to develop orthodontic bands, which have been fundamental to the progress of orthodontics. Techniques have changed, and materials have improved; moving from precious metals, to stainless steel preformed orthodontic bands. The application of stainless steel made it possible to provide greater edge strength, improved fit qualities and more aesthetically pleasing appliances.

RMO®'s exclusive manufacturing process and special tempered raw material allow for greater strength and snap fit properties. RMO® bands incorporate rolled occlusal edges to maximize bond strength and control excessive bonding material. Bands continue to be an important component in the RMO® product line.

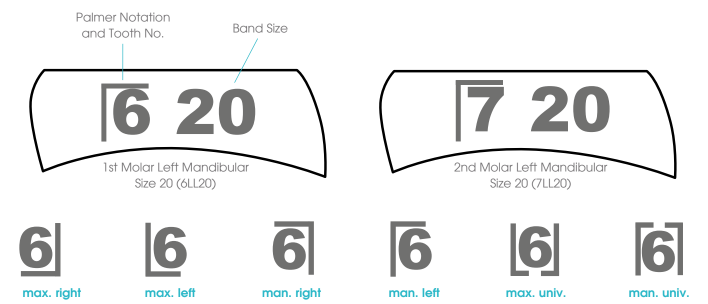
# **CONTENTS**

- **64** RMO® TruForm Band Markings
- 65 Maxillary/Mandibular First Molar
- 68 Maxillary/Mandibular Second Molar
- 69 Bicuspid Bands
- 72 Preweld Auxiliaries
- 73 Lingual Tubes
- 74 Preweld Position Guide

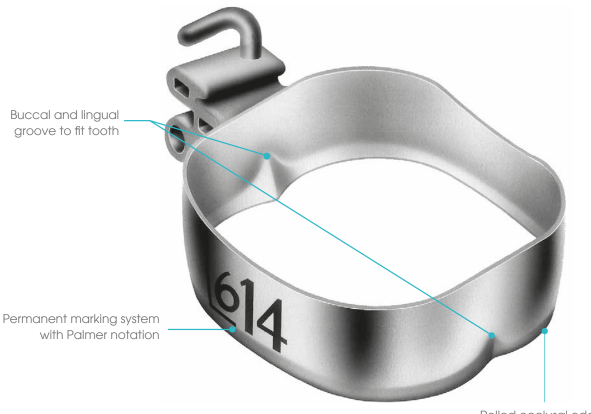




# **RMO® Molar Band Marking Specifications**



# **RMO® Molar Band Markings and Features**





- Easily withstands stress from external appliances
- Anatomical design right and left shape for precise and comfortable fitting
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Sizes are proportionately graduated for use on primary molars and first permanent molars
- Durable to withstand forces and will not collapse during seating

# First Maxillary Molar Right and Left



<b>Band Size</b>	Kit Contents				
1		2		4	
2 3		2		4	
3		2 2 2 2 2 2		4	
4		2		4	
5		2		4	
6		2		4	
7				4	
8		2		4	
9		2		4	
10		2		4	
11	2	2 2 2 2 2 2	4	4	
12	2	2	6	4	
13	2	4	6	6	
12 13 14	2 2 2 4	4	8	6	
15 16 17	4	4	8	8	
16	4	4	10	10	
17	6	4	12	12	
18	8	4	12	12	
19	10	4	12 12 12 12 10	12 12	
20 21 22	10	4	12	12	
21	10	4	10	10	
22	10	4	10	8	
23	8	4	8	8	
24	6	4	8	8	
24 25	6	4	6	6	
26 27	4	4	6	6	
27	2 2	2	6	6	
28	2	2	4	4	
29		2	4	4	
30		2	4	4	
31		2	4	4	
32		2	4	4	
33		2 2 2 2 2 2 2 2 2 2	4	4	
34		2	4	4	
35		2	4	4	
36 Total		2	4	4	
Total	100	100	180	214	

K00144

K00158

Order#

K00520

K00518

# First Mandibular Molar Right and Left



<b>Band Size</b>	Kit Contents			
1				4
2		2		4
3		2		4
4		2		4
5		2		4
6		2 2 2 2 2 2 2 2 2 2 2 2 2		4
7		2		4
8		2		4
9		2		4
10		2		4
11	2	2		6
12	2	2	8	8
12 13	2 2 2	4	8	8
14	4	4	10	10
15	4	4	12	12 12
16	4	4	12	12
17	6	4	12	12
18	8	4	12	12
19	10	4	12	12
20	10	4	12	10
21	10	4	8	8
22	10	4	8	6
23	8	4	6	6
24	6	4	6	6
24 25	6	4	6	6
26	4	4	4	4
27	2 2	2	4	4
28	2	2	4	4
29		2	4	4
30		2	4	4
31		2 2 2 2 2 2 2 2 2 2 2 2 2	4	4
32		2	4	4
33		2	4	4
34		2	4	4
35		2	4	4
36		2	4	4
Total	100	100	176	218
Order#	K00159	K00145	K00560	K00558



# RMO® TRUFORM BANDS: MAXILLARY FIRST MOLAR UNIVERSAL



# First Maxillary Molar Universal

- Easily withstands stress from external appliances
- Anatomical design universal shape for precise and comfortable fitting
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Sizes are proportionately graduated for use on primary molars and first permanent molars
- Durable to withstand forces and will not collapse during seating

Band Size				Kit Contents			
1	2		2		2		4
2	2		2		2		4
3	2		2		2		4
4	2		2		2		4
5	2		2		2		4
6	2		2		2		4
7	2		2		2		4
8	2		2		3		4
9	2		2		3		4
10	2		2		3		4
11	2	2	2		3		4
12	2	2	2	4	4	6	4
13	4	2	3	5	4	6	6
14	4	4	3	6	5	8	6
15	4	4	4	7	7	8	8
16	4	4	5	8	8	10	10
17	4	6	6	10	9	12	12
18	4	8	6	10	9	12	12
19	4	10	6	10	9	12	12
20	4	10	6	9	9	12	12
21	4	10	5	8	8	10	10
22	4	10	4	7	7	10	8
23	4	8	4	6	6	8	8
24	4	6	4	6	6	8	8
25	4	6	3	6	5	8	6
26	4	4	3	5	5	6	6
27	2	2	3	4	4	6	6
28	2	2	2	4	4	6	4
29	2		2	4	3	4	4
30	2		2	3	3	4	4
31	2		2	2	2	4	4
32	2		2	2	2	4	4
33	2		2	2	2	4	4
34	2		2	2	2	4	4
35	2		2	2	2	4	4
36	2		2	2	2	4	4
Total	100	100	107	134	153	180	214
Order#	K00146	K00148	K00050	K00514	K00510	K00516	K00512



# First Mandibular Molar Universal

- Easily withstands stress from external appliances
- Anatomical design universal shape for precise and comfortable fitting
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Sizes are proportionately graduated for use on primary molars and first permanent molars
- Durable to withstand forces and will not collapse during seating



Band Size				Kit Contents			
1	2		2		2		4
2	2		2		2		4
3	2		2		2		4
4	2		2		2		4
5	2		2		2		4
6	2		2		2		4
7	2		2		2		4
8	2		2		2		4
9	2		2		3		4
10	2		2		4		4
11	2	2	3		5		6
12	2	2	4	6	6	8	8
13	4	2	4	7	7	8	8
14	4	4	5	8	8	10	10
15	4	4	6	10	9	12	12
16	4	4	6	10	9	12	12
17	4	6	6	10	9	12	12
18	4	8	6	10	9	12	12
19	4	10	6	10	9	12	12
20	4	10	5	9	8	12	10
21	4	10	4	7	7	8	8
22	4	10	3	6	5	8	6
23	4	8	3	5	5	6	6
24	4	6	3	4	4	6	6
25	4	6	3	4	4	6	6
26	4	4	2	4	3	4	4
27	2	2	2	3	3	4	4
28	2	2	2	3	2	4	4
29	2		2	2	2	4	4
30	2		2	2	2	4	4
31	2		2	2	2	4	4
32	2		2	2	2	4	4
33	2		2	2	2	4	4
34	2		2	2	2	4	4
35	2		2	2	2	4	4
36	2		2	2	2	4	4
Total	100	100	109	132	151	176	218
Order#	K00147	K00149	K00051	K00554	K00550	K00556	K00552



## RMO® TRUFORM BAND: MAXILLARY/MANDIBULAR SECOND MOLAR

- Anatomical right and left shape with pre-positioned buccal groove provides positive retention with minimum effort and adaptation
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Anatomically shaped design conforms to buccal/lingual inclination and adapts to morphology of the tooth
- Dimensional strength remains stable without deformation during trial fitting
- Withstands mastication and external appliance stress
- Full complement of sizes (26 sizes)



# Second Maxillary Molar Right and Left Second Mandibular Molar Right and Left



Vit Contonto

Dand Circ

Band Size	Kit Contents
7	4
8	4
9	4
10	4
11	4
12	6
13	6
14	8
15	8
16	10
17	12
18	12
19	12
20	12
21	10
22	8 8
23	
24	8 8
25	
26	6
27	6
28	4
29	4
30	4
31	4
32	4
Total	180
Order#	K00522

Band Size	Kit Contents
7	4
8	4
9	4
10	4
11	6
12	8
13	8
14	10
15	12
16	12
17	12
18	12
19	12
20	10
21	8
22	6
23	6
24	6
25	6
26	4
27	4
28	4
29	4
30	4
31	4
32	4
Total	178
Order#	K00564



- Functional fit with complete adaptation to tooth anatomy
- Full complement of sizes with choice of correct size for maximum retention
- Letter for easy size identification (U for upper and L for lower)
- RMO® engineered ductility and precise form adapts to the tooth contours with secure retention

# Maxillary 1st and 2nd Bicuspid



Band Size	Kit Contents		
G	2	4	
G+	3	4	
Н	4	6	
H+	5	8	
	7	10	
+	10	12	
J	13	16	
J+	16	20	
K	17	22	
K+	15	18	
L	13	16	
L+	10	12	
M	7	8	
M+	4	6	
N	3	4	
N+	2	4	
Total	131 Universal	170 R/L	
Order#	K00329	K00330	

# **Mandibular First Bicuspid**



Band Size	Kit Contents		
F	2	4	
F+	3	4	
G	6	8	
G+	8	10	
Н	9	12	
H+	11	14	
	12	16	
1+	13	16	
J	10	14	
J+	7	10	
K	5	6	
K+	3	4	
L	2	4	
L+	2	4	
M	2	4	
M+	2	4	
Total	97 Universal	134 R/L	
Order#	K00331	K00332	

# RMO® TRUFORM BAND: MANDIBULAR SECOND BICUSPID, BAND TRAYS

- Apron contoured tightly to buccal surface and adapts smoothly with mesial and distal angles
- Number and letter for easy size identification

# **Mandibular Second Bicuspid**



Band Size	Kit Co	ontents
16	2	4
17	2	4
18	2	4
19	3	4
20	4	6
21	4	6
22	4	6
23	4	6
24	5	6
25	6	8
26	7	8
27	8	10
28	9	12
29	9	12
30	9	12
31	8	10
32	7	10
33	6	8
34	5	6
35	4	6
36	3	4
37	2	4
38	2	4
39	2	4
40	2	4
41	2	4
42	2	4
Total	123 Universal	176 R/L
Order#	K00333	K00334



# **Band Trays**

- RMO® offers a complete band storage and chairside dispensing system which fits with the permanent marking system. These versatile, space-saving series of storage and dispensing units are capable of holding all RMO® bicuspid and molar bands
- Each of the formed compartments in the trays vary in size to accommodate greater quantities of the most commonly used sizes
- Each printed tray format includes a formed tray and a clear, locking lid. Each tray includes a label that indicates type of band, maxillary, or mandibular



Description	Package Contains	Order Number
Molar Band Tray Max 1st Molar Universal Max 1st/2nd Molar Right Max 1st/2nd Molar Left Man 1st Molar Universal Man 1st/2nd Molar Right Man 1st/2nd Molar Left	1	J00750
Bicuspid Band Tray Maxillary 1st/2nd Bicuspid/ Mandibular 1st Bicuspid Mandibular 2nd Bicuspid	1 1 1	J00770 J00770 J00771
Brackets Tray  Cases Organizer - 25 cases	1	J00774 J00099

# Band, Brackets and Wilson Tray

Description	Package Contains	Order Number
Basic drawer	1	ECJ0750
Additional drawer	1	ECJ0751
Band tray (insert)	1	ECJ0752
Bracket tray (insert)	1	ECJ0753
Wilson tray (insert)	1	ECJ0754





# **ACCESSORIES: PREWELD AUXILIARIES**



## **Band Seating Lug**

- Used to seat preformed bands
- Furnished in 10-lug strips for easy welding to lingual

Description	Package Contains	Order Number
Bicuspid	100	A00718
Molar	100	A00719



# Lug/Cleat (Debnam)

- Used as band seating lug and mesial-distal elastic hook
- Hook is bent out from band surface to engage elastics

Description	Package Contains	Order Number
Bicuspid	approx. 100	A00476
Molar	approx. 100	A00720



# **Eyelets**

Large, accepts wire and small diameter ligature thread

Description	Package Contains	Order Number
Regular	100	A00039



## **Lingual Hook**

Flat weldable base with smooth ball end for placement on molars

Description	Package Contains	Order Number
Regular	10	A00297



# **Lingual Button**

- Exclusive round design allows for placement anywhere on band with minimum protrusion
- Can be used as a combination hook/band seating lug
- Ultra-smooth finish for improved patient comfort

Order Number

To Weld	Package Contains	A00047
Regular	10	



# Seating Lug/Hook

Serves as lingual hook or molar hook for cross elastics and as a band seating lug

Description	Package Contains	Order Number
Bicuspid Molar Base	100	A00767



#### Wilson® 3D® Lingual Tube

 Designed to accept Lingual 3D Fixed/Removable Modular Orthodontics (Wilson) appliances.

Description	Package Contains	Order Number
Tube without hook	10	A04315
Tube with gingival hook	10	A04314



#### Ellis-type Lingual Tube With Locking Knob

For .036" Ellis prefabricated lingual arches

Description	Package Contains	Order Number
Reaular	10	A00173



#### **Solderable Lingual Post**

Use only with the lingual tubes A00173 and A00178

Description	Package Contains	Order Number
For .036"lingual arch wire	10	A00236



#### **Horizontal Lingual Tube**

Description	Package Contains	Order Number
For .036" wire	10	A00148



#### **Horizontal Lingual Tube**

With distal retention notch

Description	Package Contains	Order Number
For .036" wire	10	A00149
Maxillary right with distal hook	10	A00150
Maxillary left with distal hook	10	A00151



#### **Horizontal Lingual Tube**

With occlusal welding flange

Description	Package Contains	Order Number
For .036" wire	10	A00186

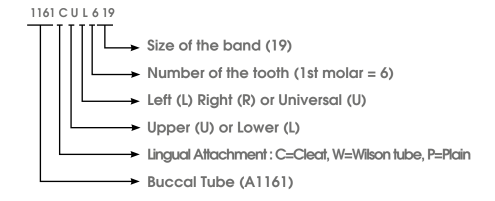




#### Smart Part Number reading of a Prewelded Band

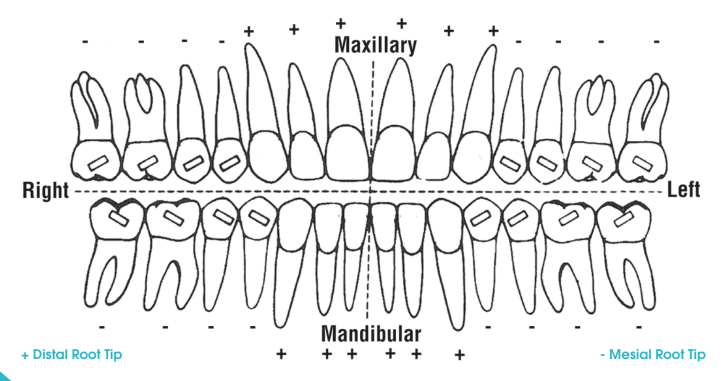
Each component of a prewelded band is detailed in the catalog, it may be interesting for you to identify them. By reading a preweld part number you will be able to identify all three components (the buccal tube, the band and the lingual attachment.

Here is an example of the following preweld part number: 1161CUL619



#### **Angulation Guide**

• Orders for angulated attachments will be positioned and angled per the standard technique of the specific attachment, unless otherwise specified.





### bands

#### **Position Guide**

The weld positions illustrated are standard and will vary according to the specific attachment and technique. Weld positions are subject to change as new techniques introduce new variations. RMO proudly offers the flexibility of custom placement assemblies for all prewelds per customer specification. Please allow additional fabrication time for all custom placement assemblies.

Bicuspid				(-8-)	<del></del>	-
Size						
Placement	Max/Man	Man	Light Wire Bracket	Seating Lug/Hook	Lingual Button	Lingual Lug/Cleat
	1st Edgewise	2nd Edgewise				
Mesial-Distal	Centered	Centered	Centered	Centered	Centered	Centered
Occlusal-Gingival	Centered	Offset to Occlusal	Edge of bracket even with gingival edge of band	Offset to Occlusal	Centered	Offset to Occlusal

#### **Maxillary Molar**

Buccal				
Placement	Single Buccal Tube	Convertible Double Tube	Convertible Double Tube	Convertible Double
Mesial-Distal	Mesial end of tube bisects	Mesial end of tube bisects	Mesial end of tube bisects	Tube Mesial end of tube
	mesial-buccal cusp	mesial-buccal cusp	mesial-buccal cusp	bisects mesial-buccal
Occlusal-Ginaival	Arch Sk	ot for illustrations shown is 2.0r	mm ABOVF occlusal edge of	band

Lingual				B B
Placement	3D® Lingual Tube (Wilson®)	Lingual Arch Sheath	Lingual Button	Cleat Lug
Mesial-Distal	Centered	Centered	Centered	Centered
Occlusal-Gingival	Occlusal edge of tube offset 1.0mm from occlusal edge of band	Centered	Centered	Offset to Occlusal

#### **Mandibular Molar**

**Buccal** 

Placement	Single Buccal Tube	Double Tube	Single Tube	Single Tube
Mesial-Distal	R & L Mesial end of tube	R & L Mesial end of tube	R & L Mesial end of tube	R & L Mesial end of tube
	bisects mesial-buccal cusp	bisects mesial-buccal cusp	bisects mesial-buccal cusp	bisects mesial-buccal cusp
Occlusal-Gingival	Arch Slot 2.0mm BELOW	Arch Slot 2.0mm BELOW	Arch Slot 2.0mm BELOW	Tube even with gingival
	occlusal edge of band	occlusal edge of band	occlusal edge of band	edge of band
Lingual			····	
Placement	3D® Lingual Tube (Wilson®)	Lingual Arch Sheath	Lingual Button	Lug/Cleat
Mesial-Distal	Centered	Centered	Centered on mesial cusp	Centered
Occlusal-Gingival	Occlusal edge of tube offset 1.0mm from occlusal edge of band	Centered	Offset to Occlusal	Offset to Occlusal







# 06

### **BRACKET SYSTEMS**

When it comes to the highest quality MIM manufactured metal brackets, RMO®'s extensive line caters to offices everywhere. The versatile Synergy line of brackets provides a tri-wing and smooth rounded arch slot walls and floor that reduces both friction and treatment time.

RMO®'s FLI® Twin bracket designs offer the highest quality in true twin design with patient comfort in mind.

Aesthetic brackets are preferred by patients who want the fastest, most efficient treatment with brackets so clear they're nearly invisible! With bracket options ranging from the flagship FLI® Clear to the economical, yet high strength FLI® Composite, there's a perfect option to meet each patient's individual needs.

The RMO® line of self-ligating brackets are designed to move teeth most efficiently with fewer adjustments, giving you and your patients the most reliable and predictable results. With RMO®'s passive and active options, there's something for every office to keep the individual patient in mind.

### **CONTENTS**

78 Metal Brackets

123 Aesthetic Brackets



### bracket systems

#### **RMO® Metal Brackets**

When it comes to the highest quality, MIM manufactured metal brackets, RMO®'s extensive line caters to offices everywhere.

Altitude SL®, RMO®'s **passive self-ligating** metal brackets, are the solution to low-friction technology that deliver trusted results and treatment efficiency attained by easy door activation and optimal sliding mechanics for effortless wire changes

Alpine SL®, RMO®'s **active self-ligating** metal brackets, deliver stellar control and performance. Optimal rotational control is easily achieved with the full slot clip coverage while easy operation allows for faster adjustments.

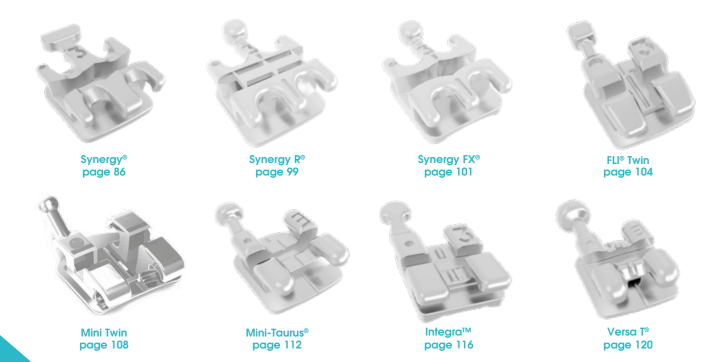
The versatile Synergy® line of brackets provides a tri-wing design that reduces both friction and treatment time. With smooth, rounded contours, FLI® Twin brackets offer the highest quality in true twin design with patient comfort in mind. Named for its totally integrated design, the Integra™ bracket has a center scribe for easy placement and an aesthetically pleasing size that patients enjoy.



Altitude SL® page 79



Alpine SL® page 82

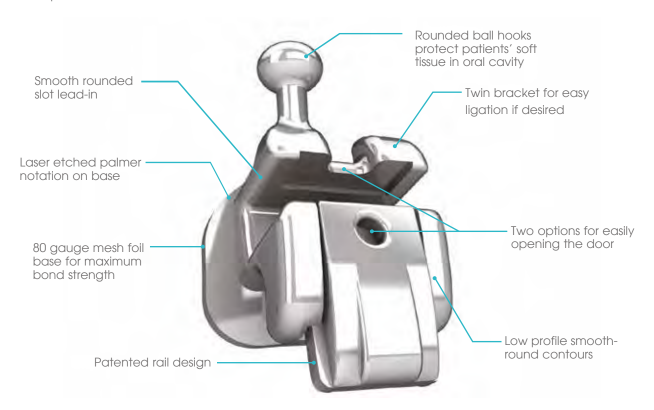




ALTITUDE SL® BRACKETS: OVERVIEW

#### Altitude SL® Brackets

RMO®'s Altitude SL® Brackets are the new solution to low-friction, passive self-ligation technology that delivers trusted results and treatment efficiency. Fast and efficient treatment is attained by effortless door activation and optimal sliding mechanics. Altitude SL® offers reliable strength in construction combined with a smooth rounded profile for enhanced patient comfort.



MATERIAL: 17-4PH Stainless Steel Pad BASE: 304 Stainless Steel 80-gauge Mesh

PRESCRIPTIONS: Roth & MBTTM

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Smooth, Rounded Profile	Enhanced patient comfort
Ball End Hook	Added patient comfort through minimized cheek irritation
Optional Ligation	Ideal finishing and ligation
Torque-in-Base	Optimal slot alignment reduces guesswork and chair time
Two-Piece Mesh Construction	Consistent and predictable bonding
Smooth Rounded Slot Lead-in	Easy wire placement and insertion for quicker wire changes
	Lower friction and binding on wire
Patented Rail DesignDoor Notch	Provides reliable, stable door retention
	Quick and easy to open and close
Door Closed Gingivally	No instrument required
Base Palmer Notation	Keeps door closed positively with chewing
17-4PH Grade SS	Easy, permanent bracket identification
	Molded for high strength and rigidity



# bracket systems ALTITUDE SL® BRACKETS: ROTH PRESCRIPTION









#### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	O°		R		M11400
	12°	5°	0°		L		M11401
Lateral	8°	9°	O°		R		M11402
	8°	9°	O°		L		M11403
Cuspid	-2°	10°	O°	Distal	R		M11406
	-2°	10°	O°	Distal	L		M11407
1st/2nd	-7°	0°	O°	Distal	R		M11410
Bicuspid	-7°	0°	O°	Distal	L		M11411









#### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-1°	O°	0°		R/L		M11420
Lateral							
Cuspid	-11°	7°	0°	Distal	R		M11426
	-11°	7°	0°	Distal	L		M11427
1st	-17°	O°	0°	Distal	R		M11430
Bicuspid	-17°	O°	0°	Distal	L		M11431
2nd	-22°	O°	O°	Distal	R		M11434
Bicuspid	-22°	O°	O°	Distal	L		M11435

#### **Roth Prescription - Kit**

Description	.018	.022
Roth Altitude SL®, with hook cuspid/bicuspid, 5-5		KM11402



### bracket systems ALTITUDE SL® BRACKETS: MBT PRESCRIPTION

#### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R	M11000	M11100
	17°	4°	O°		L	M11001	M11101
Lateral	10°	8°	O°		R	M11002	M11102
	10°	8°	O°		L	M11003	M11103
Cuspid	-7°	8°	O°	Distal	R	M11006	M11106
	-7°	8°	O°	Distal	L	M11007	M11107
1st/2nd	-7°	0°	O°	Distal	R	M11010	M11110
Bicuspid	-7°	0°	O°	Distal	L	M11011	M11111









#### MBT Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-6°	0°	O°		R/L	M11020	M11120
Lateral							
Cuspid	-6°	3°	O°	Distal	R	M11026	M11126
	-6°	3°	O°	Distal	L	M11027	M11127
1st	-12°	2°	O°	Distal	R	M11030	M11130
Bicuspid	-12°	2°	0°	Distal	L	M11031	M11131
2nd	-17°	2°	O°	Distal	R	M11034	M11134
Bicuspid	-17°	2°	O°	Distal	L	M11035	M11135









#### **MBT Prescription - Kit**

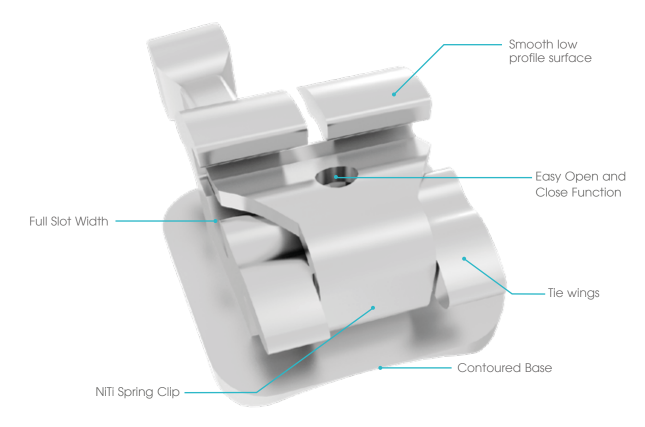
Description	.018	.022
MBT Altitude SL®, with hook cuspid/bicuspid, 5-5	KM11002	KM11102



### bracket systems ALPINE SL® BRACKETS: OVERVIEW

### Alpine SL® Brackets

It's all about precision, speed and control with the fully interactive metal Alpine SL® bracket. The Nickel Titanium spring delivers continuous and consistent forces without the risk of deformation during the entire length of treatment.



**BRACKET MATERIAL:** 17-4PH Stainless Steel

BASE MATERIAL: 316L Stainless Steel, 80-gauge Mesh

PRESCRIPTIONS: Roth, MBT, Bioprogressive

**SLOT SIZE: .022** 

FEATURES	BENEFITS
NiTi Spring Clip	Shape memory alloy ensures reliable clip operation and control for entire
	treatment
Easy Open and Close Function	No special tool is required to open; Closes gingivally with slight pressure
	using figure on the incisal curve or using instrument
Full Slot Width	Clip offers full slot coverage allowing for optimal rotational control
Smooth Low-Profile Surface	Smooth surface finish offers exceptional patient comfort
Tie Wings	Ample undercuts allow for optional ligation with chains and ties
Ink Mark and Palmer Notation	Easy bracket identification
Contoured Base	Anatomical tooth fitment and greater tooth control
80-Gauge Foil Mesh Base	Increased locking action



### bracket systems ALPINE SL® BRACKETS: ROTH PRESCRIPTION

#### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R		M12400
	12°	5°	0°		L		M12401
Lateral	8°	9°	0°		R		M12402
	8°	9°	0°		L		M12403
Cuspid	-2°	11°	0°	Distal	R		M12406
	-2°	11°	0°	Distal	L		M12407
Bicuspids	-7°	0°	0°	Distal	R		M12410
-	-7°	0°	O°		L		M12411









#### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	0°	0°	0°		R/L		M12420
Lateral							
Cuspid	-110	7°	0°	Distal	R		M12426
	-11°	7°	0°	Distal	L		M12427
1st	-17°	0°	0°	Distal	R		M12430
Bicuspid	-17°	0°	0°	Distal	L		M12431
2nd	-22°	0°	0°	Distal	R		M12434
Bicuspid	-22°	0°	0°	Distal	L		M12435









#### Roth Preadjusted Straight Wire Prescription - Kit

Description	.018	.022
Roth Alpine SL®, with hook cuspid/bicuspid, 5-5		KM12402



# bracket systems ALPINE SL® BRACKETS: MBT PRESCRIPTION









#### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R		M12100
	17°	4°	0°		L		M12101
Lateral	10°	8°	0°		R		M12102
	10°	8°	0°		L		M12103
Cuspid	-7°	8°	0°	Distal	R		M12106
	-7°	8°	0°	Distal	L		M12107
Bicuspids	-7°	0°	0°	Distal	R		M12110
	-7°	0°	0°	Distal	L		M12111









#### MBT Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-6°	0°	00		R/L		M12120
Lateral							
Cuspid	-6°	3°	0°	Distal	R		M12126
	-6°	3°	00	Distal	L		M12127
1st	-12°	2°	0°	Distal	R		M12130
Bicuspid	-12°	2°	0°	Distal	L		M12131
2nd	-17°	2°	00	Distal	R		M12134
Bicuspid	-17°	2°	Oo	Distal	L		M12135

#### **MBT Prescription - Kit**

Description	.018	.022
MBT Alpine SL®, with hook cuspid/bicuspid, 5-5		KM12102



### bracket systems

#### ALPINE SL® BRACKETS: BIOPROGRESSIVE PRESCRIPTION

#### **Bioprogressive Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Hook	R/L	.018
Central	22°	0°		R	M12200
	22°	O°		L	M12201
Lateral	14°	8°		R	M12202
	14°	8°		L	M12203





#### Bioprogressive Prescription - Max. & Mand. Brackets

Tooth	Torque	<b>Angulation</b>	Hook	R/L	.018
Cuspid	7°	5°	Distal	R/L	M12206
Cuspid	7°	5°	Distal	L/R	M12207
Bicuspid	0°	0°	Distal	R/L	M12210
	0°	O°	Distal	L/R	M12211





#### **Bioprogressive Prescription - Mandibular Brackets**

MN	Torque	Angulation	Hook	R/L	.018
Anteriors	0°	0°		R/L	M12220



#### **Bioprogressive Prescription - Kit**

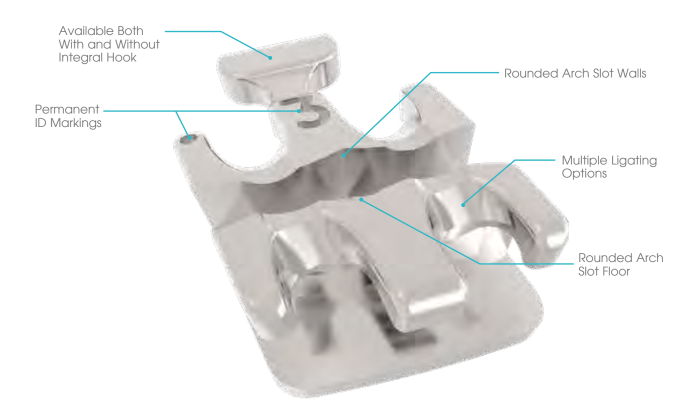
Description	.018
Single case Bio, with hook cuspid/bicuspid 5-5	KM12202



### bracket systems SYNERGY® BRACKETS: OVERVIEW

### Synergy® Brackets

Synergy® brackets are the most versatile brackets on the market. The tri-wing design provides more treatment options than conventional twin brackets with added features that dramatically reduce friction and total treatment time.



MATERIAL: 17-4 PH Stainless Steel

BASE: 316L Stainless Steel 80-Gauge Foil Mesh

PRESCRIPTIONS: SWLF®, Roth, Bench, Std. Edgewise, Ricketts Bioprogressive Classic, Ricketts® Bioprogressive® Original,

Trimorphic Brachyfacial, Trimorphic Mesofacial and Trimorphic Dolichofacial

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Tri-wing design	Maximizes tooth-by-tooth control via Friction Selection Control (FSC)
Rounded arch slot walls	Decreases friction and keeps wire from binding
	Simple wire insertion
Rounded arch slot floor	Reduces friction since arch wire contacts at only two points
Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement
Two-piece MIM, 80-Gauge Mesh Pad	Consistent, strong and predictable bonding
Torque-in-base	Provides optimal slot alignment and reduces chair time



### bracket systems SYNERGY® BRACKETS: SWLF® PRESCRIPTION

#### Straight Wire Low-Friction Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	3°	0°		R	M03800	M03900
	17°	3°	0°		L	M03801	M03901
Lateral	8°	9°	0°		R	M03802	M03902
	8°	9°	0°		L	M03803	M03903
Cuspid	0°	8°	0°	Center	R	M03806	M03906
	0°	8°	0°	Center	L	M03807	M03907
1st/2nd	-7°	0°	2° DO	Center	R	M03810	M03910
Bicuspid	-7°	0°	2° DO	Center	L	M03811	M03911









#### Straight Wire Low-Friction Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	0°	0°	0°		R/L	M03820	M03920
Lateral							
(Low-Profile)	0°	0°	0°		R/L	M03822	M03922
Cuspid	0°	0°	0°	Center	R/L	M03826	M03926
1st/2nd	-17°	0°	4° DO	Center	L	M03830	M03930
Bicuspid	-17°	0°	4° DO	Center	R	M03831	M03931







#### **Straight Wire Low Friction Prescription - Kits**

Description	.018	.022
SWLF® Synergy® hook on cuspid/bicuspid, 5-5	KM03802	KM03902
SWLF® Synergy® low profile mandibular central/lateral	KM03805	KM03905
hook on cuspid/bicuspid, 5-5		



# bracket systems SYNERGY® BRACKETS: ROTH PRESCRIPTION

#### **Roth Prescription - Maxillary Brackets**









Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	Base	.018	.022
Central	12°	5°	O°		R		M02300	M02400
	12°	5°	O°		L		M02301	M02401
Lateral	8°	9°	O°		R		M02302	M02402
	8°	9°	O°		L		M02303	M02403
	8°	9°	O°	Center	R		M02316	M02416
	8°	9°	O°	Center	L		M02317	M02417
Cuspid	0°	11°	4° MO		R		M02304	M02404
	0°	11°	4° MO		L		M02305	M02405
	0°	11°	4° MO	Center	R		M02306	M02406
	0°	11°	4° MO	Center	L		M02307	M02407
1st/2nd	-7°	O°	2°DO		R		M02308	M02408
Bicuspid	-7°	O°	2°DO		L		M02309	M02409
	-7°	O°	2° DO	Center	R		M02310	M02410
	-7°	O°	2°DO	Center	L		M02311	M02411
	-7°	O°	2°DO		R	On Band	A02308	A02408
	-7°	O°	2° DO		L	On Band	A02309	A02409
	-7°	O°	2°DO	Center	R	On Band	A02310	A02410
	-7°	O°	2°DO	Center	L	On Band	A02311	A02411
Gingival	-7°	O°	2°DO		R		M02348	M02448
Offset	-7°	O°	2°DO		L		M02349	M02449
	-7°	O°	2°DO	Center	R		M02350	M02450
	-7°	O°	2° DO	Center	L		M02351	M02451



### bracket systems SYNERGY® BRACKETS: ROTH PRESCRIPTION

#### **Roth Prescription - Mandibular Brackets**

Cuspid	Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.018	.022
Laferal   -1°   2°   0°   R	Central	-1°	2°	O°		R		M02320	M02420
-1°   2°   0°   Center   R   M02323   M02423     -1°   2°   0°   Center   R   M02338   M02438     -1°   2°   0°   Center   L   M02339   M02439     M02424   M02424   M02324   M02424     -11°   5°   2°   MO   R   M02324   M02424     -11°   5°   2°   MO   L   M02325   M02425     -11°   5°   2°   MO   Center   R   M02326   M02426     -11°   5°   2°   MO   Center   L   M02327   M02427     Ist   -17°   0°   4°   DO   R   M02328   M02428     High   -17°   0°   4°   DO   R   M02329   M02429     High   -17°   0°   4°   DO   Center   R   M02330   M02430     High   -17°   0°   4°   DO   Center   R   M02331   M02431     High   -17°   0°   4°   DO   Center   R   On Band   A02332   A02438     High   -17°   0°   4°   DO   Center   R   On Band   A02331   A02431     High   -17°   0°   4°   DO   Center   R   On Band   A02331   A02431     High   -17°   0°   4°   DO   Center   R   M02331   A02431     High   -17°   0°   4°   DO   Center   R   M02331   A02431     High   -17°   0°   4°   DO   Center   R   M02331   A02431     High   -17°   0°   4°   DO   Center   R   M02331   M02431     High   -17°   0°   4°   DO   Center   R   M02331   M02431     High   -17°   0°   4°   DO   Center   R   M02331   M02431     High   -22°   0°   4°   DO   Center   R   M02331   M02433     High   -22°   0°   4°   DO   Center   R   M02333   M02433     High   -22°   0°   4°   DO   Center   R   M02333   M02433     High   -22°   0°   4°   DO   Center   R   M02333   A02434     High   -22°   0°   4°   DO   Center   R   M02333   A02434     High   -22°   0°   4°   DO   Center   R   On Band   A02333   A02434     High   -22°   0°   4°   DO   Center   R   On Band   A02333   A02435     High   -22°   0°   4°   DO   Center   R   On Band   A02335   A02435     High   -22°   0°   4°   DO   Center   R   On Band   A02335   A02435     High   -22°   0°   4°   DO   Center   R   M02374   M02474     High   -10°   4°   DO   Center   R   M02375   M02473     High   -10°   4°   DO   Center   R   M02375   M02472     High   -10°   4°   DO   Center   R   M02374   M02474     High   -1		-1°		O°		L		M02321	M02421
Cuspid	Lateral	-1°	2°	O°		R		M02322	M02422
Cuspid		-1°	2°	O°		L		M02323	M02423
Cuspid -11° 5° 2° MO R   M02324 M02424   -11° 5° 2° MO L   M02325 M02425   -11° 5° 2° MO Center R   M02326 M02426   -11° 5° 2° MO Center L   M02327 M02427   Ist -17° 0° 4° DO R   M02328 M02428   Bicuspid -17° 0° 4° DO Center R   M02329 M02429   -17° 0° 4° DO Center R   M02330 M02430   -17° 0° 4° DO Center L   M02331 M02431   -17° 0° 4° DO Center L   M02331 M02431   -17° 0° 4° DO Center R   On Band   A02328 A02428   -17° 0° 4° DO Center R   On Band   A02328 A02428   -17° 0° 4° DO Center R   On Band   A02331 A02431   -17° 0° 4° DO Center R   On Band   A02331 A02431   Gingival -17° 0° 4° DO Center L   On Band   A02331 A02431   Gingival -17° 0° 4° DO Center L   On Band   A02331 A02431   Confiset -17° 0° 4° DO Center R   M02368 M02468   -17° 0° 4° DO Center R   M02371 M02471   Dad -22° 0° 4° DO Center L   M02331 M02433   -22° 0° 4° DO Center L   M02331 M02434   -22° 0° 4° DO Center L   M02332 M02432   -22° 0° 4° DO Center R   M02333 M02433   -22° 0° 4° DO Center R   M02334 M02434   -22° 0° 4° DO Center R   M02331 A02431   -22° 0° 4° DO Center R   M02332 M02432   -22° 0° 4° DO Center R   M02333 M02433   -22° 0° 4° DO Center R   M02333 M02433   -22° 0° 4° DO Center R   M02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   On Band   A02333 A02433   -22° 0° 4° DO Center R   M02373 M02474   -22° 0° 4° DO Center R   M02373 M02474   -22° 0° 4° DO Center R   M02374 M02474		-1°	2°	O°	Center	R		M02338	M02438
-11°   5°   2° MO		-1°	2°	O°	Center	L		M02339	M02439
-11°   5°   2° MO Center   R   M02326   M02426    -11°   5°   2° MO Center   L   M02327   M02427	Cuspid	-11°	5°	2° MO		R		M02324	M02424
-11°   5°   2° MO   Center   L   M02327   M02427		-11°	5°	2° MO		L		M02325	M02425
Test		-11°	5°	2° MO	Center	R		M02326	M02426
Bicuspid -17° 0° 4° DO L M02329 M02429 -17° 0° 4° DO Center R M02330 M02430 -17° 0° 4° DO Center L M02331 M02431 -17° 0° 4° DO Center L M02331 M02431 -17° 0° 4° DO L On Band A02328 A02428 -17° 0° 4° DO Center R On Band A02329 A02429 -17° 0° 4° DO Center L On Band A02330 A02430 -17° 0° 4° DO Center L On Band A02331 A02431 Gingival -17° 0° 4° DO R M02368 M02468 Offset -17° 0° 4° DO R M02369 M02469 -17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02333 M02433 -22° 0° 4° DO Center R M02333 M02433 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02331 M02434 -22° 0° 4° DO Center L M02331 M02433 -22° 0° 4° DO Center L M02331 M02434 -22° 0° 4° DO Center L M02331 M02434 -22° 0° 4° DO Center L M02331 M02434 -22° 0° 4° DO Center L M02333 M02433 -22° 0° 4° DO Center L M02335 M02433 -22° 0° 4° DO Center L M02333 M02433		-11°	5°	2° MO	Center	L		M02327	M02427
-17° 0° 4° DO Center R M02330 M02430 -17° 0° 4° DO Center L M02331 M02431 -17° 0° 4° DO R ON Band A02328 A02428 -17° 0° 4° DO L ON Band A02329 A02429 -17° 0° 4° DO Center R ON Band A02330 A02430 -17° 0° 4° DO Center L ON Band A02331 A02431 -17° 0° 4° DO Center L ON Band A02331 A02431 Gingival -17° 0° 4° DO R M02368 M02468 Offset -17° 0° 4° DO L M02369 M02469 -17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02332 M02432 Bicuspid -22° 0° 4° DO Center R M02333 M02433 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO Center L M02331 A02431 -22° 0° 4° DO Center R M02332 A02432 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center R ON Band A02332 A02433 -22° 0° 4° DO Center R ON Band A02333 A02433 -22° 0° 4° DO Center R ON Band A02334 A02434 -22° 0° 4° DO Center R ON Band A02335 A02435 Gingival -22° 0° 4° DO R M02373 M02473 Gffset -22° 0° 4° DO Center R ON Band A02335 A02435 Gingival -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02373 M02473	1st	-17°	O°	4° DO		R		M02328	M02428
-17° 0° 4° DO Center L M02331 M02431 -17° 0° 4° DO R On Band A02328 A02428 -17° 0° 4° DO L On Band A02329 A02429 -17° 0° 4° DO Center R On Band A02330 A02430 -17° 0° 4° DO Center L On Band A02331 A02431 Gingival -17° 0° 4° DO R M02368 M02468 Offset -17° 0° 4° DO L M02369 M02469 -17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center R M02371 M02471 2nd -22° 0° 4° DO R M02332 M02432 Bicuspid -22° 0° 4° DO Center L M02333 M02433 -22° 0° 4° DO Center R M02333 M02433 -22° 0° 4° DO Center R M02332 M02432 -22° 0° 4° DO Center L M02333 M02433 -22° 0° 4° DO Center L M02333 M02433 -22° 0° 4° DO Center L M02333 M02433 -22° 0° 4° DO Center R On Band A02332 A02432 -22° 0° 4° DO Center R On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02333 A02433 -22° 0° 4° DO Center L On Band A02333 A02433 -22° 0° 4° DO Center L On Band A02333 A02433 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02374 M02474	Bicuspid	-17°	O°	4° DO		L		M02329	M02429
-17° 0° 4° DO R On Band A02328 A02428 -17° 0° 4° DO L On Band A02329 A02429 -17° 0° 4° DO Center R On Band A02330 A02430 -17° 0° 4° DO Center L On Band A02331 A02431 Gingival -17° 0° 4° DO R M02368 M02468 Offset -17° 0° 4° DO L M02369 M02469 -17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02332 M02432 Bicuspid -22° 0° 4° DO L M02333 M02433 -22° 0° 4° DO Center L M02334 M02434 -22° 0° 4° DO Center L M02335 M02434 -22° 0° 4° DO Center L M02335 M02433 -22° 0° 4° DO Center L M02331 A02432 -22° 0° 4° DO Center L M02331 A02432 -22° 0° 4° DO Center L M02333 M02433 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO Center L On Band A02332 A02432 -22° 0° 4° DO Center R On Band A02333 A02433 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO Center L On Band A02335 A02435 -22° 0° 4° DO Center R On Band A02372 M02472 Offset -22° 0° 4° DO L M02373 M02473 -22° 0° 4° DO Center R On Band A02333 M02435 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02374 M02474		-17°	O°	4° DO	Center	R		M02330	M02430
-17° 0° 4° DO L On Band A02329 A02429 -17° 0° 4° DO Center R On Band A02330 A02430 -17° 0° 4° DO Center L On Band A02331 A02431 Gingival -17° 0° 4° DO R M02368 M02468 Offset -17° 0° 4° DO L M02369 M02469 -17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02332 M02432 Bicuspid -22° 0° 4° DO L M02333 M02433 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO Center L On Band A02332 A02434 -22° 0° 4° DO Center R On Band A02333 A02434 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO Center R On Band A02374 M02474 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R On Band A02373 M02473 -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02374 M02474		-17°	O°	4° DO	Center	L		M02331	M02431
-17°   0°   4° DO   Center   R   On Band   A02330   A02430    -17°   0°   4° DO   Center   L   On Band   A02331   A02431    -17°   0°   4° DO   R   M02368   M02468    -17°   0°   4° DO   L   M02369   M02469    -17°   0°   4° DO   Center   R   M02370   M02470    -17°   0°   4° DO   Center   L   M02371   M02471    -17°   0°   4° DO   R   M02331   M02432    -17°   0°   4° DO   R   M02332   M02432    -17°   0°   4° DO   Center   L   M02331   M02433    -17°   0°   4° DO   Center   L   M02331   M02470    -17°   0°   4° DO   Center   R   M02331   M02430    -17°   0°   4° DO   Center   R   M02371   M02470    -17°   0°   4° DO   Center   L   M02371   M02470    -17°   0°   4° DO   Center   L   M02371   M02470    -17°   0°   4° DO   Center   R   On Band   A02333   A02433    -17°   0°   4° DO   Center   R   On Band   A02333   A02433    -17°   0°   4° DO   Center   R   On Band   A02334   A02434    -17°   0°   4° DO   Center   L   On Band   A02335   A02435    -17°   0°   4° DO   Center   L   On Band   A02335   A02435    -17°   0°   4° DO   Center   L   On Band   A02335   A02435    -17°   0°   4° DO   Center   L   On Band   A02335   A02435    -17°   0°   4° DO   Center   R   M02372   M02472    -17°   0°   4° DO   Center   R   M02374   M02474    -17°   0°   4° DO   Center   R   M02375   M02475    -17°   0°   0°   4° DO   Center   R   M02374   M02474    -17°   0°		-17°	O°	4° DO		R	On Band	A02328	A02428
Gingival -17° 0° 4° DO Center L On Band A02331 A02431 Gingival -17° 0° 4° DO R M02368 M02468 Offset -17° 0° 4° DO L M02369 M02469 -17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02332 M02432 Bicuspid -22° 0° 4° DO L M02333 M02433 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02335 M02434 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO Center L On Band A02332 A02432 -22° 0° 4° DO Center R On Band A02333 A02433 -22° 0° 4° DO Center L On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO Center R On Band A02335 A02435 Gingival -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02373 M02473 -22° 0° 4° DO Center R M02373 M02473		-17°	O°	4° DO		L	On Band	A02329	A02429
Gingival Offset -17° 0° 4° DO R M02368 M02468 Offset -17° 0° 4° DO L M02369 M02469 -17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02332 M02432 Bicuspid -22° 0° 4° DO L M02333 M02433 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02335 M02434 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO Center L M02332 A02432 -22° 0° 4° DO R On Band A02332 A02432 -22° 0° 4° DO Center R On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO R M02372 M02472 Offset -22° 0° 4° DO L M02373 M02474		-17°	O°	4° DO	Center	R	On Band	A02330	A02430
Offset         -17°         0°         4° DO         L         M02369         M02469           -17°         0°         4° DO         Center         R         M02370         M02470           -17°         0°         4° DO         Center         L         M02371         M02471           2nd         -22°         0°         4° DO         R         M02332         M02432           Bicuspid         -22°         0°         4° DO         L         M02333         M02433           -22°         0°         4° DO         Center         R         M02334         M02434           -22°         0°         4° DO         Center         L         M02335         M02434           -22°         0°         4° DO         R         On Band         A02332         A02432           -22°         0°         4° DO         Center         R         On Band         A02333         A02433           -22°         0°         4° DO         Center         L         On Band         A02334         A02434           -22°         0°         4° DO         R         M02372         M02472           Offset         -22°         0°         4° DO<		-17°	O°	4° DO	Center	L	On Band	A02331	A02431
-17° 0° 4° DO Center R M02370 M02470 -17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02332 M02432  Bicuspid -22° 0° 4° DO L M02333 M02433 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO R On Band A02332 A02432 -22° 0° 4° DO L On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02333 A02433 -22° 0° 4° DO Center L On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435  Gingival -22° 0° 4° DO R M02372 M02472  Gingival -22° 0° 4° DO L M02373 M02473 -22° 0° 4° DO Center R M02374 M02474	Gingival	-17°	O°	4° DO		R		M02368	M02468
-17° 0° 4° DO Center L M02371 M02471  2nd -22° 0° 4° DO R M02332 M02432  Bicuspid -22° 0° 4° DO L M02333 M02433  -22° 0° 4° DO Center R M02334 M02434  -22° 0° 4° DO Center L M02335 M02435  -22° 0° 4° DO R On Band A02332 A02432  -22° 0° 4° DO L On Band A02333 A02433  -22° 0° 4° DO Center R On Band A02334 A02434  -22° 0° 4° DO Center R On Band A02335 A02435  Gingival -22° 0° 4° DO R M02372 M02472  Offset -22° 0° 4° DO L M02373 M02473  -22° 0° 4° DO Center R M02374 M02474	Offset	-17°	O°	4° DO		L		M02369	M02469
2nd         -22°         0°         4° DO         R         M02332         M02432           Bicuspid         -22°         0°         4° DO         L         M02333         M02433           -22°         0°         4° DO         Center R         M02334         M02434           -22°         0°         4° DO         Center L         M02335         M02435           -22°         0°         4° DO         R         On Band         A02332         A02432           -22°         0°         4° DO         L         On Band         A02333         A02433           -22°         0°         4° DO         Center R         On Band         A02334         A02434           -22°         0°         4° DO         Center L         On Band         A02335         A02435           Gingival         -22°         0°         4° DO         R         M02372         M02472           Offset         -22°         0°         4° DO         L         M02373         M02473           -22°         0°         4° DO         Center R         M02374         M02474		-17°	O°	4° DO	Center	R		M02370	M02470
Bicuspid -22° 0° 4° DO L M02333 M02433 -22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO R On Band A02332 A02432 -22° 0° 4° DO L On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO R M02372 M02472 Offset -22° 0° 4° DO L M02373 M02473 -22° 0° 4° DO Center R M02374 M02474		-17°	O°	4° DO	Center	L		M02371	M02471
-22° 0° 4° DO Center R M02334 M02434 -22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO R On Band A02332 A02432 -22° 0° 4° DO L On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO R M02372 M02472 Offset -22° 0° 4° DO L M02373 M02473 -22° 0° 4° DO Center R M02374 M02474	2nd	-22°	O°	4° DO		R		M02332	M02432
-22° 0° 4° DO Center L M02335 M02435 -22° 0° 4° DO R On Band A02332 A02432 -22° 0° 4° DO L On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO R M02372 M02472 Offset -22° 0° 4° DO L M02373 M02473 -22° 0° 4° DO Center R M02374 M02474	Bicuspid	-22°	O°	4° DO		L		M02333	M02433
-22° 0° 4° DO R On Band A02332 A02432 -22° 0° 4° DO L On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435  Gingival -22° 0° 4° DO R M02372 M02472 Offset -22° 0° 4° DO L M02373 M02473 -22° 0° 4° DO Center R M02374 M02474		-22°	O°	4° DO	Center	R		M02334	M02434
-22° 0° 4° DO L On Band A02333 A02433 -22° 0° 4° DO Center R On Band A02334 A02434 -22° 0° 4° DO Center L On Band A02335 A02435 Gingival -22° 0° 4° DO R M02372 M02472 Offset -22° 0° 4° DO L M02373 M02473 -22° 0° 4° DO Center R M02374 M02474		-22°	O°	4° DO	Center	L		M02335	M02435
-22°         0°         4° DO Center         R On Band         A02334 A02434           -22°         0°         4° DO Center         L On Band         A02335 A02435           Gingival Offset         -22°         0°         4° DO R         M02372 M02472           Offset         -22°         0°         4° DO L         L M02373 M02473           -22°         0°         4° DO Center         R M02374 M02474		-22°	O°	4° DO		R	On Band	A02332	A02432
-22°         0°         4° DO         Center         L         On Band         A02335         A02435           Gingival         -22°         0°         4° DO         R         M02372         M02472           Offset         -22°         0°         4° DO         L         M02373         M02473           -22°         0°         4° DO         Center         R         M02374         M02474		-22°	O°	4° DO		L	On Band	A02333	A02433
Gingival         -22°         0°         4° DO         R         M02372         M02472           Offset         -22°         0°         4° DO         L         M02373         M02473           -22°         0°         4° DO         Center         R         M02374         M02474		-22°	O°	4° DO	Center	R	On Band	A02334	A02434
Offset -22° 0° 4° DO L <b>M02373 M02473</b> -22° 0° 4° DO Center R <b>M02374 M02474</b>		-22°	O°	4° DO	Center	L	On Band	A02335	A02435
-22° 0° 4° DO Center R <b>M02374 M02474</b>	Gingival	-22°	O°	4° DO		R		M02372	M02472
	Offset	-22°	O°	4° DO		L		M02373	M02473
-22° 0° 4° DO Center L <b>M02375 M02475</b>		-22°	O°	4° DO	Center	R		M02374	M02474
		-22°	O°	4° DO	Center	L		M02375	M02475











#### **Roth Prescription - Kits**

Description	.018	.022
Roth Synergy® without hook, 5-5	KM02300	KM02400
Roth Synergy® hook on cuspid, 5-5	KM02301	KM02401
Roth Synergy® hook on cuspid/bicuspid, 5-5	KM02302	KM02402
Roth Synergy® hook on lateral/cuspid, 5-5	KM02303	
Roth Synergy® hook on maxillary cuspid, 5-5	KM02380	KM02480
Roth Synergy® hook on cuspid and gingivally offset bicuspid, 5-5	KM02305	



# bracket systems SYNERGY® BRACKETS: BIOPROGRESSIVE® HYBRID PRESCRIPTION









#### Bioprogressive® Hybrid Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	3°	0°		R	M02600
	22°	3°	O°		L	M02601
Lateral	8°	10°	O°		R	M02638
	8°	10°	O°		L	M02639
Cuspid	5°	8°	O°	Center	R	M02642
	5°	8°	O°	Center	L	M02643
1st/2nd	0°	0°	0°	Center	R	M02648
Bicuspid	0°	0°	O°	Center	L	M02649

#### Bioprogressive® Hybrid Prescription - Mandibular Brackets







Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/	0°	0°	O°		R/L	M02620
Lateral						
Cuspid	3°	3°	O°	Center	R	M02646
	3°	3°	0°	Center	L	M02647
1st/2nd	0°	0°	0°	Center	R	M02658
Bicuspid	0°	0°	O°	Center	L	M02659

#### **Bioprogressive® Hybrid Prescription - Kits**

Description	.018
Synergy® Bioprogressive® Hybrid hook on cuspid/bicuspid, 5-5	KM02615



#### Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	0°	O°		R	M02800
	22°	0°	O°		L	M02801
Lateral	14°	8°	O°		R	M02802
	14°	8°	O°		L	M02803
Cuspid	7°	5°	O°		R	M02804
	7°	5°	O°		L	M02805
1st	0°	0°	O°		R	M02808
Bicuspid	0°	0°	O°		L	M02809
	0°	0°	O°	Center	R	M02848
	0°	0°	0°	Center	L	M02849
Gingival	0°	0°	O°		R	M02810
Offset	0°	0°	O°		L	M02811
	0°	0°	O°	Center	R	M02850
	0°	0°	O°	Center	L	M02851
2nd	0°	0°	O°		R	M02812
Bicuspid	0°	0°	O°		L	M02813
	0°	0°	O°	Center	R	M02852
	0°	0°	O°	Center	L	M02853
Gingival	0°	0°	O°		R	M02814
Offset	0°	0°	O°		L	M02815
	0°	0°	O°	Center	R	M02854
	0°	0°	0°	Center	L	M02855











#### Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M02820
Cuspid	7°	5°	0°		R	M02824
	7°	5°	0°		L	M02825
1st	0°	0°	O°		R	M02828
Bicuspid	0°	0°	O°		L	M02829
	0°	0°	O°	Center	R	M02858
	0°	0°	O°	Center	L	M02859
Gingival	0°	0°	O°		R	M02830
Offset	0°	0°	O°		L	M02831
	0°	0°	O°	Center	R	M02860
	0°	0°	O°	Center	L	M02861
2nd	0°	0°	O°		R	M02832
Bicuspid	0°	0°	O°		L	M02833
	0°	0°	O°	Center	R	M02862
	0°	0°	O°	Center	L	M02863
Gingival	0°	0°	0°		R	M02834
Offset	0°	0°	O°		L	M02835
	0°	0°	O°	Center	R	M02864
	0°	O°	0°	Center	L	M02865









#### Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Original Synergy® without hook, 5-5	KM02800



# bracket systems SYNERGY® BRACKETS: RICKETTS® CLASSIC BIOPROGRESSIVE® PRESCRIPTION

#### Ricketts® Classic Bioprogressive® Prescription - Maxillary Brackets











			•		•	
Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	3°	0°		R	M02600
	22°	3°	O°		L	M02601
Optional	12°	3°	O°		R	M02636
	12°	3°	O°		L	M02637
Lateral	14°	10°	O°		R	M02602
	14°	10°	O°		L	M02603
Optional	8°	10°	0°		R	M02638
	8°	10°	0°		L	M02639
Cuspid	5°	8°	O°		R	M02640
	5°	8°	0°		L	M02641
	5°	8°	O°	Center	R	M02642
	5°	8°	0°	Center	L	M02643
Optional	7°	8°	0°		R	M02604
High Profile	7°	8°	O°		L	M02605
	7°	8°	O°	Center	R	M02606
	7°	8°	0°	Center	L	M02607
1st	0°	0°	O°		R	M02608
Bicuspid	0°	0°	O°		L	M02609
	0°	O°	0°	Center	R	M02648
	0°	O°	0°	Center	L	M02649
Gingival	0°	0°	O°		R	M02610
Offset	0°	O°	O°		L	M02611
	0°	O°	O°	Center	R	M02650
	0°	O°	O°	Center	L	M02651
2nd	0°	0°	0°		R	M02612
Bicuspid	0°	0°	O°		L	M02613
	0°	0°	O°	Center	R	M02652
	0°	0°	O°	Center	L	M02653
Gingival	0°	0°	0°		R	M02614
Offset	0°	O°	0°		L	M02615
	0°	0°	0°	Center	R	M02654
	0°	O°	0°	Center	L	M02655



#### Ricketts® Classic Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/	0°	0°	0°		R/L	M02620
Lateral						
Cuspid	3°	3°	0°		R	M02644
	3°	3°	0°		L	M02645
	3°	3°	0°	Center	R	M02646
	3°	3°	O°	Center	L	M02647
Optional	2°	2°	0°		R	M02624
High Profile	2°	2°	O°		L	M02625
	2°	2°	O°	Center	R	M02626
	2°	2°	O°	Center	L	M02627
1st	0°	0°	O°		R	M02628
Bicuspid	0°	0°	O°		L	M02629
	0°	0°	O°	Center	R	M02658
	0°	0°	O°	Center	L	M02659
Gingival	0°	0°	O°		R	M02630
Offset	0°	0°	O°		L	M02631
	0°	0°	O°	Center	R	M02660
	0°	0°	O°	Center	L	M02661
2nd	-14°	0°	O°		R	M02632
Bicuspid	-14°	0°	0°		L	M02633
	-14°	0°	0°	Center	R	M02662
	-14°	0°	0°	Center	L	M02663
Gingival	-14°	0°	0°		R	M02634
Offset	-14°	O°	0°		L	M02635
	-14°	O°	0°	Center	R	M02664
	-14°	O°	O°	Center	L	M02665









#### Ricketts® Classic Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Classic Synergy® without hook, 5-5	KM02610
Ricketts® Classic Synergy® hook on cuspid, 5-5	KM02611
Ricketts® Classic Synergy® hook on cuspid/bicuspid, 5-5	KM02612



### bracket systems

SYNERGY® BRACKETS: BENCH BIOPROGRESSIVE® PREADJUSTED SYSTEM









#### Bench Bioprogressive® Preadjusted Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	17°	3°	0°		R	M02700
	17°	3°	O°		L	M02701
Lateral	11°	10°	O°		R	M02702
	11°	10°	O°		L	M02703
Cuspid	5°	8°	O°		R	M02704
	5°	8°	0°		L	M02705
	5°	8°	0°	Center	R	M02706
	5°	8°	0°	Center	L	M02707
1st/2nd	-7°	0°	2° DO		R	M02708
Bicuspid	-7°	0°	2° DO		L	M02709
	-7°	0°	2° DO	Center	R	M02710
	-7°	0°	2° DO	Center	L	M02711
Gingival	-7°	0°	2° DO		R	M02748
Offset	-7°	O°	2° DO		L	M02749
	-7°	O°	2° DO	Center	R	M02750
	-7°	O°	2° DO	Center	L	M02751

#### Bench Bioprogressive® Preadjusted Prescription - Mandibular Brackets









Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/	-1°	2°	O°		R	M02720
Lateral	-1°	2°	O°		L	M02721
Cuspid	3°	3°	O°		R	M02724
	3°	3°	O°		L	M02725
	3°	3°	O°	Center	R	M02726
	3°	3°	O°	Center	L	M02727
1st	-15°	0°	0°		R	M02728
Bicuspid	-15°	0°	O°		L	M02729
·	-15°	0°	O°	Center	R	M02730
	-15°	0°	O°	Center	L	M02731
Gingival	-15°	0°	O°		R	M02768
Offset	-15°	0°	O°		L	M02769
	-15°	0°	O°	Center	R	M02770
	-15°	0°	O°	Center	L	M02771
2nd	-22°	0°	4° DO		R	M02732
Bicuspid	-22°	0°	4° DO		L	M02733
	-22°	0°	4° DO	Center	R	M02734
	-22°	0°	4° DO	Center	L	M02735
Gingival	-22°	0°	4° DO		R	M02772
Offset	-22°	O°	4° DO		L	M02773
	-22°	O°	4° DO	Center	R	M02774
	-22°	O°	4° DO	Center	L	M02775

#### Bench Bioprogressive® Preadjusted Prescription - Kits

Description	.018
Bench Synergy® hook on cuspid, 5-5	KM02701
Bench Synergy® hook on cuspid/bicuspid, 5-5	KM02702



# bracket systems SYNERGY® BRACKETS: TRIMORPHIC® BIOPROGRESSIVE® SYSTEM - BRACHYFACIAL

#### Trimorphic® Bioprogressive® Brachyfacial Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	3°	0°		R	M02228
	22°	3°	O°		L	M02229
Lateral	14°	10°	O°		R	M02230
	14°	10°	O°		L	M02231
Cuspid	5°	8°	O°		R	M02232
	5°	8°	0°		L	M02233
	5°	8°	O°	Center	R	M02234
	5°	8°	0°	Center	L	M02235
1st	-6°	0°	2° DO		R	M02208
Bicuspid	-6°	0°	2° DO		L	M02209
	-6°	O°	2° DO	Center	R	M02210
	-6°	0°	2° DO	Center	L	M02211
2nd	-6°	0°	0°		R/L	M02212
Bicuspid	-6°	O°	0°	Center	R/L	M02213











#### Trimorphic® Bioprogressive® Brachyfacial Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/	0°	0°	O°		R/L	M02215
Lateral						
Cuspid	3°	3°	O°		R	M02236
	3°	3°	O°		L	M02237
	3°	3°	O°	Center	R	M02238
	3°	3°	O°	Center	L	M02239
1st	-15°	0°	0°		R/L	M02220
Bicuspid	-15°	0°	O°	Center	R/L	M02221
2nd	-20°	0°	O°		R/L	M02222
Bicuspid	-20°	0°	O°	Center	R/L	M02223



#### Trimorphic® Bioprogressive® Brachyfacial Prescription - Kits

Description	.018
Brachyfacial Synergy® without hook, 5-5	KM02220
Brachyfacial Synergy® hook on cuspid, 5-5	KM02221
Brachyfacial Synergy® hook on cuspid/bicuspid, 5-5	KM02222
Brachyfacial Synergy® hook on maxillary cuspid, 5-5	KM02270



# bracket systems SYNERGY® BRACKETS: TRIMORPHIC® BIOPROGRESSIVE® SYSTEM - MESOFACIAL

#### Trimorphic® Bioprogressive® Mesofacial Prescription - Maxillary Brackets











Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	17°	3°	O°		R	M02224
	17°	3°	O°		L	M02225
Lateral	11°	10°	0°		R	M02226
	11°	10°	0°		L	M02227
Cuspid	0°	8°	O°		R	M02204
	0°	8°	O°		L	M02205
	0°	8°	O°	Center	R	M02206
	0°	8°	O°	Center	L	M02207
1st	-6°	0°	2° DO		R	M02208
Bicuspid	-6°	0°	2° DO		L	M02209
	-6°	0°	2° DO	Center	R	M02210
	-6°	0°	2° DO	Center	L	M02211
2nd	-6°	0°	0°		R/L	M02212
Bicuspid	-6°	O°	0°	Center	R/L	M02213

#### Trimorphic® Bioprogressive® Mesofacial Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/	0°	0°	0°		R/L	M02215
Lateral						
Cuspid	0°	3°	O°		R	M02216
	0°	3°	O°		L	M02217
	0°	3°	O°	Center	R	M02218
	0°	3°	O°	Center	L	M02219
1st	-15°	0°	0°		R/L	M02220
Bicuspid	-15°	0°	O°	Center	R/L	M02221
2nd	-20°	0°	0°		R/L	M02222
Bicuspid	-20°	0°	O°	Center	R/L	M02223

#### Trimorphic® Bioprogressive® Mesofacial Prescription - Kits

Description	.018
Mesofacial Synergy® without hook, 5-5	KM02210
Mesofacial Synergy® hook on cuspid, 5-5	KM02211
Mesofacial Synergy® hook on cuspid/bicuspid, 5-5	KM02212
Mesofacial Synergy® hook on maxillary cuspid, 5-5	KM02280



# bracket systems SYNERGY® BRACKETS: TRIMORPHIC® BIOPROGRESSIVE® SYSTEM - DOLICHOFACIAL

#### Trimorphic® Bioprogressive® Dolichofacial Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	12°	3°	0°		R	M02200
	12°	3°	0°		L	M02201
Lateral	8°	10°	O°		R	M02202
	8°	10°	O°		L	M02203
Cuspid	0°	8°	0°		R	M02204
	0°	8°	0°		L	M02205
	0°	8°	0°	Center	R	M02206
	0°	8°	0°	Center	L	M02207
1st	-6°	0°	2° DO		R	M02208
Bicuspid	-6°	0°	2° DO		L	M02209
	-6°	0°	2° DO	Center	R	M02210
	-6°	0°	2° DO	Center	L	M02211
2nd	-6°	0°	0°		R/L	M02212
Bicuspid	-6°	O°	0°	Center	R/L	M02213











#### Trimorphic® Bioprogressive® Dolichofacial Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/	0°	0°	O°		R/L	M02215
Lateral						
Cuspid	0°	3°	O°		R	M02216
	0°	3°	O°		L	M02217
	0°	3°	O°	Center	R	M02218
	0°	3°	O°	Center	L	M02219
1st	-15°	0°	0°		R/L	M02220
Bicuspid	-15°	0°	O°	Center	R/L	M02221
2nd	-20°	0°	O°		R/L	M02222
Bicuspid	-20°	0°	0°	Center	R/L	M02223



#### Trimorphic® Bioprogressive® Dolichofacial Prescription - Kits

Description	.018
Dolichofacial Synergy® without hook, 5-5	KM02200
Dolichofacial Synergy® hook on cuspid, 5-5	KM02201
Dolichofacial Synergy® hook on cuspid/bicuspid, 5-5	KM02202
Dolichofacial Synergy® hook on maxillary cuspid, 5-5	KM02290



# bracket systems SYNERGY® BRACKETS: STANDARD EDGEWISE BRACKET SYSTEM







#### **Standard Edgewise Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	0°	0°	O°		R/L	M07600	M07620
Lateral	0°	0°	O°		R/L	M07601	M07621
Cuspid/	0°	0°	O°		R/L	M07604	M07624
Bicuspid	0°	O°	O°	Center	R/L	M07606	M07626



#### **Standard Edgewise Prescription - Mandibular Brackets**

Tooth	Torque	R/IAr	gulation	Offset	Hook	.018	.022
Central/	0°	R/L	0°	O°		M07610	M07630
Lateral							
Cuspid/	0°	R/L	0°	O°		M07604	M07624
Bicuspid	0°	R/L	0°	O°	Center	M07606	M07626

#### **Standard Edgewise Prescription - Kits**

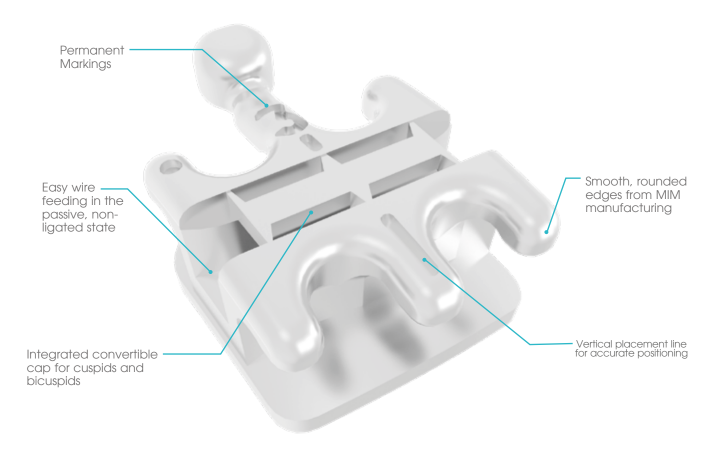
Description	.018	.022
Standard Edgewise Synergy® without hook, 5-5	KM07600	KM07620
Standard Edgewise Synergy® hook on cuspid, 5-5	KM07601	KM07621
Standard Edgewise Synergy® hook on cuspid/bicuspid, 5-5	KM07602	KM07622
Standard Edgewise Synergy® hook on maxillary cuspid, 5-5	KM07680	KM07690



SYNERGY R® BRACKETS: OVERVIEW

### Synergy R® Brackets

Synergy® brackets are the most versatile brackets on the market. The tri-wing design provides more treatment options than conventional twin brackets with added features that dramatically reduce friction and total treatment time. Synergy R® adds the convenience of a convertible cap design for enhanced treatment options on the cuspids and bicuspids



MATERIAL: 17/4 PH Stainless Steel

BASE: 316L Stainless Steel 80-Gauge Foil Mesh

PRESCRIPTION: SWLF SLOT SIZE: .018 & .022

FEATURES	BENEFITS
Tri-wing design	Maximizes tooth-by-tooth control via Friction Selection Control (FSC)
Rounded arch slot walls	Decreases friction and binding of wire
	Simple wire insertion
Rounded arch slot floor	Reduces friction since arch wire contacts at only two points
Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement
Two-piece MIM, 80-Gauge Mesh Pad	Consistent, strong, predictable bonding
Convertible cap	Allows for passive treatment options without the use of ligatures
Torque-in-base	Provides optimal slot alignment and reduces both guesswork and chair
	time



# bracket systems SYNERGY R® BRACKETS: SWLF® PRESCRIPTION









#### Straight Wire Low Friction Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Slot	Hook	R/L	.018	.022
Central	17°	3°	O°			R	M07000	M07100
	17°	3°	O°			L	M07001	M07101
Lateral	8°	9°	0°			R	M07002	M07102
	8°	9°	O°			L	M07003	M07103
Cuspid	0°	8°	O°	Convert.	Center	R	M07006	M07106
	0°	8°	O°	Convert.	Center	L	M07007	M07107
1st/2nd	-7°	0°	0°	Convert.	Center	R/L	M07010	M07110
Bicuspid								
Gingival	-7°	0°	O°	Convert.	Center	R/L	M07052	M07152
Offset								







#### Straight Wire Low Friction Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Slot	Hook	R/L	.018	.022
Central/	0°	0°	O°			R/L	M07020	M07120
Lateral								
Optional	-6°	O°	O°			R	M07022	M07122
Cuspid	0°	0°	0°	Convert.	Center	R/L	M07026	M07126
1st/2nd	-17°	0°	0°	Convert.	Center	R/L	M07030	M07130
Bicuspid								
Gingival	-17°	O°	O°	Convert.	Center	R/L	M07062	M07162
Offset								

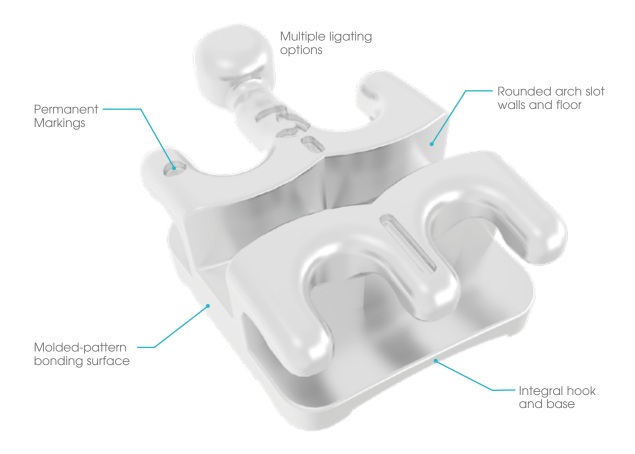
#### Straight Wire Low Friction Prescription - Kits

Description	.018	.022
SWLF® Synergy R® hook on convertible cuspid/bicuspid, 5-5	KM07002	KM07102
SWLF® Synergy R® optional mandibular central/lateral (-)6T,	KM07005	KM07105
hook on convertible, cuspid/bicuspid, 5-5		
SWLF® Synergy R® hook on convertible cuspid/bicuspid, gingival	KM07008	KM07108
offset bicuspids optional mandibular central/lateral (-)6T, 5-5		



### Synergy FX® Brackets

Synergy® brackets are the most versatile brackets on the market. The tri-wing design provides more treatment options than conventional twin brackets with added features that dramatically reduce friction and total treatment time. Synergy FX® is a 1 piece design with integrated base for additional strength



MATERIAL: 316 L Stainless Steel

BASE: 316L Stainless Steel 80-Gauge Foil Mesh

PRESCRIPTIONS: SWLF® & Roth

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Tri-wing design	Maximizes tooth-by-tooth control via Friction Selection Control (FSC)
Rounded arch slot walls	Decreases friction and binding of wire
	Simple wire insertion
Rounded arch slot floor	Reduces friction since arch wire contacts at only two points
Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement
One-piece design	Optimal strength of bracket
Integrated molded base with built-in wings	Low profile to increase patient comfort
Torque-in-base	Provides optimal slot alignment and reduces both guesswork and chair
	time



# bracket systems SYNERGY FX® BRACKETS: ROTH PRESCRIPTION









#### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	O°		R	M09500	M09600
	12°	5°	O°		L	M09501	M09601
Lateral	8°	9°	O°		R	M09502	M09602
	8°	9°	O°		L	M09503	M09603
Cuspid	2°	10°	4° MO	Center	R	M09506	M09606
	2°	10°	$4^{\circ}MO$	Center	L	M09507	M09607
1st/2nd	-7°	0°	2° DO	Center	R	M09510	M09610
Bicuspid	-7°	0°	2° DO	Center	L	M09511	M09611









#### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-1°	0°	0°		R/L	M09520	M09620
Lateral							
Cuspid	-11°	7°	2°MO		R	M09526	M09626
	-11°	7°	2°MO		L	M09527	M09627
1st	-17°	0°	4° DO	Center	R	M09530	M09630
Bicuspid	-17°	O°	4° DO	Center	L	M09531	M09631
2nd	-22°	0°	4° DO	Center	R	M09534	M09634
Bicuspid	-22°	0°	4° DO	Center	L	M09535	M09635

#### **Roth Prescription - Kits**

Description	.018	.022
Roth Synergy FX® hook on cuspid/bicuspid, 5-5	KM09502	KM09602



### bracket systems

SYNERGY FX® BRACKETS: STRAIGHT WIRE LOW FRICTION SYSTEM

#### Straight Wire Low Friction Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	3°	O°		R	M04800	M04900
	17°	3°	O°		L	M04801	M04901
Lateral	8°	9°	O°		R	M04802	M04902
	8°	9°	O°		L	M04803	M04903
Cuspid	0°	8°	O°	Center	R	M04806	M04906
	0°	8°	O°	Center	L	M04807	M04907
1st/2nd	-7°	0°	2° DO	Center	R	M04810	M04910
Bicuspid	-7°	0°	2°DO	Center	L	M04811	M04911









#### Straight Wire Low Friction Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-1°	0°	O°		R/L	M04820	M04920
Lateral							
Cuspid	0°	0°	O°	Center	R/L	M04826	M04926
1st/2nd	-17°	0°	4° DO	Center	R	M04830	M04930
Bicuspid	-17°	0°	4° DO	Center	L	M04831	M04931







#### Straight Wire Low Friction Prescription - Kits

Description.018.022SWLF® Synergy FX® hook on cuspid/bicuspid, 5-5KM04802KM04902

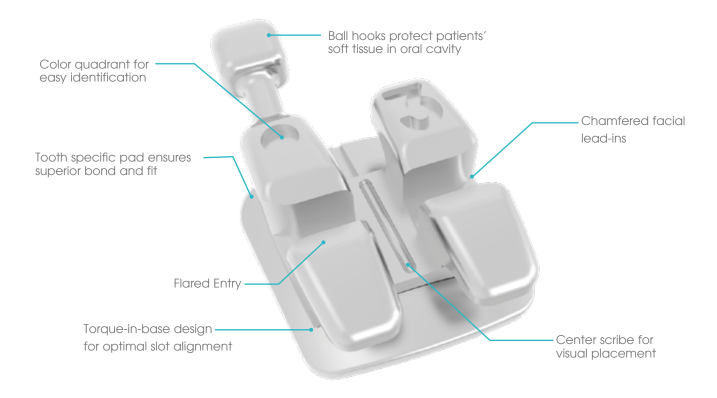


# bracket systems

FLI® TWIN BRACKETS: OVERVIEW

#### FLI® Twin Brackets

RMO®'s FLI® Twin Brackets offer high quality in true twin design. Smooth, rounded contours assure both gentle aesthetics and enhanced patient comfort. The FLI® Twin bracket system features a color quadrant identification system and tooth specific pads to improve bonding efficiency and reduce chairlime. Chamfered facial lead-ins and a flared entry support quick and easy wire changes.



MATERIAL: 316 L Stainless Steel

BASE: 316L Stainless Steel 80-gauge Foil-Mesh™ - 80 Gauge PRESCRIPTIONS: Roth, MBTTM, & Ricketts® Original Bioprogressive®

**SLOT SIZE: .018 & .022** 

FEATURES	BENEFITS
Flared mesial-distal lead-in (FLI) design	Minimal wire binding and kinking
	Simple wire insertion
Chamfered facial lead-in	Allow easy labial wire insertion
Two-piece MIM, 80-Gauge Mesh Pad	Consistent, strong, predictable bonding
Low-profile	Smooth, comfortable design ideal for all patients
Color quadrant & Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement
Torque-in-base	Provides optimal slot alignment and reduces guesswork and chair time



### bracket systems FLI® TWIN BRACKETS: ROTH PRESCRIPTION

#### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	O°		R	M05300	M05400
	12°	5°	O°		L	M05301	M05401
Lateral	8°	9°	O°		R	M05302	M05402
	8°	9°	O°		L	M05303	M05403
Cuspid	O°	11°	O°		R	M05304	M05404
	O°	11°	O°		L	M05305	M05405
	O°	11°	O°	Distal	R	M05306	M05406
	O°	11°	O°	Distal	L	M05307	M05407
1st/2nd	-7°	O°	O°		R/L	M05308	M05408
Bicuspid	-7°	O°	O°	Distal	R	M05310	M05410
	-7°	O°	O°	Distal	L	M05311	M05411
Gingival	-7°	O°	O°		R/L	M05350	M05450
Offset	-7°	O°	O°	Distal	R	M05352	M05452
	-7°	O°	O°	Distal	L	M05353	M05453









#### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	-1°	2°	0°		R	M05320	M05420
Lateral	-1°	2°	O°		L	M05321	M05421
Cuspid	-11°	5°	0°		R	M05324	M05424
	-11°	5°	O°		L	M05325	M05425
	-11°	5°	O°	Distal	R	M05326	M05426
	-11°	5°	0°	Distal	L	M05327	M05427
1st	-17°	O°	O°		R	M05328	M05428
Bicuspid	-17°	O°	O°		L	M05329	M05429
	-17°	O°	O°	Distal	R	M05330	M05430
	-17°	O°	O°	Distal	L	M05331	M05431
Gingival	-17°	O°	O°		R	M05360	M05460
Offsett	-17°	O°	O°		L	M05361	M05461
	-17°	O°	O°	Distal	R	M05362	M05462
	-17°	O°	0°	Distal	L	M05363	M05463
2nd	-22°	O°	O°		R	M05332	M05432
Bicuspid	-22°	O°	O°		L	M05333	M05433
	-22°	O°	O°	Distal	R	M05334	M05434
	-22°	O°	O°	Distal	L	M05335	M05435
Gingival	-22°	O°	O°		R	M05364	M05464
Offset	-22°	O°	O°		L	M05365	M05465
	-22°	O°	O°	Distal	R	M05366	M05466
	-22°	O°	O°	Distal	L	M05367	M05467









#### **Roth Prescription - Kits**

Description	.018	.022
Roth FLI® Twin, without hook, 5-5	KM05300	KM05400
Roth FLI® Twin, hook on cuspid, 5-5	KM05301	KM05401
Roth FLI® Twin, hook on cuspid/bicuspid, 5-5	KM05302	KM05402
Roth FLI® Twin, hook on cuspid/gingival offset bicuspid, 5-5	KM05305	KM05405



# bracket systems FLI® TWIN BRACKETS: MBT PRESCRIPTION









#### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R	M05000	M05100
	17°	4°	O°		L	M05001	M05101
Lateral	10°	8°	O°		R	M05002	M05102
	10°	8°	O°		L	M05003	M05103
Cuspid	-7°	8°	O°		R	M05004	M05104
	-7°	8°	O°		L	M05005	M05105
	-7°	8°	O°	Distal	R	M05006	M05106
	-7°	8°	O°	Distal	L	M05007	M05107
1st/2nd	-7°	0°	O°		R/L	M05008	M05108
Bicuspid	-7°	0°	0°	Distal	R	M05010	M05110
	-7°	0°	0°	Distal	L	M05011	M05111
	-7°	0°	0°		R/L	M05050	M05150
Gingival	-7°	0°	O°	Distal	R	M05052	M05152
Offset	-7°	O°	O°	Distal	1	M05053	M05153

#### **MBT Prescription - Mandibular Brackets**









Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-6°	0°	0°		R/L	M05020	M05120
Lateral							
Cuspid	-6°	3°	0°		R	M05024	M05124
	-6°	3°	0°		L	M05025	M05125
	-6°	3°	0°	Distal	R	M05026	M01526
	-6°	3°	0°	Distal	L	M05027	M05127
1st	-12°	2°	O°		R	M05028	M05128
Bicuspid	-12°	2°	O°		L	M05029	M05129
	-12°	2°	O°	Distal	R	M05030	M05130
	-12°	2°	O°	Distal	L	M05031	M05131
Gingival	-12°	2°	0°		R	M05060	M05160
Offsett	-12°	2°	O°		L	M05061	M05161
	-12°	2°	0°	Distal	R	M05062	M05162
	-12°	2°	0°	Distal	L	M05063	M05163
2nd	-17°	2°	0°		R	M05032	M05132
Bicuspid	-17°	2°	0°		L	M05033	M05133
	-17°	2°	0°	Distal	R	M05034	M05134
	-17°	2°	O°	Distal	L	M05035	M05135
Gingival	-17°	2°	0°		R	M05064	M05164
Offset	-17°	2°	0°		L	M05065	M05165
	-17°	2°	0°	Distal	R	M05066	M05166
	-17°	2°	0°	Distal	L	M05067	M05167

#### **MBT Prescription - Kits**

Description	.018	.022
MBT FLI® Twin, without hook cuspid / bicuspid, 5-5	KM05000	KM05100
MBT FLI® Twin, with hook cuspid, 5-5	KM05001	KM05101
MBT FLI® Twin, with hook cuspid /bicuspid, 5-5	KM05002	KM05102
MBT FLI® Twin, with hook cuspid, gingival offset bicuspid, 5-5	KM05005	KM05105



### bracket systems FLI® TWIN BRACKETS: RICKETTS® ORIGINAL BIOPROGRESSIVE® PRESCRIPTION

#### Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	0°	O°		R	M05200
	22°	0°	O°		L	M05201
Lateral	14°	8°	O°		R	M05202
	14°	8°	O°		L	M05203
Cuspid	7°	5°	O°		R	M05204
	7°	5°	0°		L	M05205
	7°	5°	0°	Distal	R	M05206
	7°	5°	0°	Distal	L	M05207
1st/2nd	0°	0°	0°		R/L	M05208
Bicuspid	0°	O°	0°	Distal	R	M05210
	0°	O°	0°	Distal	L	M05211
Gingival	0°	0°	O°		R/L	M05250
Offset	0°	0°	O°	Distal	R	M05252
	0°	O°	0°	Distal	L	M05253









#### Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/	0°	0°	0°		R/L	M05220
Lateral						
Cuspid	7°	5°	0°		R	M05224
	7°	5°	O°		L	M05225
	7°	5°	O°	Distal	R	M05226
	7°	5°	0°	Distal	L	M05227
1st/2nd	0°	0°	O°		R/L	M05208
Bicuspid	0°	0°	O°	Distal	R	M05211
	0°	0°	O°	Distal	L	M05210
Gingival	0°	0°	O°		R/L	M05250
Offset	0°	0°	O°	Distal	R	M05253
	0°	0°	O°	Distal	L	M05252







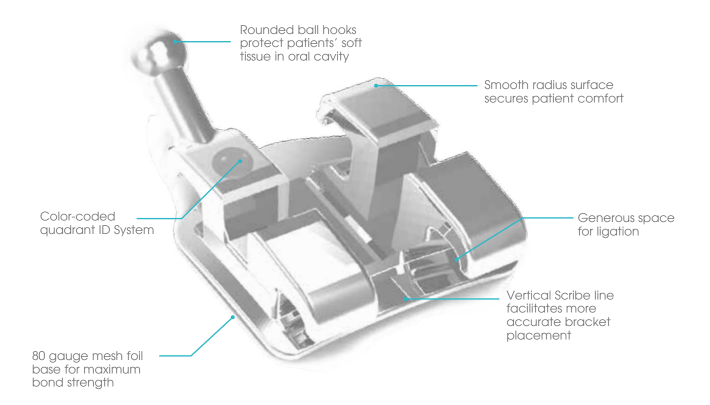
#### Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Bioprogressive® FLI® Twin, without hook, 5-5	KM05200
Bioprogressive® FLI® Twin, hook on cuspid, 5-5	KM05201
Bioprogressive® FLI® Twin, hook on cuspid/bicuspid, 5-5	KM05202



### **Mini Twin Brackets**

RMO®'s Mini Twin bracket is a low-profile design that has all the features of a larger bracket in a compact design



MATERIAL: 17-4 PH Stainless Steel

BASE: 304 Stainless Steel 80-gauge Mesh

PRESCRIPTIONS: Roth, MBT, Standard Edgewise & Bioprogressive

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Low profile design	Reduces labial interference
	Assures patient comfort
	Aesthetically pleasing
Color quadrant & Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement



## bracket systems MINI TWIN BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	M13300	M13400
	12°	5°	0°		L	M13301	M13401
Lateral	8°	9°	0°		R	M13302	M13402
	8°	9°	0°		L	M13303	M13403
Cuspid	-2°	11°	0°		R	M13304	M13404
	-2°	11°	0°		L	M13305	M13405
	-2°	11°	0°	Distal	R	M13306	M13406
	-2°	11°	0°	Distal	L	M13307	M13407
1st	-7°	0°	0°		R	M13308	M13408
Bicuspid	-7°	0°	0°		L	M13309	M13409
	-7°	0°	0°	Mesial	R	M13310	M13410
	-7°	0°	0°	Mesial	L	M13311	M13411
2nd	-7°	0°	0°		R	M13312	M13412
Bicuspid	-7°	0°	0°		L	M13313	M13413
	-7°	0°	0°	Mesial	R	M13314	M13414
	-7°	0°	0°	Mesial	L	M13315	M13415











### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	-1°	2°	0°		R	M13320	M13420
	-1°	2°	0°		L	M13321	M13421
Lateral	-1°	2°	0°		R	M13322	M13422
	-1°	2°	0°		L	M13323	M13423
Cuspid	-11°	5°	0°		R	M13324	M13424
	-11°	5°	0°		L	M13325	M13425
	-11°	5°	0°	Distal	R	M13326	M13426
	-11°	5°	0°	Distal	L	M13327	M13427
1st	-17°	0°	0°		R	M13328	M13428
Bicuspid	-17°	0°	0°		L	M13329	M13429
	-17°	0°	0°	Mesial	R	M13330	M13430
	-17°	0°	0°	Mesial	L	M13331	M13431
2nd	-22°	0°	0°		R	M13332	M13432
Bicuspid	-22°	0°	0°		L	M13333	M13433
	-22°	0°	0°	Mesial	R	M13334	M13434
	-22°	0°	O°	Mesial	L	M13335	M13435











### **Roth Prescription - Kits**

Description	.018	.022
Roth Mini Twin without hook, 5-5	KM13300	KM13400
Roth Mini Twin with hook cuspid, 5-5	KM13301	KM13401
Roth Mini Twin with hook cuspid/bicuspid, 5-5	KM13302	KM13402



# bracket systems MINI TWIN BRACKETS: MBT PRESCRIPTION











### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R	M13000	M13100
	17°	4°	0°		L	M13001	M13101
Lateral	10°	8°	0°		R	M13002	M13102
	10°	8°	0°		L	M13003	M13103
Cuspid	-7°	8°	0°		R	M13004	M13104
	-7°	8°	0°		L	M13005	M13105
	-7°	8°	0°	Distal	R	M13016	M13116
	-7°	8°	0°	Distal	L	M13017	M13117
	0°	0°	0°	Distal	R	M13006	M13106
	0°	0°	0°	Distal	L	M13007	M13107
1st	-7°	0°	0°		R	M13008	M13108
Bicuspid	-7°	0°	0°		L	M13009	M13109
	-7°	0°	0°	Mesial	R	M13010	M13110
	-7°	0°	0°	Mesial	L	M13011	M13111
2nd	-7°	0°	0°		R	M13012	M13112
Bicuspid	-7°	0°	0°		L	M13013	M13113
	-7°	0°		Mesial	R	M13014	M13114
	-7°	O°		Mesial	L	M13015	M13115



### **MBT Prescription - Mandibular Brackets**











Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	-6°	0°	0°		R	M13020	M13120
	-6°	0°	0°		L	M13021	M13121
Lateral	-6°	0°	0°		R	M13022	M13122
	-6°	0°	0°		L	M13023	M13123
Cuspid	-6°	3°	0°		R	M13024	M13124
	-6°	3°	0°		L	M13025	M13125
	-6°	3°	0°	Distal	R	M13036	M13136
	-6°	3°	0°	Distal	L	M13037	M13137
	0°	3°	0°	Distal	R	M13026	M13126
	0°	3°	0°	Distal	L	M13027	M13127
1st	-12°	2°	0°		R	M13028	M13128
Bicuspid	-12°	2°	0°		L	M13029	M13129
	-12°	2°	0°	Mesial	R	M13030	M13130
	-12°	2°	0°	Mesial	L	M13031	M13131
2nd	-17°	2°	0°		R	M13032	M13132
Bicuspid	-17°	2°	0°		L	M13033	M13133
	-17°	2°	0°	Mesial		M13034	M13134
	-17°	2°	0°	Mesial		M13035	M13135

### **MBT Prescription - Kits**

Description	.018	.022
MBT Mini Twin without hook, 5-5	KM13000	KM13100
MBT Mini Twin with hook cuspid, 0T cuspid, 5-5	KM13001	KM13101
MBT Mini Twin with hook cuspid/bicuspid, 0T cuspid, 5-5	KM13002	KM13102
MBT Mini Twin with hook on cuspid, 5-5	KM13011	KM13111
MBT Mini Twin with hook cuspid/bicuspid, 5-5	KM13012	KM13112



#### **Standard Edgewise Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	M13500	M13550
Lateral	0°	0°	0°		R/L	M13502	M13552
Cuspid	0°	0°	0°		R/L	M13504	M13554
	0°	0°	0°	Distal	R	M13506	M13556
	0°	0°	0°	Distal	L	M13507	M13557
1st/2nd	0°	0°	0°		R/L	M13508	M13558
Bicuspid	0°	0°	0°	Mésial	R	M13510	M13560
	0°	0°	0°	Mésial	L	M13511	M13561



#### Standard Edgewise Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	M13520	M13570
Cuspid	0° 0° 0°	0° 0° 0°	0° 0° 0°	Distal Distal	R/L R L	M13504 M13507 M13506	M13554 M13557 M13556
1st/2nd Bicuspid	0° 0°	0° 0°	0° 0°	Mésial Mésial	R/L R L	M13508 M13511 M13510	M13558 M13561 M13560



#### **Standard Edgewise Prescription - Kits**

Description	.018	.022
Kit Mini Twin 5-5 sans crochet	KM13500	KM13550
Kit Mini Twin 5-5 avec crochets sur 3-4-5	KM13502	KM13552

#### Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	0°	0°		R	M13200
	22°	0°	0°		L	M13201
Lateral	14°	8°	0°		R	M13202
	14°	8°	0°		L	M13203
Cuspid	7°	5°	0°	Distal	R	M13206
	7°	5°	0°	Distal	L	M13207
1st/2nd	0°	0°	0°		R	M13208
Bicuspid	0°	0°	0°		L	M13209
·	0°	0°	0°	Distal	R	M13210
	0°	0°	0°	Distal	L	M13211



### Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/	0°	0°	0°		R	M13220
Lateral	0°	0°	0°		L	M13221
Canines	7°	5°	0°	Distal	R	M13226
	7°	5°	0°	Distal	L	M13227
1st/2nd	0°	0°	0°		R	M13228
Bicuspid	0°	0°	0°		L	M13229
	0°	0°	0°	Distal	R	M13230
	0°	0°	0°	Distal	L	M13231



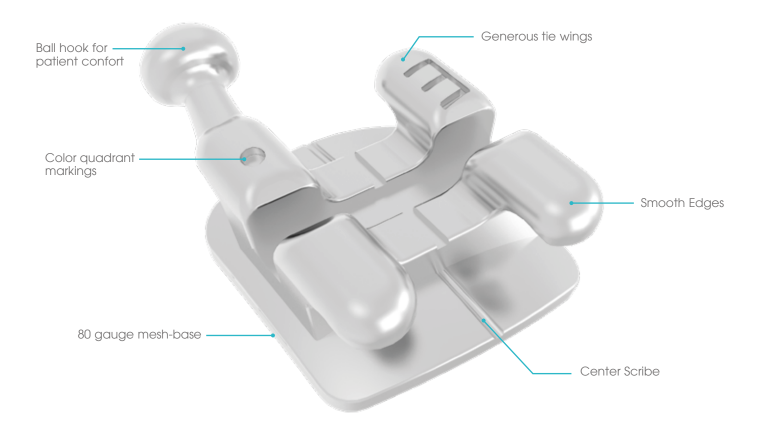
#### Bioprogressive® Prescription - Kit

Description	.018
Bioprogressive Mini Twin hook on cuspid/bicuspid, 5-5	KM13202



### Mini-Taurus® Brackets

Mini-Taurus® is the original MIM manufactured bracket. Setting standards since 1980, this bracket is smoothing out orthodontics for patients and doctors worldwide. Mini-Taurus features rounded contours and gentle hooks. This smoother, more comfortable design is then precisely manufactured with our metal injection molding (MIM) system.



MATERIAL: 316L Stainless Steel

BASE: 316L Stainless Steel 80-gauge Foil Mesh

PRESCRIPTIONS: Roth, Standard Edgewise, Alexander

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Rounded surfaces and edges	Optimal patient comfort and aesthetically pleasing
MIM, 80-Gauge Mesh Pad	Consistent, strong, predictable bonding
Color quadrant & Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement



## bracket systems MINI-TAURUS® BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.018	.022
Central	12°	5°	O°		R		M01000	M01100
	12°	5°	O°		L		M01001	M01101
Lateral	8°	9°	O°		R		M01002	M01102
	8°	9°	O°		L		M01003	M01103
	8°	9°	O°	Distal	R		M01016	M01116
	8°	9°	O°	Distal	L		M01017	M01117
Cuspid	0°	11°	4° MO		R		M01004	M01104
	0°	11°	4° MO		L		M01005	M01105
	0°	11°	4° MO	Distal	R		M01006	M01106
	0°	11°	4° MO	Distal	L		M01007	M01107
1st/2nd	-7°	O°	2° DO		R		M01008	M01108
Bicuspid	-7°	O°	2° DO		L		M01009	M01109
	-7°	O°	2° DO	Mesial	R		M01010	M01110
	-7°	O°	2° DO	Mesial	L		M01011	M01111
	-7°	O°	2° DO		R	On Band	A06408	A06508
	-7°	O°	2° DO		L	On Band	A06409	A06509
	-7°	O°	2° DO	Mesial	R	On Band	A06410	A06510
	-7°	O°	2° DO	Mesial	L	On Band	A06411	A06511
Gingival	-7°	O°	2° DO		R		M01050	M01150
Offset	-7°	O°	2° DO		L		M01051	M01151
	-7°	O°	2° DO	Mesial	R		M01052	M01152
	-7°	O°	2° DO	Mesial	L		M01053	M01153









### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	Base	.018	.022
Central/	-1°	2°	O°		R		M01020	M01120
Lateral	-1°	2°	O°		L		M01021	M01121
Lateral	-1°	2°	O°	Distal	R		M01038	M01138
	-1°	2°	O°	Distal	L		M01039	M01139
Cuspid	-11°	5°	2° MO		R		M01024	M01124
	-11°	5°	2° MO		L		M01025	M01125
	-11°	5°	2° MO	Distal	R		M01026	M01126
	-11°	5°	2° MO	Distal	L		M01027	M01127
1st	-17°	O°	4° DO		R		M01028	M01128
Bicuspid	-17°	O°	4° DO		L		M01029	M01129
	-17°	O°	4° DO	Distal	R		M01030	M01130
	-17°	O°	4° DO	Distal	L		M01031	M01131
	-17°	O°	4° DO		R	On Band	A06428	A06528
	-17°	O°	4° DO		L	On Band	A06429	A06529
	-17°	O°	4° DO	Distal	R	On Band	A06430	A06530
	-17°	O°	4° DO	Distal	L	On Band	A06431	A06531
Gingival	-17°	O°	4° DO		R		M01058	M01158
Offset	-17°	O°	4° DO		L		M01059	M01159
	-17°	O°	4° DO	Distal	R		M01060	M01160
	-17°	O°	4° DO	Distal	L		M01061	M01161







Continued on next page



# bracket systems MINI-TAURUS® BRACKETS: ROTH PRESCRIPTION



### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.018	.022
2nd	-22°	O°	4° DO		R		M01032	M01132
Bicuspid	-22°	O°	4° DO		L		M01033	M01133
	-22°	O°	4° DO	Distal	R		M01034	M01134
	-22°	O°	4° DO	Distal	L		M01035	M01135
	-22°	O°	4° DO		R	On Band	A06432	A06532
	-22°	O°	4° DO		L	On Band	A06433	A06533
	-22°	O°	4° DO	Distal	R	On Band	A06434	A06534
	-22°	O°	4° DO	Distal	L	On Band	A06435	A06535
Gingival	-22°	O°	4° DO		R		M01062	M01162
Offset	-22°	O°	4° DO		L		M01063	M01163
	-22°	O°	4° DO	Distal	R		M01064	M01164
	-22°	O°	4° DO	Distal	L		M01065	M01165

### **Roth Prescription - Kits**

Description	.018	.022
Roth Mini-Taurus® without hook, 5-5	KM01000	KM01100
Roth Mini-Taurus® hook on cuspid, 5-5	KM01001	KM01101
Roth Mini-Taurus® hook on cuspid/bicuspid, 5-5	KM01002	KM01102
Roth Mini-Taurus® hook on maxillary cuspid, 5-5	KM01080	KM01180



# bracket systems MINI-TAURUS® BRACKETS: ALEXANDER VARI-SIMPLEX PRESCRIPTION

### **Alexander Vari-Simplex Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	14°	5°	0°		R	M01600	M01650
	14°	5°	0°		L	M01601	M01651
Lateral	7°	8°	O°		R	M01602	M01652
	7°	8°	O°		L	M01603	M01653
	7°	8°	O°	Distal	R	M01604	M01654
	7°	8°	O°	Distal	L	M01605	M01655
Cuspid	-3°	10°	O°		R	M01606	M01656
(Rotation-Lang)	-3°	10°	O°		L	M01607	M01657
	-3°	10°	O°	Center	R	M01608	M01658
	-3°	10°	O°	Center	L	M01609	M01659
1st/2nd Bicuspid	-7°	0°	O°		R/L	M01610	M01660
(Rotation-Lewis)							









#### Alexander Vari-Simplex Prescription - Mandibular Brackets

Tooth	<b>Torque</b>	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/Lateral	-5°	O°	O°		R/L	M01620	M01670
(Rotation-Lewis)							
Lateral	-5°	O°	0°	Center	R/L	M01624	M01674
(Lewis)							
Cuspid	-7°	6°	0°		R	M01626	M01676
(Rotation-Lang)	-7°	6°	O°		L	M01627	M01677
	-7°	6°	O°	Center	R	M01628	M01678
	-7°	6°	O°	Center	L	M01629	M01679
1st Bicuspid	-110	0°	O°		R/L	M01630	M01680
(Rotation-Lewis)							
2nd Bicuspid	-17°	0°	0°		R/L	M01634	M01684
(Rotation-Lewis)							
Gingival Offset	-17°	0°	O°		R/L	M01644	M01694









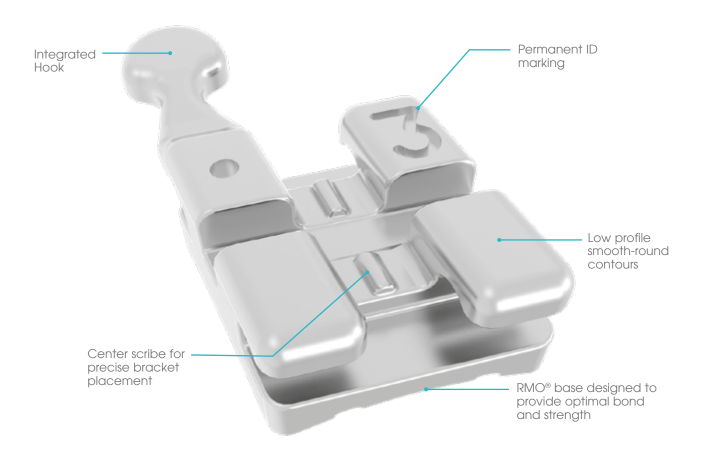
#### **Alexander Vari-Simplex Prescription - Kits**

Description	.018	.022
Alexander Mini-Taurus® without hook, 5-5	KM01600	KM01650
Alexander Mini-Taurus® hook on cuspid, 5-5	KM01601	KM01651
Alexander Mini-Taurus® hook on lateral and cuspid, 5-5	KM01603	KM01653
Alexander Mini-Taurus® hook on maxillary cuspid, 5-5	KM01680	KM01690



### **INTEGRA™** Brackets

RMO®'s low profile bracket, Integra, has a totally integrated design. The complete bracket, including the base, is molded as one unit and is manufactured using metal injection molding (MIM) giving it great strength in an aesthetically pleasing size.



MATERIAL: 316L Stainless Steel

BASE: Integrated 1-piece design has a contoured, molded base that matches tooth anatomy.

PRESCRIPTIONS: Roth, Ricketts® Original Bioprogressive®

**SLOT SIZE: .018 & .022** 

FEATURES	BENEFITS
Low profile design and smooth contours	Assures patient comfort and decreases impingement
One-piece MIM manufactured	Strong, integrated bracket
RMO® base molded pattern	Provides optimal bond
Contoured base	Matched tooth morphology for maximum contact area and consistent
	bonding
Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement



## bracket systems INTEGRA™ BRACKETS: ROTH PRESCRIPTION 117

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	O°		R	M09100	M09200
	12°	5°	O°		L	M09101	M09201
Lateral	8°	9°	O°		R	M09102	M09202
	8°	9°	O°		L	M09103	M09203
Cuspid	2°	10°	4° MO		R	M09104	M09204
	2°	10°	4° MO		L	M09105	M09205
	2°	10°	4° MO	Distal	R	M09106	M09206
	2°	10°	4° MO	Distal	L	M09107	M09207
1st/2nd	-7°	O°	2°DO		R	M09108	M09208
Bicuspid	-7°	O°	2°DO		L	M09109	M09209
	-7°	O°	2° DO	Mesial	R	M09110	M09210
	-7°	O°	2° DO	Mesial	1	M09111	M09211









### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	-1°	O°	0°		R/L	M09120	M09220
Lateral							
Cuspid	-11°	7°	2° MO		R	M09122	M09222
	-11°	7°	2° MO		L	M09123	M09223
	-11°	7°	2° MO	Distal	R	M09124	M09224
	-11°	7°	2° MO	Distal	L	M09125	M09225
1st	-17°	O°	4° DO		R	M09126	M09226
Bicuspid	-17°	O°	4° DO		L	M09127	M09227
	-17°	O°	4° DO	Distal	R	M09128	M09228
	-17°	O°	4° DO	Distal	L	M09129	M09229
2nd	-22°	O°	4° DO		R	M09130	M09230
Bicuspid	-22°	O°	4° DO		L	M09131	M09231
	-22°	O°	4° DO	Distal	R	M09132	M09232
	-22°	O°	4° DO	Distal	L	M09133	M09233









#### **Roth Prescription - Kits**

Description	.018	.022
Roth Integra™ without hook, 5-5	KM09100	KM09200
Roth Integra™ hook on cuspid, 5-5	KM09101	KM09201
Roth Integra™ hook on cuspid/bicuspid, 5-5	KM09102	KM09202



# bracket systems INTEGRA™ BRACKETS: RICKETTS® ORIGINAL BIOPROGRESSIVE® PRESCRIPTION











### Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	0°	0°		R	M09300
	22°	0°	O°		L	M09301
Lateral	14°	8°	O°		R	M09302
	14°	8°	0°		L	M09303
Cuspid	7°	5°	0°		R	M09304
	7°	5°	0°		L	M09305
	7°	5°	0°	Distal	R	M09306
	7°	5°	0°	Distal	L	M09307
1st/2nd	0°	0°	0°		R/L	M09308
Bicuspid	0°	0°	O°	Distal	R	M09310
	0°	0°	0°	Distal	L	M09311

### Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets







Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/	0°	0°	O°		R/L	M09320
Lateral						
Cuspid	7°	5°	O°		R	M09324
	7°	5°	O°		L	M09325
	7°	5°	O°	Distal	R	M09326
	7°	5°	O°	Distal	L	M09327
1st/2nd	0°	0°	O°		R/L	M09308
Bicuspid	0°	0°	O°	Distal	R	M09311
	0°	0°	O°	Distal	L	M09310

### Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Original Integra™ without hook, 5-5	KM09300
Ricketts® Original Integra™ hook on cuspid, 5-5	KM09301
Ricketts® Original Integra™ hook on cuspid/bicuspid, 5-5	KM09302



# bracket systems MIM: RICKETTS® ORIGINAL STANDARD BIOPROGRESSIVE® PRESCRIPTION

#### Ricketts® Original Standard Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Size	R/L	Base	.018
Central	22°	0°	0°	Wide	R/L		M06300
Lateral	14°	8°	0°	Medium	R		M06302
	14°	8°	O°	Medium	L		M06303
Cuspid	7°	5°	0°	Medium	R		M06304
	7°	5°	O°	Medium	L		M06305
	7°	O°	O°	Medium	R/L	Weld	A06304
1st/2nd	0°	0°	0°	Medium	R/L		M06308
Bicuspid	0°	O°	O°	Medium	R/L	Weld	A06308
	0°	O°	0°	Wide	R/L	Weld	A06348









### Ricketts® Original Standard Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Size	R/L	Base	.018
Central/	0°	0°	O°	Medium	R/L		M06320
Lateral							
Cuspid/	7°	5°	0°	Medium	R		M06324
Bicuspid	7°	5°	0°	Medium	L		M06325
	7°	0°	0°	Medium	R/L	Weld	A06304
1st/2nd	0°	0°	0°	Medium	R/L		M06328
Bicuspid	0°	0°	0°	Medium	R/L	Weld	A06308
	0°	O°	0°	Wide	R/L	Weld	A06348







### Ricketts® Original Standard Bioprogressive® Prescription - Kits

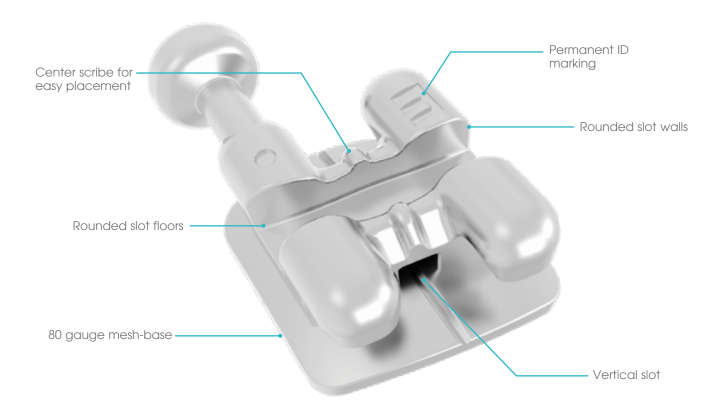
Description	.018
Ricketts® Original Standard MIM without hook, 5-5	KM06300



### bracket systems VERSAT® BRACKETS: OVERVIEW

### **VersaT® Brackets**

The patented VersaT® brings together all the features for reduced friction in a twin design along with a vertical slot for auxiliaries. VersaT®, by using the vertical slot, allows the clinician to adjust the tip, torque, and rotation and manage space to fit the individualized treatment plan for each patient.



MATERIAL: 316L Stainless Steel

BASE: 316L Stainless Steel 80-gauge Foil Mesh

**PRESCRIPTIONS: Roth SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Rounded surfaces and edges	Optimal patient comfort and aesthetically pleasing
MIM, 80-Gauge Mesh Pad	Consistent, strong, predictable bonding
Color quadrant & Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement



### bracket systems VERSAT® BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	M03000	M03100
	12°	5°	O°		L	M03001	M03101
Lateral	8°	9°	O°		R	M03002	M03102
	8°	9°	O°		L	M03003	M03103
Cuspid	O°	11°	4° MO		R	M03004	M03104
	O°	11°	4° MO		L	M03005	M03105
	O°	11°	4° MO	Distal	R	M03006	M03106
	O°	11°	4° MO	Distal	L	M03007	M03107
1st/2nd	-7°	O°	2°DO		R	M03008	M03108
Bicuspid	-7°	O°	2°DO		L	M03009	M03109
	-7°	O°	2°DO	Mesial	R	M03010	M03110
	-7°	O°	2°DO	Mesial	L	M03011	M03111









### Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	0°	2°	O°		R	M03020	M03120
Lateral	O°	2°	O°		L	M03021	M03121
Cuspid	-11°	5°	2° MO		R	M03024	M03124
	-11°	5°	2° MO		L	M03025	M03125
	-11°	5°	2° MO	Distal	R	M03026	M03126
	-11°	5°	2° MO	Distal	L	M03027	M03127
1st	-17°	O°	4° DO		R	M03028	M03128
Bicuspid	-17°	O°	4° DO		L	M03029	M03129
·	-17°	O°	4° DO	Distal	R	M03030	M03130
	-17°	O°	4° DO	Distal	L	M03031	M03131
2nd	-22°	O°	4° DO		R	M03032	M03132
Bicuspid	-22°	O°	4° DO		L	M03033	M03133
•	-22°	O°	4° DO	Distal	R	M03034	M03134
	-22°	O°	4° DO	Distal	L	M03035	M03135









### **Roth Prescription Prescription - Kits**

Description	.018	.022
Roth Versat® without hook, 5-5	KM03000	KM03100
Roth Versa <sup>T®</sup> hook on cuspid, 5-5	KM03001	KM03101
Roth VersaT® hook on cuspid/bicuspid, 5-5	KM03002	KM03102



### bracket systems

MISCELLANEOUS BRACKETS: PERAHIA SANCHEZ, I-TTR



#### Perahia Sanchez Prescription - Maxilary/Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	<b>Vertical Slot</b>	Offset	Style	R/L	.018
Central/	O°	0°	.019 x .020	O°		R/L	M01777
Lateral	O°	O°	.019 x .020	O°	Weld	R/L	A01777
Cuspid/	0°	O°	.019 x .020	0°		R/L	M01779
Bicuspid	0°	O°	.019 x .020	O°	Weld	R/L	A01777



#### i-TTR Lingual System

The intelligent lingual treatment with torque, tip and rotation (i-TTR) control. The bracket presents two slots for round arches and a rectangular central slot for an auxiliary insert, which permit a progressive modular control of all tooth movement. This can be used for all teeth, including molars.

Description	Package Contains	Order Number
i-TTR Lingual Bracket	10	M00700
i-TTR Lingual Bracket Kit	36	KM00700
(Double brackets for first and second molars)		

#### i-TTR Lingual System - Small Arch Intro Kit

Description	Package Contains	Order Number
Bracket cases	5 kits/180	K00700
Small arches: MX/MN, .012, .014, .016	brackets	
	6 pks/60 wires	

#### i-TTR Lingual System - Medium Arch Intro Kit

Description	Package Contains	Order Number
Bracket cases	5 kits/180	K00701
Medium arches: MX/MN, .012, .014, .016	brackets	
	6 pks/60 wires	

#### i-TTR Lingual System - Large Arch Intro Kit

Description	Contains	Number Number
Bracket cases	5 kits/180	K00702
Large arches: MX/MN, .012, .014, .016	brackets	
	6 pks/60 wires	



#### AESTHETIC BRACKETS

### **RMO®** Aesthetic Brackets

RMO®'s self-ligating brackets are designed to move teeth most efficiently with fewer adjustments, giving doctors and patients the most reliable and predictable results. Low-friction brackets give patient comfortability, while keeping treatment control in mind for the most precise finish. With RMO®'s passive and active options, there's something for every office to keep the individual patient in mind:

Ascend SL®, RMO®'s passive self-ligating aesthetic brackets, are the solution to low-friction technology that deliver trusted results and treatment efficiency attained by easy door activation and optimal sliding mechanics for effortless wire changes

Alpine SL® Clear, RMO®'s active self-ligating aesthetic brackets, deliver stellar control and performance. Optimal rotational control is easily achieved with the full slot clip coverage while easy operation allows for faster adjustments.



Ascend SL® page 124



Alpine SL® Clear page 127



FLI® Clear page 130



Signature III page 134



FLI® Composite page 140



FLI® Composite Silver & Ceramic Silver page 144

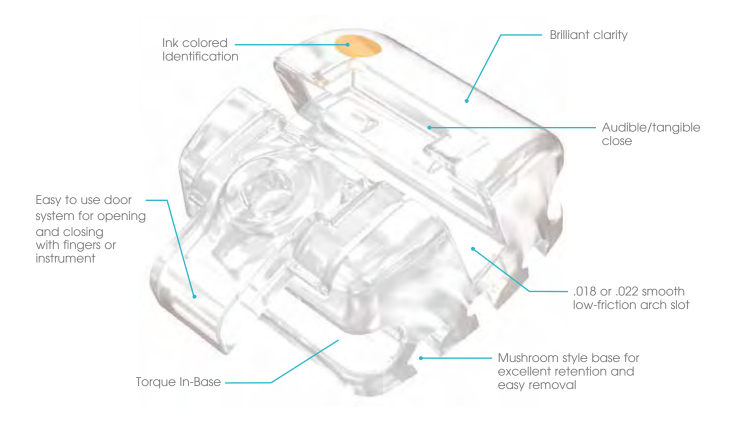




Esthetys Classic page 148

### **Ascend SL® Brackets**

Ascend SL® offers a true balance of strength and durability to deliver brilliant full aesthetics. Fast and efficient treatment is achieved through ultra-low friction and optimal sliding mechanics. Opening and closing is also effortless in supporting quick wire changes.



MATERIAL: Composite Dominant Hybrid - 97% Polyurethane (composite) 3% Alumina Oxide (ceramic)

PRESCRIPTIONS: Roth & MBT

SLOT SIZE: .018 (smaller door) & .022 (larger door)

FEATURES	BENEFITS
Fully Transparent	Unmatched aesthetics and natural appearance
Smooth, Fully Polished Surfaces	Exceptional patient comfort
Stain Resistant	Natural aesthetics maintained throughout treatment
Hybrid Composite Formula	High fracture strength and hardness
	Provides smooth, low friction slot
Smooth Rounded Slot Lead-in	Easy wire placement and insertion for quicker wire changes
.025" Arch Slot	Active on .025" wires without binding
	Maximized torque
Gingivally Closing Door	Door stays shut while chewing
Precision Door and Notch	Effortless and reliable opening/closing with tweezers or finger
Click' Mechanism	Audible door close



### bracket systems ASCEND SL® BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	Q05400	Q05500
	12°	5°	0°		L	Q05401	Q05501
Lateral	8°	9°	0°		R	Q05402	Q05502
	8°	9°	0°		L	Q05403	Q05503
Cuspid	-2°	8°	4 MO°		R	Q05404	Q05504
	-2°	8°	4 MO°		L	Q05405	Q05505
	-2°	8°	4 MO°	Distal	R	Q05406	Q05506
	-2°	8°	4 MO°	Distal	L	Q05407	Q05507
1st/2nd	-7°	0°	0°		R	Q05408	Q05508
Bicuspid	-7°	0°	0°		L	Q05409	Q05509
	-7°	O°	0°	Distal	R	Q05410	Q05510
	-7°	O°	O°	Distal	L	Q05411	Q05511









### Roth Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	0°	0°	0°		R/L	Q05420	Q05520
Lateral							
Cuspid	-11°	5°	2 MO°		R	Q05424	Q05524
	-11°	5°	2 MO°		L	Q05425	Q05525
	-11°	5°	2 MO°	Distal	R	Q05426	Q05526
	-11°	5°	2 MO°	Distal	L	Q05427	Q05527
1st	-17°	0°	0°		R	Q05428	Q05528
Bicuspid	-17°	0°	0°		L	Q05429	Q05529
	-17°	0°	0°	Distal	R	Q05430	Q05530
	-17°	0°	0°	Distal	L	Q05431	Q05531
2nd	-22°	0°	0°		R	Q05432	Q05532
Bicuspid	-22°	0°	0°		L	Q05433	Q05533
	-22°	0°	0°	Distal	R	Q05434	Q05534
	-22°	0°	0°	Distal	L	Q05435	Q05535









### **Roth Preadjusted Straight Wire Prescription - Kits**

Description	.018	.022
Roth Ascend SL® without hook U/L 5-5	KQ05400	KQ05500
Roth Ascend SL® with hook on cuspid U/L 5-5	KQ05401	KQ05501
Roth Ascend SL® with hook on cuspid/bicuspid U/L 5-5	KQ05402	KQ05502
Roth Ascend SL® with hook on cuspid U 3-3	KQ05403	KQ05503
Roth Ascend SL® without hook U/L 3-3	KQ05404	KQ05504
Roth Ascend SL® with hook cuspid U/L 3-3	KQ05405	KQ05505



# bracket systems ASCEND SL® BRACKETS: MBT PRESCRIPTION









### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	5°	0°		R	Q05200	Q05300
	17°	5°	0°		L	Q05201	Q05301
Lateral	10°	8°	0°		R	Q05202	Q05302
	10°	8°	0°		L	Q05203	Q05303
Cuspid	0°	8°	4 MO°		R	Q05204	Q05304
	0°	8°	4 MO°		L	Q05205	Q05305
	0°	8°	4 MO°	Distal	R	Q05206	Q05306
	0°	8°	4 MO°	Distal	L	Q05207	Q05307
1st/2nd	-7°	0°	0°		R	Q05208	Q05308
Bicuspid	-7°	O°	0°		L	Q05209	Q05309
	-7°	O°	0°	Distal	R	Q05210	Q05310
	-7°	O°	O°	Distal		ດ05211	Q05311









### **MBT Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-6°	0°	0°		R/L	Q05220	Q05320
Lateral							
Cuspid	0°	3°	2 MO°		R	Q05224	Q05324
	0°	3°	2 MO°		L	Q05225	Q05325
	0°	3°	2 MO°	Distal	R	Q05226	Q05326
	0°	3°	2 MO°	Distal	L	Q05227	Q05327
1st	-12°	2°	0°		R	Q05228	Q05328
Bicuspid	-12°	2°	0°		L	Q05229	Q05329
	-12°	2°	0°	Distal	R	Q05230	Q05330
	-12°	2°	0°	Distal	L	Q05231	Q05331
2nd	-17°	2°	0°		R	Q05232	Q05332
Bicuspid	-17°	2°	0°		L	Q05233	Q05333
	-17°	2°	0°	Distal	R	Q05234	Q05334
	-17°	2°	0°	Distal	L	Q05235	Q05335

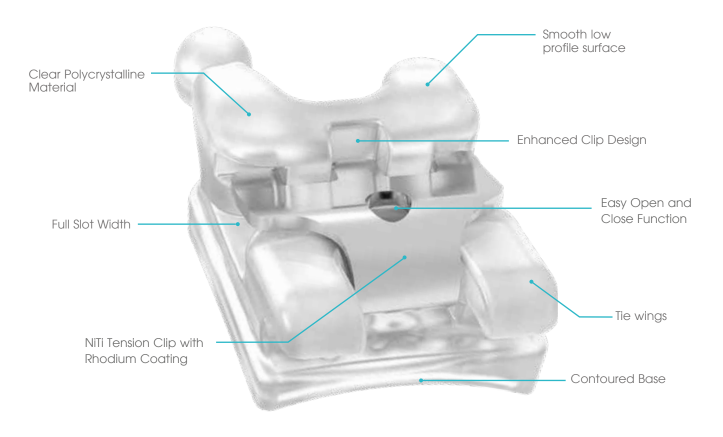
### **MBT Prescription - Kits**

Description	.018	.022
MBT Ascend SL® without hook U/L 5-5	KQ05200	KQ05300
MBT Ascend SL® with hook on cuspid U/L 5-5	KQ05201	KQ05301
MBT Ascend SL® with hook on cuspid/bicuspid U/L 5-5	KQ05202	KQ05302
MBT Ascend SL® with hook on cuspid U 3-3	KQ05203	KQ05303
MBT Ascend SL® without hook U/L 3-3	KQ05204	KQ05304
MBT Ascend SL® with hook cuspid U/L 3-3	KQ05205	KQ05305



### Alpine SL® Clear Brackets

Alpine SL® Clear is the most advanced, transparent self-ligating system. The Nickel Titanium clip allows for easy open and close and requires no special tool to activate.



**BRACKET MATERIAL:** Polycrystalline Alumina Ceramic **CLIP MATERIAL:** Nickel-Titanium, Rhodium Coated Finish

PRESCRIPTIONS: Roth, MBT

**SLOT SIZE: .022** 

BASE: Mechanical - X Form

FEATURES	BENEFITS
NiTi Spring Clip	Shape memory alloy ensures reliable clip operation and control for entire
	treatment
Easy Open and Close Function	No special tool is required to open; Closes gingivally with slight pressure
	using figure on the incisal curve or using instrument
Full Slot Width	Clip offers full slot coverage allowing for optimal rotational control
Smooth Low-Profile Surface	Smooth surface finish offers exceptional patient comfort
Tie Wings	Ample undercuts allow for optional ligation with chains and ties
Ink Mark	Easy bracket identification
Contoured Base	Anatomical tooth fitment and greater tooth control



# bracket systems ALPINE SL® CLEAR BRACKETS: ROTH PRESCRIPTION









### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R		Q12400
	12°	5°	O°		L		Q12401
Lateral	8°	9°	0°		R		Q12402
	8°	9°	O°		L		Q12403
Cuspid	0°	11°	4° MO	Distal	R		Q12406
	0°	11°	4° MO	Distal	L		Q12407
1st/2nd	-7°	0°	0°	Distal	R		Q12410
Bicuspid	-7°	O°	0°	Distal	L		Q12411









### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	0°	0°	0°		R/L		Q12420
Lateral							
Cuspid	-11°	5°	2° MO	Distal	R		Q12426
	-11°	5°	2° MO	Distal	L		Q12427
1st	-17°	0°	0°	Distal	R		M12430*
Bicuspid	-17°	00	0°	Distal	L		M12431*
2nd	-22°	0°	0°	Distal	R		M12434*
Bicuspid	-22°	00	0°	Distal	L		M12435*

<sup>\*</sup>Alpine SL® metal Brackets

### **Alpine SL Clear Roth Prescription - Kits**

Description	.022
Alpine Self Ligating Clear Roth 022 - Kit 5-5 With Hook 3/4/5	ECKQ12402



### bracket systems ALPINE SL® CLEAR BRACKETS: MBT PRESCRIPTION

### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R		Q12100
	17°	4°	0°		L		Q12101
Lateral	10°	8°	0°		R		Q12102
	10°	8°	0°		L		Q12103
Cuspid	-7°	8°	0°	Distal	R		Q12106
	-7°	8°	0°	Distal	L		Q12107
1st/2nd	-7°	0°	0°	Distal	R		Q12110
Bicuspid	-7°	0°	0°	Distal	L		Q12111







### MBT Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-6°	0°	0°		R/L		Q12120
Lateral							
Cuspid	-6°	3°	0°	Distal	R		Q12126
	-6°	3°	0°	Distal	L		Q12127
1st	-12°	2°	0°	Distal	R		M12130*
Bicuspid	-12°	2°	0°	Distal	L		M12131*
2nd	-17°	2°	0°	Distal	R		M12134*
Bicuspid	-17°	2°	0°	Distal	L		M12135*

<sup>\*</sup>Alpine SL® metal Brackets





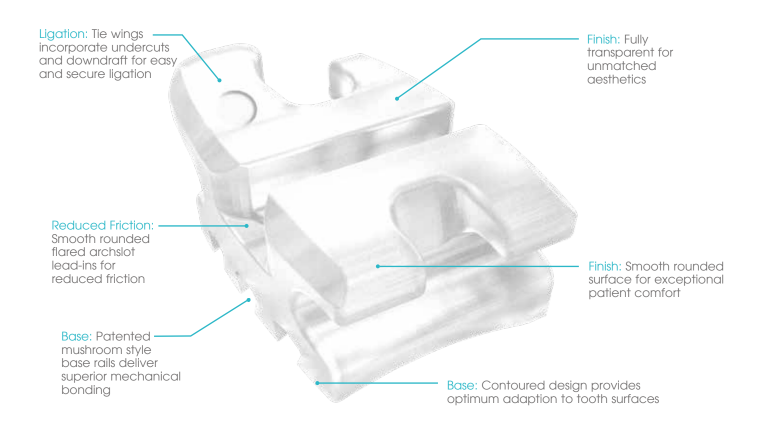
### **Alpine SL Clear MBT Prescription - Kits**

Description	.022
Alpine Self Ligating Clear Mbt 022 - Kit 5-5 With Hook 3/4/5	ECKQ12102



### FLI® Clear Brackets

FLI® Signature Clear Brackets offer natural aesthetic appeal to patients with the same reliable functionality preferred by doctors.



MATERIAL: Polycrystalline Clear Ceramic - 99.9% Pure Alumina Oxide

PRESCRIPTIONS: Roth, MBT, & Bioprogressive

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Tie wings with deep undercuts and	Easy, more secure ligation
downdraft	
Fully transparent	Unmatched aesthetics and true natural appearance
Smooth, polished surfaces	No cloudy appearance as compared to traditional ceramics
Low-profile with rounded contours	Exceptional patient comfort
Smooth, flared archslot	Improved sliding mechanics - less binding
	Less friction than traditional ceramics
Patented mushroom style base	Superior bond performance and strength
	Consistent debonding - greater confidence without sacrificing strength
Contoured base design	Optimum adaptation to tooth surfaces
Polycrystalline Ceramic	Unmatched clarity and improved fracture strength



### bracket systems FLI® CLEAR BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	Q07200	Q07300
	12°	5°	O°		L	Q07201	Q07301
Lateral	8°	9°	0°		R	Q07202	Q07302
	8°	9°	0°		L	Q07203	Q07303
Cuspid	O°	11°	4° MO		R	Q07204	Q07304
	O°	11°	4° MO		L	Q07205	Q07305
	O°	11°	4° MO	Distal	R	Q07206	Q07306
	2°	11°	4° MO	Distal	L	Q07207	Q07307
1st/2nd	-7°	O°	0°		R/L	Q07208	Q07308
Bicuspid	-7°	O°	0°	Center	R/L	Q07210	Q07310









### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	O°	O°	O°		R/L	Q07220	Q07320
Lateral							
Cuspid	-11°	5°	2° MO		R	Q07224	Q07324
	-11°	5°	2° MO		L	Q07225	Q07325
	-11°	5°	2° MO	Distal	R	Q07226	Q07326
	-11°	5°	2° MO	Distal	L	Q07227	Q07327
1st	-17°	O°	0°		R/L	Q07228	Q07328
Bicuspid	-17°	O°	O°	Center	R/L	Q07230	Q07330
2nd	-22°	O°	O°		R/L	Q07232	Q07332
Bicuspid	-22°	O°	O°	Center	R/L	Q07234	Q07334









### **Roth Prescription - Kits**

Description	.018	.022
Roth FLI® Clear without hook, 5-5 U/L	KQ07200	KQ07300
Roth FLI® Clear hook on cuspid, 5-5 U/L	KQ07201	KQ07301
Roth FLI® Clear hook on cuspid/bicuspid, 5-5 U/L	KQ07202	KQ07302
Roth FLI® Clear hook on cuspid, 3-3 U	KQ07203	KQ07303
Roth FLI® Clear without hook, 3-3 U/L	KQ07204	
Roth FLI® Clear hook on cuspid, 3-3 U/L	KQ07205	



## bracket systems FLI® CLEAR BRACKETS: MBT PRESCRIPTION







### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	4°	O°		R	Q07400	Q07500
	17°	4°	O°		L	Q07401	Q07501
Lateral	10°	8°	O°		R	Q07402	Q07502
	10°	8°	O°		L	Q07403	Q07503
Cuspid	-7°	8°	O°		R	Q07414	Q07514
	-7°	8°	O°		L	Q07415	Q07515
	-7°	8°	O°	Distal	R	Q07416	Q07516
	-7°	8°	O°	Distal	L	Q07417	Q07517
Extraction	O°	8°	O°		R	Q07404	Q07504
case	O°	8°	O°		L	Q07405	Q07505
	O°	8°	O°	Distal	R	Q07406	Q07506
	0°	8°	O°	Distal	L	Q07407	Q07507
1st/2nd	-7°	0°	O°		R/L	Q07408	Q07508
Bicuspid	-7°	0°	O°	Center	R/L	Q07410	Q07510









### **MBT Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	-6°	0°	0°		R/L	Q07422	Q07522
Lateral							
Cuspid	-6°	3°	0°		R	Q07436	Q07536
	-6°	3°	O°		L	Q07437	Q07537
	-6°	3°	O°	Distal	R	Q07438	Q07538
	-6°	3°	O°	Distal	L	Q07439	Q07539
Extraction	0°	3°	0°		R	Q07424	Q07524
case	0°	3°	O°		L	Q07425	Q07525
	0°	3°	O°	Distal	R	Q07426	Q07526
	0°	3°	O°	Distal	L	Q07427	Q07527
1st	-12°	0°	0°		R/L	Q07428	Q07528
Bicuspid	-12°	O°	O°	Center	R/L	Q07430	Q07530
2nd	-17°	0°	O°		R/L	Q07432	Q07532
Bicuspid	-17°	O°	O°	Center	R/L	Q07434	Q07534

### **MBT Prescription - Kits**

Description	.018	.022
MBT FLI® Clear without hook, 5-5 U/L		
MBT FLI® Clear hook cuspid, 5-5 U/L	KQ07401	KQ07501
MBT FLI® Clear hook cuspid/bicuspid, 5-5 U/L	KQ07402	KQ07502
MBT FLI® Clear hook cuspid, 3-3 U	KQ07403	KQ07503
MBT FLI® Clear without hook, 3-3 U/L		
MBT FLI® Clear hook cuspid, 3-3 U/L		KQ07505



## bracket systems FLI® CLEAR BRACKETS: RICKETTS® ORIGINAL BIOPROGRESSIVE® PRESCRIPTION

### Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	0°	O°		R/L	Q07600
Lateral	14°	8°	0°		R	Q07602
	14°	8°	O°		L	Q07603
Cuspid	7°	5°	O°		R	Q07604
	7°	5°	0°		L	Q07605
	7°	5°	0°	Distal	R	Q07606
	7°	5°	O°	Distal	L	Q07607
1st/2nd Bicuspid	0°	0°	0°	Center	R/L	Q07610



### Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/	0°	0°	O°		R/L	Q07620
Lateral						
Cuspid	7°	5°	O°		R	Q07624
	7°	5°	O°		L	Q07625
	7°	5°	O°	Distal	R	Q07626
	7°	5°	O°	Distal	L	Q07627
1st/2nd	0°	0°	0°	Center	R/L	Q07610
Bicuspid						



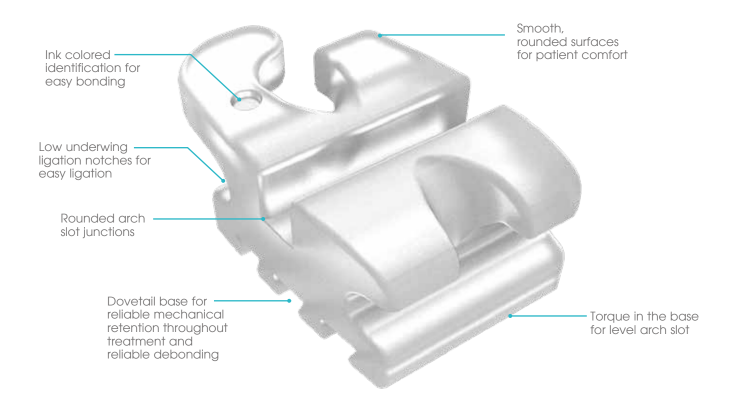
### Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Bioprogressive® FLI® Clear hook on cuspid/bicuspid, 5-5 U/L	KQ07602
Ricketts® Bioprogressive® FLI® Clear hook on cuspid, 3-3 U	KQ07603



### Signature III Brackets

The Signature III bracket line is an aesthetic ceramic twin bracket which combines a dovetail base for reliable bonding with unique rounded features at the slot wall junctions for decreased internal bracket stresses and increased strength. This combination eliminates the common causes of failure among most ceramic brackets on the market today.



MATERIAL: Extruded Polycrystalline Alumina (ceramic)

PRESCRIPTIONS: Roth, MBT, Ricketts Bioprogressive, RMO Bioprogressive, & Standard Edgewise

**SLOT SIZE: .018 & .022** 

FEATURES	BENEFITS
Rounded junctions in arch slot	Eliminates stress points on slot; designed for strength with ceramic
	aesthetics
Dovetail base design	Reliable mechanical bond
	Consistent retention
	Simplified debonding
Smooth, rounded surfaces	Patient comfort
Torque-in-base	Provides optimal slot alignment and reduces both guesswork and chair time
Color auadrant markina	Quick and accurate identification



## bracket systems SIGNATURE III BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	Q03010	Q03030
	12°	5°	0°		L	Q03011	Q03031
Lateral	8°	9°	0°		R	Q03012	Q03032
	8°	9°	O°		L	Q03013	Q03033
Cuspid	0°	11°	4° MO		R	Q03018	Q03038
	O°	11°	$4^{\circ}MO$		L	Q03017	Q03037
	O°	11°	$4^{\circ}MO$	Distal	R	Q03014	Q03034
	O°	11°	4° MO	Distal	L	Q03015	Q03035
1st/2nd	-7°	O°	0°		R/L	Q03019	Q03039
Bicuspid	-7°	O°	O°	Center	R/I	Q03016	Q03036



### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	0°	O°	O°		R/L	Q03029	Q03049
Lateral							
Cuspid	-11°	5°	2° MO		R	Q03025	Q03045
	-11°	5°	2° MO		L	Q03026	Q03046
	-11°	5°	2° MO	Distal	R	Q03021	Q03041
	-11°	5°	2° MO	Distal	L	Q03022	Q03042
1st	-17°	O°	O°		R/L	Q03027	Q03047
Bicuspid	-17°	O°	0°	Center	R/L	Q03023	Q03043
2nd	-22°	O°	O°		R/L	Q03028	Q03048
Bicuspid	-22°	O°	O°	Center	R/L	Q03024	Q03044



### **Roth Prescription - Kits**

Description	.018	.022
Roth Signature III hook on cuspid, 3-3 U	KQ03013	KQ03033
Roth Signature III without hook, 3-3 U/L	KQ03020	KQ03040
Roth Signature III hook on cuspid,3-3 U/L	KQ03022	KQ03042
Roth Signature III without hook, 5-5 U/L	KQ03024	KQ03044
Roth Signature III hook on cuspid, 5-5 U/L	KQ03025	KQ03045
Roth Signature III hook on cuspid/bicuspid, 5-5 U/L	KQ03026	KQ03046



## bracket systems SIGNATURE III BRACKETS: MBT PRESCRIPTION









### **MBT Prescription - Maxillary Brackets**

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	17°	4°	O°		R	Q03200	Q03300
	17°	4°	O°		L	Q03201	Q03301
Lateral	10°	8°	O°		R	Q03202	Q03302
	10°	8°	O°		L	Q03203	Q03303
Cuspid	-7°	8°	O°	Distal	R	Q03216	Q03316
	-7°	8°	O°	Distal	L	Q03217	Q03317
Extraction	0°	8°	O°	Distal	R	Q03206	Q03306
cases	0°	8°	O°	Distal	L	Q03207	Q03307
1st/2nd	-7°	0°	O°	Center	R/L	Q03210	Q03310
Bicuspid							









### **MBT Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	-6°	0°	O°		R/L	Q03220	Q03320
Lateral							
Cuspid	-6°	3°	O°	Distal	R	Q03236	Q03336
	-6°	3°	O°	Distal	L	Q03237	Q03337
Extraction	0°	3°	O°	Distal	R	Q03226	Q03326
cases	0°	3°	O°	Distal	L	Q03227	Q03327
1st	-12°	2°	O°	Center	R	Q03230	Q03330
Bicuspid	-12°	2°	O°	Center	L	Q03231	Q03331
2nd	-17°	2°	O°	Center	R	Q03234	Q03334
Bicuspid	-17°	2°	O°	Center	L	Q03235	Q03335

### **MBT Prescription - Kits**

Description	.018	.022
MBT Signature III -6°T cuspid, hook on cuspid/bicuspid, 5-5	KQ03202	KQ03302
Extraction Case	.018	.022



# bracket systems signature III Brackets: RICKETTS® ORIGINAL BIOPROGRESSIVE® PRESCRIPTION

### Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	0°	O°		R/L	Q08000
Lateral	14°	9°	O°		R	Q08002
	14°	9°	O°		L	Q08003
Cuspid	7°	5°	O°		R	Q08004
	7°	5°	O°		L	Q08005
	7°	5°	O°	Distal	R	Q08006
	7°	5°	O°	Distal	L	Q08007
1st/2nd	0°	0°	0°	Center	R/L	Q08020
Bicuspid						



### Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central/	0°	0°	O°		R/L	Q08022
Lateral						
Cuspid	7°	5°	O°		R	Q08012
	7°	5°	O°		L	Q08013
	7°	5°	O°	Distal	R	Q08014
	7°	5°	O°	Distal	L	Q08015
1st/2nd	0°	0°	O°	Center	R/L	Q08020
Bicuspid						



### Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Original Bioprogressive® Signature III, hook on cuspid, 3-3 U/L	KQ08002
Ricketts® Original Bioprogressive® Signature III, hook on	KQ08003
cuspid/bicuspid, 5-5 U/L	



# bracket systems SIGNATURE III BRACKETS: RMO® BIOPROGRESSIVE® PRESCRIPTION









### RMO® Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018
Central	22°	0°	O°		R/L	Q08100
Lateral	14°	9°	O°		R	Q08102
	14°	9°	O°		L	Q08103
Cuspid	7°	5°	0°		R	Q08104
	7°	5°	0°		L	Q08105
	7°	5°	0°	Distal	R	Q08106
	7°	5°	0°	Distal	L	Q08107
1st/2nd	-7°	0°	0°	Center	R/L	Q08108
Bicuspid						









### RMO® Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/	0°	0°	O°		R/L	Q08120
Lateral						
Cuspid	7°	5°	O°		R	Q08112
	7°	5°	O°		L	Q08113
	7°	5°	O°	Distal	R	Q08114
	7°	5°	O°	Distal	L	Q08115
1st	-17°	0°	O°	Center	R/L	Q08116
Bicuspid						
2nd	-22°	0°	O°	Center	R/L	Q08118
Bicuspid						

### RMO® Bioprogressive® Prescription - Kits

Description	.018
RMO® Bioprogressive® Signature III hook on cuspid/bicuspid, 5-5 U/L	KQ08103



### bracket systems SIGNATURE III BRACKETS: STANDARD EDGEWISE PRESCRIPTION

### Standard Edgewise Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	Q09000	Q09020
Lateral	0°	0°	0°		R/L	Q09002	Q09022
Cuspid	0°	0°	0°		R/L	Q09004	Q09024
1st/2nd	0°	0°	0°		R/L	Q09006	Q09026
Ricuspid							



### **Standard Edgewise Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	0°	0°	0°		R/L	Q09008	Q09028
Lateral							
Cuspid	0°	0°	0°		R/L	Q09004	Q09024
1st/2nd	0°	0°	0°		R/L	Q09006	Q09026
Bicuspid							



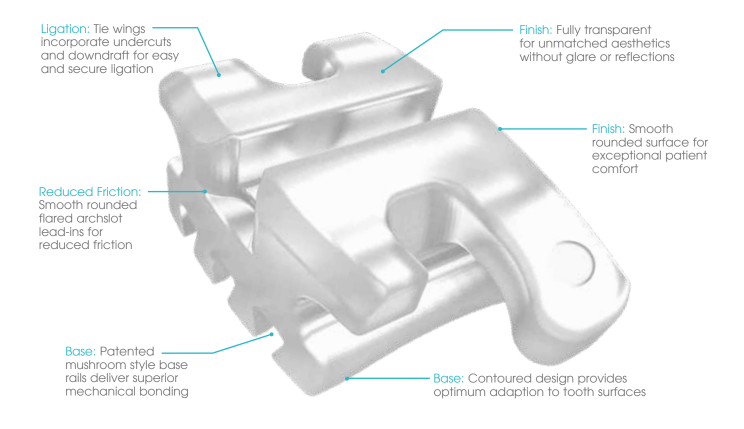
### Standard Edgewise Prescription - Kits

Description	.018	.022
Standard Edgewise Signature III 3-3 U		
Standard Edgewise Signature III 3-3 U/L		KQ09060
Standard Edgewise Signature III 5-5 U/L	KQ09042	KQ09062



### **FLI®** Composite Brackets

FLI® Composite Brackets offer an economical aesthetic twin option in a high-strength one-piece polyurethane.



MATERIAL: Medical Grade Polyurethane Composite PRESCRIPTIONS: Roth, Standard Edgewise, Bioprogressive

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Tie wings with deep undercuts and	Easy, more secure ligation
downdraft	
Fully transparent	Unmatched aesthetics and true natural appearance
High strength polyurethane	Improved ductility and fracture resistance under tensile stresses
Smooth, polished surfaces	No cloudy appearance as compared to traditional ceramics
Low profile with rounded contours	Exceptional patient comfort
Smooth, flared archslot	Improved sliding mechanics - less binding
	Reduced friction over traditional ceramics
Patented mushroom-style base	Superior bond performance and strength
	Consistent debonding - greater confidence without sacrificing strength
Contoured base design	Optimum adaptation to tooth surfaces
Micro-etched base	Added bond strength from surface undercuts to grip adhesive
	No plastic primers needed for bonding



### bracket systems FLI® COMPOSITE BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	ECQ1050	ECQ1150
	12°	5°	0°		L	ECQ1051	ECQ1151
Lateral	8°	9°	0°		R	ECQ1052	ECQ1152
	8°	9°	0°		L	ECQ1053	ECQ1153
Cuspid	0°	11°	4° MO		R	ECQ1054	ECQ1154
	0°	11°	4° MO		L	ECQ1055	ECQ1155
	0°	11°	4° MO	Distal	R	ECQ1056	ECQ1156
	0°	11°	4° MO	Distal	L	ECQ1057	ECQ1157
1st/2nd	-7°	0°	0°		R/L	ECQ1058	ECQ1158
Bicuspid	-7°	0°	0°	Center	R/L	ECQ1060	ECQ1160









### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°	-	R/L	ECQ1070	ECQ1170
Cuspid	-11°	5°	2° MO		R	ECQ1074	ECQ1174
	-11°	5°	2° MO		L	ECQ1075	ECQ1175
	-11°	5°	2° MO	Distal	R	ECQ1076	ECQ1176
	-11°	5°	2° MO	Distal	L	ECQ1077	ECQ1177
1st Bicuspid	-17°	0°	0°		R/L	ECQ1078	ECQ1178
	-17°	0°	0°	Center	R/L	ECQ1080	ECQ1180
2nd Bicuspid	-22°	0°	0°		R/L	ECQ1082	ECQ1182
	-22°	0°	0°	Center	R/L	ECQ1084	ECQ1184









#### **Roth Prescription - Kits**

Description	.018	.022
Roth FLI® Composite without hook, 5-5 U/L	ECKQ0103	ECKQ0113
Roth FLI® Composite hook cuspid, 5-5 U/L	ECKQ0100	ECKQ0110
Roth FLI® Composite hook cuspid/bicuspid, 5-5 U/L	ECKQ0102	ECKQ0112
Roth FLI® Composite hook cuspid, 3-3 U/L	ECKQ0105	ECKQ0115
Roth FLI® Composite hook cuspid, 3-3 U		ECKQ0116



# bracket systems FLI® COMPOSITE BRACKETS: STANDARD EDGEWISE PRESCRIPTION



### Standard Edgewise Prescription - Maxillary Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	ECQ1950	ECQ1960
Lateral	0°	0°	0°		R/L	ECQ1951	ECQ1961
Cuspid	0°	0°	0°		R/L	ECQ1952	ECQ1962
1st/2nd	0°	0°	0°		R/L	ECQ1953	ECQ1963
Bicuspid							



### Standard Edgewise Prescription - Mandibular Brackets

Tooth	Torque	<b>Angulation</b>	Offset	Hook	R/L	.018	.022
Central/	0°	0°	0°		R/L	ECQ1958	ECQ1968
Lateral							
Cuspid	0°	0°	0°		R/L	ECQ1952	ECQ1962
1st/2nd	0°	0°	0°		R/L	ECQ1953	ECQ1963
Bicuspid							



# bracket systems FLI® COMPOSITE BRACKETS: BIOPROGRESSIVE® PRESCRIPTION

### RMO® Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	0°	O°	0°		R/L	ECQ1250
Lateral	14°	8°	0°		R	ECQ1252
	14°	8°	0°		L	ECQ1253
Cuspid	7°	5°	0°	Yes	R	ECQ1256
	7°	5°	0°	Yes	L	ECQ1257
Bicuspids	-7°	O°	0°	Yes	R/L	ECQ1260



### RMO® Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	ECQ1270
Cuspid	7°	5°	0°	Yes	R	ECQ1276
	7°	5°	0°	Yes	L	ECQ1277
1st Bicuspid	-17°	0°	0°	Yes	R/L	ECQ1280
2nd Bicuspid	-22°	0°	0°	Yes	R/L	ECQ1284



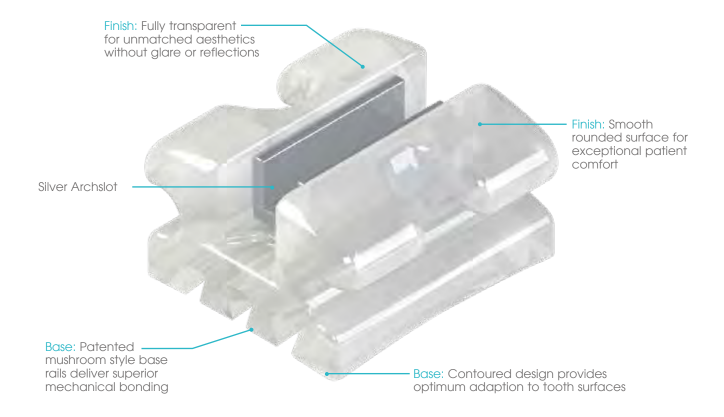


### bracket systems

FLI® COMPOSITE SILVER & CERAMIC SILVER BRACKETS: OVERVIEW

### FLI® Composite Silver & Ceramic Silver Brackets

New Composite and ceramic aesthetic brackets with silver archslots to replace brackets with yellow or white gold. These new silver archslots provide improved strength and torque control. They combine aesthetics and efficiency.



MATERIAL: Medical Grade Polyurethane Composite or Ceramic

PRESCRIPTIONS: Roth, Bioprogressive

**SLOT SIZE:** .018 & .022

FEATURES	BENEFITS
Tie wings with deep undercuts and	Easy, more secure ligation
downdraft	
Fully transparent	Unmatched aesthetics and true natural appearance
High strength polyurethane	Improved ductility and fracture resistance under tensile stresses
Smooth, polished surfaces	No cloudy appearance as compared to traditional ceramics
Low profile with rounded contours	Exceptional patient comfort
Smooth, flared archslot	Improved sliding mechanics - less binding
	Reduced friction over traditional ceramics
Patented mushroom-style base	Superior bond performance and strength
	Consistent debonding - greater confidence without sacrificing strength
Contoured base design	Optimum adaptation to tooth surfaces
Micro-etched base	Added bond strength from surface undercuts to grip adhesive
	No plastic primers needed for bonding



# bracket systems FLI® COMPOSITE SILVER COMPOSITE CLEAR BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	ECQ4000	ECQ4100
	12°	5°	0°		L	ECQ4001	ECQ4101
Lateral	8°	9°	0°		R	ECQ4002	ECQ4102
	8°	9°	0°		L	ECQ4003	ECQ4103
Cuspid	0°	11°	4° MO		R	ECQ4014	ECQ4114
	0°	11°	4° MO		L	ECQ4015	ECQ4115
	0°	11°	4° MO	Distal	R	ECQ4016	ECQ4116
	0°	11°	4° MO	Distal	L	ECQ4017	ECQ4117
1st/2nd	-7°	0°	0°		R/L	ECQ4008	ECQ4108
Bicuspid	-7°	0°	0°	Center	R/L	ECQ4010	ECQ4110





#### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	ECQ4020	ECQ4120
Cuspid	-11°	5°	2° MO		R	ECQ4024	ECQ4124
	-11°	5°	2° MO		L	ECQ4025	ECQ4125
	-11°	5°	2° MO	Distal	R	ECQ4026	ECQ4126
	-11°	5°	2° MO	Distal	L	ECQ4027	ECQ4127
1st Bicuspid	-17°	0°	0°		R/L	ECQ4028	ECQ4128
	-17°	0°	0°	Center	R/L	ECQ4030	ECQ4130
2nd Bicuspid	-22°	0°	0°		R/L	ECQ4032	ECQ4132
	-22°	0°	0°	Center	R/L	ECQ4034	ECQ4134





## **Roth Prescription - Kits**

Description	.018	.022
Kit Composite 5-5 without hook	ECKQ4000	ECKQ4100
Kit Composite 5-5 with hook on 3	ECKQ4001	ECKQ4101
Kit Composite 5-5 with hook on 3-4-5	ECKQ4002	ECKQ4102
Kit Composite 3-3 upper with hook 3	ECKQ4003	ECKQ4103
Kit Composite 3-3 without hook	ECKQ4004	ECKQ4104
Kit Composite 3-3 with hook on 3	ECKQ4005	ECKQ4105



**bracket systems**FLI® COMPOSITE SILVER COMPOSITE CLEAR BRACKETS: RMO® BIOPROGRESSIVE® PRESCRIPTION









#### RMO® Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	22°	0°	0°		R/L	ECQ4200	ECQ4300
Lateral	14°	9°	0°		R	ECQ4202	ECQ4302
	14°	9°	0°		L	ECQ4203	ECQ4303
Cuspid	7°	5°	0°		R	ECQ4204	ECQ4304
	7°	5°	0°		L	ECQ4205	ECQ4305
	7°	5°	0°	Distal	R	ECQ4206	ECQ4306
	7°	5°	0°	Distal	L	ECQ4207	ECQ4307
1st/2nd	-7°	0°	0°		R/L	ECQ4208	ECQ4308
Bicuspid	-7°	0°	0°	Yes	R/L	ECQ4210	ECQ4310













Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateram	0°	0°	0°		R/L	ECQ4220	ECQ4320
Cuspid	7°	5°	0°		R	ECQ4224	ECQ4324
	7°	5°	0°		L	ECQ4225	ECQ4325
	7°	5°	0°	Distal	R	ECQ4226	ECQ4326
	7°	5°	0°	Distal	L	ECQ4227	ECQ4327
1st Bicuspid	0°	0°	0°		R/L	ECQ4228	ECQ4328
	0°	0°	0°	Yes	R/L	ECQ4230	ECQ4330
2nd Bicuspid	0°	0°	0°		R/L	ECQ4232	ECQ4332
	O°	0°	0°	Yes	R/L	ECQ4234	ECQ4334

## RMO® Bioprogressive® Prescription - Kits

Description	.018	.022
Kit Silver Composite 5-5 without hook	ECKQ4200	ECKQ4300
Kit Silver Composite 5-5 with hook on 3	ECKQ4201	ECKQ4301
Kit Silver Composite 5-5 with hook on 3-4-5	ECKQ4202	ECKQ4302
Kit Silver Composite 3-3 upper with hook 3	ECKQ4203	ECKQ4303
Kit Silver Composite 3-3 without hook	ECKQ4204	ECKQ4304
Kit Silver Composite 3-3 with hook on 3	ECKQ4205	ECKQ4305



# FLI® COMPOSITE SILVER CERAMIC CLEAR BRACKETS: ROTH PRESCRIPTION

### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	ECQ7200	ECQ7300
	12°	5°	0°		L	ECQ7201	ECQ7301
Lateral	8°	9°	0°		R	ECQ7202	ECQ7302
	8°	9°	0°		L	ECQ7203	ECQ7303
Cuspid	0°	11°	4° MO		R	ECQ7204	ECQ7304
	0°	11°	4° MO		L	ECQ7205	ECQ7305
	0°	11°	4° MO	Distal	R	ECQ7206	ECQ7306
	0°	11°	4° MO	Distal	L	ECQ7207	ECQ7307
1st/2nd	-7°	0°	0°		R/L	ECQ7208	ECQ7308
Bicuspid	-7°	0°	0°	Center	R/L	ECQ7210	ECQ7310









#### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	ECQ7220	ECQ7320
Cuspid	-11°	5°	2° MO		R	ECQ7224	ECQ7324
	-11°	5°	2° MO		L	ECQ7225	ECQ7325
	-11°	5°	2° MO	Distal	R	ECQ7226	ECQ7326
	-11°	5°	2° MO	Distal	L	ECQ7227	ECQ7327
1st Bicuspid	-17°	0°	0°		R/L	ECQ7228	ECQ7328
	-17°	0°	0°	Center	R/L	ECQ7230	ECQ7330
2nd Bicuspid	-22°	0°	0°		R/L	ECQ7232	ECQ7332
	-22°	0°	0°	Center	R/L	ECQ7234	ECQ7334









## **Roth Prescription - Kits**

Description	.018	.022
Kit Silver Composite 5-5 without hook	ECKQ7200	ECKQ7300
Kit Silver Composite 5-5 with hook on 3	ECKQ7201	ECKQ7301
Kit Silver Composite 5-5 with hook on 3-4-5	ECKQ7202	ECKQ7302
Kit Silver Composite 3-3 upper with hook 3	ECKQ7203	ECKQ7303
Kit Silver Composite 3-3 without hook	ECKQ7204	ECKQ7304
Kit Silver Composite 3-3 with hook on 3	ECKQ7205	ECKQ7305



ESTHETYS CLASSIC: OVERVIEW, ROTH PRESCRIPTION

# **Esthetys Classic Brackets**

The esthetys classic series offers the strength and esthetic features of ceramic in a quality polyurethane bracket.



Esthetys brackets are manufactured using the most advanced processes and the highest quality material to ensure maximum strength while providing a smooth friction-reduced finish resistant to discoloration. Traditional composites brackets are manufactured with polycarbonate and include a ceramic powder to further strengthen the material. The disadvantage of this material is that it is very brittle and it is necessary to add a metal insert to make the assembly rigid.

Esthetys polyurethane brackets do not require this additional process and offer the highest level of strength while keeping an exceptional esthetic aspect.

- Incorporated angulation, torque and offsets
- Ease of ligation
- Anatomically contoured base for ease of placement
- A large choice of techniques (Edgewise .018 and .022, Roth .018 and .022 - Bioprogressive .018)
- Integrated hooks

#### **Roth Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	ECQ1000	ECQ1100
	12°	5°	0°		L	ECQ1001	ECQ1101
Lateral	8°	9°	0°		R	ECQ1002	ECQ1102
	8°	9°	0°		L	ECQ1003	ECQ1103
Cuspid	0°	11°	4° OM		R	ECQ1004	ECQ1104
	0°	11°	4° OM		L	ECQ1005	ECQ1105
	0°	11°	4° OM	Distal	R	ECQ1006	ECQ1106
	0°	11°	4° OM	Distal	L	ECQ1007	ECQ1107
Bicuspids	-7°	0°	-2°OD		R	ECQ1008	ECQ1108
	-7°	O°	-2°OD		L	ECQ1009	ECQ1109
	-7°	0°	-2°OD	Center	R	ECQ1010	ECQ1110
	-7°	0°	-2°OD	Centre	L	ECQ1011	ECQ1111

#### **Roth Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	0°	0°	0°		R/L	ECQ1020	ECQ1120
Lateral							
Cuspid	-11°	5°	2° OM		R	ECQ1024	ECQ1124
	-11°	5°	2° OM		L	ECQ1025	ECQ1125
	-11°	5°	2° OM	Distal	R	ECQ1026	ECQ1126
	-11°	5°	2° OM	Distal	L	ECQ1027	ECQ1127
1st Bicuspid	-17°	0°	0°		R/L	ECQ1028	ECQ1128
	-17°	0°	0°	Center	R/L	ECQ1030	ECQ1130
2nd Bicuspid	-22°	0°	0°		R/L	ECQ1032	ECQ1132
	-22°	0°	0°	Center	R/L	ECQ1034	ECQ1134

Roth Prescription - Kits		
Description	.018	.022
Kit Roth 5-5 without Hook	ECQ0101	ECQ0113
Kit Roth 5-5 with Hook on 3	ECQ0100	ECQ0110
Kit Roth 5-5 with Hook on 3-4-5	ECQ0102	ECQ0112



ESTHETYS CLASSIC: BIOPROGRESSIVE® PRESCRIPTION

### RMO® Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	5°	17°	0°		R	ECQ1200
	5°	17°	O°		L	ECQ1201
Optionnel	22°	0°	0°		R	ECQ1500
	22°	0°	O°		L	ECQ1501
Lateral	9°	8°	0°		R	ECQ1202
	9°	8°	O°		L	ECQ1203
Optionnel	14°	9°	0°		R	ECQ1502
	14°	9°	O°		G	ECQ1503
Cuspid	11°	0°	4°OM		R	ECQ1204
	11°	0°	4°OM		L	ECQ1205
	11°	0°	4°OM	Yes	R	ECQ1206
	11°	0°	4°OM	Yes	L	ECQ1207
Optionnel	7°	5°	4°OM		R	ECQ1504
High Profile	7°	5°	4°OM		L	ECQ1505
	7°	5°	4°OM	Yes	R	ECQ1506
	7°	5°	4°OM	Yes	L	ECQ1507
Bicuspids	0°	-7°	-2°OD		R	ECQ1208
	0°	-7°	-2°OD		L	ECQ1209
	0°	-7°	-2°OD	Yes	R	ECQ1210
	0°	-7°	-2°OD	Yes	L	ECQ1211
Optionnel	0°	0°	-2°OD		R	ECQ1903
High Profile	0°	0°	-2°OD		L	ECQ1903









RMO® Bioprogressive®	Prescription -	Mandibular	<b>Brackets</b>

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	ECQ1220
Cuspid	5°	-11°	2°OM		R	ECQ1224
	5°	-11°	2°OM		L	ECQ1225
	5°	-11°	2°OM	Yes	R	ECQ1226
	5°	-11°	2°OM	Yes	L	ECQ1227
Optionnel	7°	5°	2°OM		R	ECQ1524
High Profile	7°	5°	2°OM		L	ECQ1525
	7°	5°	2°OM	Yes	R	ECQ1526
	7°	5°	2°OM	Yes	L	ECQ1527
Prémolaire	0°	-17°	0°OD		R/L	ECQ1228
4	0°	-17°	0°OD	Yes	R/L	ECQ1230
Optionnel	0°	O°	0°OD		R/L	ECQ1903
Prémolaire	0°	-22°	0°OD		R/L	ECQ1232
5	0°	-22°	0°OD	Yes	R/L	ECQ1234
Optionnel	0°	0°	0°OD		R/L	ECQ1903









#### **Bioprogressive® Prescription - Kits**

Description	.018
Kit Bioprogressive® 5-5 with Hook on 3	ECQ0120
Kit Bioprogressive® 5-5 without Hook	ECQ0121
Kit Bioprogressive® 5-5 with Hook on 3-4-5	ECQ0122
Kit Bioprogressive® 5-5 without Hook and optional cuspids	ECQ0125
Kit Bioprogressive® 5-5 without Hook and optional cuspids/bicuspids	ECQ0150
Kit Bioprogressive® 5-5 with Hook and optional cuspids/bicuspids	ECQ0151



ESTHETYS CLASSIC: STANDARD EDGEWISE PRESCRIPTION







## Standard Edgewise Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	ECQ1900	ECQ1910
Lateral	0°	0°	0°		R/L	ECQ1901	ECQ1911
Cuspid	0°	0°	0°		R/L	ECQ1902	ECQ1912
Bicuspids	0°	0°	0°		R/L	ECQ1903	ECQ1913







### Standard Edgewise Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	ECQ1908	ECQ1918
Cuspid	0°	0°	0°		R/L	ECQ1902	ECQ1912
Bicuspids	0°	0°	0°		R/L	ECQ1903	ECQ1913

#### **Standard Edgewise Prescription - Kits**

Description	.018	.022
Kit Standard Edgewise 5-5 without Hook	ECQ0140	ECQ0131



BRACKET ACCESSORIES: CASE DISPENSER, TRAY

#### **Multiple Case Dispenser**

- Multiple case dispenser; 2 through 100 set-ups
- Printed with Palmer notation for quick reference to individual brackets and tubes
- Designed to work with RMO<sup>®</sup> standard dispensing systems



J00774

Description	Package Contains	Order Number
Bracket Tray and Lid	1	J00774
Single Case Organizers	25	J00099



J00099

#### Band, brackets and Wilson Tray

Description	Package Contains	Order Number
Basic drawer	1	ECJ0750
Additional drawer	1	ECJ0751
Band tray (insert)	1	ECJ0752
Bracket tray (insert)	1	ECJ0753
Wilson tray (insert)	1	ECJ0754









# 07

# **TUBES & ACCESSORIES**

FLI® Series Buccal Tubes deliver superior performance in an extremely small package. With Metal-Injection-Molded (MIM) construction for smooth comfortable contours, the ultralow profile design features enhanced mesial openings that make wire insertion a snap. Combined with RMO®'s anatomical bases, the FLI® Series is ideal for both direct bond and molar band applications.

The FLI® system of buccal tubes has been expanded. An increased number of choices for torque in both maxillary and mandibular tubes are available. There are also Mini 2nd molar tubes that are very popular due to their small size and large, flared lead-in design.

# **CONTENTS**

154 1st Molar Maxillary Tubes

156 1st Molar Self Ligating Maxillary Tubes

168 1st Molar Mandibular Tubes

170 1st Molar Self Ligating Mandibular Tubes

176 2<sup>nd</sup> Molar Maxillary Tubes

180 2<sup>nd</sup> Molar Mandibular Tubes

**184** Accessories



## 1st Molar - Maxillary Single Tubes

6	Description	Style	Hook	R/L	.018	.022
	Standard Edgewise, without distal extension	Weld		R/L		A00210
	Standard Edgewise, without distal extension	Bond		R/L		A08012
0	Standard Edgewise, with distal extension	Weld		R/L	A00160	A00101
	Standard Edgewise, with distal extension	Bond		R/L	A08000	A08010
	Standard Edgewise, distal extension long flange	Weld		R/L	A00952	A00953
	Standard Edgewise, distal extension long flange	Weld	Mesial	UR/LL	A00954	A00955
	Standard Edgewise, distal extension long flange	Weld	Mesial	UL/LR	A00956	A00957
1	Standard Edgewise, distal extension long flange	Bond	Mesial	UR/LL	A08006	A08016
	Standard Edgewise, distal extension long flange	Bond	Mesial	UL/UR	A08007	A08017
	FLI® Standard Edgewise	Weld	Mesial	R	A06770	A06774
	FLI® Standard Edgewise	Weld	Mesial	L	A06771	A06775
	FLI® Standard Edgewise	Bond	Mesial	R	A08770	A08774
	FLI® Standard Edgewise	Bond	Mesial	L	A08771	A08775
12	Long flange, distal offset	Weld		R/L		A00975
M.	Long flange, distal offset	Weld	Mesial	UR/LL		A00977
-	Long flange, distal offset	Weld	Mesial	UL/LR		A00979
63	FLI® Tube	Weld	Mesial	R	A06730	A06734
	FLI® Tube	Weld	Mesial	L	A06731	A06735
	FLI® Tube	Bond	Mesial	R	A08730	A08734
	FLI® Tube	Bond	Mesial	L	A08731	A08735
	Andrews, convertible	Weld	Mesial	R	A06112	A06152
	Andrews, convertible	Weld	Mesial	L	A06113	A06153
	Andrews, convertible	Bond	Mesial	R	A08412	A08452
	Andrews, convertible	Bond	Mesial	L	A08413	A08453
-						
	FLI® One Piece	Bond	Mesial	R	A18750	A18754
	FLI® One Piece	Bond	Mesial	L	A18751	A18755



Main Arch Slot			A	Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size	
0°	0°	0°								
0°	0°	0°								
0°	O°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
O°	0°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	6° D								
0°	0°	6° D								
0°	0°	6° D								
-10°	0°	0°								
-10°	0°	0°								
-10°	0°	0°								
-10°	0°	0°								
-10°	0°	7° D								
-10°	0°	7° D								
-10°	0°	7° D								
-10°	0°	7° D								
-10°	0°	7° D								
-10°	0°	7° D								



tube systems

IST MOLAR TUBES: MAXILLARY SINGLE TUBES, SELF LIGATING MAXILLARY SINGLE TUBES

#### 1st Molar - Maxillary Single Tubes

	Description	Style	Hook	R/L	.018	.022
	Bench Bioprogressive®, convertible	Weld	Mesial	R	A01194	A01294
A STATE OF THE PARTY OF THE PAR	Bench Bioprogressive®, convertible	Weld	Mesial	L	A01195	A01295
	Bench Bioprogressive®, convertible	Bond	Mesial	R	A08294	A08494
	Bench Bioprogressive®, convertible	Bond	Mesial	L	A08295	A08495
	Roth, convertible	Weld	Mesial	R	A05664	A05692
	Roth, convertible	Weld	Mesial	L	A05665	A05693
110	Roth, convertible	Bond	Mesial	R	A08634	A08636
	Roth, convertible	Bond	Mesial	L	A08635	A08637
A 0	FLI® MBT	Weld	Mesial	R	A05422	A05522
	FLI® MBT	Weld	Mesial	L	A05423	A05523
FU	FLI® MBT	Bond	Mesial	R	A08562	A08566
	FLI® MBT	Bond	Mesial	L	A08563	A08567
0	FLI® Roth	Weld	Mesial	R	A05600	A05602
FLI	FLI® Roth	Weld	Mesial	L	A05601	A05603
	FLI® Roth	Bond	Mesial	R	A08200	A08202
	FLI® Roth	Bond	Mesial	L	A08201	A08203
NE	Active Self Ligating	Bond	Mesial	R	A08840	A08850
	Active Self Ligating	Bond	Mesial	L	A08841	A08851
	Active Self Ligating	Bond	Mesial	R	A08842	A08852
	Active Self Ligating	Bond	Mesial	L	A08843	A08853



tube systems

1ST MOLAR TUBES: MAXILLARY SINGLE TUBES, SELF LIGATING MAXILLARY SINGLE TUBES

Main Arch Slot				uxiliary Sl	ot		Headg	ear Slot	
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							
-10°	0°	0°							
-10°	0°	0°							
-14°	0°	0°							
-14°	0°	0°							



### 1st Molar - Maxillary Double Tubes

	Description	Style	Hook	R/L	.018	.022
-	Standard Edgewise, without distal extension	Weld		R/L		A00283
	Standard Edgewise, without distal extension	Bond		R/L		A08015
The same of the sa	Standard Edgewise, without distal extension	Weld	M/D	R/L		A00929
	Standard Edgewise, with distal extension	Weld		R	A00958	A00960
	Standard Edgewise, with distal extension	Weld		L	A00962	A00964
200	Standard Edgewise, with distal extension	Weld	Mesial	R	A00966	A00968
	Standard Edgewise, with distal extension	Weld	Mesial	L	A00970	A00972
	Standard Edgewise, convertible	Weld	Mesial	R	A04630	A04632
	Standard Edgewise, convertible	Weld	Mesial	L	A04631	A04633
100	Standard Edgewise, convertible	Bond	Mesial	R	A08030	A08032
	Standard Edgewise, convertible	Bond	Mesial	L	A08031	A08033
	Standard Edgewise, with distal extension	Weld		R		A00982
	Standard Edgewise, with distal extension	Weld		L		A00986
	Standard Edgewise, with distal extension	Weld	Mesial	R		A00990
1	Standard Edgewise, with distal extension	Weld	Mesial	L		A00994
	Wilson®, convertible	Weld	Mesial	R	A04360	A04362
	Wilson®, convertible	Weld	Mesial	L	A04261	A04363
A D	Wilson®, convertible	Bond	Mesial	R	A08260	A08262
	Wilson®, convertible	Bond	Mesial	L	A08261	A08263
	Combination Maxillary/Mandibular	Weld	Mesial	UL/LR	A06012	
	Combination Maxillary/Mandibular	Weld	Mesial	UR/LL	A06013	
109	Combination Maxillary/Mandibular	Bond	Mesial	UL/LR	A08302	
	Combination Maxillary/Mandibular	Bond	Mesial	UR/LL	A08303	
	Combination Maxillary/Mandibular	Weld		R/L	A06014	
12	Combination Maxillary/Mandibular	Bond		R/L	A08304	



Main Arch Slot			A	<b>Auxiliary Slot</b>			Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size		
0°	0°	0°				0°	O°	Occlusal	.051		
0°	0°	0°				0°	O°	Occlusal	.051		
0°	0°	0°				0°	O°	Occlusal	.051		
0°	O°	0°				0°	O°	Occlusal	.045		
0°	0°	0°				0°	O°	Occlusal	.045		
0°	O°	0°				0°	O°	Occlusal	.045		
0°	0°	0°				0°	O°	Occlusal	.045		
0°	0°	0°				0°	O°	Occlusal	.045		
0°	0°	0°				0°	O°	Occlusal	.045		
0°	0°	0°				0°	0°	Occlusal	.045		
0°	0°	0°				0°	0°	Occlusal	.045		
0°	0°	6° D				0°	6° D	Occlusal	.045		
0°	0°	6° D				0°	6° D	Occlusal	.045		
O°	0°	6° D				0°	6° D	Occlusal	.045		
O°	0°	6° D				0°	6° D	Occlusal	.045		
0°	0°	6° D				0°	6° D	Gingival	.045		
O°	0°	6° D				0°	6° D	Gingival	.045		
0°	0°	6° D				0°	6° D	Gingival	.045		
0°	0°	6° D				0°	6° D	Gingival	.045		
0°	O°	0°				0°	0°	Gingival	.040		
0°	0°	0°				0°	O°	Gingival	.040		
0°	0°	0°				0°	0°	Gingival	.040		
0°	0°	0°				0°	O°	Gingival	.040		
0°	0°	0°				0°	0°	Gingival	.040		
0°	0°	0°				0°	O°	Gingival	.040		



### 1st Molar - Maxillary Double Tubes

	Description	Style	Hook	R/L	.018	.022
-	Andrews, convertible	Weld	Mesial	R	A06102	A06142
BE	Andrews, convertible	Weld	Mesial	L	A06103	A06143
63	Andrews, convertible	Bond	Mesial	R	A08402	A08442
	Andrews, convertible	Bond	Mesial	L	A08403	A08443
~ ^						
	MBT	Bond	Mesial	R		A08512
20	MBT	Bond	Mesial	L		A08513
	Andrews, convertible	Weld	Mesial	R	A06106	A06146
- Mar	Andrews, convertible	Weld	Mesial	L	A06107	A06147
	Andrews, convertible	Bond	Mesial	R	A08406	A08446
	Andrews, convertible	Bond	Mesial	L	A08407	A08447
	, marews, convenience	Вопа	Modal	_	7,00407	7,004-7
	Andrews, convertible not preangled	Weld	Mesial	R	A06104	A06144
	Andrews, convertible not preangled	Weld	Mesial	L	A06105	A06145
7.1	Andrews, convertible not preangled	Bond	Mesial	R	A08404	A08444
	Andrews, convertible not preangled	Bond	Mesial	L	A08405	A08445
	Andrews, convenible not predrigica	DOTIG	MCSICI	L	A00403	A00440
A 3	Andrews, convertible not preangled	Weld	Mesial	R	A06100	A06140
18 10	Andrews, convertible not preangled	Weld	Mesial	L	A06101	A06141
	Andrews, convertible not preangled	Bond	Mesial	R	A08400	A08440
	Andrews, convertible not preangled	Bond	Mesial	L	A08401	A08441
1	Andrews, convenible not predrigica	BOTTO	MCSICI	L	A00401	A00441
	Tip Edge	Weld	Mesial	R		A06080
	Tip Edge	Weld	Mesial	L		A06081
	np Edge	VVCIG	Modal	_		A00001
-600	Bench Bioprogressive®, convertible	Weld	Mesial	R	A01178	A01180
	Bench Bioprogressive®, convertible	Weld	Mesial	L	A01179	A01181
	Bench Bioprogressive®, convertible	Bond	Mesial	R	A08078	A08080
	Bench Bioprogressive®, convertible	Bond	Mesial	L	A08079	A08081
	bench bioprogressive, convenible	Вопа	Mesici	L	A00077	A00001
-63	Alexander, convertible	Weld	Mesial	R	A04380	VU\30U
1					A04381	A04390
	Alexander, convertible  Alexander, convertible	Weld	Mesial	L		A04391
_		Bond	Mesial	R	A08180	A08190
	Alexander, convertible	Bond	Mesial	L	A08181	A08191



Main Arch Slot			A	uxiliary SI	Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	O°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	O°	10° D				5°	0°	Occlusal	.045
-9°	O°	10° D				5°	0°	Occlusal	.045
-9°	0°	10° D				5°	0°	Occlusal	.045
-9°	O°	10° D				5°	0°	Occlusal	.045
-9°	0°	10° D				5°	0°	Gingival	.045
-9°	O°	10° D				5°	0°	Gingival	.045
-9°	0°	10° D				5°	0°	Gingival	.045
-9°	O°	10° D				5°	0°	Gingival	.045
-10°	0°	6° D				0°	6° D	Gingival	.036
-10°	0°	6° D				0°	6° D	Gingival	.036
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D				0°	0°	Occlusal	.045
-10°	0°	15° D				0°	0°	Occlusal	.045
-10°	0°	15° D				0°	0°	Occlusal	.045
-10°	0°	15° D				0°	0°	Occlusal	.045



# tube systems

1ST MOLAR TUBES : MAXILLARY DOUBLE TUBES

#### 1st Molar - Maxillary Double Tubes



Description	Style	Hook	R/L	.018	.022
FLI® Roth	Weld	Mesial	R	A05616	A05618
FLI® Roth	Weld	Mesial	L	A05617	A05619
FLI® Roth	Bond	Mesial	R	A08216	A08218
FLI® Roth	Bond	Mesial	L	A08217	A08219
1.407			-		
MBT	Bond	Mesial	R		A08508
MBT	Bond	Mesial	L		A08509
Roth, convertible	Weld	Mesial	R	A05650	A05670
Roth, convertible	Weld	Mesial	L	A05651	A05671
Roth, convertible	Bond	Mesial	R	A08600	A08620
Roth, convertible	Bond	Mesial	L	A08601	A08621
Roth, convertible	Weld	Mesial	R	A05652	A05672
Roth, convertible	Weld	Mesial	L	A05653	A05673
Roth, convertible	Bond	Mesial	R	A08602	A08622
Roth, convertible	Bond	Mesial	L	A08603	A08623
Roth, convertible	Weld	Mesial	R	A05684	A05686
Roth, convertible	Weld	Mesial	L	A05685	A05687
Roth, convertible	Bond	Mesial	R	A08684	A08686
Roth, convertible	Bond	Mesial	L	A08685	A08687
Roth, withour cap	Weld	Mesial	R	A05688	A05690
Roth, withour cap	Weld	Mesial	L	A05689	A05691
Roth, withour cap	Bond	Mesial	R	A08688	A08690

Bond

Mesial

A08689

A08691



Roth, withour cap

N	Main Arch Slo	A	uxiliary SI	Headgear Slot					
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-14°	0°	-14° D	-14°	0°	-14° D				
-14°	0°	-14° D	-14°	0°	-14° D				
-14°	0°	-14° D	-14°	0°	-14° D				
-14°	0°	-14° D	-14°	0°	-14° D				
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	O°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				



### 1st Molar - Maxillary Triple Tubes

	Description	Style	Hook	R/L	.018	.022
	Ricketts Bioprogressive®, convertible	Weld		R/L	A01120	A01130
	Ricketts Bioprogressive®, convertible	Bond		R/L	A08120	A08130
	Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A01122	A01132
<b>6</b>	Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A01123	A01133
	Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08122	A08132
	Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08123	A08133
	Ricketts Bioprogressive®	Weld		R/L	A01124	
	Ricketts Bioprogressive®	Bond		R/L	A08124	
1	Ricketts Bioprogressive®	Weld	M/D	R/L	A01125	
	Ricketts Bioprogressive®	Bond	M/D	R/L	A08125	
-						
	Combination Maxillary/Mandibular	Weld		R/L	A06010	
	Combination Maxillary/Mandibular	Bond		R/L	A08300	
*						
	Bioprogressive®, convertible	Weld	Mesial	R	A01156	
	Bioprogressive®, convertible	Weld	Mesial	L	A01157	
100	Bioprogressive®, convertible	Bond	Mesial	R	A08056	
	Bioprogressive®, convertible	Bond	Mesial	L	A08057	
-9	Bioprogressive®, convertible	Weld	Mesial	R	A04954	
	Bioprogressive®, convertible	Weld	Mesial	L	A04955	
12	Bioprogressive®, convertible	Bond	Mesial	R	A08134	
	Bioprogressive®, convertible	Bond	Mesial	L	A08135	
CO.	Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04960	
	Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04961	
	Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08360	
	Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08361	
-03	Bench Trimorphic, convertible	Weld	Mesial	R	A01160	A01170
	Bench Trimorphic, convertible	Weld	Mesial	L	A01161	A01171
	Bench Trimorphic, convertible	Bond	Mesial	R	A08060	A08070
	Bench Trimorphic, convertible	Bond	Mesial	L	A08061	A08071



Main Arch Slot			A	uxiliary SI	Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
0°	O°	0°	0°	0°	0°	0° D	0° D	Occlusal	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Occlusal	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Occlusal	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Occlusal	.045
O°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
0°	0°	0°	0°	0°	0°	0° D	0° D	Gingival	.045
O°	O°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045
O°	0°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045
0°	0°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045
0°	0°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045
0°	0°	15° D	0°	0°	15° D	0° D	0° D	Gingival	.045
O°	0°	15° D	0°	0°	15° D	0° D	0° D	Gingival	.045
0°	0°	15° D	0°	0°	15° D	0° D	0° D	Gingival	.045
0°	0°	15° D	0°	0°	15° D	0° D	0° D	Gingival	.045
0°	O°	15° D	0°	0°	15° D	0° D	15° D	Gingival	.045
0°	0°	15° D	0°	0°	15° D	0° D	15° D	Gingival	.045
0°	0°	15° D	0°	0°	15° D	0° D	15° D	Gingival	.045
0°	0°	15° D	0°	0°	15° D	0° D	15° D	Gingival	.045
-10°	0°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045
-10°	0°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045
-10°	0°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045
-10°	0°	15° D	0°	0°	0°	0° D	0° D	Occlusal	.045



### 1st Molar - Maxillary Triple Tubes



Description	Style	Hook	R/L	.018	.022	
SWLF®, convertible	Weld	Mesial	R	A05708	A05728	
SWLF®, convertible	Weld	Mesial	L	A05709	A05729	
SWLF®, convertible	Bond	Mesial	R	A08532	A08552	
SWLF®, convertible	Bond	Mesial	L	A08533	A08553	
Roth/Trimophic, convertible	Weld	Mesial	R	A05654	A05674	
Roth/Trimophic, convertible	Weld	Mesial	L	A05655	A05675	
Roth/Trimophic, convertible	Bond	Mesial	R	A08604	A08624	
Roth/Trimophic, convertible	Bond	Mesial	L	A08605	A08625	



Main Arch Slot			A	<b>Auxiliary Slot</b>			Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size		
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045		
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045		
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045		
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045		
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045		
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045		
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045		
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045		



# tube systems IST MOLAR TUBES: MANDIBULAR SINGLE TUBES

## 1st Molar - Mandibular Single Tubes















Description	Style	Hook	R/L	.018	.022
Standard Edgewise, convertible	Weld		R/L	A04840	A04850
Standard Edgewise, convertible	Bond		R/L	A08040	A08050
Standard Edgewise, convertible	Weld	Mesial	R	A04842	A04852
Standard Edgewise, convertible	Weld	Mesial	L	A04843	A04853
Standard Edgewise, convertible	Bond	Mesial	R	A08042	A08052
Standard Edgewise, convertible	Bond	Mesial	L	A08043	A08053
FLI® Standard Edgewise	Weld	Mesial	R	A06778	A06782
FLI® Standard Edgewise	Weld	Mesial	L	A06779	A06783
FLI® Standard Edgewise	Bond	Mesial	R	A08778	A08782
FLI® Standard Edgewise	Bond	Mesial	L	A08779	A08783
TEL SIGNAGIA LAGEWISE	DOTIC	Mesici	L	A00777	A00703
FLI® Tube	Weld	Mesial	R	A06766	A06768
FLI® Tube	Weld	Mesial	L	A06767	A06769
FLI® Tube	Bond	Mesial	R	A08766	A08768
FLI® Tube	Bond	Mesial	L	A08767	A08769
FLI® MBT	Weld	Mesial	R	A05426	A05526
FLI® MBT	Weld	Mesial	L	A05427	A05527
FLI® MBT	Bond	Mesial	R	A08572	A08576
FLI® MBT	Bond	Mesial	L	A08573	A08577
214 - 2			_		
SWLF®, convertible	Weld	Mesial	R	A05714	A05734
SWLF®, convertible	Weld	Mesial	L	A05715	A05735
SWLF®, convertible	Bond	Mesial	R	A08538	A08558
SWLF®, convertible	Bond	Mesial	L	A08539	A08559
MBT	Bond	Mesial	R	A08516	A08520
MBT	Bond	Mesial	L	A08517	A08521
Alexander, convertible not preangled	Weld	Mesial	R	A04384	A04394
Alexander, convertible not preangled	Weld	Mesial	L	A04385	A04395
Alexander, convertible not preangled	Bond	Mesial	R	A08184	A08194
Alexander, convertible not preangled	Bond	Mesial	L	A08185	A08195
	20110		_	2.00.00	
Ricketts Bioprogressive®, without cap	Weld	Mesial	R	A04968	
Ricketts Bioprogressive®, without cap	Weld	Mesial	L	A04969	
Ricketts Bioprogressive®, without cap	Bond	Mesial	R	A08368	
Ricketts Bioprogressive®, without cap	Bond	Mesial	L	A08369	



# tube systems 1ST MOLAR TUBES: MANDIBULAR SINGLE TUBES

N	Main Arch Slot			Auxiliary Slot			Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size		
0°	0°	0°									
0°	0°	0°									
0°	0°	0°									
0°	0°	0°									
0°	0°	0°									
0°	0°	0°									
0	O	0									
0°	0°	O°									
0°	0°	0°									
0°	0°	0°									
0°	0°	0°									
-10°	0°	0°									
-10°	0°	0°									
-10°	0°	0°									
-10°	0°	0°									
-20°	0°	0°									
-20°	0°	0°									
-20°	0°	0°									
-20°	0°	O°									
-20°	0°	8° D									
-20°	0°	8° D									
-20°	0°	8° D									
-20°	0°	8° D									
-22°	0°	5° D									
-22°	0°	5° D									
-22°	-6°	5° D									
-22°	-6°	5° D									
-22°	-6°	5° D									
-22°	-6°	5° D									
-24°	-5°	12° D									
-24°	-5°	12° D									
-24°	-5°	12° D									
-24°	-5°	12° D									



TUDE SYSTEMS

1ST MOLAR TUBES: MANDIBULAR SINGLE TUBES, SELF LIGATING MANDIBULAR SINGLE TUBES

### 1st Molar - Mandibular Single Tubes

	Description	Style	Hook	R/L	.018	.022
	Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04978	
	Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04979	
	Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08378	
	Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08379	
	FLI® Tube	Weld	Mesial	R	A06740	A06744
	FLI® Tube	Weld	Mesial	L	A06741	A06745
	FLI® Tube	Bond	Mesial	R	A08740	A08744
	FLI® Tube	Bond	Mesial	L	A08741	A08745
	FLI® One Piece	Weld	Mesial	R	A18758	A18762
	FLI® One Piece	Bond	Mesial	L	A18759	A18763
	Bench Bioprogressive®, without cap	Weld	Mesial	R	A01196	
E STEAM	Bench Bioprogressive®, without cap	Weld	Mesial	L	A01197	
Version.	Bench Bioprogressive®, without cap	Bond	Mesial	R	A08296	
	Bench Bioprogressive®, without cap	Bond	Mesial	L	A08297	
				-		
400	Bench Bioprogressive®, convertible	Weld	Mesial	R	A01198	
<b>P</b>	Bench Bioprogressive®, convertible	Weld	Mesial	L	A01199	
	Bench Bioprogressive®, convertible	Bond	Mesial	R	A08298	
•	Bench Bioprogressive®, convertible	Bond	Mesial	L	A08299	
	Doth appropriate paters and a	Wald	Masial	D	A 0 E / / /	A05404
400	Roth, convertible not preangled	Weld	Mesial	R	A05666	A05694
	Roth, convertible not preangled	Weld	Mesial	L	A05667	A05695
	Roth, convertible not preangled  Roth, convertible not preangled	Bond Bond	Mesial Mesial	R L	A08638 A08639	A08640 A08641
	Rolli, convenible noi predrigied	ВОПО	Mesiai	L	A00039	A00041
	Andrews, convertible not preangled	Weld	Mesial	R	A06120	A06160
100	Andrews, convertible not preangled	Weld	Mesial	L	A06121	A06161
	Andrews, convertible not preangled	Bond	Mesial	R	A08420	A08460
200	Andrews, convertible not preangled	Bond	Mesial	ı	A08421	A08461
	, thateway controllible their prodriginal	Borra	14100101	_	7100-121	7100-101
	FLI® Roth, not preangled	Weld	Mesial	R	A05608	A05610
	FLI® Roth, not preangled	Weld	Mesial	L	A05609	A05611
	FLI® Roth, not preangled	Bond	Mesial	R	A08208	A08210
(FU)	FLI® Roth, not preangled	Bond	Mesial	L	A08209	A08211
	Active Self Ligating	Bond	Mesial	R	A08844	A08854
	Active Self Ligating	Bond	Mesial	L	A08845	A08855
The Van	Active Self Ligating	Bond	Mesial	R	A08846	A08856
	Active Self Ligating	Bond	Mesial	L	A08847	A08857
	Active Self Ligating	Bond	Mesial	R	A08848	A08858
	Active Self Ligating	Bond	Mesial	L	A08849	A08859



tube systems

1ST MOLAR TUBES: MANDIBULAR SINGLE TUBES, SELF LIGATING MANDIBULAR SINGLE TUBES

Main Arch Slot			A	Auxiliary Slot			Headgear Slot				
	Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size	
	-24°	-5°	12° D								
	-24°	-5°	12° D								
	-24°	-5°	12° D								
	-24°	-5°	12° D								
	-25°	0°	0°								
	-25°	0°	0°								
	-25° -25°	0°	0°								
	-20	U	U								
	-25°	0°	5° D								
	-25°	0°	5° D								
	-27°	-5°	6° D								
	-27°	-5°	6° D								
	-27°	-5°	6° D								
	-27°	-5°	6° D								
	-27°	-5°	6° D								
	-27°	-5°	6° D								
	-27° -27°	-5° -5°	6° D								
	-2/	-5	0 D								
	-30°	-1°	0°								
	-30°	-1°	0°								
	-30°	-1°	0°								
	-30°	-1°	0°								
	-30°	+2°	0°								
	-30°	+2°	0°								
	-30°	+2°	0°								
	-30°	+2°	0°								
	-30°	-1°	4° D								
	-30°	-1°	4° D								
	-30°	-1°	4° D								
	-30°	-1°	4° D								
	-10°	0°	0°								
	-10°	0°	0°								
	-20°	0°	0°								
	-20°	0°	0°								
	-25°	0°	0°								
	-25°	0°	0°								



#### 1st Molar - Mandibular Double Tubes

	Description	Style	Hook	R/L	.018	.022	
10.3	Bioprogressive®, Maxillary/Mandibular	Bond	Center	R/L	A08020		
	Wilson®	Weld	Mesial	R	A04370	A04372	
	Wilson®	Weld	Mesial	L	A04371	A04373	
000	Observational Entered to a server at the least	\		D //	404007	404047	
110	Standard Edgewise, convertible	Weld		R/L	A04836	A04846	
	Standard Edgewise, convertible	Bond		R/L	A08036	A08046	
	Standard Edgewise, convertible	Weld	Mesial	R	A04838	A04848	
The same of the sa	Standard Edgewise, convertible	Weld	Mesial	L	A04839	A04849	
	Standard Edgewise, convertible	Bond	Mesial	R	A08038	A08048	
	Standard Edgewise, convertible	Bond	Mesial	L	A08039	A08049	
	Ü						
	Bioprogressive®, not preangled	Weld	Center	R/L	A01190		
11 100	Bioprogressive®, not preangled	Bond	Center	R	A08392		
	Bioprogressive®, not preangled	Bond	Center	L	A08393		
	Ricketts Bioprogressive®	Weld	Mesial	R	A01032		
	Ricketts Bioprogressive®	Weld	Mesial	L	A01033		
12	Ricketts Bioprogressive®	Bond	Mesial	R	A08114		
	Ricketts Bioprogressive®	Bond	Mesial	L	A08115		
	Pioprogramina® convertible	Weld	Mesial	R	A04934		
4	Bioprogressive®, convertible Bioprogressive®, convertible	Weld	Mesial	L	A04935		
40	Bioprogressive®, convertible	Bond	Mesial	R	A08034		
	Bioprogressive <sup>®</sup> , convertible	Bond	Mesial	L	A08035		
	bioprogressive , convenible	DOTIG	IVICSICI	L	A00000		
	Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04964		
THE PARTY OF THE P	Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04965		
0	Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08364		
	Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08365		
	Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04986		
	Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04987		
	Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08386		
	Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08387		



Main Arch Slot			A	uxiliary SI	ot	Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size	
0°	0°	0°	0°	0°	0°					
0°	0°	0°	0°	0°	0°					
0°	0°	0°	0°	0°	0°					
0°	0°	0°	0°	0°	0°					
0°	0°	0°	0°	0°	0°					
U	U	U	0	U	U					
0°	0°	0°	0°	0°	O°					
0°	0°	0°	0°	0°	0°					
0°	0°	0°	0°	0°	0°					
0°	0°	0°	0°	0°	0°					
0°	-5°	0°	0°	-5°	0°					
0°	-5°	0°	0°	-5°	0°					
0°	-5°	0°	0°	-5°	0°					
	_			_						
-22°	-5°	12° D	-22°	-5°	12° D					
-22°	-5°	12° D	-22°	-5°	12° D					
-22°	-5°	12° D	-22°	-5°	12° D					
-22°	-5°	12° D	-22°	-5°	12° D					
-22°	-5°	12° D	0°	0°	0°					
-22°	-5°	12° D	0°	0°	0°					
-22°	-5°	12° D	0°	0°	0°					
-22°	-5°	12° D	0°	O°	0°					
-24°	-5°	12° D	-22°	-5°	12° D					
-24°	-5°	12° D	-22°	-5°	12° D					
-24°	-5°	12° D	-22°	-5°	12° D					
-24°	-5°	12° D	-22°	-5°	12° D					
	_		_	_	_					
-24°	-5°	12° D	0°	0°	0°					
-24°	-5°	12° D	0°	0°	0°					
-24°	-5°	12° D	0°	0°	0°					
-24°	-5°	12° D	0°	0°	0°					



# tube systems 1ST MOLAR TUBES: MANDIBULAR DOUBLE TUBES, TRIPLE TUBES

#### 1st Molar - Mandibular Double Tubes



Description	Style	Hook	R/L	.018	.022
SWLF®, convertible	Weld	Mesial	R	A05712	A05732
SWLF®, convertible	Weld	Mesial	L	A05713	A05733
SWLF®, convertible	Bond	Mesial	R	A08536	A08556
SWLF®, convertible	Bond	Mesial	L	A08537	A08557
Tip Edge	Weld	Mesial	R		A06082
Tip Edge	Weld	Mesial	L		A06083
Bench Bioprogressive®, convertible	Weld	Mesial	R	A01164	A01174
Bench Bioprogressive®, convertible	Weld	Mesial	L	A01165	A01175
Bench Bioprogressive®, convertible	Bond	Mesial	R	A08064	A08074
Bench Bioprogressive®, convertible	Bond	Mesial	L	A08065	A08075
FLI® Roth, convertible	Weld	Mesial	R	A05620	A05622
FLI® Roth, convertible	Weld	Mesial	L	A05621	A05623
FLI® Roth, convertible	Bond	Mesial	R	A08220	A08222
FLI® Roth, convertible	Bond	Mesial	L	A08221	A08223
Roth/Andrews, convertible not preangled	Weld	Mesial	R	A05658	A05678
Roth/Andrews, convertible not preangled	Weld	Mesial	L	A05659	A05679
Roth/Andrews, convertible not preangled	Bond	Mesial	R	A08608	A08628



#### 1st Molar - Mandibular Triple Tubes

Roth/Andrews, convertible not preangled



Description	Style	Hook	R/L	.018	.022
Roth/Andrews, convertible not preangled	Weld	Mesial	R	A05660	A05680
Roth/Andrews, convertible not preangled	Weld	Mesial	L	A05661	A05681
Roth/Andrews, convertible not preangled	Bond	Mesial	R	A08610	A08630
Roth/Andrews, convertible not preangled	Bond	Mesial	L	A08611	A08631

A08609

Mesial



# tube systems 1ST MOLAR TUBES: MANDIBULAR DOUBLE TUBES, TRIPLE TUBES

Main Arch Slot			A	<b>Auxiliary Slot</b>			Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size		
-25°	0°	8° D	-25°	0°	0°						
-25°	0°	8° D	-25°	0°	0°						
-25°	0°	8° D	-25°	0°	0°						
-25°	0°	8° D	-25°	0°	0°						
-27°	0°	0°				0°	0°	Gingival	.036		
-27°	0°	0°				0°	0°	Gingival	.036		
	_		_	_	_						
-27°	-5°	6° D	0°	0°	0°						
-27°	-5°	6° D	0°	0°	0°						
-27°	-5°	6° D	0°	0°	0°						
-27°	-5°	6° D	0°	0°	0°						
-30°	-1°	4° D	-30°	-7°	4° D						
-30°	-1°	4° D	-30°	-1°	4° D						
-30°	-1°	4° D	-30°	-1°	4° D						
-30°	-1°	4° D	-30°	-1°	4° D						
-30°	-1°	4° D	-30°	-1°	4° D						
-30°	-1°	4° D	-30°	-]°	4° D						
-30°	-1°	4° D	-30°	-1°	4° D						
-30°	-1°	4° D	-30°	-1°	4° D						

Main Arch Slot			Auxiliary Slot			Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size	
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4°D	Occlusal	.045	
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4°D	Occlusal	.045	
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4°D	Occlusal	.045	
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4°D	Occlusal	.045	



# tube systems

2ND MOLAR TUBES: MAXILLARY SINGLE TUBES

#### 2nd Molar - Maxillary Single Tubes

	Description	Style	Hook	R/L	.018	.022	
~ ~	FLI® Standard Edgewise	Weld	Mesial	R	A06772	A06776	
	FLI® Standard Edgewise	Weld	Mesial	L	A06773	A06777	
	FLI® Standard Edgewise	Bond	Mesial	R	A08772	A08776	
FU	FLI® Standard Edgewise	Bond	Mesial	L	A08773	A08777	
	FLI® Mini Tube	Bond	Mesial	R	A08800	A08806	
	FLI® Mini Tube	Bond	Mesial	L	A08801	A08807	
	Bioprogressive®	Weld	Mesial	R	A04982		
	Bioprogressive®	Weld	Mesial	L	A04983		
3	Bioprogressive®	Bond	Mesial	R	A08382		
	Bioprogressive®	Bond	Mesial	L	A08383		
- 9	Andrews	Weld	Mesial	R	A06110	A06150	
	Andrews	Weld	Mesial	L	A06111	A06151	
(3)	Andrews	Bond	Mesial	R	A08410	A08450	
	Andrews	Bond	Mesial	L	A08411	A08451	
	MBT	Bond	Mesial	R		A08514	
250	MBT	Bond	Mesial	L		A08515	
	וטועו	DONG	Mesidi	L		A00313	
	Andrews, not preangled	Weld	Mesial	R	A06108	A06148	
	Andrews, not preangled	Weld	Mesial	L	A06109	A06149	
(a)	Andrews, not preangled	Bond	Mesial	R	A08408	A08448	
	Andrews, not preangled	Bond	Mesial	L	A08409	A08449	
- S	FLI®	Weld	Mesial	R	A06732	A06736	
	FLI®	Weld	Mesial	L	A06733	A06737	
	FLI®	Bond	Mesial	R	A08732	A08736	
FU	FLI®	Bond	Mesial	L	A08733	A08737	
- 6							
	FLI® Mini Tube	Bond	Mesial	R	A08802	A08808	
		D I	N. 4!!		4.00000	4.00000	

Bond

Weld

Weld

Bond

Bond

Bond

Bond

Mesial

Mesial

Mesial

Mesial

Mesial

Mesial

Mesial

R

L

R

R

A08803

A04382

A04383

A08182

A08183

A18752

A18753

A08809

A04392

A04393

A08192

A08193

A18756

A18757



FLI® Mini Tube

Alexander

Alexander

Alexander

Alexander

FLI® One Piece

FLI® One Piece







# tube systems 2ND MOLAR TUBES: MAXILLARY SINGLE TUBES

Main Arch Slot			A	<b>Auxiliary Slot</b>			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size	
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
0°	0°	0°								
O°	0°	0°								
0°	0°	12° D								
0°	0°	12° D								
0°	0°	12° D								
0°	0°	12° D								
-9°	0°	10° D								
-9°	0°	10° D								
-9°	0°	10° D								
-9°	0°	10° D								
	-									
-9°	0°	10° D								
-9°	0°	10° D								
-9°	5°	10° D								
-9°	5°	10° D								
-9°	5°	10° D								
-9°	5°	10° D								
-10°	0°	0°								
-10°	0°	0°								
-10°	0°	0°								
-10°	0°	0°								
-10°	0°	0°								
-10°	0°	0°								
10	U	U								
-10°	0°	6° D								
-10°	0°	6° D								
-10°	0°	6° D								
-10°	0°	6° D								
100	00	100 D								
-10°	0°	10° D								
-10°	0°	10° D								



# tube systems 2ND MOLAR TUBES : MAXILLARY SINGLE TUBES

## 2nd Molar - Maxillary Single Tubes













Description	Style	Hook	R/L	.018	.022
Bench Bioprogressive®, Trimorphic	Weld	Mesial	R	A01162	A01172
Bench Bioprogressive®, Trimorphic	Weld	Mesial	L	A01163	A01173
Bench Bioprogressive®, Trimorphic	Bond	Mesial	R	A08062	A08072
Bench Bioprogressive®, Trimorphic	Bond	Mesial	L	A08063	A08073
FLI® Mini Tube	Bond	Mesial	R	A08804	A08810
FLI® Mini Tube	Bond	Mesial	L	A08805	A08811
FLI® MBT	Weld	Mesial	R	A05424	A05524
FLI® MBT	Weld	Mesial	L	A05425	A05525
FLI® MBT	Bond	Mesial	R	A08564	A08568
FLI® MBT	Bond	Mesial	L	A08565	A08569
SWLF®, convertible	Weld	Mesial	R	A05710	A05730
SWLF®, convertible	Weld	Mesial	L	A05711	A05731
SWLF®, convertible	Bond	Mesial	R	A08534	A08554
SWLF®, convertible	Bond	Mesial	L	A08535	A08555
5190 11			_		
FLI® Roth	Weld	Mesial	R	A05604	A05606
FLI® Roth	Weld	Mesial	L	A05605	A05607
FLI® Roth	Bond	Mesial	R	A08204	A08206
FLI® Roth	Bond	Mesial	L	A08205	A08207
MBT	Bond	Mesial	R	A08502	A08510
MBT	Bond	Mesial	L	A08503	A08511
Roth Trimorphic	Weld	Mesial	R	A05656	A05676
Roth Trimorphic	Weld	Mesial	L	A05657	A05677
Roth Trimorphic	Bond	Mesial	R	A08606	A08626
Roth Trimorphic	Bond	Mesial	L	A08607	A08627



# tube systems 2ND MOLAR TUBES: MAXILLARY SINGLE TUBES

Main Arch Slot			<b>Auxiliary Slot</b>			Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size	
-10°	0°	12° D								
-10°	0°	12° D								
-10°	O°	12° D								
-10°	0°	12° D								
-14°	0°	0°								
-14 -14°	0°	0°								
-14	U	U								
-14°	O°	10° D								
-14°	0°	10° D								
-14°	0°	10° D								
-14°	0°	10° D								
-14°	0°	10° D								
-14°	0°	10° D								
-14°	0°	10° D								
-14°	0°	10° D								
-14°	5°	14° D								
-14°	5°	14° D								
-14°	5°	14° D								
-14°	5°	14° D								
-14°	0°	14° D								
-14°	0°	14° D								
-14°	0°	14° D								
-14 -14°	0°	14° D								
-14 -14°	0°	14° D								
-14 -14°	0°	14° D								



# tube systems 2ND MOLAR TUBES: MANDIBULAR SINGLE TUBES

## 2nd Molar - Mandibular Single Tubes



















Description	Style	Hook	R/L	.018	.022	
FLI® Standard Edgewise	Weld	Mesial	R	A06780	A06784	
FLI® Standard Edgewise	Weld	Mesial	L	A06781	A06785	
FLI® Standard Edgewise	Bond	Mesial	R	A08780	A08784	
FLI® Standard Edgewise	Bond	Mesial	L	A08781	A08785	
			_			
FLI® Mini Tube	Bond	Mesial	R	A08812	A08818	
FLI® Mini Tube	Bond	Mesial	L	A08813	A08819	
FLI® MBT	Weld	Mesial	R	A05428	A05528	
FLI® MBT	Weld	Mesial	L	A05429	A05529	
FLI® MBT	Bond	Mesial	R	A08574	A08578	
FLI® MBT	Bond	Mesial	L	A08575	A08579	
MBT	Bond	Mesial	R	A08518	A08522	
MBT	Bond	Mesial	L	A08518	A08523	
FURNALIT	D 1		-	400014	100000	
FLI® Mini Tube	Bond	Mesial	R	A08814	A08820	
FLI® Mini Tube	Bond	Mesial	L	A08815	A08821	
FLI®Tube	Weld	Mesial	R	A06742	A06746	
FLI® Tube	Weld	Mesial	L	A06743	A06747	
FLI®Tube	Bond	Mesial	R	A08742	A08746	
FLI® Tube	Bond	Mesial	L	A08743	A08747	
FLI® Mini Tube	Bond	Mesial	R	A08816	A08822	
FLI® Mini Tube	Bond	Mesial	L	A08817	A08823	
FLI® One Diese	Pond	Masial	D	A 10740	A 1 0 7 4 A	
FL® One Piece	Bond	Mesial Mesial	R	A18760	A18764	
FLI® One Piece	Bond	iviesiai	L	A18761	A18765	
Bench Bioprogressive® Trimorphic	Weld	Mesial	R	A01166	A01176	
Bench Bioprogressive® Trimorphic	Weld	Mesial	L	A01167	A01177	
Bench Bioprogressive® Trimorphic	Bond	Mesial	R	A08066	A08076	
Bench Bioprogressive® Trimorphic	Bond	Mesial	L	A08067	A08077	
Alexander, not preangled	Weld	Mesial	R	A04386	A04396	
Alexander, not preangled	Weld	Mesial	L	A04387	A04397	
Alexander, not preangled	Bond	Mesial	R	A08186	A08196	
Alexander, not preangled	Bond	Mesial	L	A08187	A08197	



# tube systems 2ND MOLAR TUBES: MANDIBULAR SINGLE TUBES

Main Arch Slot		A	uxiliary SI	ot	Headgear Slot		ear Slot		
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	O°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
O	O	0							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
100	00	/0 D							
-10°	0°	6° D							
-10°	0°	6° D							
-14°	0°	0°							
-14°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	5° D							
-25°	0°	5° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-6°	6° D							
-27°	-6°	6° D							
-27°	-6°	6° D							
-27°	-6°	6° D							



## tube systems

2ND MOLAR TUBES: MANDIBULAR SINGLE TUBES

#### 2nd Molar - Mandibular Single Tubes



Description	Style	Hook	R/L	.018	.022
FLI® Roth, not preangled	Weld	Mesial	R	A05612	A05614
FLI® Roth, not preangled	Weld	Mesial	L	A05613	A05615
FLI® Roth, not preangled	Bond	Mesial	R	A08212	A08214
FLI® Roth, not preangled	Bond	Mesial	L	A08213	A08215
Roth, not preangled Roth, not preangled	Weld Weld	Mesial Mesial	R L	A05662 A05663	A05682 A05683
Roth, not preangled	Bond	Mesial	R	A08612	A08632
Roth, not preangled	Bond	Mesial	L	A08613	A08633
Ricketts Bioprogressive® Ricketts Bioprogressive®	Weld Weld	Mesial Mesial	R L	A04990 A04991	
Ricketts Bioprogressive®	Bond	Mesial	R	A08390	
Ricketts Bioprogressive®	Bond	Mesial	L	A08391	
Andrews, not preangled Andrews, not preangled	Weld Weld	Mesial Mesial	R L	A06126 A06127	A06166 A06167
Andrews, not preangled	Bond	Mesial	R	A08426	A08466
Andrews, not preangled	Bond	Mesial	L	A08427	A08467





# tube systems 2ND MOLAR TUBES: MANDIBULAR SINGLE TUBES

Main Arch Slot		A	uxiliary Sl	ot	Headgear Slot				
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-30°	-1°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							
0.00	10	40.5							
-30°	-1°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							
-34°	-5°	6° D							
-34°	-5°	6° D							
-34°	-5°	6° D							
-34°	-5°	6° D							
-27°	+2°	0°							
-27°	+2°	0°							
-27°	+2°	0°							
-27°	+2°	0°							



## tube systems

ACCESSORIES: LIGHT WIRE (BEGG) SYSTEM, CLEATS, EYELETS













#### **Direct Bond Lingual Cleat**

- Stainless steel
- Low profile
- Easily adjustable

Description	Package contains	Order Number
Cleat	10	A00407



#### **Direct Bond Lug/Cleat (Debnam)**

- Mesial-distal elastic hook
- Hook is bent out from base surface to engage elastics

Description	Package contains	Order Number
Cuspid/Bicuspid	10	A07910
Molar	10	A07911



#### **Direct Bond Eyelet**

Accepts wire and small diameter elastic ligatures

Description	Package contains	Order Number
Molar	10	A07913
Central/Lateral	10	A07914
Cuspid/Bicuspid	10	A07915



ACCESSORIES: LINGUAL BUTTONS & HOOKS

#### **Direct Bond Lingual Button**

Description	Package contains	Order Number
Molar	10	A07901
Central/Lateral	10	A07902
Cuspid/Bicuspid (medium)	10	A07903
Cuspid/Bicuspid (wide)	10	A07905
Cuspid/Bicuspid (narrow)	10	A07906



#### **Direct Bond Molded Aesthetic Lingual Buttons**

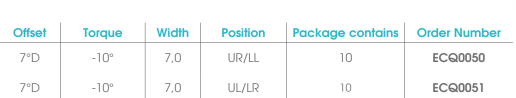
Description	Package contains	Order Number
Cuspid/Bicuspid 2,6mm - Plastic	10	A03902
Cuspid/Bicuspid 2,6mm - Ceramo-Plastic	10	ECQ0047

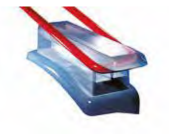




#### **Bondable Buccal Tubes (Fiberglass)**

- Edgewise double tube
- One slot .018/second slot .022
- Torque in base
- Distal extension for elastics
- Ideal for allergic patients.















# 08

## **TADS**

Experience the latest generation of appliances — Dual-Top TADs exclusively distributed by RMO®. The Dual-Top Temporary Anchorage Device system provides efficient and flexible biomechanics.

Dual-Top TADs significantly enhance treatment capabilities and can be extremely effective in reducing treatment time, surgeries and extractions. Appliances can be inserted chairside by the doctor and loaded immediately.

RMO® carries a variety of torque drivers. Orthonia provides a variety of speeds and torque options to prevent TAD failure.

## **CONTENTS**

- 188 Dual-Top TAD System Kit
- **189** Tads
- 191 Accessories
- 194 Topjet & Powerscrew
- 196 Flex Developer
- 197 Topclip & Anchor Plates



#### **Dual-Top Temporary Anchor Devices (TADs)**

- Manufactured with surgical grade titanium alloy
- Self-drilling and self-tapping, with sharp fluted tips
- Reverse buttress thread design
- Smooth upper transmucosal shaft



#### **Dual-Top TAD System Kit**

- Includes 14 of the most commonly types and sizes of TADs
- The storage block has a layout for easy storage and TAD identification, with the thread diameters and TAD lengths etched into the block
- Storage block allows for repeated sterilization

Description	Size	Package Contains	Order Number
Dual-Top TAD System Kit		1 kit	K00935-2
Description	Size	Package Contains	Order Number
Button Driver Shaft for Hand Driver Body		1	ECG0110
Cross Driver Shaft for Hand Driver Body		1	ECG0310
TAD System Storage Block		1	ECG0230-3
Hand Driver Body		1	ECG0232
Button Top TAD	Ø 1,4 x 6mm	1	ECG0111
Button Top TAD	Ø 1,4 x 8mm	2	ECG0112
Button Top TAD	Ø 1,6 x 6mm	4	ECG0113
Button Top TAD	Ø 1,6 x 8mm	2	ECG0114
Button Top TAD	Ø 2,0 x 8mm	1	ECG0117
Bracket Top TAD	Ø 1,6 x 6mm	2	ECG0313
Bracket Top TAD	Ø 1,6 x 8mm	2	ECG0314

#### Dr Lesage Kit

Description	Size	Package Contains	Order Number
Kit Tad Dr Lesage		1 kit	ECKGLESAGE
Description	Size	Package Contains	Order Number
Bracket Driver Shaft for Contra Angle		1	ECG0300
Bracket Driver Shaft for Hand Driver Body		1	ECG0310
Storage Bloc		1	ECG0230-3
Hand Driver		1	ECG0232
Cross Top with collar	Ø 1,6 x 8mm	4	ECG0514
Flat Top with collar	Ø 1,4 x 8mm	8	ECG0612
Flat Top with collar	Ø 1,6 x 10mm	4	ECG0615
Set for implant kit		1	ECJ0759



TADS: BUTTON TOP TAD, BRACKET TOP TAD, CROSS TOP TAD

#### **Button Top TAD**

- Small upper button
- Easy to attach Energy Chain™ or NiTi Coil Springs
- Secure retention of attachments
- Low profile for patient comfort
- Oversized collar resists gingival overgrowth

Description	Package Contains	Order I Regular	Number Sterile
Ø 1,4 x 6mm (.056" x .236")	1	ECG0111	ECG0111-S
Ø 1,4 x 8mm (.056" x .315")	1	ECG0112	
Ø 1,6 x 6mm (.063" x .236")	1	ECG0113	
Ø 1,6 x 8mm (.063" x .315")	1	ECG0114	
Ø 1,6 x 10mm (.063" x .394")	1	ECG0115	ECG0115-S
Ø 2,0 x 6mm (. 079" x .236")	1	ECG0116	
Ø 2,0 x 8mm (.079" x .315")	1	ECG0117	
Ø 2,0 x 10mm (.079" x .394")	1	ECG0118	



#### **Bracket Top TAD**

- Arch slot of .022" for wire insertion
- Easy to ligate conventionally
- Oversized collar resists gingival overgrowth

Description	Package	Order	Number
Description	Contains	Regular	Sterile
Ø 1,4 x 6mm (.056" x .236")	1	ECG0311	
Ø 1,4 x 8mm (.056" x .315")	1	ECG0312	
Ø 1,6 x 6mm (.063" x .236")	1	ECG0313	
Ø 1,6 x 8mm (.063" x .315")	1	ECG0314	ECG0314-S
Ø 1,6 x 10mm (.063" x .394")	1	ECG0315	ECG0315-S
Ø 2,0 x 6mm (. 079" x .236")	1	ECG0316	
Ø 2,0 x 8mm (.079" x .315")	1	ECG0317	
Ø 2,0 x 10mm (.079" x .394")	1	ECG0318	



#### Cross Top TAD

Cross top arch slot .022" allows for arch wire insertion

Package Contains	Order Number Regular Sterile	
1	ECG0211	
1	ECG0212	
1	ECG0213	
1	ECG0214	
1	ECG0215	
1	ECG0216	
1	ECG0217	
1	ECG0218	
		Contains Regular  1 ECG0211 1 ECG0212 1 ECG0213 1 ECG0214 1 ECG0215 1 ECG0216 1 ECG0217





<sup>\*</sup>ECG0100 & ECG0110 driver shafts recommanded

<sup>\*</sup>ECG0300 & ECG0310 driver shafts recommanded

<sup>\*</sup>ECG0200 & ECG0210 driver shafts recommanded

#### TADS: TADS WITH COLLAR, TAD FOR TOPJET, DRIVERS



#### Cross Top with Collar TAD

- Cross top arch slot .022" allows for arch wire insertion
- Easy to attach Energy Chain<sup>TM</sup> or NiTi Coil Springs
- Secure retention of attachments
- Oversized collar resists gingival overgrowth

Description	Package	Package Order Number	
Description	Contains	Regular	Sterile
Ø 1,4 x 6mm (.056" x .236")	1	ECG0511	
Ø 1,4 x 8mm (.056" x .315")	1	ECG0512	ECG0512-S
Ø 1,4 x 10mm (.056" x .394")	1	ECG0520	ECG0520-S
Ø 1,6 x 6mm (.063" x .236")	1	ECG0513	
Ø 1,6 x 8mm (.063" x .315")	1	ECG0514	ECG0514-S
Ø 1,6 x 10mm (.063" x .394")	1	ECG0515	ECG0515-S
Ø 1,6 x 12mm (.063" x .472")	1	ECG0519	ECG0519-S
Ø 2,0 x 6mm (. 079" x .236")	1	ECG0516	ECG0516-S
Ø 2,0 x 8mm (.079" x .315")	1	ECG0517	
Ø 2,0 x 10mm (.079" x .394")	1	ECG0518	

<sup>\*</sup>ECG0300 & ECG0310 driver shafts recommanded



#### Flat Top with Collar

Package		Order Number	
Description	Contains	Regular	Sterile
Ø 1,4 x 8mm (.056" x .315")	1	ECG0612	ECG0612-S
Ø 1,6 x 8mm (.063" x .315")	1	ECG0614	ECG0614-S
Ø 1,6 x 10mm (.063" x .394")	1	ECG0615	ECG0615-S

<sup>\*</sup>ECG0300 & ECG0310 driver shafts recommanded



#### **JS Tad for Topjet**

Description	Package	Order Number	
Description	Contains	Regular	Sterile
Ø 2,0 x 10mm (.079" x .394")	1	ECG0700	
Ø 2,0 x 12mm (.079" x .394")	1	ECG0701	
Ø 2,0 x 14mm (.079" x .551")	1	ECG0702	
Ø 2,5 x 12mm (.098" x .394")	1	ECG0703	
Ø 2,5 x 14mm (.098" x .551")	1	ECG0704	
Ø 2,5 x 16mm (.098" x .629")	1	ECG0705	

<sup>\*</sup>ECG0300 & ECG0310 driver shafts recommanded



#### **Hand Driver Body**

Description	Package Contains	Order Number
110mm	1	ECG0232



#### **Lingual Driver for TAD**

- Designed to be used for inserting and removing Dual-Top TADs
- Designed to be detachable for easy sterilization
- Easy implant at maxillary and mandibular jawbone area
- Enable user to control driver with only one-hand
- Shafts sold separately

Description	Package Contains	Order Number
Manual lingual driver	1	ECG0233



TADS: DRIVERS, ADAPTERS & SHAFTS

#### **Torque Limiting Driver**

- Prevents over torque
- Convenience and simple setup
- Safe implant placement
- Torque range: 6N-cm to 30N-cm
- Tool comes apart for convenient sanitation
- Compatible with existing instruments
- Shafts sold separately

Description	Package Contains	Order Number
Manual torque driver	1	ECG0234



#### **Orthonia Torque Driver**

- Reverse rotation function is effective for safest TAD removal
- 2 convenient speeds low (15 RPM) and high (20 RPM)
- Convenient and easy to set up-user friendly designed LCD and push button control panel
- Torque limit range from 10N-cm to 30N-cm
- Safety feature engages when torque limit is exceeded
- Driver adapter for straight shaft included
- Used with RMO® product codes ECG0110, ECG0210, ECG0310

Description	Package Contains	Order Number
Battery powered torque driver	1	ECG0235
Orthonia battery	1	ECG0235-P



#### **Driver Adapter for Contra-Angle** (included in kit and sold separately)

- Easy access to difficult to reach areas such as: palate, retromolar pad
- Adapter rotation accommodates insertion angles
- Used with RMO® product codes ECG0100, ECG0200 and ECG0300

Description	Package Contains	Order Number
Driver Shaft Holder	1	ECG0236



#### Driver Shafts for Contra Angle & Hand Driver Body

Description	Package Contains	Order Number	
Button Driver Shaft for Contra Angle - 25mm	1	ECG0100	-
Cross Driver Shaft for Contra Angle - 18,5mm	1	ECG0200	
Bracket Driver Shaft for Contra Angle - 28mm	1	ECG0300	•
Button Driver Shaft for Hand Driver Body - 70,5mm	1	ECG0110	
Cross Driver Shaft for Hand Driver Body - 71mm	1	ECG0210	
Bracket Driver Shaft for Hand Driver Body - 70mm	1	ECG0310	



#### TADS: DRILL, TAD SYSTEM STORAGE BLOCK, SPRINGS



#### Pilot Drill 1mm Diameter

Description	Package Contains	Order Number
28mm	1	ECG0231



#### **TAD System Storage Block**

Description	Package Contains	Order Number
Mini storage bloc	1	ECG0230-2
Storage bloc	1	ECG0230-3

#### **Dual-Top Book**

Description	Package Contains	Order Number
Book	1	ECG0237



#### **TAD NiTi Coil Springs with Eyelets**

- Stainless steel eyelets are attached to each end of the closed NiTi coil spring to easily engage various appliances
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
7mm	10	G00304
9mm	10	G00301
12mm	10	G00302
15mm	10	G00303



#### TAD NiTi Coil Springs with Oval Eyelets

- Stainless steel eyelets attached to NiTi Coil Springs
- Pear-shaped opening allows for easy and secure attachment to Button Top TAD
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
8mm	10	G00305
10mm	10	G00306
12mm	10	G00307



#### **Permanent Force Springs**

- 2 sizes
- 5 force levels (50, 100, 150, 200 & 250g)
- Constant forces during unloading
- Force identification on spring

Description	Package Contains	Order Number
9mm	10	ECG0350
12mm	10	ECG0351



TADS: HOOKS, PLIERS, DISTALIZING ARCH

#### **Crimpable Hooks**

- Designed for rectangular wire .016" x .022" through .019" x .025"
- Angled head improves access to the posterior region

Description	Package Contains	Order Number
Crimpable Hook	10	A00129
Long Crimpable Hook	10	A00130



#### **Crimpable Hook Pliers**

- Helps to attach crimpable hooks securely to the arch wire
- Angled head improves access to the posterior region

Description	Package Contains	Order Number
Schweickhardt Crimpable Hook Plier	1	i00129
Apex Series™ Crimpable Hook Plier	1	T00130
Crimpable Hook Plier	1	ECi0987





#### **Step Plier**

Adapts bimetric distalizing arches for use with occlusal headgear tubes

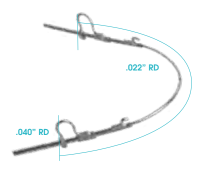
Description	Package Contains	Order Number
Step Plier75mm	1	T00132
Step Plier - 1mm	1	T00134



#### 3D® Maxillary Distalizing Arch

- The Wilson® 3D® Maxillary Bimetric Distalizing Arch has been modified for use with TADs
- $\blacksquare$  Energy Chain  $^{\text{TM}}$  , ligature wire or coil spring is used to connect the TAD with the gingival hook on the appliance
- Customized Distalizing Arches can be fabricated using components of the Wilson® 3D® Bimetric Arch (A04127-A04129, A04150-A04154) and the Omega Adjustable Stop (A04124)

Description	Package Contains	Kit Contains	Order Number
1 - 83mm	3	1	G00351
2 - 86mm	3	1	G00352
3 - 89mm	3	1	G00353
4 - 92mm	3	1	G00354
5 - 95mm	3	1	G00355
Orthonol® Coil Springs	10	10	F00126
Distalizing Arch Selector	1	1	G00360
Assorted Kit	_	_	K00930

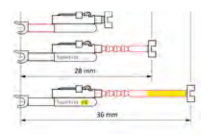












## by Tiger Dental

#### **Topjet**

The TopJet is a unique molar distalizer as it can be inserted easily chairside with absolut no laboratory step.

If used unilaterally only one orthodontic miniimplant (OMI) is necessary to anchor it. Insertion time usually is around 10 minutes including the placement of the OMIs.

With 250 cN or 350 cN the handler has two strength sizes available and the TopJet clix is also available as a special model in a longer length of more than 8 mm. With full spring tension the smallest installation distance between mini anchor screw and trans-palatal arch is 14 mm, with the largest being 28 mm. With 0.8 mm/month a molar can be distalised by up to 15 mm using TopJet clix.

Description	Package Contains	Order Number
Topjet Clix Distalizer 250g	1	ECT0510
Topjet Clix Distalizer 250g + 8mm	1	ECT0511
Topjet Clix Distalizer 360g	1	ECT0512
Topjet Clix Distalizer 360g + 8mm	1	ECT0513

#### **KITS**

Description	Package Contains	Order Number
Starter Kit with 2 x ECT0510 Starter Kit with 2 x ECT0512	1 kit 1 kit	ECT0500 ECT0501
Description	Kit Contains	Order Number
Topjet Clix Distalizer 250g or 360g	2	ECT0510 or ECT0512
JS TAD for topjet Ø 2,0 x 12mm JS TAD for topjet Ø 2,0 x 14mm	2 2	ECG0701 ECG0702
Bracket driver shaft	1	ECG0300 or ECG0310
Topjet fixation forceps Topjet plier T-Connector plier Trulock Adhesive 2g	1 1 1 1	ECT0514 ECT0515 ECT0516 J04004
Transpalatal arches (12,14,16,18,20,22 <b>or</b> 24mm)	5	ECT0520
Transpalatal arches x7 (12,14,16,18,20,22 & 24mm)	1	ECT0521
Diamond disk TopJet clix Typodont	1	ECT0517 Optional





#### **TopStop Space Maintainer**

The TopStop Space Maintainer serves to anchor molars and provides ideal retention after prior distalisation with the TopJet. The TopStop Space Maintainer is available in the "direct" and "TPA" versions.

Description	Package Contains	Order Number
TopStop TPA - 1 side	2	ECT0410
TopStop direct - 2 sides	2	ECT0411



#### **PowerScrew**

The PowerScrew is a double telescope screw for use in palatal expansion devices. It is available in three sizes (8, 12 and 16 mm installation size). Activation is simple, as the 8 cm long flat spanner can be quickly and safely used by the patient on the hexagonal screw.

Narrow palates need a small expansion screw. The PowerScrew therefore grows with it. By simply changing the hexagonal screw for the next biggest, the expander can continue to be used without making a new one.

The PowerScrew and its retention arms are extremely stable and can withstand the greatest forces and torques. One turn (6 surfaces) equals 1 mm expansion (0.17 mm per surface); every second surface is marked with increasing points.

#### Indications

Expansion of skeletally narrow upper jaws

#### Contraindications

Age-dependent, ossified palatal expansion

#### Field of Application

- Expanders with splints or Bands
- Hybrid Expanders
- Purely bone-borne expanders

#### Advantages

- Small body, high stability
- Changeable hexagonal nut
- Easy self activation by the patient with precisely fitting flat spanner
- More comfort due to rounded design
- Invisible in the mouth

Description	Package Contains	Order Number
Powerscrew 8 with welded holding arms, flat spanner	1	ECT0486
Powerscrew 12 with welded holding arms, flat spanner	1	ECT0485
Powerscrew 16 with welded holding arms, flat spanner	1	ECT0488
Collars for adhesive bonding, straight	4	ECT0484
Collars for adhesive bonding, profiled	4	ECT0483
Spring scale for measuring the torque	1	ECT0498
Screw extractor	1	ECT0482
Flat wire 5cm	3	ECT0487
Collar Extractor	1	ECT0489
Laboratory analogues long	4	ECT0491

#### **KIT**

KII	I.	1	
Description Package Contains		Order Number	
Starter Kit	1 kit	ECT0480	
Description	Kit Contains	Order Number	
PowerScrew Expander 12 mm	2	ECT0485	
Bracket driver shaft	1	ECG0300	
Collars for adhesive bonding, profiled	4	ECT0483	
Collars for adhesive bonding, straight	4	ECT0484	
Trulock Adhesive 2g	1	J04004	
Collar Plier	1	ECT0481	
Collar Extractor	1	ECT0489	
Transfer Caps	4	ECT0490	

## by Tiger Dental





ECG0300





ECT0489



ECT0490





#### Flex Developer 2.0:

- A Ball pin
- B Looped end
- C Prefabricated guide wire
- D Spring rod
- E Locking end with hook, can be reopened/relocked



#### What's new?

- Increased patient comfort due to encapsulated design
- The hook of the locking end disappears entirely behind the prefabricated guide wire
- Easy alignment of the Looped and Locking ends with laser etched longitudinal lines
- 4. Secure fixation using fixation points

## by Tiger Dental

#### Flex Developer 2.0

The Flex Developer (FD) is a highly efficient class-II corrector that achieves tooth movement as well as triggers mandibular growth. Therapeutic force values remain constant even after millions of bending cycles, allowing for class-II-correction in the shortest possible time.

An additional indication is mandibular space-closure, especially following extraction or due to congenitallymissing teeth.

If desired, distalization of maxillary teeth is also possible. Operators love the Flex Developer due to its robustness and fracture resistance.

In addition to moving teeth dentally, the device also has a functional effect. This stimulates the patient to position the mandible forward and induces Herbst-like mandibular growth. Biting in centric occlusion remains possible due to the device's exceptional flexibility.

The spring action is created using a fracture resistant, constantly fl exible polyamide-rod. As a result, the FD can be shortened to any length and thinned down to any diameter.

In this fashion forces between 50 – 1,000 cN (cN  $\sim$  g) can be selected. Because the FD is secured to a sectional mandibular guide wire, it delivers a mesializing force to the lower molars that is especially useful in closing mandibular spaces. The FD leads to bodily tooth movement of 1 mm/month and can also be used unilaterally.

Description	Package Contains	Order Number
Flex Developer 5 pairs of variable length spring rods (to cut)	1	ECT0450

Ordor

#### **KIT**

Description	Package Contains	Number
Starter Kit	1 kit	ECT0470
Description	Kit Contains	Order Number
Flex Developer 5 pairs of variable length spring rods (to cut)	1	ECT0450
Pin plier	1	ECT0451
Cisors	1	ECT0452
Measuring ruler	4	ECT0453
Torque Key	1	ECT0454
Crimping plier	1	ECT0455

#### **TopClip**

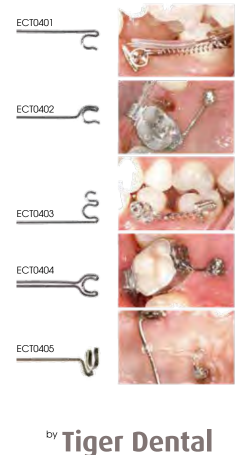
Connector to create a stable rotary and angular connection with the Dual-Top<sup>TM</sup> mini implant.

The TopClip system is a special orthodontic component that provides a rotary stable and fixed-angle linkage between the mini implant and the tooth (direct link) or between the anchor mini screw and the hook or ring (indirect link). Despite its stability it can be removed very easily thanks to the patented C-clip anchorage.

The Dual-Top<sup>TM</sup> implant (JS, JA and G2) function as a safe and sustainable anchor. The TopClip is a 30 mm long SS selvedge wire ( $.017 \times .025$ ") with a C-clip for easy attachment on a dual-top implant.

The device enables retention and directly guided tooth motions. The C-shaped clip is attached (clipped) onto the screw head.

Description	Package Contains	Order Number
Topclip classic	5	ECT0401
Topclip in-line	5	ECT0402
Topclip hook	5	ECT0403
Topclip strong	5	ECT0404
Topclip axial	5	ECT0405
Assortment of 5 TopClip (one of each)	1	ECT0400

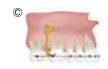


#### Anchor Plates

This Anchor Plate is made of pure titanium suitable for osseointegration and tissue integration. Anchor plate is developed to provide intraoral absolute anchorage for the intrusion or distalization of molars. This plate has three positions: head, arm and body. Jeil's Anchor Plate does not disturb any kind of tooth movement because they are placed outside the dentition. Furthermore, this plate is the most distinctive feature of SAS in comparison with orthodontic implant systems.









Description	Package Contains	Order Number
Anchor Plate T Left (010, 013 ou 016)	1	EGP0050
Anchor Plate T Right (010, 013 ou 016)	1	EGP0051
Anchor Plate Y Left (010, 013 ou 016)	1	EGP0052
Anchor Plate Y Right (010, 013 ou 016)	1	EGP0053
Anchor Plate T Small (010, 013 ou 016)	1	EGP0054
Anchor Plate T Medium (010, 013 ou 016)	1	EGP0055
Anchor Plate T Large (010, 013 ou 016)	1	EGP0056
Anchor Plate aluminium box	1	EGP0001
Screw Adapter	1	EGP0002
2 x 4mm screw	1	EGP0025
2 x 6mm screw	1	EGP0026
2 x 8mm screw	1	EGP0028





# 09



RMO®'s TruLock® Bonding System offers consistency, an unbeatable less-tacky viscosity and very minimal drift. The TruLock® product line assures optimal strength and can be applied to various surfaces giving versatility in treatment. RMBond® Indirect Bonding System provides clinicians a simple solution for maximizing practice efficiency and delivers a step-by-step process that allows doctors to fundamentally reduce the amount of chair time involved when bonding appliances to a patient.

The FlashMax P4 has the highest peak output intensity of any LED Curing Light on the market. These units provide less heat in handling without sacrificing power and efficiency. Enhanced sustainability through improved internal controls and programming make this light the only choice for your practice.

## **CONTENTS**

**200** Trulock® Range

204 Light Pens

206 Cement

**208** Cheek Retractors

**210** Burs





#### LIGHT AND PRIMER ACTIVATED ADHESIVES: SYRINGES, KITS





TruLock® Light Activated Adhesive is a single paste resin-based, fluoride containing bracket adhesive that requires no mixing, resulting in reduced waste, improved performance consistency and no working time constraints.

- Application: Bonds metal, ceramic and plastic/composite materials to enamel
- Shelf Life: 30 months from manufacture date
- Curing: Minimum output 600 mW/cm2 and wavelength 400-500 nanometers







## +

#### TruLock® Light Activated Flowable Adhesive

The Radiopaque, resin-based, microhybrid flowable composite contains fluoride and is an organic matrix based on Bis-GMA resin. Currently available in A2 Shade. Can be used for multiple applications, including indirect bonding.

	Package Contains	
2g Syringe, 5 Tips	1 each	J04004





TruLock® Primer Activated Adhesive is a paste-primer orthodontic formula. The unique filler and primer combination produces an ideal bond and a smooth viscosity minimizing bracket drift or movement.

- Application: Bonds metal, ceramic, and plastic/composite materials to enamel
- Shelf Life: 30 months from manufacture date
- Curing: Self cured with paste and primer



Description	Package Contains	Order Number
Primer Activated Adhesive (jar), 14g	1 each	J04010
Primer Activated Adhesive (3.5g Syringe)	4 each	J04011
Primer Activated Adhesive (40 X .35g Capsule), 14g	1 each	J04012
Primer Activated Primer, 12ml	1 each	J04013
Primer Activated Kit - 14g Adhesive Jar, 12ml Primer, 7ml Etchant Liquid, Brushes, Spatulas, Mixing Pad	1 each	K00080
Primer Activated Kit - 4 x 3.5g Syringes, 12ml Primer, 7ml Etchant Liquid, Brushes, Spatulas, Mixing Pad	1 each	K00081
Primer Activated Kit - 40 x 0.35g Capsules, 12ml Primer, 7ml Etchant Liquid, Brushes, Mixing Pad	1 each	K00082
Primer Activated Mini Kit - 3.5g Syringe, 5ml Primer, 3ml Etchant Liquid, Brushes, Spatulas, Mixing Pad	1 each	K00083
Primer Activated Mini Kit - 3.5g Syringes, 5ml Primer, Brushes, Spatulas, Mixing Pad (NO ETCHANT)	1 each	K00084
Primer Activated Kit - 4 x 3.5g Syringes, 12ml Primer, Brushes, Spatulas, Mixing Pad, (NO ETCHANT)	1 each	K00085



#### TruLock® Light Cure Band Adhesive

TruLock® Light Cure Band Adhesive is a single paste resin-based, fluoride containing band adhesive. The single paste adhesive requires no mixing resulting in reducing adhesive waste, consistent adhesive performance and no working time constraints. A distinctive blue color allows you to easily see the adhesive during banding, making clean up easy.

- Application: TruLock® LC Band Adhesive is a single-paste, resin-based, lightcured, fluoride-releasing paste used for cementation of orthodontic appliances to teeth
- Appearance: Blue, opaque paste with medium viscosity
- Shelf Life: 30 months at 25° C and 60% humidity
- Curing: Light Cured by using a standard curing light (600 mW/cm2 minimum output) for 20 seconds. FlashMax P4 cure time 1-3 seconds

Description	Package Contains	Order Number
Light Cure Band Adhesive, 5g Syringe	1 each	J04003
Light Cure Band Adhesive, 5g Syringe	4 each	J04005



#### TruLock® Conditioners

TruLock® Conditioners are primers that help provide the optimal bonding surface for adhesives. The metal conditioner is used for amalgam, gold or stainless steel surfaces. The plastic conditioner is used on plastic brackets, composite restorations or acrylic appliances. The porcelain conditioner can be used on any ceramic appliance that will be enamel bonded.

- Application: TruLock® Conditioners are used in addition to etching to provide
  a stronger and more robust bond between various surfaces. Each conditioner
  may be applied to its respective surface to condition the surface for bonding
- Appearance: Clear colorless liquid
- Shelf Life: 30 months. Recommended storage range is 2°C/36°F to 27°C/80°F

Description	Package Contains	Order Number
Porcelain Conditioner, 15ml	1 each	J04022
Metal Conditioner, 15ml	1 each	J04023
Plastic Conditioner, 15ml	1 each	J04024



#### TruLock® Etchant

TruLock $^{\text{TM}}$  etching gel system ensures uniform etching of the tooth and easily rinses off without staining. The gel is green in color, to ensure precise placement on the tooth. Disposable tips provide more protection against cross-contamination.

Description	Package Contains	Order Number
Etchant Liquid 7ml	1 each	J04020
Etchant Gel (12g Syringe)	1 each	J04021
Long Nose Etchant Gel Tip	25 each	J04025





#### OTHER ADHESIVES AND ACCESSORIES: SELF ETCHANT, RMBOND®, ACCESSORIES





#### MONO-LOK<sup>TM</sup> 2 Self Etchant

Mono-Lok<sup>TM</sup> 2 Bonding Systems are specifically formulated with a thicker paste consistency which eliminates bracket drift. Accuracy of bond placement is enhanced since the clinician has extended time to position the bracket, making it easy to place precisely.

Description	Package Contains	Order Number
Self-Etching Light Cure Single Dose Primer Kit	1 each	K00211







#### RMBond® - Indirect Bonding

- Reduces chair time
- Significantly more comfortable bonding experience for patient
- Convenient and more precise final appliance placement on a study model at doctor's leisure
- Reduces clinician neck and back pain by minimizing time bent over a patient during bonding procedure
- No need for two models study model also functions as IDB model

Description	Package Contains	Order Number
Round rope wax 11" length	80 per box	J00255
RMbond® Inner Tray Material	1	J00256
(2x 48ml Cartridges + 10 Mixing Tips)		
Dispensing gun for inner tray material	1 each	ECJ0263
Model box with delrin insert	1 each	J00260
Thermoform sheets clear .040" 1mm thick 5" sq	10 pack	J00375
Thermoform sheets clear .040" 1mm thick 5" sq	100 pack	J00376
Separating medium- 2 oz bottles	1 each	J03255



#### **Accessories**

Description	Package Contains	Order Number
TruLock® 2" Brushes	50 each	J04026
TruLock® 2.44" x 2.44" Sheets	50 each	J04027
TruLock® Paste Sticks	100 each	J03207
TruLock® Replacement Syringe	1 each	J03212



#### OTHER ADHESIVES AND ACCESSORIES: GEL, PROPHY PASTE

#### "Jumbo Etch" Gel

- Convenient syringe storage and dispensing system
- 50 ml syringe dispenses 60 g of etching gel (phosphoric acid 35 %)
- Advantages: Ease of use, pre-measured, precise application, consistancy
- Minimum two year shelf life

Description	Package Contains	Order Number
Kit:		
50 ml		
1 dispensing tip	1	ECM8075
40 pointed tips		
3 empty syringes (3 ml)		
Replacement tips	100	ECM8076



#### **Prophy Paste**

- For use in cleaning the teeth prior to etching
- For professional interproximal cleaning
- Fine granulation for optimal cleaning without unnecessary abrasion
- Non-splattering for very clear rotation
- Free of fluor, pleasant fruit flavour

Unité de Vente	Réf.
1	ECM8023





#### LIGHT PENS: FLASHMAX P4 ORTHO PRO



#### FlashMax P4 Light Curing Pen

- Highest output intensity of LED curing lights
- Light tip can adjust  $\pm 15^{\circ}$  for better access to distal regions of the mouth; 8 mm light tip is ideal for use with fixed appliances.
- Economical unit provides less heat without sacrificing power and efficiency
- Treat the upper and lower arches with maximum efficiency using the bilateral control buttons. Identical control buttons on either side allow you to rotate the light to achieve the best angle for maximum bond strength
- A battery-operated, cordless hand unit that provides maximum office flexibility and convenience
- Three curing modes for enhanced bonding versatility and operating efficiency

Peak Output Intensity: 6,000 mW/cm2
 Battery: LiFePO4

Curing Modes: 1s/3s

Wavelength: 440 nm - 480 nm
 Weight: 120a
 Dimensions: 225mm x 25 mm
 Manufacturer Warranty: 2 year

Weight: 120g

• Recharge Time: 2.5 hours

Manufacturer Warranty: 2 years

Description	Package Contains	Order Number
FlashMax P4 Light Curing Pen Ortho PRO	1 each	J02130



#### FlashMax Accessories

Description	Package Contains	Order Number
4 mm tips	50 each	J02121
8 mm tips	50 each	J02122
Covers	10 each	J02123
Shield	1 each	J02124
Universal diposable light shield	50 each	J02125
Disposable light sleeves	250 each	J02126



#### LIGHT PENS: MINI LED ORTHO 2

#### Mini Led Ortho 2

Cure in a simple gesture, in few seconds from few brackets to a whole quadrant

#### Large photo-initiator compatibility

Relevant wavelength spectrum: Camphoroquinone (CQ) 470nm but also PPD and PAB 430 nm

Large power range from 1250mW/cm² to 3000mW/cm²

Customizable modes to polymerize diverse materials in various cliinical situations

#### Ortho friendly

Customizable exposure times of 4, 8, 12 and 32 sec, specifically studied to move from one bracket to another or to cure a full arch

#### • Customizable signal

An alert (beep, micro-flash, mixed or no alert) prompts the user to move to the next curing position every 4 sec

#### Well-balanced combination

Cordless light handpiece easy to grip Robust body in aluminium Li-lon battery with no memory effect

• Efficacy and safety

Cure any type of material used in orthodontics efficiently and quickly. The absence of UV reduces heat production for maximum comfort and safety

#### Long lasting battery

MiniLED Ortho 2 can cure 15 patients at maximum power, no need to recharge it during the day



Description	Package Contains	Order Number
Mini Led Ortho 2 Light Pen	1	ECM8570
Opalescent Tip Ø 5,5 mm, 45°	1	ECM8565

#### **Light Pen Glasses**

Glasses for light pen or plasma

Package	Order
Contains	Number
1	ECM8521





#### CEMENTS: GC FUJI ORTHO, GC FUJI ORTHO LC, GC FUJI ORTHOBAND, GC FUJI CEM



#### Glass Ionomer Cement for Orthodontic Bonding GC Fuji

#### GC Fuji Ortho

- Excellent bond strength even in a humid environment: easy application
- Easy removal of orthodontic appliances: no enamel fractures
- Self-curing
- Long term fluoride release
- No discoloration

Description	Package Contains	Order Number
Powder 40 gr/liquid 2 x 6,8 ml	1	ECM8084
Liquid 23,8 ml	1	ECM8087
Powder 40 gr (refill)	1	ECM8093
Liquid 6,8 ml (refill)	1	ECM8094



#### GC Fuji Ortho LC

- Light curing within 40 sec
- Excellent adhesion even in a humid environment
- Easy removal of orthodontic appliances
- Long term fluoride release
- No discoloration

Description	Package Contains	Order Number
Capsules	50	ECM8085
Powder 15 gr / Liquid 6,8 ml	1	ECM8086
Powder 40 gr (refill)	1	ECM8095
Liquid 6,8 ml (refill)	1	ECM8096



#### GC Fuji OrthoBand

- For bonding of bands and appliances
- Paste pak cartridge delivery
- Optimal handing
- High fluoride release
- Easy removal during application and after debonding

Description	Package Contains	Order Number
Paste pak (2 cartriges 13,3 fr + mixing pads)	1	ECM8092



#### Glass Ionomer Cement for Orthodontic Bonding GC Fuji

#### GC Fuji I

The biocompatible, resin-free luting solution with 25 years of great clinical success. Fuji I, GC's first luting GI cement, is widely used across the world.

- Chemical adhesion to tooth structure, ensuring an excellent marginal seal
- A moisture-tolerant solution when a dry field cannot be assured
- Quick and easy without the need for etching and bonding of the tooth
- Rubbery consistency during setting for an easy removal of excesses
- Resin-free cement for patients allergic to methacrylates
- Virtually no post-operative sensitivity: a pulp-friendly solution

Description	Package Contains	Order Number
(Powder 15 g, liquid 7 ml, conditionner 6,5 ml & accessories)	1	ECM8088
Package of 50 capsules	1	ECM8090



#### GC Fuji PLUS

Fuji PLUS has been designed to offer you simple and error-free cementation procedures and a strong and durable bond you can rely on. The outstanding performance and the availability in various shades make GC Fuji PLUS a multipurpose cement.

- A moisture-tolerant solution when a dry field cannot be assured
- Quick and easy without a need for complicated bonding procedures
- Rubbery consistency for easy removal of excess
- Pulp-friendly with virtually no post-operative sensitivity
- Proven and predictable performance for most routine cases
- Also available in extended working time (EWT) version for long-span bridges

Description	Package Contains	Order Number
Package of 50 capsules	1	ECM8081
Full kit (powder 15 g, liquid 7 ml, conditionner 6,5 ml & accessories)	1	ECM8082
Capsule applier	1	ECM8089
Caspule mixer	1	ECM8097



Glass Ionomer Luting Cement : Aqua Cem

For bands fixation, powder 30g.

Package	Order
Contains	Number
1	ECM8013





#### ACCESSORIES: UNILATERAL & BILATERAL CHEEK RETRACTORS



#### **Unilateral Cheek Retractor**

- With an extra long handle. Transparent and non-reflective (blue-tinted)
- Well accepted by the patient
- Can be autoclaved

Description	Package Contains	Order Number
Small size	2	ECM0107
Standard size	2	ECM0108



#### **Cheek Retractors**

- Suction rings allow for use of hands-free suction for increased efficiency
- The addition of handles creates on-demand ability to increase clearance in hard to reach posterior areas
- Two sizes create additional sizing options for patient comfort
- Sterilization and autoclave-approved to increase office efficiency
- Wide opening creates a full view for bonding of anterior and posterior teeth

Description	Package Contains	Order Number
Cheek Retractor with Handle	1	J00405
Cheek Retractor, Adult	1	J00406
Cheek Retractor, Child	1	J00407



#### **Cheek Retractors**

- Made of autoclavable polycarbonate
- Easy to snap into place
- Allows a clear view and working area
- Comfortable for the patient
- Non-reflective, ideal for photography, oral surgery, scaling, restorative bonding, ...
- Sterilisation at 121°C

Description	Package Contains	Order Number
Small size	2	ECM1331
Standard size	2	ECM1330



#### **Cheek Retractors**

- Includes exensions which may be held by the patient.
- Retractor can be widened to suit
- Available in 3 sizes and 4 colours
- Cold sterilisation or at 121°C

Description	Package Contains	Order Number
Small size (6,5 cm between commissures) (red, green, blue, yellow and white)	1	ECM1333
Medium size (9 cm between commissures) (red, green, blue, yellow and white)	1	ECM1334
Large size (10 cm between commissures) (red, green, blue, yellow and white)	1	ECM1335
Soft medium size (clear)	1	ECM1337



#### **ACCESSORIES: TONGUE RETAINERS**

#### **Disposable Tongue Retainer**

- One time use, retains the tongue during bonding procedures
- Relaxes the patient. Lateral saliva evacuation holes and additional holes for breathing and/or the attachment of a safety lanyard if required



Package	Order
Contains	Number
50	ECM1349

#### **Aspiration Cheek Retractor**

- An ideal device for insuring a dry bonding surface
- Autoclavable

Description	Package Contains	Order Number
Aspiration Cheek Retractor	1	ECM1325
Y Connector	1	ECM1325-Y





## adhesives ACCESSORIES: BURS



#### Spherical Bur 0.08

- Designed for the removal of excess composite at the bracket base. air-jet cooling
- Max force: 0,2-0,5 N = 20-50 grs
- Max speed: 5,000 t/min

Description	Package Contains	Order Number
Turbine FG	5	ECM1031
Contra-angle CA	5	ECM1041



#### Bur 0.12

- Designed for the removal of excess composite distant from the bracket. air-jet cooling or spray cooling (50 ml/min mini).
- Max force: 0,5-1N = 50-100 grs
- Max speed: 10,000 t/min

Description	Package Contains	Order Number
Turbine FG	5	ECM1032
Contra-angle CA	5	ECM1042



#### Spherical Bur 0.21

- Permits the removal of excess composite with a minimum risk to the enamel. air-jet or spray cooling (50 ml/min. mini).
- Max force: 0,5-1N = 50-100 grs
- Max speed: 5,000 t/min

Description	Package Contains	Order Number
Contra-angle CA	5	ECM1043



#### Bur 0.12

- Permits the cleaning of inter-proximal sites with minimum risk to the enamel. air-jet or spray cooling (50 ml/min. mini).
- Max force: 0,5-1N = 50-100 grs
- Max speed: 10,000 t/min

Description	Package Contains	Order Number
Turbine FG	5	ECM1039
Contra-angle CA	5	ECM1044



#### **Burr 0.23**

- Bur provides a high lustre to the enamel surface. Shape adapts to the buccal and lingual surfaces without risk of abrasion to the surrounding tissue
- For use at slow speed and with light pressure. Air-jet cooled
- Max force 0.5-0.5N = 20-50 grs
- Max speed 5,000 t/min

Description	Package Contains	Order Number
Turbine FG	5	ECM1035
Contra-angle CA	5	ECM1045



ACCESSORIES: BURS, CONTAINERS FOR BURS

#### Bur 0.12

Bur designed for polishing difficult to reach areas.

Air-jet and spray cooling (50 ml/min).

Max force: 0,5-1N = 50-100 grs

Max speed: 10,000 t/min



Description	Package Contains	Order Number	
Turbine FG	5	ECM1036	
Contra-angle CA	5	ECM1046	

#### Polishing Bur 0.30

- 0.7 mm height. Can be used with polishing paste.
- Low pressure 20,000 t/min

Description	Package Contains	Order Number	
Turbine FG	5	ECM1037	
Contra-angle CA	5	ECM1047	









# 

## **WIRES**

Wires are a key component of any fixed appliance treatment. Recent metallurgic advances have created many options for today's orthodontists. RMO® is proud to have the most complete wire selection available in the market.

Key characteristics of wire to consider are: strength, stiffness (or its inverse - springiness), range, resilience and formability. Each wire has a unique set of properties, and the orthodontist selects the best option for their patient and treatment philosophy.

## **CONTENTS**

217 Nickel Titanium

222 FLI® Wires

224 Bendaloy®

225 TRU-CHROME®

231 Elgiloy®

234 Gummetal®

236 SWLF®

**241** Accessories



#### **Part Numbers!**

RMO® is proud to have the most complete wire selection available in the market.
RMO® Europe has adopted a user-friendly reading code for all our arch wires.

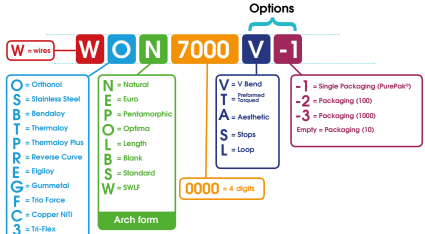


#### For example:

#### WOE7402-1

> Wire Orthonol Euro, single packaging WRE2004T (PurePak®)

> Wire Reverse Curve Euro, Preformed Torqued



#### **Natural**

6 = Supra-Flex 8 = Flex VIII Alloy

Orthonol® Superelastic NiTi
Thermaloy®
Thermaloy® Plus
FLI® CuNiTi 27, 35, 40
Bendaloy®
Elgiloy®
TRU-CHROME®
SWLF® Braided (8 Strands) SS

#### Optima Expanded Synergy R®

Orthonol® Superelastic NiTi Thermaloy® Plus FLI® CuNiTi 27, 35, 40

#### Euroform

Orthonol® Superelastic NiTi Thermaloy® Thermaloy® Plus Elgiloy® TRU-CHROME®

### Arch Blanks

Maxillary Anterior
Torquing (Debnam)
Elgiloy®
TRU-CHROME® Stainless Steel



### **Preformed Penta-Morphic®**

#### **Tapered**

NiTi (Orthonol® Dimpled) Elgiloy® (Yellow Heat Treated) S.S. (TRU-CHROME®)

#### Ovoid

NiTi (Orthonol® Dimpled) Elgiloy® (Yellow Heat Treated) S.S. (TRU-CHROME®)

#### **Normal**

NiTi (Orthonol® Dimpled) Elgiloy® (Yellow Heat Treated) S.S. (TRU-CHROME®)

#### **Narrow Tapered**

NiTi (Orthonol® Dimpled) Elgiloy® (Yellow Heat Treated) S.S. (TRU-CHROME®)

#### **Narrow Ovoid**

NiTi (Orthonol® Dimpled) Elgiloy® (Yellow Heat Treated) S.S. (TRU-CHROME®)



## wire

#### CONVERSION TABLES: LENGTH, WEIGHT, TEMPERATURE

RMO®'s products are made to inch specifications and are not perfectly interchangeable with products made to metric measurements. The attached tables may be used when product measurement conversions are needed. The figures have been rounded to useable form. It should be noted that when converting from measurements already expressed in millimeters (such as manufacturer's specifications) to inches, a discrepancy due to rounding may occur.

## Common Fractions of an Inch and Decimals to mm

Inches	Millimeters
1/64 (.0156)	.396
1/32 (.0312)	.793
1/16 (.0625)	1.588
1/8 (.1250)	3.175
3/16 (.1875)	4.763
1/4 (.2500)	6.350
5/16 (.3125)	7.938
3/8 (.3750)	9.525
1/2 (.5000)	12.700
5/8 (.6250)	15.875
3/4 (.7500)	19.050
1 (1.000)	25.40

## Conversion of weights avoirdupois

1 p	1 pound		.4536 kilograms			
			16 ounces			
			7000 grains			
10	unce	=	28.36 grams			
			437.5 grains			
1 gi	ram	=	15.432 grains			
1 gi	rain	=	.0648 grams			
1 p	ound	=	12 ounces			
			5760 grains			
10	unce	=	20 pennyweights			
1 gi	rain troy	=	480 grains			
			1 grain			

#### Temperature Fahrenheit to Centigrade

°F	° C	°F	°C	°F	°C
-40	-40	60	15.6	200	93.3
-30	-34.4	70	21.1	300	148.9
-20	-28.9	80	26.7	400	204.4
-10	-23.3	90	32.2	500	260
0	-17.8	100	37.8	600	316
10	-12.2	110	43.3	700	371
20	-6.7	120	48.9	800	427
30	-1.1	130	54.4	900	482
40	4.4	140	60	1000	538
50	10	150	65.6	2000	1093

INCH	MM	GAUGE	INCH	MM	GAUGE	INCH	MM	GAUGE	INCH	MM	GAUGE
.001	.025	OAGGE	.026	.66	OAGOL	.051	1.295	16	.076	1.93	OAUOL
.002	.051		.027	.686		.052	1.321		.077	1.956	
.003	.076		.028	.711	21	.053	1.346		.078	1.981	
.004	.102		.029	.737		.054	1.372		.079	2.007	
.005	.127		.030	.762		.055	1.397		.080	2.032	1.0
.006	.152	0.0	.031	.787	00	.056	1.422	1.5	.081	2.057	12
.007	.178	33	.032	.813	20	.057	1.448	15	.082	2.083	
.008	.203	32 31	.033	.838		.058	1.473		.083	2.108	
.009 .010	.229 .254	30	.034 .035	.864 .889		.059 .060	1.499 1.524		.084 .085	2.134 2.159	
.010	.279	29	.036	.914	19	.061	1.524		.086	2.184	
.012	.305	21	.037	.94	17	.062	1.575		.087	2.210	
.013	.33	28	.038	.965		.063	1.60		.088	2.235	
.014	.356	27	.039	.991		.064	1.626	14	.089	2.261	
.015	.381		.040	1.016	18	.065	1.651		.090	2.286	
.016	.406	26	.041	1.041		.066	1.676		.091	2.311	11
.017	.432		.042	1.067		.067	1.702		.092	2.337	
.018	.457	25	.043	1.092		.068	1.727		.093	2.362	
.019	.483	0.4	.044	1.118		.069	1.753		.094	2.388	
.020	.508	24	.045	1.143	17	.070	1.778		.095	2.413	
.021	.533		.046	1.168		.071	1.803	10	.096	2.438	
.022 .023	.559 .584	23	.047 .048	1.194 1.219		.072 .073	1.829 1.854	13	.097 .098	2.464 2.489	
.023	.61	20	.046	1.219		.073	1.880		.096	2.409	
.024	.635	22	.050	1.243		.074	1.905		.102	2.591	
.020	.000	~~	.000	1.4/		.070	1.700		1102	2.071	



# NiTi (Nickel-Titanium)

NiTi wires were introduced as orthodontic wires due to their unique properties of shape memory and maintaining a constant force over a range of wire deflections to move teeth. RMO® offers many options for wires having low, medium, and high tooth-moving forces. The wire lines were designed with Thermaloy® having the lowest forces with a true heat-activation characteristic in the mouth. Thermaloy® Plus delivers medium forces, while still offering the feel of a thermal-activated wire. Orthonol® delivers high forces and has super elastic properties. Orthonol® has

been used to offer additional arch forms in the Ricketts® Penta-morphic shapes. Wires have been designed and manufactured in a logical and consistent way. In each wire line, a larger wire delivers a greater force. Among wire lines, for the same size wire (for example, 0.16" round or .017" x .025" rectangular), Thermaloy® delivers the lowest force; Thermaloy® Plus delivers a moderate force; and Orthonol® delivers the largest force. This gives the doctor a large number of options in selecting the type and size wire that is right for his/her practice.

#### Orthonol® Superelastic Nickel-Titanium

- Nickel-titanium alloys are shape memory alloys
- Orthonol<sup>®</sup> is superelastic nickel-titanium in preformed natural arch shapes
- Provides an ideal continuous gentle force at a constant, uninterrupted force level for tooth movement
- Reduces chair time by extending time between visits
- Permanent midline etchmarks: Three lines for a maxillary arch, one line for a mandibular arch

Size		Package Contains	Mandilland	Mandibular	
Inch	Inch (mm)		Maxillary	Mandibular	
STRAIGHT LENGTH	IS 7" (17.8cm)				
.016 x .022	(0.406 x 0.559)	10		E01100	



#### **Preformed Natural Arches**

	Size	Package	Manaillanna	Many althousan	
Inch	(mm)	Package Contains	Maxillary	Mandibular	
ROUND					
.012	(0.305)	10	WON7011	WON7031	
.014	(0.356)	10	WON7000	WON7020	
.016	(0.406)	10	WON7001	WON7021	
.018	(0.457)	10	WON7002	WON7022	
SQUARE					
.016 x .016	(0.406 x 0.406)	10	WON7004	WON7024	
.018 x .018	(0.457 x 0.457)	10	WON7007	WON7027	
.020 x .020	(0.508 x 0.508)	10	WON7013	WON7033	
RECTANGULAR					
.016 x .022	(0.406 x 0.559)	10	WON7005	WON7025	
.017 x .025	(0.432 x 0.635)	10	WON7006	WON7026	
.018 x .025	(0.457 x 0.635)	10	WON7008	WON7028	
.019 x .025	(0.483 x 0.635)	10	WON7009	WON7029	
.021 x .025	(0.533 x 0.635)	10	WON7010	WON7030	



#### **Preformed Euroform Arches**

Size		Package	Mandilland	Mandibular
Inch	(mm)	Contains	Maxillary	Manabular
ROUND				
.012	(0.305)	10	WOE7400	WOE7420
.014	(0.356)	10	WOE7401	WOE7421
.016	(0.406)	10	WOE7402	WOE7422
.018	(0.457)	10	WOE7403	WOE7423
.020	(0.508)	10	WOE7404	WOE7424
SQUARE				
.016 x .016	(0.406 x 0.406)	10	WOE7405	WOE7425
.018 x .018	$(0.457 \times 0.457)$	10	WOE7406	WOE7426
.020 x .020	$(0.508 \times 0.508)$	10	WOE7413	WOE7433
<b>RECTANGULAR</b>				
.016 x .022	$(0.406 \times 0.559)$	10	WOE7407	WOE7427
.014 x .025	(0.356 x 0.559)	10	WOE7412	WOE7432
.017 x .025	(0.406 x 0.559)	10	WOE7408	WOE7428
.018 x .025	(0.457 x 0.635)	10	WOE7409	WOE7429
.019 x .025	(0.483 x 0.635)	10	WOE7410	WOE7430
.021 x .025	(0.533 x 0.635)	10	WON7411	WON7431







# NICKEL TITANIUM: ORTHONOL®

# Preformed Expanded Arches (Synergy R®)

- Broader than natural arch shape to provide greater expansion
- Superelastic nickel-titanium
- Universal- one arch wire for both maxillary and mandibular
- Permanent midline etchmarks

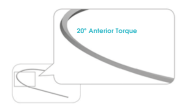


Size		Package	Heisternel
Inch	(mm)	Contains	Universal
ROUND			
.013	(0.330)	10	WOW7000
.015	(0.381)	10	WOW7001
.016	(0.406)	10	WOW7002
.018	(0.457)	10	WOW7003
SQUARE			
.016 x .016	(0.406 x 0.406)	10	WOW7004
RECTANGULAR			
.016 x .022	(0.406 x 0.559)	10	WOW7005
.017 x .025	(0.432 x 0.635)	10	WOW7006



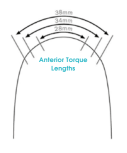
# **Pre-Torqued Preformed Arches**

- Provides the addition of torque into the anterior region while maintaining nontorque in the posterior region
- Nickel-titanium alloys are shape memory alloys
- Provides 20° anterior torque. Three anterior torque lengths available: 28, 34 and 38mm
- Labial or lingual torque forces available by flipping wire orientation



#### **Natural**

	Size	Package Contains	Maxillary	Maxillary	Mandibular
Inch	(mm)	Contains	34mm <sup>2</sup>	38mm <sup>*</sup>	28mm
.016 x .022	(0.406 x 0.559)	5	WON7803T	WON7806T	WON7800T
.017 x .025	(0.432 x 0.635)	5	WON7804T	WON7807T	WON7801T
.019 x .025	(0.483 x 0.635)	5	WON7805T	WON7808T	WON7802T



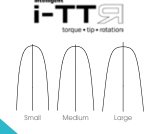
#### Reverse

Size		Package	Maxillary	Maxillary	Mandibular
Inch	(mm)	Contains	34mm <sup>2</sup>	38mm <sup>*</sup>	28mm
.016 x .025	(0.432 x 0.635)	5	WRE2003T	WRE2004T	WRE2002T
.017 x .025	(0.483 x 0.635)	5	WRE2000T	WRE2001T	
	.016 x .025	.016 x .025 (0.432 x 0.635)	Inch         (mm)         Contains           .016 x .025         (0.432 x 0.635)         5	Inch         (mm)         Contains         34mm           .016 x .025         (0.432 x 0.635)         5         WRE2003T	Inch         (mm)         Contains         34mm         38mm           .016 x .025         (0.432 x 0.635)         5         WRE2003T         WRE2004T



# Preformed Lingual Arches / i-TTR Superelastic nickel-titanium

- Permanent midline etchmarks: three for maxillary, one for mandibular



Size		Package	Coo cell	Madium	Lavas
Inch	(mm)	Package Contains	Small	Medium	Large
ROUND					
.012	(0.305)	10	E01720	E01723	E01726
.014	(0.356)	10	E01721	E01724	E01727
.016	(0.406)	10	E01722	E01725	E01728
MANDIBULAR ARG	CH WIRES				
.012	(0.305)	10	E01740	E01743	E01746
.014	(0.356)	10	E01741	E01744	E01747
.016	(0.406)	10	E01742	E01745	E01748



## **Reverse Vector Arches**

- Increases efficiency in closing anterior open bites and correcting excessive overbites
- Employs curve of spee to eliminate the need for step downs, step ups and other varieties of activating loops to correct overbites
- Leveling by extrusion (relative intrusion) can now be accomplished by one continuous reverse vector
- Minimizes molar rotation
- Controls incisor torque
- Permanent midline etchmarks: three lines for maxillary, one line for mandibular arch

Size		Package	Mayillan	Mandibular
Inch	(mm)	Contains	Maxillary	Manaibulai
ROUND				
.014	(0.356)	10	WRN7050	WRN7070
.016	(0.406)	10	WRN7051	WRN7071
.018	(0.457)	10	WRN7052	WRN7072
SQUARE				
.016 x .016	(0.406 x 0.406)	10	WRN7054	WRN7074
.020 x .020	(0.508 x 0.508)	10		WRN7080
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	10	WRN7055	WRN7075
.017 x .025	(0.432 x 0.635)	10	WRN7056	WRN7076
.018 x .025	(0.457 x 0.635)	10	WRN7058	WRN7078
.019 x .025	(0.483 x 0.635)	10	WRN7059	WRN7079



rthono

# Penta-Morphic® Arches (Ricketts®)

- Finishing arches for post-treatment provide long-term stability
- Five arch forms: normal, tapered, ovoid, narrow tapered and narrow ovoid
- Tooth size, facial type, and other morphological considerations have been built into the five forms
- Distal length for individualized bends or continuation to second molar
- Maxillary or mandibular
- Orthonol (nickel-titanium) "dimpled" midline

	Package Contains	Square .016" x .016" (0.406 x 0.406mm)	Rectangular .016" x .022" (0.406 x 0.559 mm)	Rectangular .017" x .025" (0.432 x 0.635 mm)	Round .012" (0.305 mm)	Round .014" (0.356 mm)	Round .016" (0.406 mm)	Round .018" (0.457 mm)
Normal	10	WOP1520V	WOP1530V	WOP1535V	WOP1515V	WOP1500V	WOP1505V	WOP1510V
Ovoid	10	WOP1521V	WOP1531V	WOP1536V		WOP1501V	WOP1506V	WOP1511V
Narrow tapered	10	WOP1522V	WOP1532V	WOP1537V		WOP1502V	WOP1507V	WOP1512V
Tapered	10	WOP1523V	WOP1533V	WOP1538V		WOP1503V	WOP1508V	WOP1513V
Narrow Ovoid	10	WOP1524V	WOP1534V	WOP1539V		WOP1504V	WOP1509V	WOP1514V

#### Tooth Colored - Nickel-Titanium Preformed Euroform Arches

- Epoxy coating all around the wire
- Base wire is .002 smaller than the final coated dimensions

	Size	Package	Manaillana	Not are although an
Inch	(mm)	Contains	Maxillary	Mandibular
ROUND				
.012	(0.305)	10	WOE1807A-1	WOE1827A-1
.014	(0.356)	10	WOE1800A-1	WOE1820A-1
.016	(0.406)	10	WOE1801A-1	WOE1821A-1
.018	(0.457)	10	WOE1802A-1	WOE1822A-1
SQUARE				
.018 x .018	$(0.457 \times 0.457)$	10	WOE1806A-1	WOE1826A-1
.020 x .020	$(0.508 \times 0.508)$	10	WOE1813A-1	WOE1833A-1
<b>RECTANGULAR</b>				
.016 x .022	$(0.406 \times 0.559)$	10	WOE1803A-1	WOE1823A-1
.017 x .025	$(0.432 \times 0.635)$	10	WOE1804A-1	WOE1824A-1
.018 x .025	$(0.457 \times 0.635)$	10	WOE1808A-1	WOE1828A-1
.019 x .025	(0.483 x 0.635)	10	WOE1809A-1	WOE1829A-1
.021 x .025	(0.533 x 0.635)	10	WOE1805A-1	WOE1825A-1







# Thermaloy® (Thermal Activated Nickel-Titanium) Plus

- Some thermal properties at room temperature; superelastic in the mouth
- For clinicians who want a higher force in a small round wire than a true thermal activated wire
- Forces intermediate between Thermaloy and Orthonol
- Easier insertion than a superelastic wire
- Forces delivered to teeth that compare to other intermediate force brands
- Bulk and convenient single wire packaging ten wires to a box
- Permanent midline etchmarks: three lines for maxillary arch, one line for mandibular arch

#### **Preformed Natural Arches**



i icioiiiica i	dididi / tiolics			
Inch	Size (mm)	Package Contains	Maxillary	Mandibular
ROUND				
.013	(0.330)	10	WPN7700	WPN7720
.014	(0.356)	10	WPN7701	WPN7721
.015	(0.381)	10	WPN7702	WPN7722
.016	(0.406)	10	WPN7703	WPN7723
.018	(0.457)	10	WPN7704	WPN7724
.020	(0.508)	10	WPN7710	WPN7730
SQUARE				
.016 x .016	(0.406 x 0.406)	10	WPN7705	WPN7725
<b>RECTANGULAR</b>				
.016 x .022	(0.406 x 0.559)	10	WPN7706	WPN7726
.017 x .025	(0.432 x 0.635)	10	WPN7707	WPN7727
.018 x .025	(0.457 x 0.635)	10	WPN7708	WPN7728
.019 x .025	(0.483 x 0.635)	10	WPN7709	WPN7729

#### **Preformed Euroform Arches**



	Size	Package	Massillama	Manadilandan
Inch	(mm)	Contains	Maxillary	Mandibular
ROUND				
.012	(0.305)	10	WPE7750	WPE7770
.013	(0.330)	10	WPE7740	WPE7760
.014	(0.356)	10	WPE7741	WPE7761
.016	(0.406)	10	WPE7743	WPE7763
.018	(0.457)	10	WPE7744	WPE7764
.020	(0.508)	10	WPE7751	WPE7771
SQUARE	, ,			
.016 x .016	(0.406 x 0.406)	10	WPE7745	WPE7765
.018 x .018	(0.457 x 0.457)	10	WPE7752	WPE7772
.020 x .020	(0.508 x 0.508)	10	WPE7753	WPE7773
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	10	WPE7746	WPE7766
.017 x .025	(0.432 x 0.635)	10	WPE7747	WPE7767
.018 x .025	(0.457 x 0.635)	10	WPE7748	WPE7768
.019 x .025	(0.483 x 0.635)	10	WPE7749	WPE7769
.021 x .025	(0.533 x 0.635)	10	WPE7755	WPE7775

#### Preformed Expanded Arches (Optima)

	Size	Package	Herbert and
Inch	(mm)	Contains	Universal
ROUND			
.013	(0.330)	10	WPO7650
.014	(0.356)	10	WPO7651
.016	(0.406)	10	WPO7652
.018	(0.457)	10	WPO7653
SQUARE			
.016 x .016	(0.406 x 0.406)	10	WPO7655
.020 x .020	$(0.508 \times 0.508)$	10	WPO7665
RECTANGULAR			
.016 x .022	(0.406 x 0.559)	10	WPO7659
.014 x .025	(0.356 x 0.635)	10	WPO7658
.016 x .025	(0.406 x 0.635)	10	WPO7660
.017 x .025	(0.432 x 0.635)	10	WPO7661
.018 x .025	$(0.457 \times 0.635)$	10	WPO7662
.019 x .025	$(0.483 \times 0.635)$	10	WPO7663
.021 x .025	(0.533 x 0.635)	10	WPO7664





# Thermaloy® (Thermal Activated Nickel-Titanium)

- Pliable at room temperature and superelastic at body temperature
- Can be used as an initial arch wire for treatment
- Same elastic working range as superelastic with lower forces
- Can be used earlier in treatment to provide tongue control
- Easier to ligate in severely maligned cases and impacted canines
- Increases patient comfort
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Bulk and convenient single wire packaging ten wires to a box

#### **Preformed Natural Arches**

Preformed Natural Arches				
Inch	Size (mm)	Package Contains	Maxillary	Mandibular
ROUND	()			
.012	(0.305)	10	WTN7309	WTN7329
.013	(0.330)	10	WTN7310	WTN7330
.014	(0.356)	10	WTN7300	WTN7320
.015	(0.381)	10	WTN7311	WTN7331
.016	(0.406)	10	WTN7301	WTN7321
.017	(0.432)	10	WTN7312	WTN7332
.018	(0.457)	10	WTN7302	WTN7322
SQUARE				
.016 x .016	(0.406 x 0.406)	10	WTN7303	WTN7323
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	10	WTN7304	WTN7324
.017 x .025	(0.432 x 0.365)	10	WTN7305	WTN7325
.018 x .025	(0.457 x 0.635)	10	WTN7306	WTN7326
.019 x .025	(0.483 x 0.635)	10	WTN7307	WTN7327
.021 x .025	(0.533 x 0.635)	10	WTN7308	WTN7328



# **Preformed Euroform Arches**

	Size	Package Contains	Maxillanz	Manadibular
Inch	(mm)	Contains	Maxillary	Mandibular
ROUND				
.012	(0.305)	10	WTE5349	WTE5369
.013	(0.330)	10	WTE5382	WTE5383
.014	(0.356)	10	WTE5350	WTE5370
.016	(0.406)	10	WTE5351	WTE5371
.018	(0.457)	10	WTE5352	WTE5372
SQUARE				
.016 x .016	(0.406 x 0.406)	10	WTE5353	WTE5373
.018 x .018	(0.457 x 0.457)	10	WTE5354	WTE5374
.020 x .020	(0.508 x 0.508)	10	WTE5360	WTE5380
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	10	WTE5355	WTE5375
.014 x .025	(0.356 x 0.635)	10	WTE5345	WTE5385
.016 x .025	(0.406 x 0.635)	10	WTE5346	WTE5386
.017 x .025	(0.432 x 0.635)	10	WTE5356	WTE5376
.018 x .025	(0.457 x 0.635)	10	WTE5357	WTE5377
.019 x .025	(0.483 x 0.635)	10	WTE5358	WTE5378
.021 x .025	(0.533 x 0.635)	10	WTE5359	WTE5379





# FLI® Copper Nickel-Titanium Wire Overview

FLI Copper Nickel-Titanium is the newest addition to RMO®'s extensive line of archwires providing flexible treatment options with a wide selection of forces and wire sizes. The addition of copper to nickel-titanium alloy enhances the thermal properties of the wire while maintaining precise control of forces. Enhanced resistance to permanent deformation and smooth progression of transformation temperatures yielding an expected feel in hand makes FLI Copper Nickel-Titanium the ideal treatment solution for any office. Materials: Copper Nickel-Titanium, 49.1% Ni, 44.5% Ti, 6% Cu, Balance Cr (nominal composition). Transformation Temperatures: 27°C Highest Force Levels, 35°C Medium Force Levels, 40°C Lower Force Levels.

# FLI® Copper Nickel-Titanium 27°C Preformed Natural Arches



	Size	Package Contains	Mavillant	Mandibular
Inch	(mm)	Contains	Maxillary	Manabulai
ROND				
.013	(0.330)	10	WCN7819	WCN7829
.014	(0.356)	10	WCN7820	WCN7830
.016	(0.406)	10	WCN7821	WCN7831
.018	(0.457)	10	WCN7822	WCN7832
<b>RECTANGULAR</b>				
.014 x .025	(0.356 x 0.635)	10	WCN7823	WCN7833
.016 x .022	(0.406 x 0.559)	10	WCN7824	WCN7834
.017 x .025	(0.432 x 0.635)	10	WCN7826	WCN7836
.018 x .025	(0.457 x 0.635)	10	WCN7827	WCN7837
.019 x .025	(0.483 x 0.635)	10	WCN7828	WCN7838

## FLI® Copper Nickel-Titanium 27°C Preformed Expanded Arches (Optima)



ROND			
.013	(0.330)	10	WCO7030
.014	(0.356)	10	WCO7031
.016	(0.406)	10	WCO7032
.018	(0.457)	10	WCO7033
RECTANGULAIRE			
.016 x .022	(0.406 x 0.559)	10	WCO7037
.014 x .025	(0.356 x 0.635)	10	WCO7034
.016 x .025	(0.406 x 0.635)	10	WCO7035
.017 x .025	(0.432 x 0.635)	10	WCO7038
.018 x .025	(0.457 x 0.635)	10	WCO7036

# FLI® Copper Nickel-Titanium 35°C Preformed Natural Arches



.016 .018 CARRÉ	(0.406) (0.457)	10 10	WCN7840 WCN7841	WCN7850 WCN7851
.020 x .020 RECTANGULAIRE	(0.508 x 0.508)	10	WCN7843	WCN7853
.016 x .022	(0.406 x 0.559)	10	WCN7844	WCN7854
.017 x .025	(0.432 x 0.635)	10	WCN7845	WCN7855
.018 x .025	(0.457 x 0.635)	10	WCN7846	WCN7856
.019 x .025	(0.483 x 0.635)	10	WCN7847	WCN7857

# FLI® Copper Nickel-Titanium 40°C Preformed Natural Arches



				RECTANGULAIRE
60 WCN7870	WCN7860	10	(0.406 x 0.559)	.016 x .022
61 WCN7871	WCN7861	10	(0.432 x 0.635)	.017 x .025
62 WCN7872	WCN7862	10	(0.483 x 0.635)	.019 x .025
63 WCN7873	WCN7863	10	(0.533 x 0.635)	.021 x .025



#### FLI® Wire Orthonol® Nickel-Titanium Preformed Natural Aesthetic Coated Arch Wires

- Natural appearance that will last until your next wire change
- Maintains expected wire properties and performance characteristics of the wire
- Coating on labial surface only
- Nickel-titanium alloys are shape memory alloys
- Orthonol® is superelastic nickel-titanium in preformed natural arch shapes
- Provides an ideal continuous gentle force at a constant, uninterrupted force level for tooth movement
- Reduces chair time by extending time between visits

	Size	Package Contains	Maxillary	Mandibular
Inch	(mm)	Contains	,	
ROUND				
.012	(0.305)	10	A07011-A	A07031-A
.014	(0.356)	10	A07000-A	A07020-A
.016	(0.406)	10	A07001-A	A07021-A
.018	(0.457)	10	A07002-A	A07022-A
SQUARE				
.016 x .016	(0.406 x 0.406)	10	A07004-A	A07024-A
.020 x .020	(0.508 x 0.508)	10	A07013-A	A07033-A
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	10	A07005-A	A07025-A
.017 x .025	(0.432 x 0.635)	10	A07006-A	A07026-A
.018 x .025	(0.457 x 0.635)	10	A07008-A	A07028-A
.019 x .025	(0.483 x 0.635)	10	A07009-A	A07029-A



#### FLI® Wire T.M.A. Preformed Natural Aesthetic Coated Arch Wires

Molybdenum based alloy - nickel free

Size		Package Contains	Manzillamz	Manadilasslass
Inch	(mm)	Contains	Maxillary	Mandibular
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	10	A07125-A	A07134-A
.017 x .025	(0.432 x 0.635)	10	A07126-A	A07135-A
.019 x .025	(0.483 x 0.635)	10	A07128-A	A07137-A



#### **Tooth Colored - Stainless Steel Preformed Euroform Arches**

- Epoxy coating all around the wire.
- Base wire is .002 smaller than the final coated dimensions.

	Size	Package	Manzillanz	Mandibular
Inch	(mm)	Contains	Maxillary	Manaibulai
ROUND				
.014	(0.356)	10	WSE1900A-1	WSE1920A-1
.016	(0.406)	10	WSE1901A-1	WSE1921A-1
.018	(0.457)	10	WSE1902A-1	WSE1922A-1
<b>RECTANGULAR</b>				
.016 x .022	(0.406 x 0.559)	10	WSE1903A-1	WSE1923A-1
.017 x .025	(0.432 x 0.635)	10	WSE1908A-1	WSE1928A-1
.018 x .025	(0.457 x 0.635)	10	WSE1907A-1	WSE1927A-1
.019 x .025	(0.483 x 0.635)	10	WSE1909A-1	WSE1929A-1
.021 x .025	(0.533 x 0.635)	10	WSE1905A-1	WSE1925A-1





# Bendaloy® Titanium - Molybdenum Based Alloy Preformed Natural Arches

- Bendaloy® is a nickel-free material that is ideally suited for patients with high sensitivity or reactions to nickel content
- Large springback provides better control over tooth movement
- Minimizes adjustment intervals
- With less stiffness than stainless steel, it allows wires to fill the bracket for control with lighter forces
- Is formable and capable of being formed into complicated configurations without fracture
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Bendaloy® Round is ideal for alignment, rotations, retractions and finishing
- Bendaloy® Rectangle is ideal for torquing, rotations, retractions and finishing



	Size	Package	Mavillan	Mandibular
Inch	(mm)	Contains	Maxillary	Manabulai
ROUND				
.016	(0.406)	10	WBN7121	WBN7130
.018	(0.457)	10	WBN7122	WBN7131
SQUARE				
.016 x .016	(0.406 x 0.406)	10	WBN7124	WBN7133
.018 x .018	(0.457 x 0.457)	10	WBN7123	WBN7139
<b>RECTANGULAR</b>				
.016 x .022	(0.406 x 0.559)	10	WBN7125	WBN7134
.017 x .025	(0.432 x 0.635)	10	WBN7126	WBN7135
.018 x .025	(0.457 x 0.635)	10	WBN7127	WBN7136
.019 x .025	(0.483 x 0.635)	10	WBN7128	WBN7137
.021 x .025	(0.533 x 0.635)	10	WBN7129	WBN7138

# Bendaloy® Titanium - Molybdenum Based Alloy, Straight Lengths, 14" (35.56cm)

- Bendaloy is a nickel-free material that is ideally suited for patients with high sensitivity or reactions to nickel content
- High springback and more resilient than stainless steel
- Low stiffness which produces light, continuous forces
- High formability which allows extensive bending and wire forming without fracture
- Springback of this wire makes it excellent for sectional arches, auxiliaries and detailing arch wires
- Bendaloy Straight Lengths are ideal for alignment, rotations, retractions and finishing
- Bendaloy Rectangular/Square Lengths are ideal for torquing, rotations, retractions and finishing



	Size	Package Contains	Order number
Inch	(mm)	Contains	Order number
ROUND			
.016	(0.406)	10	WBL0620
.018	(0.457)	10	WBL0621
.027	(0.686)	10	WBL0625
.032	(0.813)	10	WBL0626
.036	(0.914)	10	WBL0627
SQUARE			
.016 x .016	(0.406 x 0.406)	10	WBL0622
.0175 x .0175	(0.445 x 0.445)	20	WBL0628
RECTANGULAR			
.016 x .022	(0.406 x 0.559)	10	WBL0623
.017 x .025	(0.432 x 0.635)	10	WBL0624
.018 x .025	(0.457 x 0.635)	10	WBL7157
.019 x .025	(0.483 x 0.635)	10	WBL7158

#### Bendaloy® Titanium - Molybdenum Preformed Natural Looped Arches

- Fast space closure, anchorage, vertical movement of the incisors
- Permanent midline etchmarks; three lines for maxillary arch, one line for mandibular arch



\$	Size	Package			Loop to	
Inch	(mm)	Contains	Maxillary	Loop (mm)	Mariabalar	Loop (mm)
.017 x .025	(0.432 x 0.635)	5	WBN1210L	(34)		
.017 x .025	(0.432 x 0.635)	5	WBN1211L	(36)		
.017 x .025	(0.432 x 0.635)	5	WBN1212L	(38)		
.019 x .025	(0.483 x 0.635)	5			WBN1197L	(28)
.019 x .025	(0.483 x 0.635)	5	WBN1200L	(34)		
.019 x .025	(0.483 x 0.635)	5	WBN1201L	(36)		
.019 x .025	(0.483 x 0.635)	5	WBN1202L	(38)		



# TRU-CHROME® Development

Wire has been basic to orthodontics since its beginning. By serving as holding, anchoring and spring elements, the orthodontist is able to stimulate tooth movement predictably and precisely.

In developing specialty wires for modern orthodontics, several considerations are involved:

- Semantic problem of matching requirements and terminology of orthodontics with engineering terms and tests.
- Selecting the best alloys, tempers, sizes, etc.
- Engineering procedures and quality controls for accuracy and dependability.
- Refinement of time-saving instruments, equipment and handling techniques to assure best results.

In the selection here, you will find the most complete choice of controlled quality wire for all techniques.

The success of chrome alloy stainless steel in orthodontics lies in the keen combination of delicacy and strength. It possesses, to an unusual degree, those three requisites of an orthodontic metal—hardness, elastic limit and tensile strength.

#### TRU-CHROME® Stainless Steel Wire

TRU-CHROME® stainless steel wire is a stable, consistent, predictable performance wire, offered in four tempers. Quality controls are the tightest of any stainless steel wire in the industry.

# **Resilient Arch Wire Temper**

Resilient arch wire temper is available in preformed arch blanks and is used in some special wire forms, depending on the suitability for the desired usage. Straight lengths are provided for those who prefer forming their own arch wires.

#### Retainer Wire or No. 2 Temper

Retainer wire or No. 2 temper stainless steel wire has a softer temper than arch wire temper, which enables the operator to more easily form the wire into retainer appliances. Forming the wire work-hardens it and provides a working resiliency for retainer appliances.

#### **Clasp Wire Temper**

Clasp wire is a stainless steel wire between the resilient arch wire temper and the retainer wire temper. It is soft enough to be instrument-formed to the clasp configuration and, in forming, gains sufficient hardening from pliering to have a satisfactory spring resiliency for clasps.

#### **Ligature Wire Temper**

Ligature Wire is a stainless steel wire of "dead-soft" temper that allows ligating and tying to be done with minimal work-hardening of the wire.

#### **Stainless Steel Wire Properties**

Composition of TRU-CHROME®

	Type 302	Type 304
Carbon	0.08-0.20	0.08 max
Manganese	2.00 max	2.00 max
Silicon	1.00 max	1.00 max
Phosphorus	0.040 max	0.040 max
Sulphur	0.030 max	0.030 max
Chromium	17-19	18-30
Nickel	8-10	8-10
Iron	Balance	Balance



#### TRU-CHROME® Stainless Steel Preformed Natural Arches

- TRU-CHROME® preformed natural arches can be easily soldered, stress relieved, and spot welded
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

		Size	Package	Maxillary	Mandibular
	Inch	(mm)	Contains	Maxillary	Manabulai
	ROUND				
	.014	(0.356)	100	WSN7201-2	WSN7221-2
	.016	(0.406)	100	WSN7202-2	WSN7222-2
	.018	(0.457)	100	WSN7203-2	WSN7223-2
	.020	(0.508)	100	WSE7204-2	WSE7224-2
	SQUARE				
TRU-CHROME	.016 x .016	(0.406 x 0.406)	10	WSN7205	WSN7225
	.018 x .018	$(0.457 \times 0.457)$	10	WSN7206	WSN7226
	.019 x .019	$(0.483 \times 0.483)$	10	WSN7212	WSN7232
	.020 x .020	$(0.508 \times 0.508)$	10	WSN7213	WSN7233
	RECTANGULAR				
	.016 x .022	(0.406 x 0.559)	10	WSN7207	WSN7227
	.017 x .025	(0.432 x 0.635)	10	WSN7208	WSN7228
	.018 x .025	(0.457 x 0.635)	10	WSN7209	WSN7229
	.019 x .025	(0.483 x 0.635)	10	WSN7210	WSN7230
	.021 x .025	(0.533 x 0.635)	10	WSN7211	WSN7231

#### TRU-CHROME® Stainless Steel Preformed Euroform Arches

		Size	Package	Maxillary	Mandibular	
	Inch	(mm)	Contains	Waxiiiaiy	Manabara	
	ROUND					
	.014	(0.356)	100	WSE7251-2	WSE7271-2	
	.016	(0.406)	100	WSE7252-2	WSE7272-2	
	.018	(0.457)	100	WSE7253-2	WSE7273-2	
	.020	(0.508)	100	WSE7254-2	WSE7274-2	
	SQUARE	, ,				
	.016 x .016	(0.406 x 0.406)	10	WSE7255	WSE7275	
FRU-CHROME	.018 x .018	(0.457 x 0.457)	10	WSE7256	WSE7276	
	.019 x .019	(0.483 x 0.483)	10	WSE7262	WSE7282	
	RECTANGULAR					
	.016 x .022	(0.406 x 0.559)	10	WSE7257	WSE7277	
	.017 x .022	(0.432 x 0.559)	10	WSE7263	WSE7283	
	.017 x .025	(0.432 x 0.635)	10	WSE7258	WSE7278	
	.018 x .025	(0.457 x 0.635)	10	WSE7259	WSE7279	
	.019 x .025	(0.483 x 0.635)	10	WSE7260	WSE7280	
	.021 x .025	(0.533 x 0.635)	10	WSE7261	WSE7281	

#### Penta-Morphic® Arches (Ricketts®) TRU-CHROME® Stainless Steel

- Finishing arches for post-treatment provide long-term stability
- Five arch forms: normal, tapered, ovoid, narrow tapered and narrow ovoid
- Tooth size, facial type, and other morphological considerations have been built into the five forms
- Distal length for individualized bends or continuation to second molar
- Permanent midline etchmark on universal maxillary/mandibular

	Package Contains	.016" x .022"	.017" x .025" (0.432 x 0.635 mm)	.018" x .025"	.019" x .025"	.016" x .016" (0.406 x 0.406mm)
Normal	10	E00651	E00661	E01035	E01045	E01000
Ovoid	10	E00652	E00662	E01036	E01046	E01001
Narrow tapered	10	E00653	E00663	E01037	E01047	E01002
Tapered	10	E00654	E00664	E01038	E01048	E01003
Narrow Ovoid	10	E00655	E00665	E01039	E01049	E01004
		ackage Contains	Round .014" (0.356 mm)	Round .016" (0.406 mm)	Round .018" (0.457 mm)	Round .020" (0.508 mm)
Normal		10	E01005	E01010	E01015	E01060
Ovoid		10	E01006	E01011	E01016	E01061
Narrow tapered		10	E01007	E01012	E01017	E01062
Tapered		10	E01008	E01013	E01018	E01063
Narrow Ovoid		10		F01014	F01019	F01064





# FLI® Wire TRU-CHROME® Stainless Steel Preformed Natural Aesthetic Coated Arch Wires

- Natural appearance that will last until your next wire change
- Maintains expected wire properties and performance characteristics of the wire
- Coating on labial surface only

	Size	Package	Maxillary	Mandibular	
Inch	(mm)	Contains	IVIGALIGIY	Wandibalai	_
ROUND					
.014	(0.356)	10	A07201-A	A07221-A	
.016	(0.406)	10	A07202-A	A07222-A	
.018	(0.457)	10	A07203-A	A07223-A	
SQUARE					
.016 x .016	(0.406 x 0.406)	10	A07205-A	A07225-A	TRU-CHRO
.020 x .020	(0.508 x 0.508)	10	A07213-A	A07233-A	
RECTANGULAR					
.016 x .022	(0.406 x 0.559)	10	A07207-A	A07227-A	
.017 x .025	(0.432 x 0.635)	10	A07208-A	A07228-A	
.018 x .025	(0.457 x 0.635)	10	A07209-A	A07229-A	
.019 x .025	(0.483 x 0.635)	10	A07210-A	A07230-A	

#### TRU-CHROME® Stainless Steel Anterior Arch Blanks

- All arch blanks are anterior contour (3 x 3) with midline etchmarks: three lines for a maxillary arch, and one line for a mandibular arch
- TRU-CHROME® stainless steel arch blanks can be easily soldered, stress relieved and spot welded

	Size	Package	Manellame	Manadilasslass	
Inch	(mm)	Contains	Maxillary	Mandibular	
ROUND					
.016	(0.406)	100	WSB0781-2	WSB0786-2	
.018	(0.457)	100	WSB0782-2	WSB0787-2	
.020	(0.508)	100	WSB0783-2	WSB0788-2	
SQUARE					
.016 x .016	(0.406 x 0.406)	10	WSB0819	WSB0824	TRU-CHROME
RECTANGULAR					
.016 x .022	(0.406 x 0.559)	10	WSB0798	WSB0808	
.017 x .025	(0.432 x 0.635)	10	WSB0800	WSB0810	
.018 x .022	(0.457 x 0.559)	10	WSB0801	WSB0811	
.018 x .025	(0.457 x 0.635)	10	WSB0802	WSB0812	
.019 x .026	(0.483 x 0.660)	10	WSB0803		

# **Maxillary Anterior Torquing Arch (Debnam)**

Description	Package Contains	.018" (0.457mm)	.020" (0.508mm)
TRU-CHROME® Stainless Steel	5	E00610	E00611





# TRU-CHROME® Stainless Steel Wire Round, 14" (35.56cm) Lengths

	Size	Package	
Inch	(mm)	Package Contains	Wire
.012	(0.305)	30	E00005
.014	(0.356)	30	E00007
.016	(0.406)	30	E00009
.018	(0.457)	20	E00010
.020	(0.508)	20	E00011
.022	(0.559)	20	E00013
.024	(0.610)	20	E00014
.025	(0.635)	10	E00015
.028	(0.711)	10	E00016
.030	(0.762)	10	E00017
.032	(0.813)	10	E00018
.036	(0.914)	10	E00019
.040	(1.016)	6	E00020
.045	(1.143)	6	E00021
.050	(1.270)	5	E00022
.060	(1.524)	5	E00024

# TRU-CHROME® Stainless Steel Wire Square (Square cornered), 14" (35.56cm) Lengths

E00313	10	(0.406 x 0.406)	.016 x .016
E00314	10	(0.432 x 0.432)	.017 x .017
E00092	10	(0.483 x 0.483)	.019 x .019

# TRU-CHROME® Stainless Steel Wire Rectangular (Square cornered),14" (35.56cm) Lengths

E00098	10	(0.406 x 0.559)	.016 x .022
E00099	10	(0.432 x 0.559)	.017 x .022
E00311	10	(0.432 x 0.635)	.017 x .025
E00096	10	(0.457 x 0.559)	.018 x .022
E00097	10	(0.457 x 0.635)	.018 x .025
E00095	10	(0.483 x 0.660)	.019 x .026
E00090	10	(0.533 x 0.635)	.021 x .025
E00091	10	$(0.546 \times 0.711)$	.0215 x .028

# TRU-CHROME® Stainless Steel Wire Rectangular (Round cornered),14" (35.56cm) Lengths

E00103	10	(0.457 x 0.635)	.018 x .025
E00107	10	(0.483 x 0.660)	.019 x .026
E00105	10	(0.533 x 0.635)	.021 x .025
F00106	10	(0.546 x 0.711)	0215 x 028

# TRU-CHROME® Stainless Steel Wire Flat Ribbon Arch, 14" (35.56cm) Lengths

.015 x .028	$(0.381 \times 0.711)$	20	E00116
.015 x .036	$(0.381 \times 0.914)$	20	E00117





# TRU-CHROME® Stainless Steel Retainer Wire Round,14" (35.56cm) Lengths, No. 2 Temper

- Retainer Wire, No. 2 Temper is softer than arch wire, which enables the operator to more easily form the wire into retainer appliances
- Forming of the wire work-hardens the wire and provides a working resiliency for those types of appliances

Si	ze	Package	Order
Inch	(mm)	Contains	Number
.028	(0.711)	10	E00080
.030	(0.762)	10	E00081
.032	(0.813)	10	E00082
.036	(0.914)	10	E00083
.040	(1.016)	6	E00084

# TRU-CHROME® Stainless Steel Retainer Clasp Wire Round, 12" (30cm) Lengths, Clasp Wire Temper

- Clasp Wire Temper is between the resilient arch wire and the retainer wire
- It is soft enough to be instrument formed to the clasp configuration
- Forming gains sufficient hardening for the pliering to have satisfactory spring resiliency for clasp

ze
(1
(0
(0
(0
(1
(1
(0 (0 (0 (1

# Ligature Wire, TRU-CHROME® Stainless Steel - Dead soft

	Size	Package	Order
Inch	(mm)	Contains	Number
1 OZ. (28.4g) SPOOL			
.007	(0.178)	1	E00120
.008	(0.203)	1	E00121
.009	(0.229)	1	E00122
.010	(0.254)	1	E00123
.011	(0.279)	1	E00124
.012	(0.305)	1	E00125
.014	(0.356)	1	E00126
.015	(0.381)	1	E00127
.016	(0.406)	1	E00128
.018	(0.457)	1	E00129
.020	(0.508)	1	E00130
1 LB. (.454kg) SPOOL			
.009	(0.229)	1	E00133
.010	(0.254)	1	E00134
.011	(0.279)	1	E00135
.012	(0.305)	1	E00136









#### **TRI-FLEX Twisted Wire**

Tri-Flex (3 strands) is spring-tempered, twisted leveling wire for early treatment stages. It bends readily and can accept great deflection before its limit is reached. It provides gentle force and will not unravel or fray when cut.

	Size	Package Contains	Order
Inch	(mm)	Contains	Number
ROUND (14" (35.56c	m) STRAIGHT LENGTHS)		
.0155	(0.394)	10	E00175
.0175	(0.445)	10	E00176
.0195	(0.495)	10	E00177
.0215	(0.546)	10	E00178



# **SUPRA-FLEX™** Twisted Wire

Supra-Flex (6 strands) is cable-designed, initial stage arch wire with five exterior wires helicallywound around a core wire. It can be flexed to a great degree without taking a set. It delivers constant uniform light force over a long period of time and does not fray when cut.

	Size	Package	Order
Inch	(mm)	Contains	Number
ROUND (14" (35.56c	m) STRAIGHT LENGTHS)		
.0155	(0.394)	10	W6L0179
.0175	(0.445)	10	W6L0180
.0195	(0.495)	10	W6L0181
.0215	(0.546)	10	W6L0182
ROUND 30' (9.14m)	SPOOLS		
.0155	(0.394)	1	E00187
.0175	(0.445)	1	E00188
.0195	(0.495)	1	E00189
.0215	(0.546)	1	E00190



# **FLEX-VIII™** Braided Wire

Flex-VIII (8 strands) is a braided wire for unscrambling and leveling.

	Package	Order	
Inch	(mm)	Package Contains	Number
SQUARE (PREFORME	O ARCHES)		
.016 x .016	(0.406 x 0.406)	10	W8S1400
RECTANGULAR (PREF	ORMED ARCHES)		
.016 x .022	(0.406 x 0.559)	10	W8S1401
.017 x .025	(0.432 x 0.635)	10	W8S1403
.018 x .025	(0.457 x 0.635)	10	W8S1404
.019 x .025	(0.483 x 0.635)	10	W8S1405



# Elgiloy® Wire

Elgiloy® wire is a premium, specially-fabricated wire in four tempers. Each Elgiloy® wire type has separate characteristics. Wire forms made from Elgiloy® can be heat-treated, depending on the desired application. It's toughness and flexibility are easily discernible with use. Elgiloy® wire is superior, as furnished, for forming, and in performance time during treatment. All tempers have the unique capability of beginningas a "softer" easily handled wire. Because Elgiloy® wire can be used as is or heat-treated, it provides flexibility and control in force applications.

#### **Elgiloy® Development**

RMO® was selected to develop Elgiloy® for orthodontics because of its leadership in developing new materials for the profession. This "wonder metal", developed by the Elgin National Company as the "Heart That Never Breaks" in modern precision time pieces, is not a stainless steel. It is a patented cobalt-base alloy compounded of eight materials (cobalt 40%; chromium 20%; nickel 15%; molybdenum 7%; manganese 2%; beryllium .04%; carbon .15%; and iron 15.81%).

#### Elgiloy® Offers Orthodontists Particular Advantages

- Superior physical properties
- Longer functioning as a resilient spring wire without distortion or fatigue
- Easy soldering without annealing
- Easy heat-treating to increase physical properties
- Simple electrolyte polishing

Maximum properties are not necessarily best for all orthodontic purposes. Full spring qualities are excellent for small diameter arch wires and coil springs, but larger wires of full spring temper are impossible to handle. It follows that the best qualities for a particular alloy form vary according to the work to be done to the material and the final usage. Recognizing this, RMO® developed a series of different types of Elgiloy® wires—each fabricated for specific applications and each identified by a color marking on the end.

With a wide range of carefully engineered wire types, orthodontists can take full advantage of Elgiloy®'s superiority and versatility, whatever their techniques.

# **Elgiloy® Wire Properties**

- Set resistance Retains power longer than stainless steel
- Fatigue resistance More cycles than stainless steel without breakage
- Greater spring efficiency Up to 20% more power than spring steel without an increase in dimensions
- Corrosion resistance Outperforms chrome stainless steel by 17%
- Non-magnetic Non-magnetic through all temperature ranges

#### How to Use Elgiloy®

- Blue Blue Elgiloy® is initially the softest of the tempers. It can be welded with low heat, and soldered without embrittling. Blue Elgiloy® is recommended when the wire to be used is over .020" (0.508mm) or when the wire requires considerable bending, welding or soldering. Excellent for edgewise arches, lingual arches, retainers and removables.
- Yellow Yellow Elgiloy® is initially ductile and slightly harder than Blue Elgiloy®. Using caution, you can spot-weld and solder to large Yellow Elgiloy wires, .021" x .025"; .030"; .036" (0.533mm x 0.635mm; 0.762mm; 0.914mm), without embrittling them. Some practitioners use Yellow as furnished, but it can be heattreated if greater resiliency or spring performance is required. After heat-treating, Yellow Elgiloy® can be adjusted slightly, but should not sharply. It is excellent for flat wire techniques. Yellow Elgiloy® is recommended where greater spring qualities are needed than those provided by Blue Elgiloy®.
- Green Green Elgiloy® is initially semi-resilient and will temper comparable to high springtempered steel wires. It can be shaped easily with the fingers and can be plier-manipulated before heat-treating.
- Red Red Elgiloy® is initially "hard" with exceptionally high spring qualities. It is not recommended for heattreating. Use where adjustments will not be required after heat-treating.



# **Elgiloy® Preformed Arches**

- Maxillary and mandibular arches are distinguished by permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Elgiloy® arches are delivered unheat-treated, allowing complex bends and loops to be easily made. After bending, Elgiloy® arches can be heat-treated to increase their springiness

#### **Preformed Natural Arches**

Size		Package	Blue Elgiloy®		<b>Green Elgiloy®</b>	
Inch	(mm)	Contains	Max.	Man.	Max.	Man.
ROUND						
.016	(0.406)	100			A07502	A07522
.018	(0.457)	100			A07503	A07523
SQUARE						
.016 x .016	(0.406 x 0.406)	10	A07505	A07525		
.019 x .019	(0.483 x 0.483)	10	A07506	A07526		
RECTANGULAR						
.016 x .022	(0.406 x 0.559)	10	A07507	A07527		
.017 x .025	(0.432 x 0.635)	10	A07508	A07528		
.018 x .025	(0.457 x 0.635)	10	A07509	A07529		

#### **Preformed Euroform Arches**

Size		Package Contains	Blue Elgiloy®		<b>Green Elgiloy®</b>	
Inch	(mm)	Contains	Max.	Man.	Max.	Man.
ROUND						
.016	(0.406)	100				A07572
.018	(0.457)	100			A07553	A07573
SQUARE						
.016 x .016	(0.406 x 0.406)	10	A07555	A07575		
.019 x .019	(0.483 x 0.483)	10	A07556			
RECTANGULAR						
.016 x .022	(0.406 x 0.559)	10	A07557	A07527		
.017 x .025	(0.432 x 0.635)	10	A07558	A07528		
.018 x .025	(0.457 x 0.635)	10		A07529		

#### Elgiloy® Arch Blanks

- Maxillary and mandibular arches are distinguished by permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Elgiloy® arch blanks are packaged in their unheat-treated state making complex bends and loops easier. After bending Elgiloy®, arches can be heattreated to increase their springiness
- Blue Elgiloy® arches can be welded with low heat and soldered without embrittling
- Yellow Elgiloy® arches are slightly harder than blue. Using caution, they can be spot welded and soldered without embrittling

Size		Package	age Blue Elgiloy®		Yellow Elgiloy®		Green Elgiloy®	
Inch	(mm)	Contains	Max.	Man.	Max.	Man.	Max.	Man.
ROUND								
.016	(0.406)	100					A00861	A00866
SQUARE								
.016 x .016	(0.406 x 0.406)	10	A00917	A00922	A00907	A00912		
RECTANGUL	AR							
.016 x .022	(0.406 x 0.559)	10	A00888	A00897	A00870	A00879		
.017 x .025	(0.432 x 0.635)	10	A00890	A00899	A00872			
.018 x .025	(0.457 x 0.635)	10	A00892	A00901				
.019 x .026	(0.483 x 0.660)	10	A00893	A00902				





# Penta-Morphic® Arches (Ricketts®)

- Finishing arches for post-treatment provide long-term stability
- Five arch forms: normal, tapered, ovoid, narrow tapered and narrow ovoid
- Tooth size, facial type, and other morphological considerations have been built into the five forms
- Distal length for individualized bends or continuation to second molar
- Yellow Elgiloy® Penta-Morphic arches are heat-treated to maintain form and resiliency

Size		Package Contains	Normal	Tapered	Ovoid	Narrow	Narrow
Inch	(mm)	Contains	Nomia	raperea	Ovoid	Tapered	Ovoid
SQUARE							
.016 x .016	(0.406 x 0.406)	10	E01020	E01021	E01022	E01023	E01024
.017 x .017	(0.432 x 0.432)	10	E01070	E01071			
RECTANGULAR							
.016 x .022	(0.406 x 0.559)	10	E00551	E00552		E00554	E00555
.017 x .025	(0.432 x 0.635)	10	E01025	E01026	E01027	E01028	E01029
.018 x .025	(0.457 x 0.635)	10	E01030	E01031	E01032	E01033	E01034
.019 x .025	(0.483 x 0.635)	10	E01040	E01041	E01042	E01043	E01044

# Elgiloy® Wire Round, 14" (35.56cm) Lengths

	Size	Package	Red	Green	Yellow	Blue
Inch	(mm)	Contains	(Resilient)	(Semi-resilient	(Ducktile)	(Soft)
.010	(0.254)	30	E00210	E00273		
.011	(0.279)	30	E00211			
.014	(0.356)	30	E00214	E00278		
.016	(0.406)	30	E00216	E00280	E00201	E00282
.018	(0.457)	20	E00218	E00281	E00202	E00283
.020	(0.508)	20		E00203	E00284	E00220
.022	(0.559)	20		E00204	E00285	E00222
.025	(0.635)	10			E00205	E00255
.028	(0.711)	10			E00206	E00228
.030	(0.762)	10			E00207	
.032	(0.813)	10			E00208	
.036	(0.914)	10			E00209	

# Elgiloy® Wire Square (Square cornered), 14" (35.56cm) Lengths

.016 x .016	(0.406 x 0.406)	10	E00300	E00304
.017 x .017	(0.432 x 0.432)	10	E00301	E00305
.019 x .019	(0.483 x 0.483)	10	E00289	E00242

# Elgiloy® Wire Rectangular (Square cornered), 14" (35.56cm) Lengths

.016 x .018	(0.406 x 0.457)	10	E00258
.016 x .020	(0.406 x 0.508)	10	E00296
.016 x .022	(0.406 x 0.559)	10	E00302 E00306
.017 x .022	(0.432 x 0.559)	10	E00303 E00307
.017 x .025	(0.432 x 0.635)	10	E00308 E00345
.018 x .022	(0.457 x 0.559)	10	E00286 E00239
.018 x .025	(0.457 x 0.635)	10	E00293 E00245
.019 x .025	(0.483 x 0.635)	10	E00259
.019 x .026	(0.483 x 0.660)	10	E00292 E00294
.021 x .025	(0.533 x 0.635)	10	E00287 E00240
.0215 x .028	(0.546 x 0.711)	10	E00288 E00241

# Elgiloy® Wire Round Retainer Clasp, 14" (35.56cm) Lengths

.030 (0.762)	10	E00230
.032 (0.813)	10	E00232
.036 (0.914)	10	E00236
.038 (0.965)	10	E00221
.040 (1.016)	6	E00237
.045 (1.143)	6	E00238
.045 (1.143)	6	E00238
.060 (1.524)	5	E00226





#### **Gummetal® Preformed Arches**



Gummetal® was developed at Toyota Central R&D Lab in Japan with properties close to rubber: a perfect balance between flexibility and stiffness.

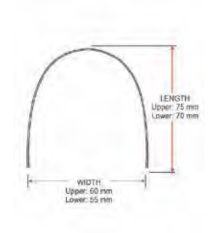
Nickel free lititanium alloy made of Titanium (Ti), Niobium (Nb), Tantalum (Ta) and Zirconium (Zr).

Gummetal® has a large elastic deformation range with good formability and a very low Young's Modulus (soft) with enough stiffness.

Gummetal® wire (square/rectangular) can be used to give torque control at the earlier stage in treatment because of its high flexibility. Full size wire can be used to achieve the active torque control because of its moderate stiffness and optimum recovering ability. Maximum activation of the wire is available because of its very wide elastic deformation range.

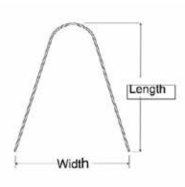
Because of Gummetal®'s excellente bend capabilities it substantively eliminates the necessity of wire changes after leveling. Because of Gummetal's ultra-low young's modulus the complicated wire bending is no longer necessary. Because of Gummetal®'s high flexibility and formability is advantageous to use with smaller inter-bracket distance such as in lingual technics.

#### **Gummetal® Preformed Arches - Natural**



ize	Package	Mavillan	Mandibular
(mm)	Contains	Maxillary	Manabulai
(0.356)	5	WGN0001-1	WGN0021-1
(0.406)	5	WGN0002-1	WGN0022-1
(0.457)	5	WGN0003-1	WGN0023-1
, ,			
(0.406 x 0.406)	5	WGN0004-1	WGN0024-1
,			
(0.406 x 0.559)	5	WGN0005-1	WGN0025-1
(0.432 x 0.559)	5	WGN0006-1	WGN0026-1
(0.432 x 0.635)	5	WGN0007-1	WGN0027-1
(0.457 x 0.559)	5	WGN0008-1	WGN0028-1
(0.457 x 0.635)		WGN0009-1	WGN0029-1
(0.483 x 0.635)		WGN0010-1	WGN0030-1
(0.533 x 0.635)	5	WGN0011-1	WGN0031-1
	(mm) (0.356) (0.406) (0.457) (0.406 × 0.406) (0.406 × 0.559) (0.432 × 0.559) (0.432 × 0.635) (0.457 × 0.559) (0.457 × 0.635) (0.483 × 0.635)	(mm) Contains  (0.356) 5 (0.406) 5 (0.457) 5  (0.406 × 0.406) 5  (0.406 × 0.559) 5 (0.432 × 0.559) 5 (0.432 × 0.635) 5 (0.457 × 0.559) 5 (0.457 × 0.635) 5 (0.483 × 0.635) 5	(mm) Contains Maxillary  (0.356) 5 WGN0001-1 (0.406) 5 WGN0002-1 (0.457) 5 WGN0003-1  (0.406 × 0.406) 5 WGN0004-1  (0.406 × 0.559) 5 WGN0005-1 (0.432 × 0.559) 5 WGN0006-1 (0.432 × 0.635) 5 WGN0008-1 (0.457 × 0.635) 5 WGN0009-1 (0.483 × 0.635) 5 WGN0009-1

# **Gummetal® Preformed Arches - Blank (Lingual)**



Size Inch & (mm)	Width (mm)	Length (mm)	Ø	Package Contains	Référence
SQUARE					
.016 x .016 (0.406 x 0.406)	62	65	26	5	WGB0001-1
.0175 x .0175 (0.445 x 0.445)	62	65	26	5	WGB0002-1
.0175 x .0175 (0.445 x 0.445)	62	65	32	5	WGB0003-1
RECTANGULAR					
.016 x .022 (0.406 x 0.559)	68	68	26	5	WGB0004-1
.017 x .025 (0.432 x 0.635)	62	65	26	5	WGB0005-1
.018 x .022 (0.457 x 0.559)	62	65	26	5	WGB0006-1





# Gummetal® Arches - Lengths, 14" (35,56cm) • Cut

	Size	Package	Order Number
Inch	(mm)	Contains	Order Number
ROUND			
.012	(0.305)	5	WGL0001
.014	(0.356)	5	WGL0002
.016	(0.406)	5 5	WGL0003
.018	(0.457)	5	WGL0004
SQUARE			
.016 x .016	(0.406 x 0.406)	5	WGL0005
.0175x .0175	$(0.445 \times 0.445)$	5	WGL0006
RECTANGULAR			
.016 x .022	$(0.406 \times 0.559)$	5	WGL0007
.017 x .022	$(0.432 \times 0.559)$	5	WGL0008
.017 x .025	(0.432 x 0.635)	5	WGL0009
.018 x .022	(0.457 x 0.559)	5	WGL0010
.018 x .025	(0.457 x 0.635)	5	WGL0011
.019 x .025	(0.483 x 0.635)	5	WGL0012
.021 x .025	(0.533 x 0.635)	5	WGL0013



# Gummetal® Arches - Lengths • Spools

Inch	Size (mm)	Length	Package Contains	Order Number
ROUND				
.028	(0.711)	3.2m	1	ECGM001
.032	(0.813)	2.5m	1	ECGM002
.036	(0.914)	2.0m	1	ECGM003
.040	(1.016)	1.6m	1	ECGM004



# Gummetal® Preformed Aesthetic Coated Arches - Natural

	Size	Package	Maxillary	Mandibular
Inch	(mm)	Contains	Maxillary	Manabulai
SQUARE				
.016 x .016	(0.406 x 0.406)	5	WGN0004A-1	WGN0024A-1
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	5	WGN0005A-1	WGN0025A-1
.017 x .022	(0.432 x 0.559)	5	WGN0006A-1	WGN0026A-1
.017 x .025	(0.432 x 0.635)	5	WGN0007A-1	WGN0027A-1
.018 x .022	$(0.457 \times 0.559)$	5	WGN0008A-1	WGN0028A-1
.018 x .025	(0.457 x 0.635)	5	WGN0009A-1	WGN0029A-1
.019 x .025	$(0.483 \times 0.635)$	5	WGN0010A-1	WGN0030A-1
.021 x .025	(0.533 x 0.635)	5	WGN0011A-1	WGN0031A-1



# Gummetal® Natural Aesthetic Coated Arches - Lengths • Spools

Inch	Taille (mm)	Length	Package Contains	Référence
ROUND				
.032	(0.813)	2.5m	1	ECGM005
.036	(0.914)	2.0m	1	ECGM006





# Thermal Nickel-Titanium Arch Preformed Natural Arch

- Thermal wire with excellent shape memory generates light, constant and prolonged forces
- Use as an initial arch wire for unscrambling and alignment is easier to ligate in severely misaligned cases
- Pliable at room temperature and superelastic at body temperature
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Size		Package	Massillam	Manadilandan
Inch	(mm)	Contains	Maxillary	Mandibular
ROUND				
.013	(0.330)	10	WTW2000	WTW2001
.015	(0.381)	10	WTW2002	WTW2003
.017	(0.432)	10	WTW2004	WTW2005
RECTANGULAR				
.016 x .022	(0.406 x 0.559)	10	WTW2010	WTW2011
.017 x .025	(0.432 x 0.635)	10	WTW2012	WTW2013
.019 x .025	(0.483 x 0.635)	10	WTW2014	

#### Thermal Plus Nickel-Titanium Arch Preformed Natural Arch

- Forces intermediate between thermal and superelastic
- Some thermal properties: room temperature and superelastic at body temperature
- Permanent midline etchmarks; three lines for a maxillary arch and one line for a mandibular

Size		Package	Manelllaune	Manadilandan
Inch	(mm)	Package Contains	Maxillary	Mandibular
ROUND				
.015	(0.381)	10	WPW2072	WPW2073
.017	(0.432)	10	WPW2074	WPW2075

# Superelastic Nickel-Titanium Preformed Natural Arch

- Provides a continuous gentle force at a constant, uninterrupted force level for tooth movement
- A high force wire for alignment for patients with severe crowding
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

	Size	Package Contains	Maxillary	Mandibular
Inch	(mm)	Contains	Maxillary	Manabular
ROUND				
.013	(0.330)	10	WOW2060	

# Superelastic Nickel-Titanium Curve of Spee - Leveling

- Use to level excessive overbite or close anterior open bite
- Wire control through positioning of intermaxillary elastics: posterior for greater anterior intrusion and anterior for posterior intrusion
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

	Size	Package	Maneillaune	Manadilandan
Inch	(mm)	Package Contains	Maxillary	Mandibular
.016 x .022	(0.406 x 0.559)	10	WRW2020	WRW2021
.017 x .025	(0.432 x 0.635)	10	WRW2022	WRW2023







# Beta III Titanium Molybdenum Preformed Natural Looped Arches

- Fast space closure, anchorage, vertical movement of the incisors
- Permanent midline etchmarks; three lines for maxillary arch, one line for mandibular arch

Inch	Size (mm)	Package Contains	Maxillary	Loop to Loop (mm)	Mandibular	Loop to Loop (mm)
.019 x .025	(0.483 x 0.635)	5	WBW2054L	(38)	WBW2055L	(24)
.019 x .025	(0.483 x 0.635)	5	WBW2056L	(42)	WBW2057L	(26)
.019 x .025	(0.483 x 0.635)	5	WBW2058L	(46)	WBW2059L	(30)



# Stainless Steel Preformed Natural Arch - Space Closing

- Used for its ability to combine rigidity to achieve and retain torque with an excellent surface for sliding
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Size		Size	Package Contains	Mavillan	Mandibular
	Inch	(mm)	Contains	Maxillary	Mandibular
	.016 x .022	(0.406 x 0.559)	10	WSW2030	WSW2031
	.017 x .025	(0.432 x 0.635)	10	WSW2032	WSW2033
	.019 x .025	(0.483 x 0.635)	10	WSW2034	WSW2035

# **Braided Stainless Steel Preformed Natural Arch - Finishing**

- Use when minor detailing is needed and torque can be maintained
- Braided stainless steel has eight strands of wire
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

	ze Package Na		Maneillaune	Manadibudan
Inch	(mm)	Package Contains	Maxillary	Mandibular
.017 x .025	(0.432 x 0.635)	10	W8W2040	W8W2041
.019 x .025	(0.483 x 0.635)	10	W8W2042	W8W2043

# STRAIGHT WIRE LOW FRICTION

# Molybdenum Titanium Preformed Natural Arch - Finishing

- Use to ensure that the occlusion settles, to maintain torque, and to correct small final irregularities
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Titanium-Molybdenum-based alloy (no nickel content)

	Size		Maxillary	Mandibular
Inch	(mm)	Package Contains	Maxillary	Manabulai
.017 x .025	(0.432 x 0.635)	10	WBW2050	WBW2051
.019 x .025	(0.483 x 0.635)	10	WBW2052	WBW2053







# **SWLF® Synergy® Intro Kits**

- SWLF® arch wires for alignment, leveling, space closing, and finishing Use to store bracket single-case packs
- Use to store additional arch wires and accessories

		Package Contains	Order Number
	SWLF® .018 Synergy® System Kit	1	K00902
	SWLF® .018 Synergy®System Kit with typodont	1	K00903
	K00902 and K00903 kits each contains :		
Alignmann	Thermal Plus NiTi .015 RD Maxillary Arch	1 pck. of 10	WPW2072
Alignment	Thermal Plus NiTi .015 RD Mandibular Arch	1 pck. of 10	WPW2073
Loveline	Thermal NiTi .017 x .025 Maxillary Arch	1 pck. of 10	WTW2012
Leveling	Thermal NiTi .017 x .025 Mandibular Arch	1 pck. of 10	WTW2013
Common alasina	Stainless Steel .017 x .025 Maxillary Arch	1 pck. of 10	WSW2032
Space closing	Stainless Steel .017 x .025 Mandibular Arch	1 pck. of 10	WSW2033
Finishin a	BETA III Titanium .017 x .025 Maxillary Arch	1 pck. of 10	WBW2050
Finishing	BETA III Titanium .017 x .025 Mandibular Arch	1 pck. of 10	WBW2051
Brackets	Synergy® Brackets .018 Hook Cuspid/Bicuspid, 5-5	10 cases	KM03802
	K00903 only – also contains: Typodont with brackets  SWLF® .022 Synergy® System Kit	1	K00922
	SWLF® .022 Synergy® System Kit with typodont	1	K00923
	K00922 and K00923 kits each contains :	I I	R00723
	Thermal Plus NiTi .015 RD Maxillary Arch	1 pck. of 10	WPW2072
Alignment	Thermal Plus NiTi .015 RD Mandibular Arch	1 pck. of 10	WPW2073
	Thermal NiTi .019 x .025 Maxillary Arch	1 pck. of 10	WTW2014
Leveling	Thermal NiTi .019 x .025 Mandibular Arch	1 pck. of 10	WTW2015
	Stainless Steel .019 x .025 Maxillary Arch	1 pck. of 10	WSW2034
Space closing	Stainless Steel .019 x .025 Mandibular Arch	1 pck. of 10	WSW2035
	BETA III Titanium .019 x .025 Maxillary Arch	1 pck. of 10	WBW2052
Finishing	BETA III Titanium .019 x .025 Mandibular Arch	1 pck. of 10	WBW2053
Brackets	Synergy® Brackets .022 Hook Cuspid/Bicuspid, 5-5	10 cases	KM03902
	K00923 only – also contains: Typodont with brackets		



- Three distinct heat-activated forces through the arch, while maintaining superior shape integrity
- Graph depicting the forces of the anterior, bicuspid, and posterior regions can be provided
- A<sub>f</sub> temperatures range from 29.4°C for the anterior region, to 24.4°C for the Bicuspid region and to 18.9°C for the posterior region

	Size	Package	N.A. avveilla avera	Many althousan	
Inch	(mm)	Contains	Maxillary	Mandibular	
ROUND					
.016	(0.406)	10	WFE5702	WFE5722	
.018	(0.457)	10	WFE5703	WFE5723	
SQUARE					
.016 x .016	(0.406 x 0.406)	10	WFE5705	WFE5725	
.018 x .018	(0.457 x 0.457)	10	WFE5706	WFE5726	TRIO FORCE
.020 x .020	(0.508 x 0.508)	10	WFE5707	WFE5727	INIOTONOL
RECTANGULAR					
.016 x .022	(0.406 x 0.559)	10	WFE5708	WFE5728	
.017 x .025	(0.432 x 0.635)	10	WFE5709	WFE5729	
.018 x .025	(0.457 x 0.635)	10	WFE5710	WFE5730	
.019 x .025	(0.483 x 0.635)	10	WFE5711	WFE5731	
.021 x .025	(0.533 x 0.635)	10	WFE5712	WFE5732	



#### **Australian Wires**

For over fifty years, A. J. Wilcock® Australian Wire has been a household name in orthodontics. The extraordinary properties of these wires are due to the research and fine engineering skills employed in the processing of the wires. Wilcock wires are well known for their resilience and ability to withstand masticatory forces as well as being able to maintain their shape even when auxiliaries and elastics are used. There is no other wire which opens the bite as effectively as Wilcock wire. Although these wires have been imitated by many manufacturers over the years, A. J. Wilcock Scientific & Engineering remains the global market leader in high tensile stainless steel archwires.

**Regular** and **Regular Plus** are easily formed and are excellent wires for general use and utility wires. **Special, Special Plus** and **Premium wires** are ideal for bite opening and where high resilience is required. The finer wires such as **Premium Plus** and **Supreme** are ideal for auxiliaries

**Spools** 

S	Size	Package	Regular	Regular+	Special	Special+	Premium	Premium+	Premium+
Inch	(mm)	Contains	Pĭnk	Green	Blue	Yellow	Purple	Gold	Pulse
.011	(0.279)	1						ECAW228150	
.012	(0.305)	1	ECAW229000	ECAW229010	ECAW229020	ECAW229030	ECAW229040	ECAW229050	ECAW229052
.014	(0.356)	1	ECAW230100	ECAW230110	ECAW230120	ECAW230130	ECAW230140	ECAW230150	ECAW230152
.016	(0.406)	1	ECAW231300	ECAW231310	ECAW231320	ECAW231330	ECAW231340	ECAW231350	ECAW231352
.018	(0.457)	1	ECAW232400	ECAW232410	ECAW232420	ECAW232430	ECAW232440	ECAW232450	ECAW232452
.020	(0.508)	1	ECAW233500	ECAW233510	ECAW233520	ECAW233530	ECAW233540		

Lengths 25,40 cm (10")

5	Size	Package	Regular	Regular+	Special	Special+	Premium	Premium+
Inch	(mm)	Contains	Pĭnk	Green	Blue	Yellow	Purple	Gold
.011	(0.279)	1						ECAW228151
.012	(0.305)	1						
.014	(0.356)	1			ECAW230121	ECAW230131		
.016	(0.406)	1		ECAW231311	ECAW231321	ECAW231331	ECAW231341	
.018	(0.457)	1		ECAW232411	ECAW232421	ECAW232431		ECAW232451
.020	(0.508)	1						
.022	(0.559)	1	ECAW234601			ECAW233631		



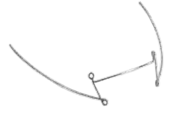




# **Maxillary Anterior Torquing Retractor**

Blue Elgiloy® .016" x .016" (0.406mm x 0.406mm), unheat-treated

Size	Incisor Size	Package Contains	Order Number
0	(30mm)	5	E00148
0.5	(32mm)	5	E00149
1	(35mm)	5	E00150
2	(40mm)	5	E00151
3	(45mm)	5	E00152



# **Light Wire Torquing Arch (Von Der Heydt)**

- Inserted in the central light wire brackets and secures with pins
- Activated by tying distal ends to the arch wire with ligating wire
- Heat-treated Red Elgiloy .014" (0.356 mm)
- Do not make bends in wire

Size	Package Contains	Order Number
For maximum torque	4	F00133
45° for medium torque	4	F00134



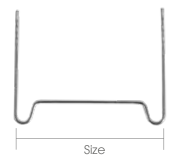
# Bioprogressive® Auxiliaries (Ricketts®)

- Double Delta Sectionals
- Cuspid Retractor for closing small spaces
- Blue Elgiloy®, unheat-treated

Size	Position	Package Contains	Order Number
.016" x .016"	Mandibular Left	3	E00815
.016" x .016"	Mandibular Right	3	E00816
.016" x .016"	Maxillary Left	3	E00817
.016" x .016"	Maxillary Right	3	E00818







# Hawley Labial Retainer Forms - Unheat-treated

- Blue Elgiloy® .030" (0.762mm) is easily contoured
- "Serrated" end sections provide stability in acrylic

Size (inch)	Size (mm)	Package Contains	Arch Contour	Nonarch Contour
00 - 1 3/8"	(34.92mm)	5	E00600	A00238
0 - 1 1/2"	(38.10mm)	5	E00601	A00239
1 - 1 5/8"	(41.28mm)	5	E00602	A00240
2 - 1 3/4"	(44.45mm)	5	E00603	A00241
3 - 1 7/8"	(47.62mm)	5	E00604	A00242
4 - 2"	(50.80mm)	5	E00605	A00243
5 - 2 1/8"	(53.98mm)	5	E00606	A00244
6 - 2 1/4"	(57.15mm)	5	E00607	A00245
7 - 2 3/8"	(60.32mm)	5	E00608	A00273
8 - 2 1/2"	(63.50mm)	5	E00609	A00274



# **RMO® Bondable Lingual Retainer**

Kit Description	Package Contains	Order Number
Kit, 3x3 1 max/1 man	6 pads, 1 wire	ECK0546
Kit, 3x3 6 max/6 man	72 pads, 4 wires, 1 instrument	K00250
Kit, 3x3 6 max/6 man	72 pads, 4 wires	K002502
Kit, 4x4 6 max/6 man	96 pads, 4 wires, 1 instrument	K00253
Kit, 4x4 6	192 pads	ECK0547

Description	Package Contains	Order Number
Pad, Mx/Mn Cen/Lat R/L	50	E00524
Pad, Mx/Mn Cus R/L	50	E00525
Pad, Terminal, Cus, Mx L, Mn R	50	E00526
Pad, Terminal, Cus, Mx R, Mn L	50	E00527
Pad, Terminal, 1Bi, Mx L, Mn R	50	E00528
Pad, Terminal, 1Bi, Mx R, Mn L	50	E00529
Wire, Retainer (stainless steel) twisted	50	E00530
Instrument	1	i01102



# **Bondable Lingual Retainer**

- Preformed 304 SS Wire for easy adaptation and minimal adjustment
- 80 Gauge Contoured Base increases locking action with ideal fit
- Pre-contoured offset bend allows for proper contact on the lingual surface



Description	Package Contains	Order Number
Lingual Retainer Cuspid Size 30	2	E00330
Lingual Retainer Cuspid Size 31	2	E00331
Lingual Retainer Cuspid Size 32	2	E00332
Lingual Retainer Cuspid Size 33	2	E00333
Lingual Retainer Cuspid Size 34	2	E00334
Lingual Retainer Cuspid Size 35	2	E00335
Lingual Retainer Cuspid Size 36	2	E00336
Lingual Retainer Cuspid Size 37	2	E00337
Lingual Retainer Cuspid Size 38	2	E00338
Lingual Retainer Cuspid Size 39	2	E00339



# **Retainer Chains**

Description	Package Contains	Order Number
Spool - gold (75cm)	1	ECE0710
Spool - Stainless steel (75cm)	1	ECE0712

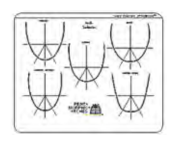


# wire

# Penta-Morphic® Arch Selector

■ 8" x 10" Vinylite

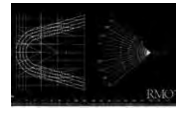
Package	Order
Contains	Number
1	i00509



# **Arch Forming Template**

- Ideal for arch forming adjustments and horizontality control
- Black hard 8 mm thick altuglasss plaque
- Dimensions: 204 mm x 128 mm
- Side 1: reproduce 5 pentamorphic Ricketts arch forms
- Side 2: for arch flatness control

Package	Order
Contains	Number
1	ECi0508



# Preformed Auxiliary Ligature Tie Hooks (Kobayashi type)

- Stainless steel
- Quickly and easily tied in place without removing arch wire
- Spot welded to form hook
- Slipped under tie wing and tied
- Hooks adapt to up/down usage

Shape	Size (inch)	Size (mm)	Contains Contains	Order Number
Droite	.012	(0.305)	100	A01202
	.014	(0.356)	100	A01203
Ivoire	.014	(0.356)	100	ECE0711
Avec Toron	.012	(0.305)	100	ECM0826
	.014	(0.356)	100	ECM0825



# **Preformed Ligature Wire**

- Stainless steel dead soft
- Precise convenient shape for quick use

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Regular	.008	(0.203)	1000	E00700
	.009	(0.229)	1000	E00701
	.010	(0.254)	1000	E00702
	.011	(0.279)	1000	E00703
	.012	(0.305)	1000	E00704
lvory	.012	(0.305)	100	ECE0709
Short Twist	.010	(0.254)	500	ECE0707
Ivory Short Twist	.012	(0.305)	500	ECE0708





# Parralleling Spring (Von Der Heydt)

 Stainless steel, high resiliency, light wire technique gives maximum control of root paralleling from anteriors to bicuspids

Position	Size (inch)	Size (mm)	Package Contains	Order Number
UR/UL	.014	(0.355)	10	A00854
UL/UR	.014	(0.355)	10	A00855









# **Nickel-Titanium Compression Springs (Open Coil)**

 Cost effective alternative to maintaining a large office inventory of sizes of variable (adjustable) force coil springs cut to desired length

Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.009 x .030	(0.229 x 0.762)	7" (17,8mm	3 (53cm)	F00200
.010 x .030	(0.254 x 0.762)	7" (17,8mm	3 (53cm)	F00201
.010 x .036	(0.254 x 0.914)	7" (17,8mm	3 (53cm)	F00202
.012 x .030	(0.305 x 0.762)	7" (17,8mm	3 (53cm)	F00203
.014 x .030	(0.356 x 0.762)	7" (17,8mm	3 (53cm)	F00204
.014 x .036	(0.356 x 0.914)	7" (17,8mm	3 (53cm)	F00205
.012 x .045	(0.305 x 1.143)	7" (17,8mm	3 (53cm)	F00302



# **Nickel-Titanium Extension Springs (Closed Coil)**

- Stainless steel eyelets are attached to each end of the spring to engage hooks
- Variable (adjustable) coil spring

Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.010 x .030	(0.254 x 0.762)	9mm	10	F00207
.010 x .030	(0.254 x 0.762)	12mm	10	F00208
.011 x .030	(0.279 x 0.762)	9mm	10	F00322
.011 x .030	(0.279 x 0.762)	12mm	10	F00323
.012 x .030	(0.305 x 0.762)	9mm	10	F00324
.012 x .030	(0.305 x 0.762)	12mm	10	F00325



# TAD Extension Springs with Large Eyelets (Closed Coil)

- Stainless steel eyelets are attached to each end of the NiTi coil spring
- Larger eyelets designed to fit directly onto the Button Top Mini Implant

Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.010 x .030	(0.254 x 0.762)	7mm	10	G00304
.010 x .030	(0.254 x 0.762)	9mm	10	G00301
.010 x .030	(0.254 x 0.762)	12mm	10	G00302
.010 x .030	(0.254 x 0.762)	15mm	10	G00303



# Nickel-Titanium Distalizing Spring (Stop Wound Coil)

- Distalizes molars without use of headgear
- Slides easily over any arch wire
- Fit to any desired length; cuts to length
- Activate by compressing spring, with the use of an RMO<sup>®</sup> lock

Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.010 x .045	(0.254 x 1.143)	7" (17,8mm)	3	F00340





# **Compression Springs with Oval Eyelets (Open Coil)**

- Stainless steel eyelet on one end and an oval end on the other
- The pear-shaped opening allows for easy insertion over the Button Top TAD



Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.010 x .030	(0.254 x 0.762)	8mm	10	G00305
.010 x .030	(0.254 x 0.762)	10mm	10	G00306
.010 x .030	(0.254 x 0.762)	12mm	10	G00307

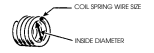
#### **Coil Springs**

- Super resilient
- Extremely durable
- Precision wound
- Red Elgiloy®

Size (inch)	Size (mm)	Package Contains	Open Coil	<b>Closed Coil</b>
.007" x 028"	(0.178 x 0.711)	2' (60cm)	F00096	
.007"x 030"	(0.178 x 0.762)	2' (60cm)	F00098	
.008"x 022"	(0.203 x 0.559)	2' (60cm)	F00022	
.008"x 025"	(0.203 x 0.635)	2' (60cm)	F00024	
.008"x 028"	(0.203 x 0.711)	2' (60cm)	F00026	
.008"x 030"	(0.203 x 0.762)	2' (60cm)	F00028	F00029
.008"x 032"	(0.203 x 0.813)	2' (60cm)	F00030	
.008"x 036"	(0.203 x 0.914)	2' (60cm)	F00032	F00033
.009"x 028"	(0.229 x 0.711)	2' (60cm)	F00042	
.009"x 030"	(0.229 x 0.762)	2' (60cm)	F00044	F00045
.009"x 032"	(0.229 x 0.813)	2' (60cm)	F00046	F00047
.009"x 036"	(0.229 x 0.914)	2' (60cm)	F00048	
.009"x 040"	(0.229 x 1.016)	2' (60cm)	F00050	
.010"x 028"	$(0.254 \times 0.711)$	2' (60cm)	F00058	
.010"x 030"	(0.254 x 0.762)	2' (60cm)	F00060	F00061
.010"x 032"	(0.254 x 0.813)	2' (60cm)	F00062	
.010"x 036"	(0.254 x 0.914)	2' (60cm)	F00064	F00065
.010"x 040"	(0.254 x 1.016)	2' (60cm)	F00066	
.010"x 045"	(0.254 x 1.143)	2' (60cm)	F00080	







# **Anterior Torquing Spring (Warren)**

- Applies continuous torquing action to individual anterior teeth
- Spring slips on arch wire straddling the bracket on the anterior tooth to be moved
- Placement of the arch wire in the bracket activates the spring, providing single contact with the tooth surface
- Each size is designed for a specific wire dimension and will not grip other dimensional wire sizes or round wire
- Green Elgiloy® heat-treated

Spring Size	Arch Wire Size	Package Contains	Order Number
.01 (0.254mm)	.010 x .028 (0.254 x 0.711mm)	10	A00465
.011 (0.279mm)	.016 x .022 (0.406 x 0.559mm)	10	A00466
.011 (0.279mm)	.014 x .025 (0.356 x 0.635mm)	10	A00475
.011 (0.279mm)	.017 x .025 (0.432 x 0.635mm)	10	A00477
.011 (0.279mm)	.018 x .025 (0.457 x 0.635mm)	10	A00474
.011 (0.279mm)	.019 x .025 (0.483 x 0.635mm)	10	A00467





# RM®Ball Retainer Clasp, TRU-CHROME® Stainless Steel

Stem Diameter	Ball Diameter	Package Contains	Order Number
.024" (0.610mm)	.044" (1.12mm)	10	A00290
.032" (0.813mm)	.058" (1.47mm)	10	A00291
.040" (1.016mm)	.074" (1.905mm)	10	A00296



# Adams Clasp, TRU-CHROME® Stainless Steel

- Preformed modified arrow clasp form
- May be used as is or adapted to contact tooth surface according to Adams' technique
- Manufactured loop set at 20° angle for better interproximal slippage
- Clasps are measured midline of loop to midline of loop

Size (Mesial Distal)	Package Contains	Order Number
(6mm)	10	ECS2104
(7mm)	10	ECS2105
(8mm)	10	ECS2106
(9mm)	10	ECS2107
(10mm)	10	ECS2108
(11mm)	10	ECS2109



# "J" Clasp - Stainless Steel

Provides retention below the marginal crest of the tooth

Size	Package Contains	Order Number
.032" (0.813mm)	10	G00042
.040" (1.016mm)	10	G00050
.047" (1.194mm)	10	G00055



# **Fractured Splint**

Reinforced wire splint

Length	Contains	Order Number
6"	2	G00017



# wire

# RM<sup>®</sup> Lock

- Stainless steel
- Allows placement in one piece
- For arch wire stop, tying auxiliaries, tiebacks and activating coil springs
- Offset screw assures proper locking action on all shapes of wire

Description	Accepts Size (inch)	Accepts Size (mm)	Package Contains	Order Number
Small Lock with hook	.012"-0.28"	(.304-0.711)	5	A00224
Small Lock without hook	.012"-0.28"	(.304-0.711)	5	A00226
Large Lock without hook	.030"045"	(.762-1.143)	5	A00227
Small Lock with Flange	.012"028"	(.304-0.711)	5	A00229





# **RM®** Lock Accessories

Description	Package Contains	Order Number
Replacement screw for either small or large lock	5	A00228
Hex wrench for RM® Lock stainless steel with hard steel tip	1	i00034

# **Crimpable Hooks**

- Designed to be crimped on to rectangular arch wire sizes (.016 x .022, .017 x .025, and .019 x .025)
- Use to convert an arch wire into a distalization wire or a closing arch loop

Description	Package Contains	Order Number
Crimpable Hook, MIM stainless steel	10	A00129
Long Crimpable Hook, MIM stainless steel	10	A00130



A00130 A00129

# **Crimpable and Sliding Hooks/stops**

Stainless Steel

Description	Package Contains	Order Number
Sliding hook .018	10	ECM1340
Sliding hook .022	10	ECM1341
Crimpable universal stops	10	ECM1380
Crimpable long arm (5 mm) hooks universal	10	ECM1381
Crimpable ball hook .018 & .022	10	ECM1342
Crimpable straight hook .018 right	10	ECM1344
Crimpable straight hook .018 left	10	ECM1345
Crimpable straight hook .022 right	10	ECM1346
Crimpable straight hook .022 left	10	ECM1347









# wire

# ACCESSORIES: STOPS, TWIN ARCH END SECTIONS



# Crimpable Tube Stop Assembly

Crimpable Tube Stop Assembly are easily gripped disposable holders pre-loaded with crimpable tube stops. The clinician easily threads the tube stop onto the wire, slides it in the precise position desired, releases the holder with a slight pivot, and crimps. Easy!

Description	Package contains	Order Number
Yellow Guide .019: Recommanded for round .012" through .018" wire	10	ECM1383
Orange Guide .031 : Recommanded for square up to a max. of .020"x .020" Rectangle from .014"x .025" to a max. of .019"x .025".	10	ECM1384



# **Crimpable Arch Wire Stop**

Description	O.D. Size	I.D. Size	Package Contains	Order Number
2mm Arch Wire Stop	.032 (.813)	0.195 (.495)	20	A00127
2mm Arch Wire Stop	.042 (1.067)	0.315 (.800)	20	A00128



#### **Twin Arch End Sections**

• For making your own Twin Arches

Description	O.D. Size Inch (mm)	Package Contains	Order Number
With Hook	.036 (.903)	10	A00118
Without Hook	.036 (.903)	10	A00120
With Hook	.040 (1.016)	10	A00119
Without Hook	.040 (1.016)	10	A00121



# **Cool Spray for Archwires**

■ 200ml

Up to -45°C

To cool thermal archwires (Thermaloy,...)

Package contains	Order Number
1	ECM8124



#### **Archwire Rack**

Transparent Plexiglass with White Base

 Stores up to 10 preformed arches of different sizes and 8 tubes of straight wire

Dimensions: 168 mm long x 108 wide and height

Package contains	Order Number
1	ECJ0440





# **Disposable Arch Markers**

Arch marker indicates set-backs, loops, spring position

Description	Package Contains	Order Number
Arch Marker Dispenser	1	ECM1220
Refill - Red markers	100	ECM1221
Refill - White markers	100	ECM1222



# **Arch Marking Crayons**

- Wire marking crayon indicates set-back, loops, spring positions, etc.
- Water-soluble wax
- High visibility and super adhesion

Description	Package Contains	
White Crayons	10	ECJ0094
Red Crayons	10	ECJ0093



# **Arch Wire Dispenser System**

- Dispenser unit designed to store both RMO®
   PurePak® and standard arch wire packages for clear identification and simple storage solutions
- Dispenser can be placed on a flat surface or conveniently wall mounted for easy access

Package	Order
Contains	Number
1 dispenser	J00610











# **INSTRUMENTS**

RMO® has always been attentive to its customers and has developed its product range according to orthodontic clinic needs.

It is the same for our instrument range. Known and recognized by the profession for its manufacturing quality, its precision in usage and its high resistance to wearness and corrosion.

The RMO® pliers have become a standard in the profession. Doctors use the RMO® part number to name the pliers. For example 442 for a torquing plier is the RMO® i0442, or the 139 or a bird beak plier is the original i0139 from RMO®...

In order to match customer satisfaction to quality of products, RMO® Europe has developed two ranges of pliers.
All part numbers starting by i, ECi or ECM are pliers/instruments made in Europe. The ones starting by T are made in the USA. This complete range will allow you to find the ideal solution to your working habits.

# **CONTENTS**

**254** Band Instruments

**257** Bracket Instruments

**259** Ligation Pliers

**263** Wire Bending Pliers

**270** Utility Pliers

271 Cutters

274 Stripping

**276** Specialized Instruments

**278** Measurement Instruments & Accessories





# What makes instruments from RMO® the better choice?

#### Superior quality maximizes satisfaction of our users.

Compared to other equipment used by dentists and labs, hand instruments represent a relatively small investment and can be used for many years. In this environment, a top quality instrument offers two unbeatable advantages for its user:

- Top quality instruments make the daily work more satisfying. That's because they allow for a more precise and ergonomic work process—which leads to better work results day to day over years and years.
- Top quality instruments are the more economic choice despite the higher price. The higher up front investment pays out two-fold: 1: Top quality instruments enable their users to achieve the same work result in less time (which reduces labor cost) or a better work result in the same time (which increases customer satisfaction and, thus, turnover); 2: Top quality instruments last longer and therefore minimize investments for replacement and repair.

Our pliers offer some significant advantages for their users. Some of them are already visible on the new, unused plier. Others only become obvious when using the pliers over time.

For an orthodontic plier this means:

- Precise, long lasting working ends for perfect holding, bending and cutting results.
- Precise, long lasting plier lock for perfect guidance of working ends without jam and/or wobble.
- 3. High corrosion resistance.
- All standard cleaning and sterilization procedures applicable.

Especially for inserted pliers, fulfilling all of the above mentioned requirements demands great care and expertise. Why?

Certain treatments of hard wires such as cutting and sharp bending of arch wires, specifically stress the working ends of orthodontic pliers.

Therefore, these working ends need to be equipped with hard inserts to ensure perfect function and prevent them from being damaged by the wire. These inserts are applied to the plier via soldering.

The challenge is to develop a combination of insert material and soldering technique that:

- Offer a high and even hardness of the insert to the plier (to ensure perfect wire handling over a long time).
- Guarantee a secure fixing of the insert to the plier (to prevent it from falling off during use)
- Allow for standard cleaning and sterilization procedures (to make instrument care easier)
- Has a high corrosion resistance (to ensure a long lifetime).

Our insert alloy combines hardness (around 62 HRc) with a high corrosion resistance. Therefore our pliers do not need to be chrome plated.

Consequently, except for chrome plated instruments, our pliers can be subject to ultrasonic cleaning and disinfection with appropriate liquids as well as autoclave sterilization.

Our beaks and inserts are milled on high precision machines and additionally get final adjustment by expert craftsmen with long experience.

Our locks are produced with great care to ensure a smooth and precise action over the whole working angle.

That's because precision of lock determines precision of plier. If the lock is not tight enough, the plier will not allow for precise work because the working ends will not close as precisely as they are supposed to.

All edges of our pliers are carefully chamfered to increase safety of patient and doctor (no pinching or wounding of gums).

For less stressing wire treatments such as ligature wires, bands, elastics and light wires, orthodontic pliers do not need inserts.

Therefore, we protect those pliers with a tungsten carbide coating and we are the only ones who do it. Apart from the coating of the beaks, our non-inserted pliers are produced with the same great care on beak form, locks and edge chamfering as our inserted pliers.





#### INSTRUMENTS: WARRANTY, MAINTENANCE

instruments

# Warranty and Recommendation for Care and Maintenance for RMO® instruments

RMO® has been the leader for over 70 years in providing the orthodontic market worldwide with the highest quality products and services.

RMO® instruments are made 100% in Germany with selected high-grade raw materials and by expert craftsmen providing high quality and precision to ensure routine orthodontic procedures are more efficient for you and your staff. Our promise to you is your investment in these superior instruments will provide reliable service for many years.

#### Warranty

- All RMO® Instruments are fully guaranteed against corrosion and separation of cutting inserts from the instruments for 5 years from the purchase date. (All RMO/ Ascent Instruments carry a one year warranty on corrosion resistance and manufacturing defects.)
- All RMO® Instruments are fully guaranteed for the life of the instrument to be free of defects in materials and workmanship.
- All RMO® Instruments, if misuse, abuse or failure to properly maintain or care for the instruments will void all above warranty claims
- All RMO® Instruments, which are unused, unopened and in the original package maybe returned for full credit of the purchased price within 90 days of invoice.
- All RMO® Instruments, if defective, and not misused or tampered with in any manner, maybe return to RMO, Inc within the purchase period of 90 days for repair or at our option, replacement or refund of the purchase price.

For RMO® Instruments outside the warranty, call RMO® customer service or your sales representative with recommendation for repair. These Instruments are designed to provide long and faithful service. To protect your investment and ensure the reliable service for a long time, please follow the recommended maintenance and care. All new instruments should be brushed with soap and water, rinsed, dried and run through the entire sterilization process prior to use.

#### **Disinfecting & Cleaning**

All instruments should be disinfected and cleaned immediately after being used to remove debris, blood and to avoid drying of these contaminants on the surfaces of the pliers.

Chemical Disinfection, if this method is the choice, we suggest using a quality Alkaline product (Rust Inhibitor). The solution needs to be prepared every day exactly in the same concentration. Make sure to dip the instrument into the solution only after complete dissolution of the concentrated chemical. Scrub the instrument tips with plastic brush if necessary. Don't soak the instrument for an extended period of time. The solution's temperature should not exceed 25°C (78°F).

- Ultrasonic Cleaning Device. Please use a high quality nonaggressive ultrasonic solution with rust inhibitors and PH neutral. Extended cleaning time with acidic chemicals will destroy your valuable instruments very quickly.
- Rinse the instruments with Water (the use of distilled or deionized water will provide further protection against rust and discoloration) immediately after disinfection and cleaning using methods above dry them carefully with towel or compressed air to avoid water staining. If these steps are not followed properly, the instruments may be subject to corrosion or discoloration in the sterilizer.

#### **Sterilization**

Sterilize the instrument in an open position. Follow the instructions of the manufacturer of the units. Make sure that no moisture is sealed in the bag.

- Autoclave Sterilization: Recommended to extend the lifetime of the instrument.
- Cold Sterilization: refer to instructions of the Disinfection and Cleaning section.



#### **INSTRUMENTS: BAND SEATING INSTRUMENTS**



#### Band Adapter (RMO®)

- Durable plastic bite block and RMO® tempered stainless steel band seating pin
- For bite or hand rocking bands
- White plastic handle
- Serrated pin
- Replacement bite block (can be installed at chairside)
- Cold sterilize

Description	Package Contains	Order Number
Band adapter (RMO®)	1	i00064
Replacement bite block	2	i00065



#### **Bitable Band Setter**

- Plastic handle
- Triangular tip in hardened steel
- Cold or autoclavable sterilisation

Package Contains	Order Number
1	i00303

Order

Number

ECi0010

Package

Contains



#### **Band Setter (Mershon)**

- Stainless steel tip with straight grooves
- One piece made for ultra sonic cleaning
- Hexagonal stainless steel handle with rounded end



#### Band Pusher (RMO®)

- Stainless steel handle square with chamfered corners
- Ergonomic rounded handle

Package	Order
Contains	Number
1	ECi0300



#### Band Seaters (RMO®)

- Spring actuated thrust insures proper band seating
- Plastic handle with stainless steel barrel and tempered steel removable tip



Description	Package Contains	Order Number
With offset tip	1	i00580
Replacement offset tip for i00580	1	i00581
Replacement spring for i00580	1	i00582
With straight tip	1	i00600
Replacement straight tip for i00600	1	i00601
With narrow straight tip (Gaston)	1	i00610
Replacement narrow straight tip for i00610	1	i00611



#### INSTRUMENTS: BAND SEATING INSTRUMENTS, BAND CONTOURING INSTRUMENTS

#### **Ergonomic Band Pusher**

- Ergonomic stability by design with aluminium handle offset by SS head. The unremovable connexion makes the system stable and stiff
- Removable, autoclavable soft cap protects the tooth. Autoclavable up to 134°C / 273°F For cold sterilization. Easy assembled / disassembled with a click

Description	Package Contains	Order Number
Band Pusher	1	ECi0876
Rubber cap	2	ECi0876-E



#### **Contouring Plier (Gordon)**

For bands & anterior stainless steel crowns

Stainless steel

Box joint

Package	Order
Contains	Number
1	i00137



#### **Contouring Plier (Johnson)**

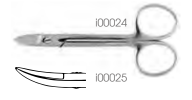
**Pack** Concave and convex tips for contouring bands Cont Stainless steel

kage Itains	Order Number	
1	i00114	

#### **Band Cisors**

Made to cut metal: bands & ligature twists

Description	Package Contains	Order Number
Straight tips	1	i00024
Curved tips	1	i00025





#### INSTRUMENTS: BAND REMOVING INSTRUMENTS, BAND PUSHER



#### **Posterior Band Removing Plier**

- Long chisel tip with carbide insert
- Occlusal nylon pads are replaceable
- Nested or adjustable axle

Description	Package Contains	Order Number
Nested axle and standard handle	1	i00347
Nested axle and long handle for 2nd molars	1	i00348
Adjustable axle and standard handle	1	ECi0547
Replacement Pads	10	i00357



#### Posterior Band Removing Plier

- Stainless Steel
- Hard inserts
- Insert alloy combines hardness with a high corrosion resistance

Description	Package Contains	Order Number
Plier	1	iA0347
Replacement Pad to insert for iA0347	10	iA0347-i
Replacement Pads to screw for iA0347	10	iA0347-V
Plier	1	T00347
Tips for T00347	3	T00347T



# Utility Scaling, Ligature Remover and Band Seating Instrument (Schure)

- Precision knurled handle
- Sharp scaling shape on one end and serrated band seating tip on the other
- Heat-treated tips maintain sharp edge for extended use

Description	Package Contains	Order Number
Standard	1	i00349
Thin tips	1	ECi0349



#### **Band Pusher/Scaler (Guequierre)**

- Dual scaling surface
- One end has sharp curved scaling head with serrated tip on the other

Package Contains	Order Number
1	i00358



#### **Universal Height Gage Tweezer**

The first tweezer including a height gage specially made for SL brackets. Two tips hold the bracket into the wire slot for both .018 and .022 slots. The measure is precise from top to wire slot.





Package	Order
Contains	Number
1	ECi0412

#### **Direct Bond Bracket Holder**

Description	Package Contains	Order Number
Grooved tips	1	i00411
Curved tips for lateral or lingual bonds	1	i00412
Reversed tweezer: Pressure releases the tips Small Large	1 1 1	ECi0414 T00102 T00101



#### **Tweezers for Little Lingual Brackets or Attachments**

- Reversed tweezer: Pressure releases the tips
- The thin tips will fit between base and wings of a bracket

Description	Package Contains	Order Number
Version for brackets	1	ECi0221
Version for lingual retainer	1	i01102





#### i-TTR Utility Tweezer

- Stainless Steel
- Thin tapered tips are serrated for additional grip
- Excellent general use utility tweezer
- Recommended for use with the RMO® i-TTR Lingual Bracket System

Package	Order
Contains	Number
1	ECi0452



#### **Reverse Action Tweezer**

For lateral and posterior sectors

Package	Order
Contains	Number
1	ECi0020





INSTRUMENTS: DIRECT BOND REMOVING PLIERS





#### **Direct Bond Removing Pliers**

Description	Package Contains	Order Number
Hard tool steel insert		
Narrow (2,2 mm)	1	i00545
■ Wide (3,2 mm)	1	i00546
Thin tips	1	T00546
Angled for lateral and posterior sectors	1	i00576
Angled	1	T00545
With occlusal nylon tip	1	i00579
Replacement pads	10	ECi5791



# Direct Bond Remover - Angled - Angled for lateral and posterior sectors

Package	Order
Contains	Number
1	ECi0564

#### INSTRUMENTS: LIGATURE TYING PLIERS, PLACING PLIERS, TWEEZER, TUCKER

#### **Ligature Tying Plier (Coon)**

- Semi-automatic
- Locking channel is chamfered and burr-free to allow wire to slide before locking without being cut



Description	Package Contains	Order Number
Coon Model	1	i00153

#### **Module Placing Plier**

- For initial placing of force modules
- Ideal for placing ligatures and separators
- Easy access to difficult areas (posterior)
- Reduces module breakage
- Patient safe, easy spring-back action





#### Ligature Tucker and Tier (Twirl-On)

- Ingenious, practical, rapid. The module is pre-stretched for insertion and is freed by pivoting the instrument (90°)
- The use of several instruments permits ligatures to be prepared in advance
- Dual sided model

Package	Order
Contains	Number
1	ECi0277



#### Mosquito Hemostat

- 4.75" (12cm) long
- With locking handle
- Serrated tips for positive gripping

Description	Package Contains	Order Number
Regular	1	ECi0124
Curved	1	ECi0125





INSTRUMENTS: NEEDLE HOLDER PLIERS (MATHIEU)



#### Needle Holder Small Narrow Tip (Mathieu)

- Precision made ligating instrument tips-safe beaks
- With ratchet lock handle
- Tips are serrated for positive gripping of ligature wires and modules
- Hook tip style for easy placement of elastic modules and gripping

Package	Order
Contains	Number
1	ECi0028



#### **Needle Holder (Mathieu)**

- With ratchet lock handle
- Tips are serrated for positive gripping of ligature wires and modules







Description	Package Contains	Order Number
Serrated tips 2mm	1	i00029
Serrated tips 3mm	1	i00030
Wide tips	1	T00030
Economical model, tips are not carbide coated, for use with elastic ligatures / Serrated tips (3 mm)	1	ECM0876
Mathieu-style needle holder with .020" groove at tips for non-slip placement of elastic ligatures and other intraoral elastics without crushing, eliminating premature failure	1	T00031



#### **Ultra-thin Needle Holder (Mathieu)**

- Sainless Steel
- Sterilization 137°C
- Ultra thin Tips
- Easy to work

Package	Order
Contains	Number
1	ECi0033



#### Lingual Mathieu Plier - Angled

- Thin and angled plier allowing to set up lingual ligatures
- Stainless steel

Packag	e	Order
Contain	is	Number
1		ECIL0028



#### INSTRUMENTS: LIGATURE TUCKERS, SCALERS, RING TIE PLACER

#### **Metal Ligature Shaping Plier**

- Can make up to 50 ligatures at a time
- Shape a 5mm buckle with any ligature wire up to .014"

1	<b>Const</b>	7	1	all p
	-	1 6	9 5	
_	- 3		1	

instruments

Package Contains	Order Number
1	i00158

#### Ligature Tucker and Tier (Broussard™)

	Stainless steel	Package	Order
	One end twists steel ligature into a tie	Contains	Number
•	The other tucks twisted wire	1	i00274



#### Ligature Tucker

- Straight notched tip at one end for anterior brackets
- Angled notched tip at other end for posterior brackets
- Chamfered slots avoid breakage of ligature wires

Tips are smoothed to avoid hurting tissue	Package Contains	Order Number
	1	i00273



Carronalannon variation in

#### **Ligature Tucker**

- Straight notched tip at one end for anterior brackets
- Angled notched tip at other end for posterior brackets

Description	Package Contains	Order Number
Small notch 0,6 mm	1	ECM0869
Round handle, Narrow notch	1	ECi0279
Large notch 1,0 mm	1	ECM0870



#### **Ligature Tucker - Silicon Handle**

- Straight notched tip at one end
- Angled notched tip at other

Package	Order
Contains	Number
1	ECi0050



#### Ligature Tucker & Scaler - Silicon Handle

- Straight notched tip at one end
- Scaler at other

Package	Order
Contains	Number
1	ECi0051



#### Ring Tie Placer - Silicon Handle

Thin tip to easily remove elastomeric rings

Package	Order
Contains	Number
1	ECi0052



#### Lingual Ring Tie Placer

- Silicon Handle

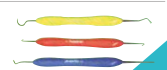
Package	Order
Contains	Number
1	ECiL0876



#### 3 Instruments Kit - Silicon Handle

Contains ECi0050, ECi0051 & ECi0052

Package	Order
Contains	Number
1	ECi0053





INSTRUMENTS: EXPLORER, LIGATURE REMOVER, ARCH WIRE TUCKER



#### Explorer Nr. 17, Dual Use

- For ligature placement
- For easy removal of plastic ligatures without removing brackets

Package	Order
Contains	Number
1	ECi0275



**Ligature Remover - Silicon Handle** 

Package	Order
Contains	Number
1	ECi0055



**Archwire Tucker - Silicon Handle** 

Package	Order
Contains	Number
1	ECi0054



#### Synergy® Ligature Remover

- Designed to fit between tie wings
- Small, rounded, approximately 45° angle tip
- Easy access to anterior and posterior teeth

Package	Order
Contains	Number
1	T00520



#### i-TTR Wire Director

- Stainless Steel
- Precision knurled handle
- Angled notched ends for directing wire in and around bracket
- Recommended for use with the RMO® i-TTR Lingual Bracket System

Package	Order
Contains	Number
1	ECi0450



#### **INSTRUMENTS: LOOP PLIERS**

#### **Loop Plier (Tweed)**

- Tips precision milled
- Three step loop former: .049" (1.25mm), .063" (1.65mm), .085" (2.15mm)
- Grooved and serrated opposing tip for very small loops
- For up to .022" x .028" (0.559mm x 0.711mm) wire

<ul> <li>Non-removable tip</li> </ul>	P

Package	Order
Contains	Number
1	i00350



#### **Loop Pliers (Tweed)**

- Includes one extra replacement tip
- It has three sections of .047" (1,2 mm) .063" (1,6 mm) and .080" (2 mm) or two sections depending of models
- Concave beak prevents wire nicking and ensures more uniform loops; for making Omega loops
- For up to .020" (0.508mm) wire



Triple tips model 1 <b>ECi0541</b> Replacement tips for ECi0541 2 <b>ECi5410</b>	
Replacement tips for ECi0541 2 ECi5410	
Double tips model 1 i00548	
Replacement tips for i00548 2 i00549	
Modular Omega Plier (Wilson) 1 i00548W	
Replacement tips for i00548W 2 i00549W	
.012"020" (0.305mm - 0.508mm) Round .016" x .022" (0.406mm x 0.559mm) Rectangular	
Replacement tips for T00350 1 T00350T	

#### **Loop Forming Plier (Jarabak)**

- Ideal for precise bending of lighter wires.
- Precision groves ensure accurate bending and closing of loops. Designed with tips.
- Wires up to .20"(0,5mm)

Package	Order
Contains	Number
1	i00530





INSTRUMENTS: LOOP PLIERS, ARCH FORMING PLIERS



#### **Loop Forming Pliers (Optical Type)**

- Cone and concave beaks for round wires
- Concave beak is contoured for more uniform loops
- Round beak is precision ground to .047" at tip



Description	Package Contains	Order Number
For up to .032" (0.508mm) round wires	1	i00351
For up to .".022" x .028" rectangular wires	1	T00351



#### **Stop/V-Bend Plier**

- Special design makes 1mm "V" bends to shorten arch wires or provide a positive stop
- Excellent for placing stops in Nickel Titanium wires
- Box joint

Package	Order
Contains	Number
1	T00221



#### **Arch Forming Plier (Young)**

- Round beak on flat beak, for loop forming round wires (Quad-helix, Hawley, ...)
- Three grooves of different sizes are used to fold wires of .030" and of .036" for insertion in a lingual sheath

Package		Order
Contains		Number
	1	ECi0074



#### **Lingual Arch Forming Pliers**

- Designed to form double back and triple back bend in either .030" (0.762mm) or .036" (0.914mm) wire for inserting in lingual sheaths
- Double back groove is close to the plier joint to assure adequate forming
- Recommended for use with 3D® FIXED/REMOVABLE™ (Wilson®) for palatal activation appliances

Description	Package Contains	Order Number
Plier 1	1	i00420
Plier 2	1	T00420



#### Three Jaw Clasp Adjusting Pliers (Aderer Type)

- Tips for rounded or dimensional wire up to .045" (1.016mm)
- Exact shape and position of beaks will avoid squeezing and marking of wire

Description	Package Contains	Order Number
Wire up to .045"	1	ECi0203
Wire up to .040"	1	i00200
Precision tips • .018"032" (0.457mm - 0.813mm) Round • 022" x .028" (0.559mm x 0.711mm) Rectangular	1	T00201
Wire up to .030"	1	i00201
Wire up to .028"	1	ECi5130
Wire up to .016" (thin tips) (recommanded for NiTi wires)	1	ECi0843
Wire up to .028" (thin tips) (recommanded for NiTi wires)	1	i00035
TTR plier	1	ECi0451
Up to .028" wire	1	ECi0845







#### Three Jaw Clasp for Facebows

Extra hard stainless steel prevents wire damage

Package	Order
Contains	Number
1	i00100



#### **Wire Contouring Plier**

- Smooth, non-grooved surface with chamfered forming surfaces for stress free bending
- Box joint
- .016" .036" (0.406mm 0.914mm) Round
- .022" x .028" (0.559mm x 0.711mm) Rectangular

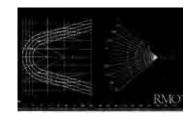
Package	Order
Contains	Number
1	T00204



#### **Arch Forming Template**

- Ideal for arch forming adjustments and horizontality control
- Black hard 8 mm thick altuglasss plaque
- Dimensions: 204 mm x 128 mm
- Side 1: reproduce 5 pentamorphic Ricketts arch forms
- Side 2: for arch flatness control

Package	Order
Contains	Number
1	ECi0508





#### **INSTRUMENTS: WIRE BENDING PLIERS**



#### **Waldsachs Plier**

- Suitable for forming of heavy wires, cuts wire up to .028"
- Ideal for laboratory use

Package	Order
Contains	Number
1	ECi0170





#### Wire Bending Pliers Angle (Bird Beak Type)

- Tips meet very precisely
- Cone and pyramid shaped tips
- Carbide coated tips for better grip of wire and longer lifetime
- For up to .022" x .025" wire and round up to .028"

Description	Package Contains	Order Number
Regular	1	i00139
With carbide jaw and adjustable axial lock	1	i00539
.020"032" (0.508mm - 0.813mm) Round .022" x .028" (0.559mm x 0.711mm) Rectangular	1	T00138



#### Bird Beak Plier with Cutter

- Conical tip and pyramid-shaped tips, longer than the Angle plier
- A thin conical tip which permits to work on arches up to .020 Cuts wire

Package	Order
Contains	Number
1	ECi0840



#### **Light Wire Pliers**

- Longer, more gradually tapered beak than the Bird Beak Plier
- Longer beaks make it easier to bend small diameter loops



Description	Package Contains	Order Number
For working light round wires up to .020" (0.508mm)	1	i00140
.012"020" (0.305mm - 0.508mm) Round .016" x .022" (0.406mm x 0.559mm) Rectangular	1	T00141



INSTRUMENTS: CLOSING LOOP PLIERS, ARCH BENDING PLIERS

#### **Closing Loop Pliers**

- Extra hard stainless steel
- For up to .022" x .028" wire and round up to .020"
- Radiused edges prevent wire damage

Description	Package Contains	Order Number
Permits 5 uniform vertical bendings (3, 4, 5, 6 & 7mm)	1	i00101
Forms precision loop with four-step tip (3, 4, 5 and 6mm)	1	T00001



#### Tie Back Plier (Nance)

- Forms stop and tie back loops on rectangular arch wire size only for .022 x .028 (0.558 x 0.711mm)
- Extra hard stainless steel





#### **Arch Forming Pliers (Angle)**

For bending, holding or torquing dimensional wires

Description	Package Contains	Order Number
Thin jaws are parallel at .020" opening • Plier 1	1	i00442
Thin jaws are parallel at .020" opening • Plier 2	1	T00442
Thin tips (1,3 mm)	1	ECi0443
Adjustable lock - w/o tungsteme / Thin tips (1.4 mm)	1	ECi0542









INSTRUMENTS: LIGHT WIRE PLIER, CINCH BACK PLIER, STEP PLIER, NITI CRIMPING PLIER



#### Cinch Back Plier

- This plier is made with the optimum angle for working behind the buccal tube
- Serrated tips are tapered to a fine point allowing access to hard-to-reach areas
- Box joint
- .014" .020" (0.356mm 0.508mm) Round
- .022" x .025" (0.559mm x 0.635mm) Rectangular

Package	Order
Contains	Number
1	T00159



#### **Step Pliers**

- Step plier is equipped with a double-sided offset beak for bayonet style step bend
- Creates right hand or left hand step-up or step-downs
- .012" .020" (0.305mm 0508mm) Round
- .022" x .028" (0.559mm x 0.711mm) Rectangular

Description	Package Contains	Order Number
Bayonet75mm	1	T00132
Bayonet - 1mm	1	T00134



#### **NiTi Crimping Pliers**

- Forms a smooth bend or crimp without nicking Nickel Titanium wire
- .022" x .028" (0.559mm x 0.711mm) Rectangular

Description	Package Contains	Order Number
Regular	1	T00160
Cinch Back plier : up to .018" x .025"	1	ECi0878
NiTi Bending Plier	1	i00161



#### **Angulation Plier**

- For quickly and safely creating an angulation into steel arch only, even inside the mouth.
- The line and the parallelism of the arch will not change
- 10° angulation

•	Stainless Steel, Tungsten-Carbide insert	Package Contains	Order Number
		1	ECi0190



#### INSTRUMENTS: ARCH FORMER, ADAMS PLIER, CRIMPABLE HOOK PLIER,

#### **Automatic Arch Former**

For round, square and rectangular wires

5 throats of .0215" x .028"; .019" x .025"; .018" x .025"; .017" x .025" and .016" x .028"

Package	Order
Contains	Number
1	ECi0009



#### **Bending Pliers**

Description	Package Contains	Order Number
De la Rosa with notches	1	ECOP0063
De la Rosa without notch	1	ECOP0063P
Hollow Chop	1	ECOP0063PL



#### **Adams Plier**

- Package Contains Laboratory plier used to prepare Adams hooks
- Extra hard stainless steel

Order Number	RMO P
ECi0515	

#### Crimpable Hook Pliers

- For attaching crimpable hooks securely to arch wires with minimum pressure
- Stainless steel

Description	Package Contains	Order Number
Plier 1	1	i00129
Plier 2	1	T00129
Plier 3	1	T00130



#### **Lingual Arch Placing Plier**

- Holding plier for lingual .036 wire appliances
- Notch in the tips
- Allows a maximum visibility in the insertion line
- Stainless Stee

Package	Order
Contains	Number
1	ECi0186



#### **Torquing Pliers**

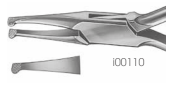
- For quickly and safely creating a torque to a single bracket section
- The arch will not turn out from the plier

Description	Package Contains	Order Number
Plier	1	ECi0873
Torquing key designed for 4 arch thicknesses .016" .017" .018" .021"	1	ECi0874





#### **INSTRUMENTS: UTILITY PLIERS**





#### **How Pliers**

- Extra hard stainless steel
- Good all around utility plier has long slender lip-safe beaks
- Tips are serrated and hard carbide coated for additional grip Lip-safe edges at box and beaks
- Tips are precisely adjusted

Description	Package Contains	Order Number
Straight beaks 1	1	i00110
Straight beaks 2	1	T00110
Curved beaks 1	1	i00111
Curved beaks 2	1	T00111



#### **Utility Pliers (Weingart Style)**

- Stainless steel
- Tips are delicate and meet precisely so that even small attachments can be firmly held
- General purpose utility plier with curved beaks
- Inserted tempered tips for longer life
- Serrated and lip safe

Description	Package Contains	Order Number
Regular	1	i00556
Long chisel tip model	1	iA0556
Mini model	1	i00586
Fully serrated cross-cut inserted tip	1	T00556
Short lingual plier	1	ECiL0556



#### Flack Plier

Multi purpose plier for laboratory use

Contains	Number
1	ECi5022



#### **Crimp Plier**

Multi purpose plier with pointed beaks in extra hard stainless steelr

Package	Order
Contains	Number
1	ECi5600



- Distal End Cutters With Safety Hold

  Shear cuts hard wire and then safety holds the loose distal end to prevent wire from going into tissue
- Hard tool steel insert
- For up to .021 x .025 (0.534mm x 0.635mm) and .026 (.66mm) round wire
- Designed for intraoral cutting and lip safety
- Surgical stainless steel provides lasting beauty and durability

Description	Package Contains	Order Number
Regular • Plier 1	1	i00550
Regular • Plier 2	1	T00550
Small beak	1	i00554
Small beak and long handle	1	i00555
Cuts and holds arch wire within .5mm of the buccal tube • Long handle design allows better control behind second molars	1	T00554



#### Standard Flush Cut and Hold Distal End Cutter

- This unique design cuts wires flush with the buccal tube while holding fragments with a wire spring
- Box joint
- .012" .020" (0.305mm 0.508mm) Round
- .022" x .028" (0.559mm x 0.711mm) Rectangular

Package	Order
Contains	Number
1	T00566



#### **Distal End Cutter (Thin)**

- Hard inserts
- Insert alloy combines hardness with a high corrosion resistance
- All edges of the pliers are carefully chamfered to increase safety of patient and doctor

Package	Order
Contains	Number
1	IA0554





#### **INSTRUMENTS: CUTTERS**





i00568

#### Flush Distal End Cutters with O-Ring

- Hardened insert
- Wire up to .022" x .028" (0.559mm x 0.711mm) and up to .026" (0.660mm) round
- O-ring ensures no direct conact, keeping a longer lasting sharpness

Description	Package Contains	Order Number
Short cutter	1	i00567
Long cutter	1	i00568
Replacement o-ring	10	ECi0570





#### **Ligature and Hard Wire Cutters**

- Stainless steel
- Cuts up to .022" x .028" (0.559mm x 0.711mm)
- Hard tool steel inserts

Description	Package Contains	Order Number
Stainless steel model	1	i00553
Black steel model	1	i00553S
Straight model	1	T00553
Angled model (15°)	1	T00553A



#### **Hard Wire Cutter**

- Hard inserts
- Insert alloy combines hardness with a high corrosion resistance
- \* All edges of the pliers are carefully chamfered to increase safety of patient and doctor

  Package Contains

  Number

  1 iA0553



#### **Heavy Wire Cutter**

- Hard tool steel insert
- Cutting capacity up to .040" (1.016mm) in the rear area, .024" (0.610mm) in front

Package	Order	
Contains	Number	
1	i00265	



#### **Heavy Wire Cutter**

- Gearing down plier, permits to cut wires up to .070" effortlessly
- Plastic handles

Package	Order
Contains	Number
1	ECi0177



# instruments INSTRUMENTS: CUTTERS

#### **Ligature Cutters**

- Soft ligature wire only up to .020" (0.508mm)
- All edges of lock are lip safe for intraoral use
- Fine tips for easy intraoral access
- Pliers will cut wires up to the very tip
- Hard tool steel inserts are diamond honed

Description	Package Contains	Order Number
Regular (up to .020")	1	i00552
Regular (up to .018" Soft wires)	1	T00552
Mini (up to .012")	1	i00551
Mini (up to .014" Soft wires)	1	T00551
Mini (up to .012") with long tip	10	i00571
Angled model (45°, up to .012")	10	i00572











#### **Ligature Cutter**

- Hard inserts
- Insert alloy combines hardness with a high corrosion resistance
- All edges of the pliers are carefully chamfered to increase safety of patient and doctor

Package	Order
Contains	Number
1	iA0551





#### **Grinding Instrument**

Description	Package Contains	Order Number
Flat smooth file (20.5cm long)	1	i00014
Flat and half round sharp file for marking the arches (13.5cm long)	1	i00015



#### **IPR Strip System**

- Ergonomic single-handed design
- rovides optimal tactile control and reduces hand fatigue
- Will not remove excessive enamel
- Prevent sharp corners or subgingival ledges
- Effective for anterior teeth, with easy access to posterior areas
- Sterilization at 134°C

IPR STRIPS	Package Contains	Order Number
Kit (32 IPR Strips)	32	ECM0894
Full Kit (32 IPR Strips + 8 optional Strips)	40	ECM0880
Assorted Package (Yellow + Red + Dark Blue + Green)	16	ECM0893
Yellow IPR Starter / 0.06mm Single-Sided / Extra-Fine / Diamond Serrated	8	ECM0883
Red IPR Opener / 0.12mm Double-Sided Medium Diamond	8	ECM0884
Dark Blue IPR Widener / 0.15mm Double -Sided Coarse Diamond	8	ECM0885
Green IPR Extra-Widener / 0.20mm Double-Sided Coarse Diamond	8	ECM0886
IPR OPTIONAL STRIPS		
Assorted Package (Clear + Cyan + Purple + Brown)	16	ECM0882
Clear IPR Single-Sided Opener / 0.10mm Single-Sided Med-Fine Diamond Serrated	8	ECM0887
Cyan IPR Single-Sided Widener / 0.12mm Single-Sided Medium Diamond	8	ECM0888
Purple IPR Super-Widener / 0.12mm Double-Sided Coarse Diamond	8	ECM0889
Brown IPR Mega-Widener / 0.30mm Double-Sided Coarse Diamond	8	ECM0891
Tray for sterilization of IPR, up to 8 strips	1	ECM0895





#### Inter-Proximal Reduction (IPR) strips

- Perforations eliminate tooth enamel damage from overheating
- Diamond-coating increases lifetime of strip
- Color-coded system for clear, concise differentiation between grain styles

Description	Grain	Thickness	Color	Package Contains	Order Number
Single Sided	Extra-Fine	0.07 mm	Red	10	100720
Single Sided	Fine	0.10 mm	Blue	10	100721
Single Sided	Regular	0.14 mm	Green	10	100722
Double Sided	Extra-Fine	0.11 mm	Red	10	100730
Double Sided	Fine	0.16 mm	Blue	10	100731
Double Sided	Regular	0.20 mm	Green	10	100732
Double side strij	ps 150 x 6mm			12	ECM0817



#### **Tooth Stripper and Files**

- Practical for relieving tight interproximal contacts and for rounding off surfaces
- Light handle and solid nylon chuck
- Two heights (5 and 7 mm) to limit the depth of the stripping
- Alumina oxide-based abrasive
- Medium or coarse.

Description	Package Contains	Order Number
Tooth Stripper - Plastic (handle)	1	ECM0800
Medium abrasive 5 mm double side	4	ECM0804
Medium abrasive 7 mm double side	4	ECM0805
Coarse abrasive 5 mm double side	4	ECM0806
Coarse abrasive 7 mm double side	4	ECM0807
Medium abrasive 5 mm right side	4	ECM0808
Medium abrasive 7 mm right side	4	ECM0809
Coarse abrasive 5 mm right side	4	ECM0810
Coarse abrasive 7 mm right side	4	ECM0811
Medium abrasive 5 mm left side	4	ECM0812
Medium abrasive 7 mm left side	4	ECM0813
Coarse abrasive 5 mm left side	4	ECM0814
Coarse abrasive 7 mm left side	4	ECM0815
Medium abrasive 7 mm curved side	4	ECM0816



#### **Strips**

- Diamond coating with holes (for polishing to a smooth finish)
- Double-sided
- Suitable for handpiece
- Sterilizable

Description	Package Contains	Order Number
Strip 0,2mm	1	ECM0931
Strip 0,3mm	1	ECM0932
Strip 0,4mm	1	ECM0933
Double-sided Strip holder - 3 orientations (straight, 45° et 90°)	1	ECM0937
Strip Stand 5 holes for sterilization	1	ECM0938

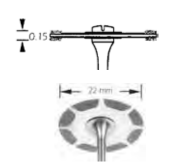




#### **Stripping Disk**

• For hand piec (diam. 19 mm - thickness 0,17 mm)

Description	Package Contains	Order Number
CA: - double side (contra-angle)	1	ECM1063
HP: - double side (hand piece)	1	ECM1053
Protection for ECM1053	15	ECM0890



#### **Incremental Thickness Gauge**

The Incremental Thickness Gauge can efficiently and accurately measure and confirm the amount of interproximal enamel removal or contact reduction.

Package	Order	
Contains	Number	
1	ECM0881	





#### **INSTRUMENTS: SPECIALIZED INSTRUMENTS**



#### Cap Removal Instrument (RMO®)

- To remove caps from convertible tubes
- Replaceable blade provides leverage when removing cap
- Tip of blade fits securely in arch slot of tube
- Each packaged instrument includes 10 replacement blades
- Stainless steel handle and blade

Description	Package Contains	Order Number
Instrument	1	i00557
Replacement blades	5	i00559



#### **Cap Removal Plier**

- This precision stainless steel instrument uses joint plier transfer to shear off convertible caps effortlessly with one fluid motion
- The slender rail design allows doctors to easily access the buccal region with little obstruction
- The blade tips feature a filleted design allowing for an easy, low-force cap removal
- Can be used on any convertible buccal tubes as well as convertible brackets
- Each packaged instrument includes two replacement blades

Description	Package Contains	Order Number
Instrument, 2 replacement blades	1	i01200
Replacement blades	5	i01201



#### **Hex Wrench**

Stainless steel with hard steel tip	Package	Order
For use with RM® Lock	Contains	Number
	1	i00034



#### Instrument for Ascend®SL & Altitude®SL Brackets

- Stainless steel
- Recommanded for opening/closing Ascend SL and Altitude SL Brackets

Package	Order	
Contains	Number	
1	ECi0882	



#### **Spatulas**

Stainless steel

Description	Package Contains	Order Number
Cement spatula (19 cm long)	1	ECM0314
Cement spatula (Ward)	1	ECM0317
Wax spatula (16 cm long)	1	ECM0315
Black spatula for composite	1	ECi0875



#### **Drill Holder**

Secures copper soldering electrode (ECM1001) during soldering



Package	Order
Contains	Number
1	ECi0106

#### **Over Fire Tweezer**

Isolated handles

Package	Order
Contains	Number
1	i00012



Plaster Knife	Package Contains	Order Number
	1	i00039



Wax Knife	Package Contains	Order Number
	1	ECi0871



Liberty	Bielle	Fix <sup>®</sup>	Screwdriver	

Package	Order
Contains	Number
1	ECM3071



#### Fitzgerald X-Ray Holding Unit Rubber Bite Block

Description	Package Contains	Order Number
Large	2	i00364
Small	2	i00365





#### **INSTRUMENTS:** MEASUREMENT INSTRUMENTS



#### **Bow Divider**

Up to 5cm between spikes

Package	Order
Contains	Number
1	ECi0395



#### Golden Divider

- Describes/identifies "the divine proportion" in nature.
- In orthodontics, the divider is used to measure harmonius relationships in the face, radiographs and dental models

<ul> <li>Stainless steel - can be sterilized</li> <li>Size: 165 x 60mm (Closed)</li> </ul>	Package Contains	Order Number
- 3/20 . 100 x 30/11/11 (Closed)	1	ECi0394



#### Clinical Caliper (Zürich model)

- Precision instrument, to measure distances accurate to within 1/10 mm
- Short (1 cm) and curved handles to permit intraoral measurements
- Double system: open, for inner measurements, and closed, for outer measurements
- Graduated slide, ideal for measuring an overjet
- Stainless steel, can be sterilized

Package	Order
Contains	Number
1	ECM0118

Package

Order



#### **Dynamo Correx**

Description	Package Contains	Order Number
0-100g	1	ECM0832
25-250g	1	ECM0833
50-500g	1	ECM0834
200-1000g	1	ECM0835



#### **Boon Positioning Gauge**

• Standard heights: 3,5 - 4 - 4,5 - 5 mm

Description	Contains	Number
With pointed tips	1	ECM0860
With pencil marking tips	1	ECM0863
Tips for ECM0863	3	ECM0864
For .018" bracket slot - stainless steel	1	ECi0861
For .022" bracket slot	1	ECM0862
Positioning gauge (total height: 8 mm)  Fach leaf = 1/8 mm	3	ECM0053



#### **Instrument Rack**

Description	Package Contains	Order Number	12
Transparent Plexi-glass Stores 8 to 10 pliers	1	ECM0822	The same of the sa
Metallic Stores up to 15 pliers	1	ECM0823	-
Instrument Rack in Resistant and Transparent Plexiglass , White Base	1	ECJ0450	our .
Double Cylinder in Resistant and Transparent Plexiglass , White Base  Diameter of the outer cylinder : 101 mm  Height 108 mm  Diameter of the inner cylinder	1	ECJ0451	
(for instruments and straight wires): 32 mm		1	FC.10450









ECJ0450

ECJ0451

#### **Identification Rings for Instruments**

- Allows each individual instrument to be identified by color code
- Resistant to sterilization

Description	Package Contains	Order Number
Black	50	ECM8004
Yellow	50	ECM8005
Red	50	ECM8006
Blue	50	ECM8007
White	50	ECM8008
Green	50	ECM8009
Assortment	120	ECM8010



#### Silicone Lubricant for Instruments

Odourless, efficient at high temperatures (204°C).

Description	Package Contains	Order Number
Spray lubricant for instruments (400 ml)	1	ECM1070
Plier lubrification	3	ECi0150





ECM1070

#### Neodisher®IR • Detergent, Liquid Concentrate

For the thorough cleaning of surgical instruments made of stainless steel in immersion baths and ultrasonic baths. Tarnish, rust

film and extraneous rust are removed. Observe product data sheet before use.

Package	Order	
Contains	Number	
1	ECM1072	









# 2

# **HYGIENE**

Many factors come into play for a successful orthodontic treatment.

Whether for your fixed treatments or aligners, patient hygiene is one of them.





#### Sanitizer Gel

Hydro-alcoholic disinfectant gel for hygienic treatment or surgical disinfection of hands by friction..

#### **Benefits**

- Hypoallergenic, without additives
- Good skin tolerance
- Allows donning gloves
- Not fat.
- neutral pH

#### Microbiological activities

- Bactericidal effect: according to EN1040,1276 (Pseudomonas aeruginosa, Escherichia coli, Staphylococcus aureus, Anterococcus Hirae) and EN1500 Virucidal effect: according to EN 14476 (Influenza Virus A, H1N1)
- Yeasticidal effect: according to EN1275 (Candida Albicans)

#### Composition

Ethanol, 2-Propanol, purified water

Description	Package contains	Order Number
Bottle - 500mL	1	ECM8151



Dimensions (mm): L 506 - H 337 -P 174

#### **Nebucid HP**

Easy to use, motivating for users, Nebucid® HP makes your hands sanitizing process a nice moment.

- No Touch patented system
- Hygienic disinfection chamber
- Easy to install and to operate
- Wall- or column mounting,
- Economical, adjustable dosage
- Integrated drip tray, no spots on the floor
- High-quality robust stainless steel housing
- Lockable filling system, for a better safety
- Quick bottle exchange
- Bottle replacement compartment inside
- Long battery operating time



HP Hand Pure

Description	Package contains	Order Number
Nebucid HP (battery version)	1	ECM8170
Nebucid HP (plugged version)	1	ECM8171
Metalic Stand (option)	1	ECM8172
Custom color (option)	1	ECM8173
HP Hand Pure 1L	1	ECM8174
HP Hand Pure 5L	1	ECM8175
	'	'



#### Kanipur

- One liter bottle of ready-to-use impression disinfectant
- Immersion disinfection for alginate, hydrocolloid and polyether impressions as well silicone impressions
- VAH certified
- Without formaldehyde and phenol
- Guarantees high dimensional stability of the prints
- No negative effect on plaster surfaces and impression size
- Ready to use
- Immersion time for a high organic load: Bactericidal including MRSA, yeast: 5 minutes HBV, HIV, HCV, BVD, influenza, vaccinia virus: 1 minute

Description	Package contains	Order Number
Bottle 11	1	FC-10266



#### Orthodontic Tooth brush

Specially made to clean under wires

Description	Package contains	Order Number
Tooth brush	72	ECM8165



#### **Disposable Toothbrushes**

Description	Package contains	Order Number
Disposable toothbrushes	100	ECM8020



#### **Tabs for Aligners**

Perfect care of aligners, dentures, partial dentures and braces.

- Hygienically clean and fresh
- Contains active oxygen
- Removes plaque
- Antibacterial
- Disinfecting
- Kills 99,99% of bacteria
- Clean and fresh: 3 minutes
- Lasting disinfection: 15 minutes



Description	Package contains	Order Number
30 Tablets box	1	ECJ0267

#### Orthodontic Hygiene Kit

- Orthodontic Tooth brush
- Timer
- Wax
- Interproximal brush
- Travel tooth brush
- Tooth paste tube

Package contains	Order Number
15	ECM8160









# **LABORATORY**

Since 1965, RMO® Europe has always accompanied orthodontists in their different treatment phases.

It is the same for the dental laboratories with a selection of RMO® products and from our different partners.

# **CONTENTS**

- 286 Fulcrum Range
- 289 Burners
- **291** Laboratory Burs
- 293 Moulding
- 296 Thermoforming
- **301** Retainer Wires
- **305** Expansion Screws
- **315** Laboratory Wires
- **317** Articulators
- 321 Equipment



# laboratory: FULCRUM RANGE



#### Fulcrum Herbst Appliance - OHA (Orthèse Herbst-Amoric)

Herbst appliance with sliding pivots allowing a certain lateral movement. You just need to slide the pivot along the wire into the desired position and tighten it with the self-blocking screw. Ounce in position it is integrated into a thermoforming plate. The manufacturing time is reduced with no risk of weld failure. By matching herbs and a removable appliance we benefit from better tools to orient the growth.



Description	Package Contains	Order Number
Pair of Hinges with sliding pivots	1	ECM3011
Pivots and screw Kit	1	ECM3015
Dr Amoric's book - French only	1	ECM3016
1mm Propulsion shafts	10	ECM3018
2mm Propulsion shafts	10	ECM3013
Screw	10	ECM3017
Pivot	10	ECM3019
Maxillary Hinge	2	ECM3020
Mandibular Right Hinge	1	ECM3021
Mandibular Left Hinge	1	ECM3022
5m of .072x.036 wire	1	ECM3014
5m of 0.8mm round lab wire	1	ECM3025



#### **Positioners**

Rebasable positioner with food silicone, anatomical shape digitaly designed.

#### Usage

- As eruption usage guide when going from mixt dentition to permanent teeth and aligning the anterior sector
- As a positioner (after set-up and silicone adition)
- As a retainer (after silicone adition)

Package in a storage box.











Description	Package Contains	Order Number
Universal positioner (blue box)	1	ECM0130
Positioner 0mm propulsion (green box)	1	ECM0131
Positioner 4mm propulsion (yellow box)	1	ECM0132
Positioner 6mm propulsion (red box)	1	ECM0133
Silicone cartridge (50ml)	1	ECM0134
Silicone gun	1	ECM0135
Mixing tip	10	ECM0136



LABORATORY: FULCRUM RANGE

#### **Lingual Screens**

The lingual screen is a piece of choice in the orthodontic treatment of the anterior intraclusion, what ever arch shape. Associated to a thermoShaped splint it forces the tongue to position itself in the pallet avoiding the anterior contact.

Description	Package Contains	Order Number
Lingual screens (5 units) + storage box	1	ECM3026



#### **Plates**

Standarcryl plate 2.0mm

Thermoforming plates are soften by heat in order to be used on a model and take its shape.

Standarcryl plates are transparent, round in a diameter of 125mm.

The Modelpack plates are white (0.4mm thick and 125mm round). They give a perfect shiny finish to your plaster models.

Description	Biostar Machine Code	Package Contains	Order Number
Modelpack plate 0.4mm	131	25	ECT0098
Standarcryl plate 0.5mm	142	25	ECT0102
Standarcryl plate 1.5mm	187	10	ECT0099

207

10







ECT0100

# laboratory

#### ABORATORY: FRONTAL GUIDING BARS, ANTI-SNORING DEVICES



#### Frontal Guiding Bars (Scheu - Dr Hinz)

For treatment of Angle Class II cases (lower jaw retrusion/distal occlusion) by means of bimaxillary appliances as well as for bilateral upper jaw expansion in growing children using an expansion screw. Made of the nickel-free alloy MENZANIUM® – nickel trace elements from 0 to 0.2 % are procedurally possible.

Description	Package Contains	Order Number
Frontal guiding bars height 14 mm and diameter 1,2 mm.	5 pairs	EC\$2329
Frontal guiding bars height 18 mm and diameter 1,2 mm.	5 pairs	ECS2330
Positioning aid	5 pairs	ECS2331
Angle tester acc. to Adamik	1	EC\$2332
Hinge fixator	1	EC\$5374



#### IST® Kit HF 9

Intra-oral anti-snoring device, pressure-moulded. Connection between upper and lower jaw is achieved by continuously adjustable HF telescope. Lower jaw and tongue are advanced by protrusion.

Contents: 2 telescopes, 4 DURAN® (2.0 mm), 4 ISOFOLAN®, resin, 4 fastening elements with O-ring, 4 anchors, Alastik chain, silicone tube, security key, SD box for patient, occlusion trainer, 2 cleansing powder bags of 15 g, instructions and patient information.

Description	Package Contains	Order Number
IST® Kit HF 9	1	EC\$5461
Hinge HF 9 • min. length 22mm • max. length 39mm stroke = 9mm • length to be activated = 5mm	1 pair	ECS5450
Hinge HF 15 • min. length 28mm • max. length 51mm stroke = 15mm • length to be activated = 5mm	1 pair	EC\$5452
Fastening elements for IST® appliance	4 pairs	EC\$5457
Fastening elements for IST® and Herbst appliances	4 pairs	ECS5468



#### **OPM Kit**

For simple fabrication of a pressure moulded OPM protrusion splint in snoring therapy. Activation is done in 1mm steps by replacing the plastic bars on both sides. Kit includes 6 pairs of plastic bars (25 - 30 mm long), 4 fastening elements with O-rings, 1 bag of cleansing powder of 15 g, occlusion trainer, silicone protection tube.

Description	Package Contains	Order Number
OPM kit	1	ECS5495
Positioning aid for OPM Plastic bars (O°/O°)	1	ECS5496
OPM Plastic bars (25 - 30mm)	6 pairs	ECS5494





#### **Mini-Flam Blowtorch**

Accurate welding torch, adjustable intensity, from small to large flame

Description	Package Contains	Order Number
Mini-Flam Blowtorch	1	ECM0322
Gaz bottle	1	ECM0323



#### Micro-Burner

Piezo ignition system. Accurate adjustment of intensity and output of the flame.

Description	Package Contains	Order Number
Micro-burner	1	ECM0354
Gaz bottle	1	ECM0325



#### Welding Accessories ISOFLAM Paste

Insulates materials from heat up to 3,000°C, prevents burning.

Package Contains	Order Number
1	ECM0329



#### Silver Solder

For Tru-Chrome® wires (Nickel/Chrome) Flux incorporated in solder tubing.

Package Contains	Order Number
12	ECM1000





# laboratory: Burners & ACCESSORIES





#### **RMO® Silver Solder**

Description	Package Contains	Order Number
3,1mm x 4mm rectangles	100 pieces	H00116
3,1mm x 6mm rectangles	100 pieces	H00117
0.6mm x 3mm x 3" (7.6cm) bar strips - standard	4 strips	H00021
1mm x 3mm x 3" (7.6cm) bar strips - heavy	4 strips	H00020
Wire - 5 pennyweight (.25 oz.) spool 28ga013"	1 spool	H00025
Wire - 5 pennyweight (.25 oz.) spool 25ga018"	1 spool	H00024
Wire - 5 pennyweight (.25 oz.) spool 22ga025"  Wire - 5 pennyweight (.25 oz.) spool 20ga032"	1 spool	H00049
wile - 0 periny weight (.20 02.) sp001 20ga002	1 30001	1100047

\*Silver solder melts at 1125° F (607°C)





### **Auxiliaries for Soldering**

Description	Contains	Number
Tru-Chrome® Paste Flux for flame soldering, 1oz.	1 each	J00040
Fluid Flux for electro soldering, 1 oz. (not for flame soldering)	1 each	J00041



### **Laboratory Burs**

Description	Package Contains	Order Number	
Flexible polisher	6	ECM1002	
Flexible polisher	6	ECM7020	
Vacuum form acrylic cutter	5	ECM1022	
Mandrel for discs (hand pcs)	5	ECM1006	(T
Finishing burs	6	ECM1011	
Silicone polisher strips	6	ECM1013	
Mandrel for sandpaper	5	ECM1005	
Biostar Laboratory (8 pieces) ECM1011, ECM1013, ECM1002, ECM1004, ECM1022, ECM1005, ECM1006 & ECS3226	1	ECM1020	
Finishing set Set containing eight grinding instruments for cutting, trimming and finishing of soft-elastic and hard-elastic material. With color coding for easy identification.	1	ECS3378	
BIOPERM bur	2	EC\$3226	
POLYFIX for trimming and final polishing of soft-elastic and compound material, brown.	1	ECS3371	0
POLYFIX disks	6	ECS3372	200
OSAMU Polisher Finishing and polishing of soft-elastic and compound material.	2	ECS3247	



# laboratory: BURS



### **Laboratory Burs**

Description	Package Contains	Order Number
DIMO®. Stable and flexible trimming wheels with prolonged processing time, three types of grains, incl. mandrel.  Application: Trimming and initial polishing of elastomer, sandwich material, mouth guard and orthodontic appliances.		
<ul><li>Braun coarse</li></ul>	10/50	ECS3382
■ Green medium	10/50	ECS3383
<ul><li>Maroon fine</li></ul>	10/50	ECS3384
■ DIMO® Mandrel	10	ECS3380
DIMO® PRO. Trimming wheel made of special elastomer with fine fibrous structure, extremely long working time, incl. mandrel. Application: For finishing large-scale marginal areas and for final and high-gloss polishing of splints, positioners, mouth guard and orthodontic appliances.		
■ DIMO® PRO wheel 24 x 6 mm	10/50	ECS3381
■ DIMO® PRO SLIM wheel 24 x 4 mm	10/50	EC\$3376
Sandpaper (50 m) to pass quickly on frosted edges	1	ECM1009
Serrated disc (diameter 16 mm)	10	ECM1004
Serrated disc (diameter 25 mm)	10	ECM1014
Disk to separate plaster (diameter 22mm)	100	ECM7038
Steel cutting disc (diameter 22mm)	100	ECM7039









#### **Bowls**

Description	Package Contains	Order Number
Alginate bowl 600cc	1	ECM7006
Plaster bowl 900cc	1	ECM7013



#### **Spatulas**

Description	Package Contains	Order Number
Metallic for plaster and alginate	1	ECM7007
Plastic for plaster and alginate	1	ECM7041



#### **Plaster Cutter & Knife**

To prepare and trim the model

Description	Package Contains	Order Number
Plaster Cutter	1	ECM7042
Plaster Knife	1	ECT0003



#### **Rubber Model Base**

Columbia model, pre-cut. Flexibility of the rubber simplifies removal of the model. Ensures uniformity of model bases (American size form).

Description	Package Contains	Order Number
Small	1 pair	ECM0201
Medium	1 pair	ECM0202
Large	1 pair	ECM0203
Extra large	1 pair	ECM0204



#### Plastic Model Bases (Dr Hinz)

"American size" form, protects models and maintains occlusion. Manufactured of extra-hard polystyrene. Simplify case classification with tri-dimensional model holder. Delivered with illustrated instructions.

Description	Package Contains	Order Number
"American size" bases with hinges	10 pairs	ECM0218
Replacement hinges	10	ECM0218C
Tridimensional model holder	1	ECM0219





### LABORATORY: MATERIAL AND CONSUMABLES FOR MOULDING, RESINS



#### **Model Storage Boxes (cardboard)**

3 sets of models per box.

Description	Package Contains	Order Number
Standard model (22 x 15.5 x 5 cm)	100	ECM0208
Raised model, for articulator models	50	ECM0238



#### **RMO® Europe Plaster**

for orthodontic purpose

Description	Package Contains	Order Number
Hard•Handling: 7 to 8mn•Setting: 12 à 14mn• Expansion:0,18%•	25kg	ECM0342
Extra-Hard•Handling: 5 to 6mn•Setting: 10 à 12mn• Expansion:0,13%²	25kg	ECM0344



#### **Snow White Plaster**

Fast Setting White Plaster

De	scription	Package Contains	Order Number
:	Setting 3-5 min Expansion after 2 h 0,01-0,12 % Compressive strength after 1 hour > 25 N/mm Mixing ratio:100 g : 94 ml	20kg	ECM0245



#### **Model Gloss**

Ensures smooth	and	polished	finish.	(]	liter)

Package Contains	Order Number
1	ECM0207



#### **Insulating Agents**

To isolate plaster models during the manufacture of positioners and mouthguards. Guarantees absolute transparency and smooth interior surfaces.

Description	Package Contains	Order Number
For plaster	0,51	EC\$8364
For thermoforming technique (Bioplast)	0,5	EC\$3189



#### Biocryl® Resin

Special orthodontic acrylic for attaching clasp arms and relining expansion screws when pressure-moulding retention and expansion plates.

Description	Package Contains	Order Number
Polymer (400 g)	1	ECS3221
Polymer (1kg)	1	ECS3221-2
Monomer (250 ml)	1	ECS3218
Monomer (500 ml)	1	ECS3218-2



### laboratory LABORATORY: RESINS

#### Steady Resin S

Cold-curing resin for the "salt and pepper" technique. This polymer meets the requirements of the "salt and pepper" technique, such as high stability and optimum wettability.

Description	Package Contains	Order Number
Polymer (1kg)	1	EC\$8134

#### Steady Resin M

Cold-curing resin for the "premix" technique.

Characterised by a wide processing range and excellent modelling properties.

Description	Package Contains	Order Number
Polymer (1kg)	1	ECS8135



**Résine Steady S+M** Le monomère peut-être utilisé universellement pour toutes les versions de polymères Steady. Le monomère coloré peut être mélangé avec les monomères colorés Steady.

Description	Package Contains	Order Number
Monomer, clear (0,51)	1	ECS8136
Monomer, pink (0,51)	1	ECS8137



#### Steady Resin Coloured Monomer

Ready-to-use coloured monomers for use with STEADY-RESIN S, and M.

Flacon de 100 ml.

Description	Package Contains	Order Number
Blue	1	ECS8351
Yellow	1	ECS8352
Red	1	ECS8353
Black	1	ECS8354
Green	1	ECS8355
Purple	1	EC\$8356



#### Orthoresin

Description	Package Contains	Order Number
Orthoresin Liquid 1000 ml Clear	1	ECM4204
Orthoresin Powder 500g	2	ECM4203





#### Mica

For individual use with STEADY-RESIN polymer. 50g bottle.

Description	Package Contains	Order Number
Silver	1	ECS8144
Gold	1	ECS8145
Blue	1	ECS8146
Red	1	EC\$8147
Green	1	EC\$8148



**Pellets** 

Stainless steel pellets (1kg)

Package Contains	Order Number
1	EC\$3222

Couverture de Granulés Used for covering stainless steel pellets while pressurising splints. Cover is reusable and avoids adhesion of pellets to the heated soft material.

Description	Package Contains	Order Number
Large	5	ECS3006
Small	5	ECS3007





#### LABORATORY: THERMOFORMING MATERIALS

#### **Thermoforming Material**

Many different plates foils exists covering most of orthodontic needs. Each one will exist in different thicknesses & colors, round or square. They all have a code that will automatically set the Biostar to the best settings for each one. We recommend to use the proper burs for each type of foil. The Scheu Dental foils are non toxic according to the DIN V13930 standard and totally biocompatible.

They can also be provided upon request in 120mm. Larger quantity packaging is also available upon request.



#### Biocryl® C

Break-resistant acrylic material of pure PMMA, monomer-free, without allergenic irritants, bonds to acrylic. Application: Immediate dentures, orthodontic plates and retainers

Description	Shape	Color	Package Contains	Order Number
2,0 x 125 mm	Round	Clear	10/100	ECS3147
2,0 x 125 mm	Round	Red	10	ECS3149
2,0 x 125 mm	Round	Blue	10	ECS3150
2,0 x 125 mm	Round	Yellow	10	ECS3151
2,0 x 125 mm	Round	Pink clear	10/100	ECS3152
3,0 x 125 mm	Round	Clear	10/100	EC\$3153



#### Biocryl® M

Hard-elastic, monomer-free material, without allergenic irritants, bonds to acrylic. Application: Orthodontic plates and retainers

Description	Shape	Color	Package Contains	Order Number
2,0 x 125 mm	Round	Multicolor Kit	10	ECS3228
2,0 x 125 mm	Round	Polka - dots	10	ECS3229
2,0 x 125 mm	Round	Zebra	10	ECS3230
2,0 x 125 mm	Round	Rainbow	10	ECS3231
2,0 x 125 mm	Round	Tiger	10	ECS3232
2,0 x 125 mm	Round	Camouflage	10	ECS3233



#### Imprelon®

Hard material, not elastic, bonds to acrylic. Application: Material in clear and opaque for impression and medical trays, material in white for chin caps and bite registration.

Description	Shape	Color	Package Contains	Order Number
3,0 x 125 mm	Round	Natur	10/100	ECS3361
2,0 x 125 mm	Round	Clear	10/100	ECS3164
3,0 x 125 mm	Round	Clear	10/100	ECS3168
3,0 x 125 mm	Round	White	10/100	ECS3274



#### Imprelon® \$ PD

Extremely break and abrasion resistant material. New formulation! Already pre-dried and vacuum sealed for instant use. Application: Miniplast splints, retention splints

Description	Shape	Package Contains	Order Number
0,5 x 125 mm	Round	10	ECS3320
0,75 x 125 mm	Round	10	ECS3322
1,0 x 125 mm	Round	10	ECS3324
1,5 x 125 mm	Round	10	ECS3326
2,0 x 125 mm	Round	10	ECS3328
3,0 x 125 mm	Round	10	ECS3330



#### **Duran**®

Hard-elastic transparent material, bonds to resin.

No pre-drying required. Application : Miniplast splints, occlusal splints, interim and fluorisation splints

Description	Shape	Package Contains	Order Number
0,4 x 125 mm	Round	10	ECS3470
0,5 x 125 mm	Round	10	EC\$3411
0,625 x 125 mm	Round	10	ECS3409
0,75 x 125 mm	Round	10	ECS3413
1,0 x 125 mm	Round	10	EC\$3415
1,5 x 125 mm	Round	10	ECS3417
2,0 x 125 mm	Round	10	ECS3419
3,0 x 125 mm	Round	10	EC\$3421



#### Duran®+

Hard-elastic transparent material, bonds to resin. With integrated insulation foil. No pre-drying required. Application: Miniplast splints, occlusal splints, interim and fluorisation splints, X-ray/drilling templates, anti-snoring devices, temporary crowns and bridges, invisible retainer.

Description	Shape	Package Contains	Order Number
0,4 x 125 mm	Round	10	ECS3472
0,5 x 125 mm	Round	10	ECS3426
0,625 x 125 mm	Round	10	ECS3428
0,75 x 125 mm	Round	10	ECS3430
1,0 x 125 mm	Round	10	EC\$3432
1,5 x 125 mm	Round	10	ECS3434
2,0 x 125 mm	Round	10	ECS3436



#### **Durasoft® PD**

Unbreakable, abrasion-resistant, transparent compound material with a hard and soft side. Hard side bonds to acrylic. Already pre-dried and vacuum-sealed for instant use. Application: Minplast splints, bruxism splints, occlusal splints

Description	Package Contains	Order Number
0,7 mm hard & 0,5 mm soft / 1,2 x 125 mm round	10/100	ECS3342
1,8 mm hard & 1,0 mm soft / 1,8 x 125 mm round	10/100	ECS3388
1,2 mm hard & 1,3 mm soft / 2,5 x 125 mm round	10/100	ECS3387
2,1 mm hard & 0,9 mm soft / 3,0 x 125 mm round	10/100	ECS3341
3,1 mm hard & 0,9 mm soft / 4,0 x 125 mm round	10/100	ECS3345



#### Bioplast® Multicolor

Soft, pliable rubber like material, does not bond to acrylic.

Application: Coloured mouth guards, positioners

Description	Package Contains	Order Number
BIOPLAST® MULTICOLOR Germany	10	ECS3390
BIOPLAST® MULTICOLOR France	10	ECS3391
BIOPLAST® MULTICOLOR Italia	10	ECS3392
BIOPLAST® MULTICOLOR Spain	10	ECS3393
BIOPLAST® MULTICOLOR Sweden	10	ECS3394
BIOPLAST® MULTICOLOR Brasil	10	ECS3395
BIOPLAST® MULTICOLOR Transylvania	10	ECS3396
BIOPLAST® MULTICOLOR Atlantis	10	ECS3397
BIOPLAST® MULTICOLOR White dots	10	ECS3398
BIOPLAST® MULTICOLOR Green dots	10	ECS3399
Assortment (1 of each)	10	ECS3400





#### ABORATORY: THERMOFORMING MATERIALS



#### Bioplast® Multicolor

Soft, pliable rubber like material, does not bond to acrylic.

Application: Coloured mouth guards, positioners. Package contains: 10.

Description	Order Number
Blue-transparent	EC\$3356
Red-transparent	EC\$3355
White	ECS3445
Black	ECS3448
Neon red	EC\$3352
Neon green	EC\$3353
Azure	EC\$3354
Assortment	EC\$3271



#### Bioplast® Xtreme

BIOPLAST® XTREME material is ideally suited for simple and safe preparation of individual mouth guard.

Hard V-shaped reinforcement layer ensures additional protection in the anterior region, allowing precise positioning in the desired extension.

Soft layer can be used for lamination with BIOPLAST® or for insertion of the counter

Description	Package Contains	Order Number
BIOPLAST® XTREME red kit 5.0x125 mm	kit	EC\$3283
BIOPLAST® XTREME blue kit 5.0x125 mm	kit	EC\$3284
BIOPLAST® XTREME black kit 5.0x125 mm	kit	EC\$3285
BIOPLAST® XTREME red 4.0x125 mm	10	EC\$3295
BIOPLAST® XTREME blue 4.0x125 mm	10	EC\$3296
BIOPLAST® XTREME clear 4.0x125 mm	10	EC\$3298
BIOPLAST® XTREME black 4.0x125 mm	10	EC\$3297
BIOPLAST® XTREME red 5.0x125 mm	10	ECS3286
BIOPLAST® XTREME blue 5.0x125 mm	10	EC\$3287
BIOPLAST® XTREME black 5.0x125 mm	10	EC\$3288
BIOPLAST® XTREME clear 5.0x125 mm	10	EC\$3289



#### Bioplast® Xtreme Pro

For professional sports where hard and flat impacts often occur. Additonal hardelastic for integrated reinforcement in the anterior region.

Kits come with 1 BIOPLAST® XTREME 4.0 x 125 mm, 1 BIOPLAST® clear 2.0 x 125 mm, 1 DURAN® 0.75 x 125 mm, 1 bag of 15 g cleansing powder, 1 BIOPLAST® insulating agent, retainer box.

Description	Contains	Order Number
BIOPLAST® XTREME Pro red kit	kit	EC\$3292
BIOPLAST® XTREME Pro blue kit	kit	ECS3293
BIOPLAST® XTREME Pro black kit	kit	ECS3294



**Silicon Spray Lobosil**Bioplast® plate insulation or 3D models

Package Contains	Order Number
400ml	ECM1071



**Bioplast® / Bioplast® Bleach**Soft pliable rubber like material, best suited for fabrication of bleaching splints. Material does not bond to acrylic.

Description	Shape	Color	Package Contains	Order Number
1,5mm	Round	Clair	10	ECS3183
2,0mm	Round	Clair	10	ECS3185
3,0mm	Round	Clair	10	ECS3187
4,0mm	Round	Clair	10	ECS3188
5,0mm	Round	Clair	10	ECS3374
3,0mm	Round	Bleu	10	ECS3356
3,0mm	Round	Rouge transparent	10	ECS3355
3,0mm	Round	Blanc	10	ECS3445
3,0mm	Round	Noir	10	ECS3448
3,0mm	Round	Rouge	10	ECS3352
3,0mm	Round	Vert	10	ECS3353
3,0mm	Round	Azur	10	ECS3354
3,0mm	Round	Assortiment	10	ECS3271
1,0mm	Ronde	Bleach	10	ECS3190





**Copyplast**®
Visco-plastic material, does not bond to acrylic, opaque. Application: Duplication moulds, bleaching splints, bracket transfer masks, copings, moulds for temporary crowns and bridges

Description	Shape	Package Contains	Order Number
0,5 x 125mm	Round	10	ECS3177
0,75 x 125mm	Round	10	ECS3169
1,0 x 125mm	Round	10	ECS3179
1,5 x 125mm	Round	10	ECS3175
2,0 x 125mm	Round	10	EC\$3181



**Copyplast® C**Transparent, visco-elastic material, unbreakable and abrasion resistant, does not bond to acrylic. Application: Long term and invisible retainers, orthodontic splints

Description	Shape	Package Contains	Order Number
1,0 x 125mm	Round	10	ECS3403



#### Isofolan®

Foil ensures optimum insulation for plaster against resin in the pressure moulding technique. Best suited as spacer foil when pressurising hard-elastic material for splints.

Description	Shape	Package Contains	Order Number
0,1 x 125mm	Round	100	EC\$3207



#### **Sticky Wax**

- For typodonts and thermoforming techniques
- For better setting of metal/resin teeth into the typodont malocclusion waxes.

Description	Package Contains	Order Number
Box of 12 sticks	1	ECM0309





#### LABORATORY: THERMOFORMING MATERIALS



#### **OSAMU-Retainer® Kit**

Transparent retainer acc. to Dr. Yoshii. Pressure-moulded using BIOPLAST® 1.5 mm and IMPRELON® S pd 0.75 mm and OSAMU Bond for optimal compound of material. The OSAMU-Retainer® Kit includes 10x IMPRELON® S pd (0.75 x 125 mm), 10x BIOPLAST® (1.5 x 125 mm) and 10 ml OSAMU-bond for fabrication of 10 retainers.

Description	Package Contains	Order Number
OSAMU-Retainer® Kit	kit	ECS3242
Osamu-Bond	10	ECS3246
Osamu polisher (gris)	2	ECS3247



#### Blue - Blokker

Light-curing, blue-transparent blocking-out and modelling putty with optimum flow properties. For fabrication of space holders for bleaching splints and medical trays as well as for sealing and blocking set-up models.

<b>Description</b>	Package Contains	Order Number
Cannula micro 0,4mm	5	ECS5277
Cannula mini 0,9mm	5	ECS5278



#### **Skin Packaging**

Protection packaging for sending out high quality models, consisting of cardboard and coating foil.

Description	Package Contains	Order Number
Skin Packaging	100	ECS3206
Coating foils only (0,15 x 125 mm)	100	ECS3203



#### Foam Discs

Foam discs can be used as space holder and insulation for pressure moulded impression trays, providing retention to impression material.

Package Contains	Order Number
10	EC\$3444



#### **Durasplint® Kit**

High-transparent cold-cure resin specifically designed for fabricating occlusal splints with adjusted occlusion. Very simple to use, little shrinkage, optimised trimming. Available as polymer and monomer or as a kit, incl. 200 g polymer and 100 ml monomer, mixing and dosing cup, 20 ml orthodontic insulating agent incl. brush, pipette, glass spatula and detailed instructions.

Description	Package Contains	Order Number
Durasplint® Kit	kit	ECS3257
Durasplint® Polymer	200g	ECS3258
Durasplint® Monomer	100ml	ECS3259



#### **3-Strand Flat Lingual Retainer Wire**

A bonded, flat wire for permanent or semi-permanent retention of tooth position after treatment is well known. Bonded to the lingual surface, it is aesthetic, unobtrusive, and requires little patient cooperation.

- Made of fully annealed 302SS 3-Strand wire
- Wire is thin and flat, with dimensions of .010 x .028 (0.25mm x 0.71mm)
- Full annealed to allow for intricate formation
- 6" (152mm) Lengths
- Wires are sold in packs of 10 per tube.

Description	Package contains	Order Number
.010 x .028	10	W3L0510



#### TRU-CHROME® Stainless Steel Retainer Wire, No. 2 Temper

- Retainer Wire, No. 2 Temper is softer than arch wire, which enables the operator to more easily form the wire into retainer appliances
- Forming of the wire work-hardens the wire and provides a working resiliency for those types of appliances
- Length = 35,56cm

Diameter	Package contains	Order Number
.028" (0,711mm)	10	E00080
.030" (0,762mm)	10	E00081
.032" (0,812mm)	10	E00082
.036" (0,914mm)	10	E00083
.040" (1,016mm)	6	E00084



#### TRU-CHROME® Stainless Steel Retainer Clasp Wire

- Clasp Wire Temper is between the resilient arch wire and the retainer wire
- It is soft enough to be instrument formed to the clasp configuration
- Forming gains sufficient hardening for the pliering to have satisfactory spring resiliency. for clasp
- Length = 30cm

Diameter	Shape	Package contains	Order Number
.028" (0,711mm)	Round	5	E00065
.032" (0,812mm)	Round	5	E00064
.036" (0,914mm)	Round	5	E00063
.040" (1,016mm)	Round	5	E00062
.057" (1,447mm)	Half round	5	E00071
.064" (1,625mm)	Half round	5	E00070



#### RMO® Blue Elgiloy® (soft)

 Recommended when the wire to be used is .030 or larger and when considerable bending or soldering is required

Diameter	Package contains	Order Number
.030" (0,762mm)	10	E00230
.032" (0,812mm)	10	E00232
.036" (0,914mm)	10	E00236
.038" (0,965mm)	10	E00221
.040" (1,016mm)	6	E00237
.045" (1,143mm)	6	E00238
.060" (1,524mm)	5	E00226





LABORATORY: RETAINER WIRES



#### 3D® D.Y.S. Module

- Available in .036" and .040" TRU-CHROME® Stainless Steel.
- Universal lingual attachment
- Multiple fixed/removable lab-made appliances for individual needs

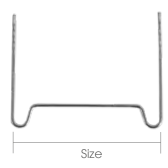
Description	Wire Size	Package Contains	Order Number
Maxillary Right/Mandibular Left	.036"	5	A04350
Mandibular Right/Maxillary Left	.036"	5	A04351
Maxillary Right/Mandibular Left	.040"	5	A04352
Mandibular Right/Maxillary Left	.040"	5	A04353



#### **3D® Transfer System**

- Reduces time consuming laboratory related procedures
- Laboratory impression can be taken during active treatment (No need to stop treatment)
- Laboratory can produce very accurate Fixed/Removable appliance
- A time/cost saver; excellent for in-practice and outside 3D laboratory appliance fabrication procedures

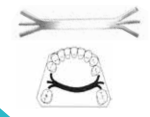
Description	Package Contains	Number Number
3D® Transfer Insert	10	A04198
3D® Transfer Lingual Tube	10	A04199



#### Hawley Labial Retainer Forms - Unheat-treated

- Blue Elgiloy<sup>®</sup> .030" (0.762mm) is easily contoured
- "Serrated" end sections provide stability in acrylic

Size (inch)	Size (mm)	Package Contains	Contour	Contour
00 - 1 3/8"	(34.92mm)	5	E00600	A00238
0 - 1 1/2"	(38.10mm)	5	E00601	A00239
1 - 1 5/8"	(41.28mm)	5	E00602	A00240
2 - 1 3/4"	(44.45mm)	5	E00603	A00241
3 - 1 7/8"	(47.62mm)	5	E00604	A00242
4 - 2"	(50.80mm)	5	E00605	A00243
5 - 2 1/8"	(53.98mm)	5	E00606	A00244
6 - 2 1/4"	(57.15mm)	5	E00607	A00245
7 - 2 3/8"	(60.32mm)	5	E00608	A00273
8 - 2 1/2"	(63.50mm)	5	E00609	A00274



#### **Transpalatal Arches**

Description	Package Contains	Order Number
Curved profiled arch (length 80 mm)	10	ECS1039
Straight profiled arch (length 80 mm)	10	EC\$1040
U arch (Menzanium - nickel free)	5 pairs	ECS2118





#### RM®Ball Retainer Clasp, TRU-CHROME® Stainless Steel

Ball Diameter	Package Contains	Order Number
.044" (1.12mm)	10	A00290
.058" (1.47mm)	10	A00291
.074" (1.905mm)	10	A00296

#### Adams Clasp, TRU-CHROME® Stainless Steel

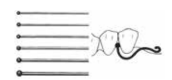
- Preformed modified arrow clasp form
- May be used as is or adapted to contact tooth surface according to Adams' technique
- Manufactured loop set at 20° angle for better interproximal slippage
- Clasps are measured midline of loop to midline of loop

Size (Mesial Distal)	Package Contains	Order Number
(6mm)	10	ECS2104
(7mm)	10	ECS2105
(8mm)	10	ECS2106
(9mm)	10	ECS2107
(10mm)	10	ECS2108
(11mm)	10	ECS2109



#### **Retainer Clasp - Anchor**

Diameter	Package Contains	Order Number
0,6mm	10	ECS2048
0,7mm	10	ECS2049
0,8mm	10	ECS2050
0,9mm	10	ECS2051
1,0mm	10	ECS2052
1,2mm	10	ECS2053
Also available in 100 and 1000 units		



#### Retainer Clasp - Arrow

Menzanium - Nickel freel

Diameter	Package Contains	Order Number
0,7mm	10	ECS2055
0,8mm	10	ECS2056
Also available in 100 and 1000 units		





LABORATORY: RETAINER CASES



#### **Retainer Case**

- Made of high impact polypropylene, prevents breakage
- Easy-open finger holds with durable hinge and positive-click closure
- Built-in keyhole to carry on key chain or backpack
- Ventilation holes that prevent odors
- Standard size holds upper or lower retainers or a positioner
- Lab size holds bionators or special lab appliances

Description	Color	Package Contains	Order Number
Standard Size	Tropical Pink	20	J01320
Standard Size	Melon	20	J01321
Standard Size	Metallic Black	20	J01323
Lab Size	Berry Blue	12	J01324



#### **Stackable Container Boxes**

Description	Package Contains	Order Number
Standard Size, available in blue,	1	ECM9020
red, green, black and white		



#### **Large Boxes - Assortment**

Description	Package Contains	Order Number
Assortment of 10 large boxes	1	ECM0216
height 4,7cm		





Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number			
Skeletal miniaturised expansion screw for transversal expansion in the lower jaw	3	10	4,8 x 2,5	10	ECS2489	E. 2		- REBERT
Skeletal sector expansion	3	10	6,2 x 2,8	5	ECW1515	δ		
screw with directional arrow			-,,-	100	ECW1515-2			
Skeletal sector expansion screw with directional arrow	3	13,5	6,2 x 2,8	5	ECW1523		6 T	
Skeletal expansion screw for use as distal screw and for single tooth movements	3	11	7,5 x 3,5	5	ECW1044	Œ		
Skeletal expansion screw for use as distal screw and for single tooth movements	3	11,5	7,5 x 3,5	5	ECW1045	Œ	<b>B</b>	
Skeletal expansion screw for use as distal screw and for single tooth movements	3	11,5	6,2 x 2,8	5	ECW1514	Œ <mark>\$</mark>		
Skeletal expansion screw for use as distal screw and for single tooth movements	3	11,5	6,2 x 2,8	5	ECW1516	Œ		
Traction screw for closing gaps	3	14	6,2 x 2,8	5	ECW1524	ŒĐ		
Skeletal sector expansion				10	ECS2510	à		
screw with directional arrow	3	13	6,2 x 3	50	EC\$2510-2	عامه		
Traction screw for space closure	3	13,5	6,2 x 3	10	EC\$2520	n fee		
Double-guidance expansion	Д	10	60,400	5	ECW1501			
screws for multiple use	4	10	6,2 x 2,8	100	ECW1501-2	ar A		



		Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number
		Screw for mandibular lateral expansion and distal	4	10	7,5 x 3,5	5	ECW1018
		movements				100	ECW1018-2
	à	Skeletal expansion screw for				10	EC\$2491
	-	transversal expansion of the lower jaw	4	10	6,2 x 3	50	EC\$2491-2
		Skeletal sector expansion screw	4	10	4,8 x 2,5	10	ECS2509
	la.	Skeletal expansion screw for transversal expansion of the upper jaw and bimaxillary appliances				10	EC\$2497
	-		5	10	9,8 x 3,1	50	EC\$2497-2
		Stable expansion screws for the maxilla with retention drill	5	10	10 x 3,1	5	ECW1021
		holes			10 % 0, 1	100	ECW1021-2
		Stable expansion screws for the maxilla with retention drill holes	5	10	7 x 3,1	5	ECW1022
		Stable expansion screws for the maxilla with retention drill holes	5	10	10 x 3,1	5	ECW1027
	== **=	Micro expansion screw	5	12		5	ECW1503
		O OAPUI BIOTI BOTOW		14	6,2 x 2,8	100	ECW1503-2
	====	Screw for mandibular	<i>-</i>			5	ECW1019
		lateral expansion and distal movements	5	12	7,5 x 3,5	100	ECW1019-2



Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number			
Skeletal expansion screw for use as distal screw and for single tooth movements	5	13	7,5 x 3,5	5	ECW1039			Y:30
Skeletal expansion screw for use as distal screw and for single tooth movements	5	13	6,2 x 2,8	5	ECW1511	ŒŒ		
Skeletal expansion screw for use as distal screw and for single tooth movements	5	13,5	7,5 x 3,5	5	ECW1040	Œ		
Skeletal expansion screw for use as distal screw and for single tooth movements	5	13,5	7,5 x 3,5	5	ECW1041			
Skeletal expansion screw for transversal expansion of the lower jaw	5	12	6,2 x 3	10	ECS2492	٩		
				10	EC\$2512			
Skeletal sector expansion screw	5	13	6 x 3	50 ECS2512-2		عرب <u>ت</u>		
Skeletal sector expansion screw	5	13	7,5 x 3,3	10	EC\$2516	علمه		
Skeletal expansion screw for use as distal screw and for single tooth movements	5	13,3	6 x 3,0	10	EC\$2514	1		
Skeletal expansion screw for transversal and sagittal	5	12	7,5 x 3,3	10	EC\$2494	h		
expansion in the upper and lower jaw	5	12	7,5 x 5,5	50	ECS2494-2	Es, in		VO.
Double-guidance	4	14,3	60 v 0 0	5	ECW1502	≕ <mark>i</mark> ¥=		
expansion screws for multiple us	6	14,0	6,2 x 2,8	100	ECW1502-2	<b>- 2</b>	<b>3</b>	F
Screw for mandibular lateral expansion and distal movements	6	14,3	7,5 x 3,5	5	ECW1020			



		Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number
		Traction screw for space closure	6	18,5	6,2 x 2,8	5	ECW1522
		Traction screw for closing gaps	5	18	6,2 x 3	10	EC\$2522
		Expansion screw for expansion in the upper and lower jaw	6,5	11	7 x 2,8	5	ECW1050
	n.	Skeletal expansion screw for transversal expansion of the	7,5	14,3	7 x 3,1	10	ECS2490
		lower jaw.	7,0	14,3	7 X 3,1	50	EC\$2490-1
		Skeletal expansion screw for transversal and sagittal	6	14,3	7,5 x 3,3	10	ECS2496
		expansion in the upper and lower jaw.	O	14,0	7,0 x 0,0	50	EC\$2496-2
		Stable expansion screws for the maxilla with retention drill holes	7,5	14,3	10 x 3,1	5	ECW1023
		Stable expansion screws for the maxilla with retention drill	7,5	14,3	7 x 3,1	5	ECW1024
		holes	7,5	14,3		100	ECW1024-2
		Stable expansion screws for the maxilla with retention drill	7,5	14,3	10 x 3,1	5	ECW1025
		holes	7,0	14,0	10 x 0,1	100	ECW1025-2
	<b>Í</b>	Stable expansion screws for the maxilla with retention drill	7,5	14,3	7 x 3,1	5	ECW1026
		holes	7,0	. ,,0	7 X 0,1	100	ECW1026-2
	1	Stable, skeletal expansion screw for transversal	7,5	14,3	9,8 x 3,1	10	ECS2498
	The Control	expansion of the upper jaw and bimaxillary appliances	7,0	14,∪	,,∪ ∧ ∪, I	50	ECS2498-2





Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number	
Expansion screw for expansion in the upper and lower jaw	8,5	13	7 x 2,8	5	ECW1051	
Skeletal expansion screw for use as distal screw and for single tooth movements	9,5	16,5	7,5 x 3,5	5	ECW1042	
Skeletal expansion screw for use as distal screw and for single tooth movements	9,5	17,5	7,5 x 3,5	5	ECW1043	

#### **Plastic Expansion Screws**

Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number		
	5	10	10 x 3,1	5	ECW1005		
Expansion screws with special plastic housing	7.5	140	10.01	5	ECW1007		
reduce the content of metal in the mouth. Absolutely impossible to turn back. Guiding pins	7,5	14,3	10 x 3,1	100	ECW1007-2		
and thread spindle out of stainless steel				5	ECW1008		T T
	7,5	14,3	7 x 3,1	100	ECW1008-2	<b>-</b>	



### **Special Expansion Screws**

		Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number
	<b>E</b> D	Traction screw for closing gaps	3	13,5	7,5 x 3,5	5 or 100	ECW1166
E E E E E E E E E E E E E E E E E E E		A special miniaturised screw for fabrication of splints, allowing activation and rapid transversal expansions	3	19	3,6x2,5	10 or 50	EC\$2486
	<b>E D</b>	Traction screw for closing gaps	6	18,5	7,5 x 3,5	5 or 100	ECW1168
		For crowded, narrow maxilla	4	10	10 x 3,1	5	ECW1015
	O O	For crowded, narrow maxilla	6	14,3	10 x 3,1	5	ECW1016
<b>D</b>   <b>E</b>		For crowded, narrow maxilla	6	14,3	10 x 3,1	5	ECW1017
		Heavy-duty expansion screws for mutliple applications.	6	15	8,6 x 4	2	ECW1067
		Siemons expansion screw	9	14,3		1	ECW1077
		Siemons expansion screw	9	14,3		1	ECW1078
		Screw for asymmetric expansion of the maxilla	6	12	variable	2	ECW1111





Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number	_
Screw for asymmetric expansion of the maxilla	8	15	17	2	ECW1112	
Mandibular bow screw for transversal expansion of the mandibular anterior arch	8	20		2	ECW1183	
Mandibular bow screw for transversal expansion of the mandibular anterior arch	8	25		2	ECW1182	
Special miniaturised screw for distraction of the lower jaw	9	16,5	7 x 3,3	1 or 5	EC\$2533	
Special miniaturised screw for distraction of the lower jaw	11	18,5	7 x 3,3	1 or 5	EC\$2534	

### Telescopic Expansion Screws by Planas

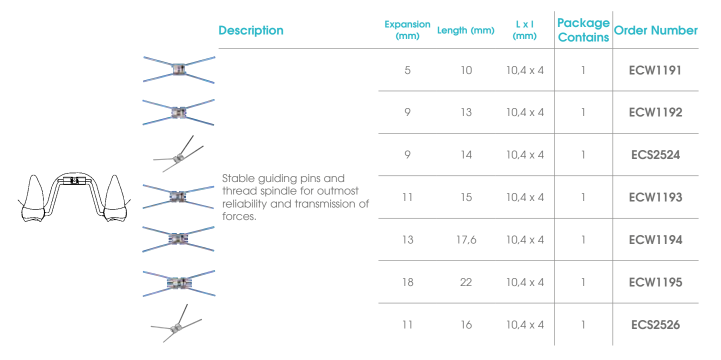
Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number	
Unscrewable on both sides, with central part remaining recessed in its metal housing.	11	16	3,6	2	ECW1147	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED
	11	10		100	ECW1147-2	
	6	16	4,2	2 or 100	ECW1148	
	11	16	4,2	2 or 100	ECW1149	CONTRACTOR AND CO.
	6	16	4,2	2 or 100	ECW1150	



#### **Special Bertoni Screws for Insertion in Multi-Sector Plates**

		Description	Expansion (mm)	Length (mm)	L x I (mm)	Package Contains	Order Number
	應		7	17	8,6 x 4	,	FOW1107
	1		4	14	8,6 x 4	1	ECW1187
	,,,,,		2 x 3,5	17	7 x 2,8	ī	ECW1188
	1	Screws for insertion in multi- sector plates, enabling separate protrusion and symmetric transversal expansion by two independently operating spindles.	5,5	15,5	7 x 2,8		
	<u> </u>		7	17	7 x 2,8	1	ECW1189
			5,5	15,5	7 x 2,8	'	ECWITOP
			5,5/7	15,7	17 x 3,6	2	EC\$2530
		F Transver	Frontal : 5,5 sal : 5 x 3,5	15,7	17 x 3,6	2	ECS2532

#### **Palatal Suture Expansion Screws**





### **Piston Spring Screws**

Description	Package Contains	Order Number
Piston spring screw 4mm	5	ECW1121
Piston spring screw 6mm	5	ECW1122
TPiston spring screw 8mm	5	ECW1123
Holding screw	5	ECW1124
Knurled nut	5	ECW1125
Screwdriver	1	ECW1128



#### **Accessories**

Description	Package Contains	Order Number
Security key for expansion screws	10	EC\$2100
Key for expansion screws	10 ou 100	EC\$2101
Screwdriver M	10	ECS2083
Reamer	1	ECW1127
Key for expansion screws	10	ECWCLE





# laboratory: wires



### Spools 500g

Description	Package Contains	Order Number
0,7	1	ECM7050
0,8	1	ECM7051
0,9	1	ECM7052
1,0	1	ECM7053



#### Spools

Diameter (mm)	Length (m)	Package Contains	Hard Order Number	Spring Hard Order Number
0,4	50	1	ECW1332	ECW1362
0,5	50	1	ECW1333	ECW1363
0,5	50	1	EC\$8323	EC\$8330
0,6	40	1	ECW1334	ECW1364
0,6	40	1	ECS8324	EC\$8331
0,7	30	1	ECW1335	
0,7	30	1	ECS8325	
0,8	20	1	ECW1336	
0,8	20	1	ECS8326	
0,9	10	1	ECW1337	
0,9	10	1	ECS8327	
1,0	10	1	ECW1338	
1,0	10	1	ECS8328	
1,1	10	1	ECW1339	ECW1369
1,1	10	1	ECS8329	EC\$8336
1,2	10	1	ECW1340	
1,2	10	1	ECS8338	ECS8339



#### **Clinical Spools**



Diameter (mm)	Weight (kg)	Contains	Order Number	Order Number	
0,5	0,5	1		ECW1463	
0,6	0,5	1	ECW1434	ECW1464	
0,7	0,5	1	ECW1435		
0,8	0,5	1	ECW1436		
0,9	0,5	1	ECW1437		
1,0	0,5	1	ECW1438		
1,1	0,5	1	ECW1439	ECW1469	
1.2	0.5	1	ECW1440		



#### Menzanium® Coil Wire (Nickel Free)- Spools

Diameter (mm)	Weight (kg)	Package Contains	Hard Order Number	Spring Hard Order Number
0,6	40	1		ECS8460
0,7	30	1	ECS8453	EC\$8461
0,8	20	1	ECS8454	ECS8462
0,9	10	1	ECS8455	ECS8463
1,0	10	1	ECS8456	ECS8464
1,2	10	1		ECS8466
0,9	50	7		EC\$8459



#### Wire Rods - 500g

Diameter (mm)	Weight (kg)	Package Contains	Hard Order Number	Spring Hard Order Number
0,7	75	1		ECS8306
0,7	100	1	EC\$8293	ECS8307
0,8	100	1		EC\$8310
0,7	150	1	EC\$8294	ECS8308
0,8	150	1	EC\$8297	ECS8311
0,9	150	1	EC\$8299	ECS8313
0,8	200	1		EC\$8312
0,9	200	1		EC\$8314



### Menzanium® Wire Rods (Nickel Free) - 500g

Diameter (mm)	Weight (kg)	Package Contains	Hard Order Number	Spring Hard Order Number
0,6	75	1		ECS8478
0,7	75	1	EC\$8480	ECS8467
0,7	150	1	ECS8482	ECS8468
0,8	150	1		EC\$8469
0,9	150	1		EC\$8471
0,8	200	1		EC\$8470
0,9	200	1		EC\$8472
1,0	200	1		ECS8473





LABORATORY: ARTICULATORS, SAM® SYSTEM

#### Articulators: The Sam® System

Over the years, the SAM® articulator has become the complementary tool of many orthodontists who want to have a precise means of dynamic analysis of the occlusion of their patients.

It is part of a complete and modular diagnostic system. This articulator is a valuable aid for:

- The diagnosis, by allowing to identify the situations at risk, through the problems of the temporomandibular articulation
- Therapeutic control
- The contention, by its contribution to the manufacture of gnathological positioners
- Orthodontic therapy by elastodonty



#### Sam® SE "Special Edition"

SAM® SE articulator "Special Edition" (high-performance plastic from aircraft and automotive industry with integrated curvature 1 and bennett guides with normal sideshift and a flat incisal table

Description	Package contains	Order Number
Articulator - Single	1	ECA ART 615M
Available in MPS*. Contains:	1	ECA ART 616MK
<ul> <li>1 SAM® SE articulator ECA ART 615 M</li> <li>1 transferbow ECA ATB 303</li> <li>1 transfer fork ECA ATB 305</li> <li>1 nasal support ECA ATB 392</li> <li>10 Hygienic earpiece caps ECA ATB 240</li> <li>1 facebow ECA ATB 233</li> <li>1 acrylic XL ECA ATB 234</li> <li>1 mounting plate MPS*</li> <li>1 translucent packing ECA ART 598</li> </ul>		

<sup>\*</sup> The MPS system uses magnetic plates



#### Sam® 2 'P' Articulator

Same model as the old SAM® 2 "C", but 15 mm higher. Possible use with the Axiosplit® and / or MPS \* system



Description	Unité de Vente	Référence
Articulator - Single	1	ECA ART 300
with MPS* system	1	ECA ART 315M
Full kit (articulator, 20 mounting plates, packing, transferbow Axioquick® kit and Transferstand kit)	1	ECA ART 301K
ECA ART 301K with axiomatic fork ECA ATB 395	1	ECA ART 304K
Full kit (articulator, 20 mounting plates, packing, transferbow Axioquick® kit and Transferstand kit) with MPS* system	1	ECA ART 316MK
ECA ART 316MK with axiomatic fork ECA ATB 395		ECA ART 319MK
Transfer fork Acrylic XL to order separately	1	ECA ATB 334

<sup>\*</sup> Le système MPS utilise des plaques aimantées



#### Sam® 2 'PX' Articulator

Intermediate articulator between SAM 2 "P" and SAM 3.

The upper arm does not disconnect, after opening, of the lower arm.

Description Po	ackage contains	Order Number
Articulator - Single	1	ECA ART 400
With MPS* system	1	ECA ART 415M
Full Kit	1	ECA ART 401K
Full Kit + MPS* system	1	ECA ART 416MK
Full Kit + MPS* system + Axomatic fork option	1	ECA ATB 417MK



#### Sam® 3 Articulator

New technology. With condylar housings No. 2, propulsion screws and an adjustable incisor table. The upper arm does not disconnect, after opening, of the lower arm.

Description	Package contains	Order Number
Articulator - Single	1	ECA ART 550
Full kit (articulator, 20 mounting plates, packing, transferbow Axioquick® kit and Transferstand kit, Bennett wings, condylar housings)	1	ECA ART 551K



Axioquick® Transfer Bow Kit
Axioquick® anatomic transfer bow kit with removable fork.

Description	Package contains	Order Number
Full kit: Contains:  1 Transferstand AX ECA ATB 303 1 Transferstand AX ECA ATB 305 1 nasal support ECA ATB 392 1 Hygienic earpiece caps ECA ATB 240	1	ECA ATB 350K
ECA ATB 350K with axiomatic fork ECA ATB 395	1	ECA ATB 390K
Transferstand AX	1	ECA ATB 398



## Mandibular Position Indicator (MPI) Diagnostic device for SAM® 2 and SAM® 3 articulators.

De	escription	Package contains	Order Number
Ful	II kit : Contains :		
:	Mandibular position indicator Universal rod ECA MPI 350 Labes (15 sheets) ECA MPI 120	1	ECA MPI 301
•	Full Kit + MPS* system	1	ECA MPI 316M

<sup>\*</sup> The MPS system uses magnetic plates





<sup>\*</sup> The MPS system uses magnetic plates

#### LABORATORY: ARTICULATORS, SAM® SYSTEM

#### Mandibular-Positions-Variator (MPV)

Description	Package contains	Order Number
Special articulator based on a Sam® 3, with crossed table guides instead of condylar housings	1	ECA MPV 500
ECA MPV 500 with MPS* system	1	ECA MPV 515M
* The MPS system uses magnetic plates	I	ı



#### Magnetic System for Mounting Plates (MPS)

Allows you to remove moldings quickly and easily. This option is available for virtually all common articulators. The yellow plates fit the SAM®, Whipmix®, Panadent® and Hanau® two-post articulators and KaVo articulators. The gray plates are for Artex®, Denar®, Quick®, Dental Hoby®, Balance® and Hanau® articulators.

- There are two starter kits depending on your needs
- Additional mounting plates are available (per 20 and per 100 pieces)
- The kits come with a detailed instruction manual
- Consult us for the model adapted to your articulator



ECA MPS 150

Description	Package contains	Order Number
MPS* screws kit	1	ECA MPS 101K
Yellow mounting plates	20	ECA MPS 150
Grey mounting plates	20	ECA MPS 250
* The MPS system uses magnetic plates	ı	ı



#### **Mounting Plates with Screw Thread**

Additional plates for SAM® 2 & SAM® 3

Package contains	Order Number
1	ECA ART 120



#### Axiosplit®

The Axiosplit® is a system that allows quick and precise exchange of models from one articulator to another. Very useful for exchanging moldings, for example, between the cabinet and the laboratory, keeping the same settings.



Description	Package contains	Order Number
Axiosplit® kit for SAM® 2 P articulator	1	ECA ASP 510K
Mounting plate for Axiosplit®	20	ECA ASP 420
Axiosplit® kit for laboratory	1	ECA ASP 515K



ECA ASP 515k



#### Axiograph®

The SAM® system allows axiographic recording with the Axiograph® III complete kit. This kit is presented in a suitcase, with more than 30 accessories. All items are available separately. The description of the accessories needed for axiography is given in the illustrated SAM® catalog.

Description	Package contains	Order Number
Axiograph® III	1	ECA AXO 500
Axiograph® digital - Axiotron® version PC	1	ECA AQR 100



#### **Bennett Guides**

Includes one pair of bennett guides: green (ECA ART 176) / blue (ECA ART 177) / red (ECA ART 178)

Package Contains	Order Number
1	ECA ART 170



#### **Protrusion Insert Set**

Includes 2 pieces of each protrusion insert: white (ECA ART 181) / yellow (ECA ART 182) / green (ECA ART 183) / red (ECA ART 184) / blue (ECA ART 185) / black (ECA ART 186)

Package Contains	Order Number
1	ECA ART 180



#### Hygienic Earpiece Caps

Disposable blue caps

Package Contains	Order Number
200	ECA ATB 240





The SAM® articulators can be available in certain markets upon request from RMO® Europe, or online at www.rmoeurope.com



# laboratory LABORATORY: EQUIPMENT



#### **OMEC Laser Welder**

Wizard 60 model.

Wizard is the ideal laser welder for dental, goldsmith and eyewear laboratories. It combines a very high working power, low consumptions and lamp long life. It is an appliance small in size but has a powerful water and air cooling system. It has a 7" touch screen display and joystick to select welding parameters.

The wide chamber is of easy access thanks to the large front door and is light by led cold lights. The appliance is equipped with 10x Leica stero-microscope with 45° inclination and a web-cam placed on its view axe by which it is possible to see all objects being welded on the web cam screen.

Description	Package Contains	Order Number
OMEC Welder	1	ECM0250
Adjustable stand	1	ECM0251

#### Accessories for RMO 660-XP® Welder



#### **Auxiliary Cables**

- For auxiliary functions of soldering, annealing, heat-tempering and stress-relieving with RMO® equipment
- Cables, complete with brass tips, vise tip and carbon soldering tip

	Package Contains	Order Number
	1 paire	J00431
Auxiliary Plug-in Vise	Package Contains	Order Number
	1	J00432



#### **Auxiliary Plug-in Vise**

 Replaces one cable when a stationary grip is required on wire to solder on an accessory

Two vises clamp arch wire	Package Contains	Order Number
	1	J00433



#### **Heat-Treat Table**

Package Contains	Order Number
1	J00427



#### Replacement Vise Assembly

For J00427	Heat-Treat	Table

Package Contains	Order Number	
1	H00507	



#### Sandpaper Disc for 660-XP Welder

- Prevents debris from falling into the auxiliary receptacles
- Used to clean soldering tips of dried flux and solder. Place on top of welder under auxiliary plug-in units

Package Contains	Order Number
5	H00045



#### Accessories for RMO 660-XP® Welder

Description	Package Contains	Order Number	
Carbon tip for auxiliary cables	2	H00083	
Metal tip and vise for auxiliary cables	1	H00091	
Metal tip and carbon tip holder for auxiliary cables	1	H00092	ale —
Lower ball electrode	1	H00101	
Lower soldering electrode	1	H00102	
Lower anvil electrode	1	H00103	
Lower pointed electrode	1	H00104	
Upper grooved electrode	1	H00105	
Upper electrode for carbon tip	1	H00106	
Upper blunt electrode	1	H00107	
Upper pointed electrode	1	H00108	
Carbon tip; use with H00106 electrode	3	H00109	
Upper turret with electrodes	1	H00112	
Lower turret with electrodes	1	H00113	-
Fuse for J00060 (110 V)	1	H00500	
Fuse for J00644 (230 V)	1	H00501	
White knob for 660 Welder	1	H00506	
Wrench for electrodes	2	H00509	







#### Biostar® Scan

Universal thermoforming device for all dental and orthodontic thermoforming operations with optical reading of the bar codes of the plates and a working pressure of 0.5 to 6 bar. The thermally controlled infrared lamp reaches its working temperature in one second. All parameters are programmed using the optical reader, the codes are indicated and controlled on a large screen.

- The large model tank facilitates the coating of models with a large base.
- The large drawer guarantees the optimum dosage and storage of the granules.
- Dimensions: I. 450 x H. 230 x D 260 mm

Package Contains	Order Number
1	EC\$3001



#### Ministar® Scan

Small, handy device for all simple thermoforming applications. Built on the basis of the operating principle of Biostar with optical reading of the bar codes of the plates.

- Working pressure: 0.5 to 3 bar
- Ministar®: 230 V; 850 W; Weight: 9 kg
- Dimensions: I. 420 x H. 190 x D 350 cm

Package Contains	Order Number
1	ECS3501



#### Polishing Lathe

- Two speed motor (1,400-2,800 r.p.m.), 350 Watts
- Available models:100-110 V./50-60 Hz; 220 V./50-60 hz and 240 V./50-60 Hz
- Extremely quiet
- Large base, rubber feet ensure stability
- On/Off light

Description	Package Contains	Order Number
Polishing Lathe	1	ECM0519
Rubber Splash Guard	1	ECM0520



#### Perfecta Micromotor

- Speed (2,000 to 35,000 r.p.m.) controlled by a microprocessor
- Ergonomical control panel, protection against overloads, smooth startup, quick stop, left and right rotation

Description	Package Contains	Order Number
Micromotor Perfecta - foot control	1	ECM1521
Micromotor Perfecta - table control	1	ECM1522
Micromotor Perfecta - knee control	1	ECM1523



#### LABORATORY: EQUIPMENT

#### **Model Trimmers**

Dual Wheel Model Trimmer Equipped with two 450 Watt, 1,400 R.p.m.motors which may be activated independently or simultaneously.

Two manually adjustable valves for independent regulation of water flow to the two abrasive disks. Equipped with a selenoid valve for automatic control of water flow. Trimmer delivered with a graduated height gauge and a model holding device.

Description	Package Contains	Order Number
Dual Wheel Model Trimmer	1	ECM0213
Rough Abrasive Wheel Ø300	1	ECM0221
Smooth Abrasive Wheel Ø300	1	ECM0222
Rough Diamond wheel	1	ECM0221D
Simple goniometer	1	ECM0233
Double goniometer	1	ECM0232



#### Single Wheel Wet Model Trimmer

Two speed (1,400 or 2,800 R.p.m.).

Description	Package Contains	Order Number
Single Model Trimmer, with angled table	1	ECM0231
Rough Abrasive Wheel Ø257	1	ECM0225
Smooth Abrasive Wheel Ø257	1	ECM0223
Rough Abrasive Wheel Ø257 - Diamond	1	ECM0225D



#### **Vibrators**

- Power 0,40 CV, 1 400 à 2 800 t/min
- Very Quiet
- with two screw spindles
- Security light

Description	Package Contains	Order Number
Vibrator - round 16 x 13 cm	1	ECM0255
Vibrator - 22 x 16 x 10,5 cm	1	ECM0512



#### **Steam Generator Distributor**

Supply: 230V - 50Hz Power: 1600 W

Maximum pressure: 3,5 Bar

Capacity: 3,5 L

Dimensions: 27x35x40 h cm

Weight: 14 Kg

Unité de Vente	Référence
1	ECM0247



#### **Autoclave Poly**

- For the hot or cold polymerization of acrylic resins under pressure
- Diameter (interior): 220 mm
- Height (interior): 210 mm
- Operating pressure: max 2 bar
- Operating temperature: max 50° C
- Weight: 3,2 kg

Unité de Vente	Référence
1	ECM4260







- Advanced ceramic material
- Niti clip with rhodium-coating
- Easy open/close function
- Full slot-width
- Enhanced clip design
- Smooth, low-profile surface
- Tie-wing undercuts
- Ink mark
- Contoured base
- Triple-x mechanical base



# INDEX



Symbols	Arch Marking Crayons	
B Adapter 33	Archwire Dispenser System	
Bimetric Arch (Basic)	Archwire Rack	
B Buccal Tubes (Wilson®) - Mandibular <b>29</b>	Archwire Tucker - Silicon Handle	
B Buccal Tubes (WilsonB) - Maxillary29	Articulators	
® D.Y.S. Module34, 302	Ascend SL® Brackets	124
® Lingual Arch30	Australian Wires	240
® Lingual Tube (Wilson®) <b>29</b>	Autoclave Poly	323
® Maxillary Bimetric Distalizing Arch30	Automatic Arch Former	269
B Maxillary Distalizing Arch	Axiograph®	17, 319
Multi-Action Mandibular Appliance32	В	
Multi-Action Palatal Appliance33		054
Palatal Appliance32	Band Adapter (RMO®)  Band Cisors	
Quad Helix32		
Sectional	Band Instruments	, , , , , , , , , , , , , , , , , , , ,
Space Maintainer36	Band Adapter (RMO®)	
Transfer System36, 302	Band Cisors	
Wilson®/Dillehay Lingual Arches	Band Pusher (RMO®)	
Vilson® Toolbox	Band Pusher/Scaler (Guequierre)	
ıments Kit - Silicon Handle	Band Seaters (RMO®)	
nd Flat Lingual Retainer Wire	Band Seating Instrument (Schure)	
Coil Spring	Band Setter (Mershon)	
Con opining	Bitable Band Setter	254
Α	Contouring Plier (Gordon)	255
sories for RMO 660-XP® Welder 320	Contouring Plier (Johnson)	255
ns Clasp, TRU-CHROME® Stainless Steel 246, 303	Ergonomic Band Pusher	255
ns Plier	Band Pusher (RMO®)	254
table Class III Mask <b>54</b>	Band Pusher/Scaler (Guequierre)	256
ate47	Band Seaters (RMO®)	254
ate Mixer Migma 200 <b>48</b>	Band Seating Instrument (Schure)	256
SL® Brackets82	Band Setter (Mershon)	254
e SL® Clear Brackets	Bands Markings	64
de SL® Brackets <b>79</b>	Bands, Truform	65
inum Impression Trays	Lingual Tubes	73
nor Plates	Mandibular First Bicuspid	69
llation Plier	Mandibular First Molar Universal	
ior Torquing Spring (Warren)245	Mandibular Second Bicuspid	
ances	Maxillary Bicuspids	
Forming Pliers (Angle)	Maxillary First Molar Universal	
Forming Plier (Young)	Maxillary/Mandibular First Molar	
204		

Maxillary/Mandibular Second Molar..... 68



Arch Forming Template......243, 265

Position Guide	74
Preweld Auxiliaries	72
Band Trays	70
Bendaloy®	224
Bending Pliers	269
Bioprogressive® Auxiliaries (Ricketts®)	241
Biostar® Scan	322
Bird Beak Plier with Cutter	266
Bitable Band Setter	254
Bite Bumper™	53
Blue - Blokker	300
Blue Elgiloy® (soft)	61
Bondable Lingual Retainer	50, 242
Bowls	293
Bracket Instruments	257
Direct Bond Bracket Holder	257
Direct Bond Remover - Angled	258
Direct Bond Removing Pliers	258
i-TTR Utility Tweezer	257
Reverse Action Tweezer	257
Tweezers for Little Lingual Brackets	257
Universal Height Gage Tweezer	257
Brackets, Aesthetic	123
Alpine SL® Clear	127
Ascend SL®	124
Esthetys Classic	148
FLI® Clear	130
FLI® Composite	140
FLI® Composite Silver & Ceramic Silver	144
Signature III	134
Brackets, Metal	78
Alpine SL®	82
Altitude SL®	79
FLI® Twin	104
INTEGRA <sup>TM</sup>	116
Mini-Taurus®	112
Mini Twin	108
Synergy®	86
Synergy FX®	101
Synergy R®	99

VersaT®	120
Bracket Top TAD	189
Buccal Tubes	29
Burs	210
Burs, Laboratory	291
Button Top TAD	189
С	
Cap Removal Instrument (RMO®)	276
Cap Removal Plier	
Cements	
Cephalometric Tracing Paper	
Cheek Retractors	
Chin Cups	
Cinch Back Plier	
Closing Loop Pliers	
Coil Springs	245
Colour Neck pads	58
Comprehensive Cephalometric Description	12
Compression Springs w. Oval Eyelets (Open Coil)	245
Contouring Plier (Gordon)	255
Contouring Plier (Johnson)	255
Cool Spray for Archwires	248
Crimpable and Sliding Hooks/stops	247
Crimpable Arch Wire Stop	248
Crimpable Hook Pliers193,	269
Crimpable Hooks193,	247
Crimpable Tube Stop Assembly	248
Crimp Plier	270
Cross Top TAD	189
Cross Top with Collar TAD	190
Cutters	271
Distal End Cutters With Safety Hold	271
Distal End Cutter (Thin)	271
Flush Distal End Cutters with O-Ring	272
Hard Wire Cutter	272
Heavy Wire Cutter	272
Ligature and Hard Wire Cutters	272
Ligature Cutters	273
Standard Flush Cut and Hold Distal End Cutter	271



D
Data Services (RMODS®)12
Comprehensive Cephalometric Description 12
Growth Forecast to Maturity 13
Sequence Worksheet13
Tracings12
Treatment Design
Visual Norms12
Visual Treatment Objective (VTO)13
Detergent, Liquid Concentrate279
Direct Bond Bracket Holder257
Direct Bond Remover - Angled 258
Direct Bond Removing Pliers
Disposable Arch Markers
Disposable Impression Trays46
Disposable Toothbrushes
Distal End Cutters With Safety Hold 271
Distal End Cutter (Thin) 271
Dividers15
Double-Sided Bite Wafers
Drill Holder
Driver Shafts for C.A & Hand Driver Body191
Dr Lesage Kit
Dual-Top TAD System Kit
Durasplint® Kit
E
Elastic Engager
Elastics, Bulk
Elastics, Energy Chain™41
Elastics, Energy Pak <sup>TM</sup> 40
Elastics Holder40
Elastic Traction Bands
Elastomeric Modules
Elgiloy®231
Energy Chain™ Dispenser42
Ergonomic Band Pusher
Esthetys Classic Brackets
Expansion Screws by Planas, Telescopic311
Expansion Screws, Palatal Suture

Expansion Screws, Plastic ...... 309

0
2
5
2
2
2
7
0
4
0
5
6
0
0
0
4
2
4
3
2
0
6
8
6
2
4
3
5
4
0
2
2
9
7
2
6



High Pull Headgear57
How Pliers
1
Identification Rings for Instruments279
Impression Wax45
Incremental Thickness Gauge275
Instrument for Ascend®SL & Altitude®SL Brackets276
Instrument Rack
Insulating Agents
Integra <sup>TM</sup> Brackets
Inter-Proximal Reduction (IPR) strips 274
IPR Strip System
IST® Kit HF 9
i-TTR Utility Tweezer
i-TTR Wire Director
J
"J" Clasp - Stainless Steel
JOE Ceph®14
JS Tad for Topjet
"Jumbo Etch" Gel 203
K
Kanipur282
L
Laboratory Burs
Laboratory Wires
Langlade Reciprocal Arch and Mini Chin Cup 56
Large Boxes - Assortment49
Liberty Bielle®
Liberty Bielle Fix® Screwdriver 277
Liberty Bielle® Fix <sup>TM</sup>
Ligation Pliers
Archwire Tucker - Silicon Handle 262
Explorer Nr. 17, Dual Use262
i-TTR Wire Director
Ligature Remover - Silicon Handle 262
Ligature Tucker
Ligature Tucker and Tier (Broussard™) <b>261</b>
Ligature Tucker and Tier (Twirl-On) 259

Lingual Mathieu Plier - Angled	260
Lingual Ring Tie Placer - Silicon Handle	261
Metal Ligature Shaping Plier	261
Module Placing Plier	259
Mosquito Hemostat	259
Needle Holder (Mathieu)	260
Needle Holder Small Narrow Tip (Mathieu)	260
Ring Tie Placer - Silicon Handle	261
Synergy® Ligature Remover	262
Ultra-thin Needle Holder (Mathieu)	260
Ligature and Hard Wire Cutters	272
Ligature Cutters	273
Ligature Remover - Silicon Handle	262
Ligatures, Mini Kit	43
Ligatures, Mini Single Case	42
Ligatures, Ringlets on Rings	43
Ligatures, Single Case Sticks	43
Ligatures, "S" Shaped Dispenser	42
Ligatures, Synergy® Low-Friction	42
Ligatures, Synergy® Oval	43
Ligatures, Tough-O®	44
Ligature Tucker and Tier (Broussard™)	261
Ligature Tucker and Tier (Twirl-On)	259
Ligature Tuckers	261
Ligature Tying Plier (Coon)	259
Light Pens	204
Light Wire Pliers	266
Light Wire Torquing Arch (Von Der Heydt)	241
Lingual Arch Forming Pliers	264
Lingual Arch Placing Plier	269
Lingual Driver for TAD	190
Lingual Mathieu Plier - Angled	260
Lingual Ring Tie Placer - Silicon Handle	261
Lingual Screens	287
Lingual Tubes	73
Lip Bumper, Ricketts®	53
Loop Forming Plier (Jarabak)	263
Loop Forming Pliers (Optical Type)	264
Loop Plier (Tweed)	263



M	Needle Holder Sr
Maxillary Anterior Torquing Arch (Debnam) 227	NiTi Compression
Maxillary Anterior Torquing Retractor241	NiTi Crimping Plie
Measurement Instruments278	NiTi Distalizing Spr
Boon Positioning Gauge278	NiTi Extension Spr
Bow Divider278	
Clinical Caliper (Zürich model)278	OMEC Laser Weld
Dynamo Correx278	Omega Adjustak
Golden Divider278	OPM Kit
Metal Brackets	Oral Screens
Metallic Impression Trays	O-Ring Ligatures
Metal ligature shaping plier261	Orthocaps Shade
Micro-Burner	Orthodontic Hyg
Mini-Flam Blowtorch	Orthodontic Tool
Mini Led Ortho 2	Ortho-Jel® Adhe
Ministar® Scan	Ortho-Jel® Putty
Mini-Taurus® Brackets112	Ortho-Jel® Silicor
Mini Twin Brackets 108	Orthonia Torque
Mirrors	Orthonol®
Model Gloss	Orthopedic Face
Model Storage Boxes (cardboard)294	OSAMU-Retainer
Model Trimmers	Over Fire Tweeze
Module Placing Plier259	
MONO-LOK™ 2 Self Etchant <b>202</b>	
Mosquito Hemostat259	Penta-Morphic®
Mouth Guards48	Perfecta Microm
MULTI-DB® 27	Permanent Force
MULTI-DB® Wide	Pilot Drill 1mm Did
Multi-Family® System24	Piston Spring Scre
MULTI-DB® <b>27</b>	Plaster Cutter & k
MULTI-DB® Wide27	Plaster Knife
MULTI-P2®	Plastic Model Bas
MULTI-P2® Wide	Plastic Purses for
MULTI-S®	Plates
MULTI-T2®	Plicafol
MULTI-TB®25	Polishing Lathe
Muscle Anchorage Appliance (Denholtz)53	Positioners
N	Position Guide, B
Nebucid HP	Posterior Band Re
Needle Holder (Mathieu)260	
· · · · · · · · · · · · · · · · · · ·	1101.1041,0401

Needle Holder Small Narrow Tip (Mathleu)	260
NiTi Compression Springs (Open Coil)	244
NiTi Crimping Pliers	268
NiTi Distalizing Spring (Stop Wound Coil)	244
NiTi Extension Springs (Closed Coil)	244
O	
OMEC Laser Welder	320
Omega Adjustable Stop	31
OPM Kit	288
Oral Screens	23
O-Ring Ligatures	44
Orthocaps Shade Guide	48
Orthodontic Hygiene Kit	283
Orthodontic Tooth brush	283
Ortho-Jel® Adhesive	47
Ortho-Jel® Putty	47
Ortho-Jel® Silicone	47
Orthonia Torque Driver	191
Orthonol®	217
Orthopedic Face Mask (Delaire)	54
OSAMU-Retainer® Kit	300
Over Fire Tweezer	277
P	
Penta-Morphic® Arch Selector	243
Perfecta Micromotor	322
Permanent Force Springs	192
Pilot Drill 1mm Diameter	192
Piston Spring Screws	313
Plaster Cutter & Knife	293
Plaster Knife	277
Plastic Model Bases (Dr Hinz)	293
Plastic Purses for Headgears	59
Plates	287
Plicafol	48
Polishing Lathe	322
Positioners	286
Position Guide, Band	74
Posterior Band Removing Plier	256
	256
PowerScrew	195



Preformed Ligature Wire	243
Preweld Auxiliaries	72
Prophy Paste	203
Q	
Quad Helix	37
R	
Rack for Elastomeric Chain Rolls	
Resins	294
Retainer Cases	.49, 304
Retainer Clasp - Anchor	303
Retainer Clasp - Arrow	303
Reverse Action Tweezer	257
Reverse Pull Face Crib (DR Carl Gugino)	55
Ricketts Template	16
Ring Tie Placer - Silicon Handle	261
RM®Ball Retainer Clasp, TRU-CHROME®2	246, 303
RMBond® - Indirect Bonding	202
RM® Lock	247
RMO® Blue Elgiloy® (soft)	301
RMODS® Packages	14
RMO® Europe Plaster	294
Rotation Wedges	44
Rubber Model Base	293
\$	
Safety Release Module	58
Sam® System	
Axiograph®	
Axioquick® Transfer Bow Kit	
Axiosplit®	
Bennett Guides	
Hygienic earpiece caps	
Magnetic System for Mounting Plates (MPS)	
Mandibular Position Indicator (MPI)	
Mandibular-Positions-Variator (MPV)  Mounting Plates with Screw Thread	
Protrusion insert set	
Sam® 2 'P' Articulator	
Sam® 2 'PX' Articulator	
Sam® 3 Articulator	31/

Sam® SE "Special Edition"316
Sanitizer Gel
Separator, Cut
Separator, Sticks
Sequence Worksheet
Signature III Brackets
Silicone Lubricant for Instruments 279
Silver Solder
Silver Solder, RMO®
Single Wheel Wet Model Trimmer 323
Skin Packaging
Space Maintainer Kit
Spatulas
Specialized Instruments
Drill Holder
Fitzgerald X-Ray Holding Unit Rubber Bite Block277
Hex Wrench276
Liberty Bielle Fix® Screwdriver 277
Over Fire Tweezer
Plaster Knife
Spatulas
Wax Knife277
Spring Gear®
Stackable Container Boxes
Standard Flush Cut and Hold Distal End Cutter 271
Steam Generator Distributor
Step Pliers
Sticky Wax
STOPPI®
Stop/V-Bend Plier
Stripping
Grinding Instrument274
Incremental Thickness Gauge275
Inter-Proximal Reduction (IPR) strips274
IPR Strip System
Stripping Disk
Strips
Tooth Stripper and Files275
Strips
SUPRA-FLEX <sup>TM</sup> Twisted Wire
SWLF®



SWLF® Synergy® Intro Kits	238	TRI-FLEX I WISTED WIFE	230
Synergy® Brackets	86	Trioforce	239
Synergy FX® Brackets	101	Tru-Chrome®	22
Synergy® Ligature Remover	262	TRU-CHROME® Retainer Clasp Wire6	1, 30
Synergy R® Brackets	99	TRU-CHROME® Retainer Wire, No. 2 Temper6	1, 30
T		TruLock® Conditioners	20
Tabs for Aligners	202	TruLock® Etchant	20
		TruLock® Light Activated Adhesive	20
TAD Extension Springs w. Large Eyelets (Closed C		TruLock® Light Activated Flowable Adhesive	20
TAD NiTi Coil Springs with Eyelets	192	TruLock® Light Cure Band Adhesive	20
TAD NiTi Coil Springs with Oval Eyelets	192	TruLock® Primer Activated Adhesive	20
TADs	187	Tubes & Accessories	15
Bracket Top TAD	189	1st Molar - Mandibular Double Tubes	17
Button Top TAD	189	1st Molar - Mandibular Single Tubes	169
Cross Top TAD	189	1st Molar - Mandibular Triple Tubes	17
Cross Top with Collar TAD	190	1st Molar - Maxillary Double Tubes	159
Drivers	190	1st Molar - Maxillary Single Tubes	15
Driver Shafts	191	1st Molar - Maxillary Triple Tubes	16
Dr Lesage Kit	188	1st Molar - SL Mandibular Single Tubes	17
Dual-Top TAD System Kit	188	1st Molar - SL Maxillary Single Tubes	15
Flat Top with Collar	190	2nd Molar - Mandibular Single Tubes	18
JS Tad for Topjet	190	2nd Molar - Maxillary Single Tubes	17
TAD Springs	192	Light Wire (Begg) System - Stainless Steel	184
TAD System Storage Block	192	Lingual Buttons & Hooks	18
Thermaloy®	221	Tweezers for Little Lingual Brackets	25
Thermaloy® Plus	220	Typodonts	18
Thermoforming Materials	296	U	
Three Jaw Clasp Adjusting Pliers (Aderer Type)	265	Ultra-thin Needle Holder (Mathieu)	241
Three Jaw Clasp for Facebows	265	Universal Height Gage Tweezer	
Tie Back Plier (Nance)	267	Utility Pliers	
Tie Thread, Round and Square, Latex free	41	Crimp Plier	
TMJ Trimeasure	15	Flack Plier	
Tongue Retainers	209	How Pliers	
Tooth Stripper and Files	275	Utility Pliers (Weingart Style)	
TopClip	197	Utility Pliers (Weingart Style)	
Topjet	194	Offiny File is (Weirigan Style)	2/
Torque Limiting Driver	191	V	
Torquing Pliers	269	VersaT® Brackets	120
Tracings	12	Vibrators	32
Transpalatal Arches	302	Visual Norms	12
Troatment Design	12	Visual Treatment Objective (VTO)	13



W
Waldsachs Plier266
Wax Knife277
Welding Accessories ISOFLAM Paste289
Wilson® System
3D® Adapter
3D® Bimetric Arch (Basic)31
3D® Buccal Tubes (Wilson®) - Mandibular 29
3D® Buccal Tubes (Wilson®) - Maxillary <b>29</b>
3D® D.Y.S. Module
3D® Lingual Arch
3D® Lingual Tube (Wilson®) <b>29</b>
3D® Maxillary Bimetric Distalizing Arch 30
3D® Multi-Action Mandibular Appliance 32
3D® Multi-Action Palatal Appliance 33
3D® Palatal Appliance32
3D® Quad Helix
3D® Sectional
3D® Wilson®/Dillehay Lingual Arches 34
3D® Wilson® Toolbox
5mm Coil Spring31
Buccal Tubes
Omega Adjustable Stop31
Wire Bending Pliers Angle (Bird Beak Type) <b>266</b>
Wire Contouring Plier265
Wire Pliers263
Angulation Plier
Arch Forming Pliers (Angle)267
Arch Forming Plier (Young)264
Arch Forming Template265
Automatic Arch Former269
Bending Pliers269
Bird Beak Plier with Cutter266
Cinch Back Plier268
Closing Loop Pliers
Crimpable Hook Pliers269
Light Wire Plier266
Lingual Arch Forming Plier264
Lingual Arch Placing Plier269
Loop Forming Plier (Jarabak)263
Loop Forming Plier (Optical Type)264

Loop Plier (Tweed)	263
NiTi Crimping Plier	268
Step Plier	268
Stop/V-Bend Plier	264
Three Jaw Clasp Adjusting Plier (Aderer Type).	265
Three Jaw Clasp for Facebows	265
Tie Back Plier (Nance)	267
Torquing Pliers	269
Waldsachs Plier	266
Wire Bending Plier Angle (Bird Beak Type)	266
Wire Contouring Plier	265
Vires & Accessories	213
Accessories	242
ARCH SHapes: 1 to 1	214
Australian Wires	240
Auxiliaries	241
Bendaloy®	224
Clasps, Splint	246
Coil Springs	244
Elgiloy®	231
FLI® Copper Nickel-Titanium	222
FLI® Wire	223
Gummetal®	234
Orthonol®	217
RM® Lock	247
Stops	248
SWLF®	236
Thermaloy®	221
Thermaloy® Plus	220
Trioforce	239
Tru-Chrome®	225
Twin arch end Sections	248
X	



"From my 1st day of practice and ever since, I have confidently relied upon RMO's finest quality products and responsiveness. Each person from local rep to their top tier personnel are personable, approachable and emphasize exceptional service with enthusiasm. They know their products, which sell themselves. They discover and find ways to do it better. Also, RMData is a most accurate analysis / prediction service which I have utilized for 40 years. The RMO team become family and your advocates. Each are experienced and knowledgeable to give their clients many advantages in practice. They do the right things exceedingly well. I very much value our relationship and their support which is simply outstanding." - Dr. Duane Grummons

"Teaming up with RMO has been a tremendous asset for my practice. Their products always exceed my expectations, and the customer service is exceptional! I highly recommend Rocky Mountain Orthodontics!" – Dr. Joanna Levin

"Leading-edge products place RMO as an orthodontic manufacturing world leader.

The constant technological evolution inspires us to always provide the best care to our patients in an easy and effective way."

– Dr. Gabriel Borgen: Indent, Nicaragua

"It has been almost 40 years since we started working with RMO. I'm proud to say that in all these years we have not just built a solid business, but a solid partnership based on trust and loyalty." - Pedro J. Sancho: Ibérica de Ortodoncia, Spain

"We have been proud users of RMO products for almost ten years. The products are exceptional, and their customer service is first class. What's most impressive is we still have the same reps as when began. Their commitment to their team lets us know they will be there to support ours." – Dr. Seth Newman

"There's nothing more satisfying than working with a company that for more than 85 years has cared about the excellence of orthodontic treatment by providing state of the art materials and top-quality education. When you realize that working with their people is like talking to real friends it makes the experience even more pleasurable." - Dr. Flavio Sanchez: Brazil





"My family and I have worked for several decades as distributors of RMO and from the beginning we have found in this company absolute professionalism, friendship and ongoing support. The quality of its products and the excellence in service make our task of selling RMO products in Argentina easier and more rewarding." – Juan Carlos Martinez: Argentina Orthodontics, Argentina



"Having tried Many other companies out there I can honestly say that this is the best mix of quality, value, dependability and the greatest leadership and support staff out there of any brace company. These are our guys!" – Dr. Steve Giannoutsos



"RMO is a small, intimate company that makes you feel like family. They care about their customers as much as they care about the products they produce."

- Dr. Danielle Battisti



"I have had a nearly 100% RMO office, including brackets, bands, wires, composites, and sundries, since 2007. I love everything about RMO, from their products to their company principles. Their product representatives deeply care about my practice on a personal level. I will always be an RMO orthodontist." – Dr. Neal Kravitz



"Congratulations RMO on your ongoing success. As graduate students in the UCLA orthodontic program, RMO helped us with instruments, didactic courses and invitations to continuing education at regional and national meeting. They introduced us to experienced orthodontists in LA and throughout the USA and abroad, including 'giants' in the orthodontic profession, to meet and to associate with. 37 years later, though so much has changed in our profession and in the world, the loyalty, professionalism and commitment that permeates throughout the RMO organization is a constant. Impressive. I credit the leaders of RMO, Martin Brusse, Tony Zakhem and Jody Hardy and their team." – Dr. Richard Jacobson



"When in Colombia we decided to market orthodontic products we never hesitated to select RMO. Today after more than 40 years of selling their products we are convinced that we were not wrong, and we are proud to be part of this family." - Joaquin Martinez: Colombia Orthodontics, Colombia





"We're both family businesses, and it shows in the values we have and how we work together. Proud to be in partnership with RMO. Happy 85th, and here's to the next 85 years."

- Serene Koh: KAF Enterprise, Malaysia



"Rocky Mountain Orthodontics has been integral in our success as an orthodontic practice. They offer high quality products that last. Their team is also truly top notch from top to bottom. When you work with them, they become your partner in practice, not just a vendor. Rocky Mountain Orthodontics truly is the place to go for high quality orthodontic products and exceptional service!"

- Drs. Robert & Rob Wilson



"Dentwin is proud to bring RMO's products to Vietnamese dentists for over 13 years. RMO has been recognized as one of leading orthodontic brands, providing not only high-grade products but also phenomenal speakers giving continual seminars for the orthodontic community. We strongly hope for a stunning era of partnership to come." - Nguyen Van Dung: Dentwin, Vietnam



"It is a pleasure to work with RMO since they have a wide portfolio that meets the needs of every orthodontist. They have high quality materials, provide support to lecturers and thus provide excellent courses for orthodontists in our country. Cooperation with RMO is great!" - Nadica Boskovska: Vik Dental, Macedonia



"Congratulations on RMO's 85 years anniversary. Our hat's off to RMO's long and great contributions to the world orthodontic markets. Wishing you an even higher altitude of success in the Mile-High City!" - RMMC, Japan



"We've been the RMO dealer in Algeria for a few years. I found quality products for my clients and high-level speakers and seminar programs. I can also rely on RMO efficient support and teamwork! I am happy to be part of the RMO family." - Dr. Ouadah: Medico Dental, Algeria





"Choosing to work with RMO for the last 36 years in practice, has been one of the easiest decisions I have made; and one I have yet to second guess. Their service, products, support and value are unparalleled in the industry. And their long-term support and presence at the AAO annual session- demonstrates their commitment to the specialty and the practice of orthodontics by orthodontists."

- Drs. Ken & JK Dillehay



"Plandent from Planmeca Group has been working together with RMO for many years. This long cooperation and partnership has been possible thanks to RMO's reliability and quality products such as: The Synergy bracket, FLI, and RMO's Early Treatment products." – Johanna Wicht: Plandent, Finland



"Since 1995 I've been working with RMO. They provide high quality materials and everything I need to practice Bioprogressive and inside a family environment. I am proud of being part of RMO family. Cheers for the 85th anniversary! The pioneer Orthodontic company aged to perfection. Saúde, amigos!" – Dr. Nelson Oppermann: Brazil



"Orthocaps joined the RMO family owing to the natural synergy between our two companies. For manufacturers of orthodontic solutions in a demanding market, it is important to establish personal relationships between the teams of interacting companies. At RMO, not only did we find a highly professional and motivated team, but also a level of honesty, that was apparent, from the CEO to the customer service staff, which has enabled us to foster true friendships with the whole team."

- Dr Wajeeh Kahn: Orthocaps, Germany



"We are very proud to be a part of RMO, the "home" of orthodontics and for us a warm and supportive family. In the course of mutual cooperation, we have realized that alone we can only do a little, but together we can do so much more! Thank you for being an important part of our world" – Dr. Moti Michael: Smart Orthodontic Services Israel





"We started as a dealer for RMO more 22 years ago. Since then we have added more than 15 other brands to our portfolio, but RMO is still our most reliable and trusted partner in the orthodontic business."

- Rene Angeles: PROS, Philippines



"We started working with RMO in the early 1970's. Together with their support and guidance we successfully developed the orthodontic market in Greece. For us RMO is not only a major business partner but above all a longlasting friendship!" – Irene Tsaprazi: John Tsaprazis S.A., Greece



"The customer service, friendship, quality and professionalism of RMO allows them to stand out amongst so many orthodontic companies. RMO truly constitutes a close family in the orthodontic community." - Dr. Tim Auger



"I've been using Rocky Mountain Orthodontics products for over 25 years. I have found that their products and staff are superior to all other available options." - Dr. Brad Edgren



"Working with RMO is a great pleasure and a privilege. We are creating a great team step by step and growing together. We will always be thankful to RMO who believed in Caribemex Dental and gave us this opportunity to distribute their great products. We will continue to deliver great results throughout all of the Dominican Republic."

- Dr. Antonio Marchante: Caribemex Dental, Dominican Republic



"It was an easy choice to work with RMO from the start of my practice. To me, RMO is not a company. It's a family. In a world of corporate structure and lack of personal connection, RMO stands head and shoulders above everyone else," – Dr. Anil Idiculla



### **Terms and Conditions**

The products and deliveries of the company RMO Europe sas are subject to these terms & conditions of sale, which are systematically included in our catalogs, our quotes and invoices. Consequently, any sale implies the unreserved acceptance of the buyer to these general conditions of sale.

All of our products are only intended for health professionals with a degree qualification.

#### 2. Orders

To be valid, the order must specify in particular the quantity, products part numbers and the description of the products sold.

#### 3 Price

The prices of the goods sold are those in force on the day of ordering. They are denominated in euros  $(\mbox{\ensuremath{\mathfrak{E}}})$  or US dollars  $(\mbox{\ensuremath{\mathfrak{S}}})$  and are net excluding shipping and taxes.

Any duty, tax or other benefit payable under, the French regulations or those of the importing country or transit country are under the purchasers responsibility.

The applicable rates may be changed at any time without notice. However, the goods ordered are invoiced at the prices indicated at the time of processing of the order.

#### 4 Discount

The price offered include discounts that RMO Europe would grant given the volume and/or the purchasing frequency, as well as the promotional campaigns.

#### 5. Delivery

Delivery is made according to the order by transfer to a carrier in the premises of the seller. The goods are delivered as soon as possible after receipt or confirmation of the order. The forecasted delivery dates are indicative, therefore overrun delivery time can not give right to damages, withholding or cancellation of orders in progress.

The products travel at the recipient's risk, regardless of the means of shipping chosen, notwithstanding the ownership reserve.

It is up to the buyer, in case of damages, loss or missing goods to make all clear and precise reservations on the delivery order and, within 3 working days which follows the receipt, to notify the carrier by extra-judicial act or by registered letter, his argued claim.

#### 6. Receipt of goods

Without prejudice to the provisions to be taken vis-à-vis the carrier, the complaints about the visible defects or non-conformity of the delivered goods must be reported within 7 days by registered letter with acknowledgment of receipt.

#### 7. Retraction right

The purchaser may return the material listed in the catalog (not subject to specificity or particular assembly) unused, in its original packaging against a refund, exchange or credit within 14 days following the date of delivery. The administration and repackaging costs and the return risks are always under the responsibility of the purchaser.

Some products, not kept in stock or specific assembly, are however not taken back.

#### 8. Warranty

All our materials normally used are guaranteed for a period of 1 year from the day of delivery against any defects of construction or material defect.

This warranty does not include damage resulting from negligence, miss-use, non-compliance with the instructions, or non respect of the single use of the products.

The warranty is limited to the pure and simple exchange of the part recognized by us as defective, without the buyer can claim compensation for any cause, including the labor required for disassembly and reassembly or for immobilizing of the device.

Intervention under warranty can not have the effect in extending the duration of the warranty.

#### 9. Billing

A delivery note or invoice is drawn up for each delivery and delivered at the same time.

#### 10. Payment

Invoices are due at the dates indicated on them. In case of draft payment, the draft must be returned accepted within two weeks of their shipment date.

Any unpaid sum after the due date appearing on the invoice entails to the application of penalties equal to three times the French legal interest rate. Late payment penalties are due without a need for a reminder and under simple request.

According to French law a fixed compensation of 40 euros is also due for the recovery costs. In the event that the recovery costs incurred are higher than this fixed price, we reserve the right to ask for additional compensation on justification.

#### 11. Termination clause

In case of payment default, 10 days after a formal notice remaining unsuccessful, the sale will be automatically terminated by the seller and he may request the return of the products, without prejudice to any other damages.

#### 12. Property reserve

The goods delivered remain the property of the seller until full payment. However the risks are transferred to the buyer upon delivery. He must therefore insure the goods, bear the expenses of the insurance and inform the seller of any measures taken by third parties on the concerned products.

#### 13. Applicable law

The exclusive competent authority is the commercial chamber of the District Court of Strasbourg for any litigation. Any dispute will be submitted and French law will apply.

This clause applies in any case of ligation, incidental claims, multiple defendants or warranty claims, regardless of the method of payment, and regardless of any other attributing jurisdiction clauses potentially mentioned on the documents of the purchasers.

#### 14 Personal data protection

The information collected on you by RMO Europe in the field of our commercial relationship is subject to an automated processing for the purpose of the accomplishment of the contract. This information is intended exclusively for RMO Europe and will be conserved according to the legal periods.

In accordance with the Regulation (EU) 2016/679 on personal data protection, you have the following rights on your data: right of access, editing right, deleting right (right to be forgotten), opposition right, limitation of treatment right, portability right. You can also set guidelines for storing, deleting and communicating your personal data after your death. You may, for reasons related to your particular situation, oppose the processing of the data concerning yourself.

To exercise your rights, please send your request to rgpd@rmoeurope.com or to the following address:

#### RMO EUROPE

300 rue Geiler de Kaysersberg 67400 Illkirch, FRANCE

Please include a copy of your identity card or passport. Subject to a breach of the above provisions, you have the right to file a complaint with the CNIL (Commission Nationale de l'Informatique et des Libertés).





B.P. 20334 - 300, rue Geiler de Kaysersberg 67411 Illkirch Cedex - France T +33 3 88 40 67 30 F +33 3 88 67 86 96 E info@rmoeurope.com