

WELCOME TO THE HAPPINESS REVOLUTION

Discover The New Movement in Orthodontics.

> HenryScheinOrtho.com #TheHappinessRevolution

Ortho Organizers[®] strives to deliver happiness through orthodontic solutions and patient satisfaction.

Our company believes that orthodontics is more than a beautiful smile—it is health, empowerment, and self-confidence. Our intention is to provide a positive experience with groundbreaking products and treatment solutions throughout the orthodontic journey for both patients and providers. The New Movement in Orthodontics is ingrained in our continuing technology investment to design and produce the most efficient and aesthetic products on the market. We partner with trusted orthodontists worldwide to develop state-of-the-art appliance systems and protocols. Our revolutionary *SAGITTAL FIRST*[™] Philosophy leads this innovation. Patients continue to be pleased with shorter treatment times, reduced number of aligners, and the greater overall predictability of the *SAGITTAL FIRST* Philosophy fueled by the *Carriere*[®] *Motion 3D*[™] Appliance.

We prioritize and encourage ongoing education and training programs for clinicians that provide the cutting-edge solutions they need to deliver effective patient services.

Welcome to the Happiness Revolution. Welcome to *Ortho Organizers*.



ORDERING INFORMATION

CORPORATE

Tel 800.547.2000 760.448.8600

TO ORDER – DOMESTIC

Tel	888.851.0533	760.448.8600
Fax	800.888.7244	760.448.8602

CUSTOMER SERVICE HOURS

Monday-Friday

6:00 a.m. - 4:00 p.m. PST

DOMESTIC SALES

USASales@HenryScheinOrtho.com

TO ORDER – INTERNATIONAL

Tel Canada (Cerum) Fax +(1) 760.448.8600 800.661.9567 +(1) 760.448.8607

INTERNATIONAL SALES

HSOIntOrders@HenrySchein.com AlignersIntl@HenrySchein.com

MAIL ORDER

Ortho Organizers Attn: Customer Service 1822 Aston Avenue Carlsbad, CA 92008-7306

SHIPPING AND HANDLING

Priority Service guarantees order deliveries to your complete satisfaction. All prices are FOB shipping point. Shipping and Handling charges and sales tax (if applicable) will be added to your invoice.

TERMS

Orders are accepted on the basis of payment within 30 days after shipment from our West Colombia, SC location. A packing slip is enclosed with each shipment and a separate invoice is sent first-class mail.

For international orders we may require credit card or prepayment. Talk to your international customer service representatives at HSOIntOrders@HenrySchein.com for further information.

PAYMENT

All payments must be in U.S. funds. Payment may be made by check, VISA, MasterCard, American Express or Discover Card.

All payments must be sent to: Ortho Organizers, Inc. P.O. Box 223070 Pittsburgh, PA 15251-2070

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SLX CLEAR ALIGNERS

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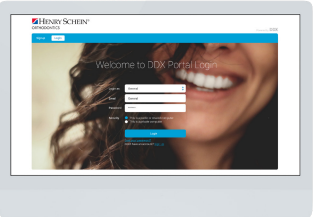


The Next Generation Clear Aligner Solution

SLX Clear Aligners features seamless integration with the *Carriere Motion 3D* Appliance. With access to features like tooth movement and attachment fine-tuning tools, you can fully design the best treatment for your patients.

With SLX Clear Aligners, you're in control. Treat Class I, II, or III Malocclusions, Posterior and Anterior Corrections with SLX Clear Aligners.

Our enhanced user experience from **Ortho Organizers** provides an ideal balance between a feature-rich and easy-to-use platform.





DDX INTUITIVE CLOUD-BASED PLATFORM



Comprehensive case management that supports the management of all your practice's casework on a PC or Mac, regardless of which lab(s) you use.



Smart Rx tailored to the specific case and structured to guide you quickly through complete and accurate creation.

Case notes allow you to share additional notes and choose from a list of common saved notes to avoid retyping. **Complete case archives** allow you to search for and access every case you've entered into the DDX system in the cloud—whether it was last week or seven years ago.



Easy integration with popular practice management solutions like Ortho2 to boost practice efficiency.



THE ALIGNERS

1 Precise Fit

SLX Clear Aligners utilizes state-of-the-art manufacturing processes to assure accuracy and predictability at each step.

2 Optimized Trim

Contoured to capture the interproximal and gingival margins, further enhancing control independent of attachments.

3 ClearWear[™] Material

Precise force levels for comfort and speed of treatment.

4 Crystal Clear

ClearWear Material is guaranteed not to stain or discolor.

5 Silky Smooth Edges

Provide maximum patient comfort.

Why become a SLX Aligner Provider?

COMPETITIVE PRICING

SLX Clear Aligners offer significant savings compared to the leading in-office aligner brand. You will appreciate the price, and your patients will love having a premiere aligner.

Ready to leverage the trend and offer clear aligners in your practice? *SLX* Aligners is ready to help.



UNRIVALED SUPPORT FROM ORTHO ORGANIZERS

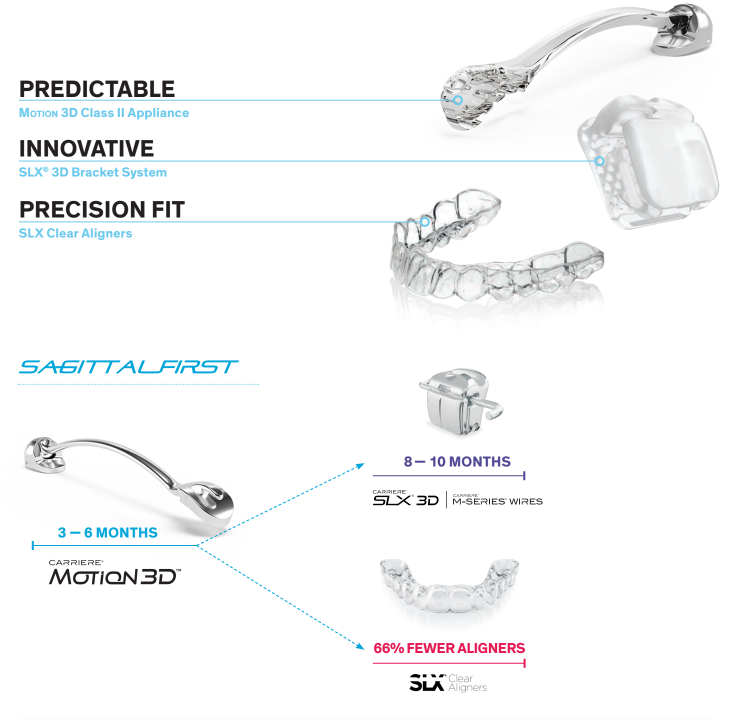
We offer the solutions and resources your practice needs. With decades of experience as a trusted partner in dental care, we provide the solutions and resources your practice needs to thrive. We ensure your success in *SLX* Clear Aligners treatment by providing:

- In-office training to help you incorporate **SLX Aligners** into your practice and quickly gain proficiency
- A convenient online portal for case submission, treatment plan review, and treatment tracking to streamline the process and save time
- Seamless integration into any workflow—SLX Aligners works with both digital scans and traditional PVS impressions
- A comprehensive support system to guide you through each phase of the treatment process

SECTION - A SAGGITTAL FIRST Philosophy The Happiness Revolution

Simplify & shorten treatment with predictable results.

The **SAGITTAL FIRST** Philosophy is a ground-breaking approach that simplifies and shortens Class II and Class III treatment. It employs the **Morrow 3D** Appliance to treat the AP dimension at the beginning of treatment before placing brackets or aligners. By resolving the most difficult part of treatment first, you can achieve a Class I platform in 3 to 6 months, shortening total treatment time by a minimum of 6 months. You know how excited patients and parents become when you mention shorter treatment times!



THE ULTIMATE SUCCESS FORMULA

SAGITTALFIRST

Standardizes and Simplifies Treatment

- Utilizes same treatment protocol no matter the malocclusion type
- Simplifies treatment and planning
- Eliminates lab time delays with direct-bond placement

Shortens Overall Treatment by up to 6 Months

- Eliminates competing forces associated with AP correction while wearing fixed appliances
- Fosters greater patient compliance at the start of treatment, when patient motivation is highest
- Establishes a Class I platform in 3 to 6 months, faster than any other appliance currently on the market¹

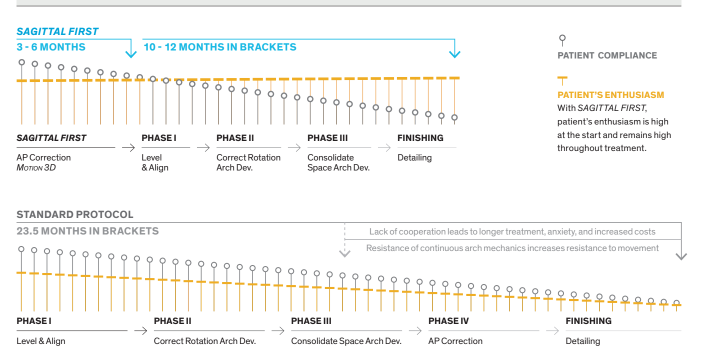
Increases Conversion Rates with Same-Day Starts

- Can be bonded immediately after the consultation
- Takes under 15 minutes to place and educate the patient
- Minimize extractions to help build your practice

More Treatment Options for Patients

- Provides simple bite correction for clear aligner treatment
- Offers opportunity to postpone decision about whether to finish with brackets or aligners based on compliance, hygiene, and treatment progress

Treatment Workflow Comparison



1. "Treatment Effects of the Carriere Distalizer (Motion 3D) Using Lingual Arch and Full Fixed Appliances", Journal of the World Federation of Orthodontists, May 2014



Мотюм 3DB-2 Class II Appliances

Мотіон 3D.....B-4 Class III Appliance

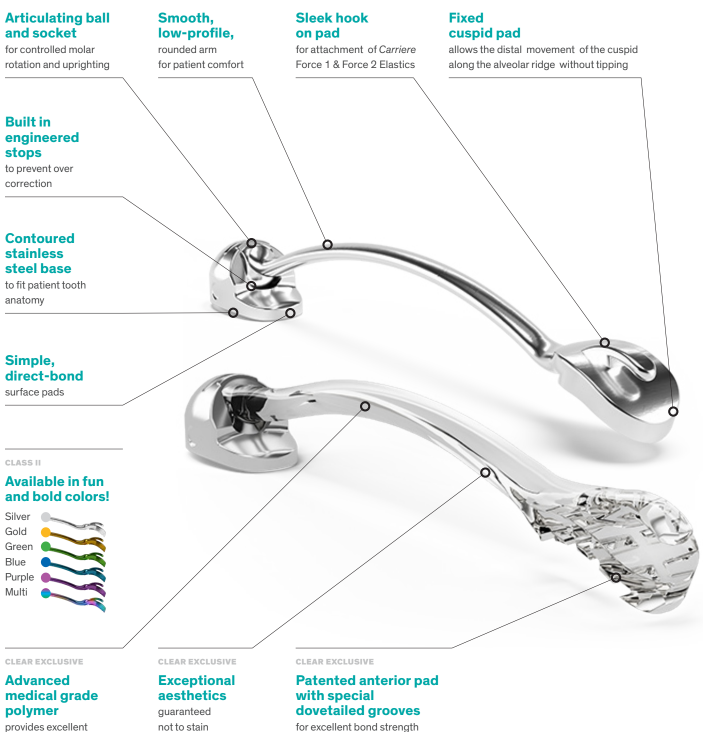
Carriere Мотюм 3D Sidekick™ B-5 Bondable Hook

Мотюм 3DB-8 Kits & Accessories

Мотюм 3DB-9 Marketing Resources

SECTION - B MOTION 3D Appliances

MOTION 3D CLASS II - A CLOSER LOOK



and retention

provides excellent strength and durability

B-2 MOTION 3D APPLIANCES

or discolor

MOTION 3D CLASS II - HOW IT WORKS

The *Motion 3D* Class II Appliance is used to employ the *SAGITTAL FIRST* Philosophy to achieve an ideal Class I platform at the beginning of treatment prior to placing brackets or aligners when there are no competing forces operating and patient compliance is at its highest.

Setup:

- Appliance is bonded from the upper first molar to the cuspid or bicuspid
- Bondable hook or molar tube is bonded to the lower first or second molar
- Elastics connect the appliance to the bondable hook or molar tube
- Essix-type retainer, clear aligner, or lingual arch provides anchorage for mandibular arch

Using gentle, uniform forces, the *Motion 3D* Appliance achieves ideal Class I occlusion by simultaneously:

- Rotating the maxillary first molars around the palatal root
- Uprighting the maxillary first molars
- Distalizing the maxillary posterior segment from canine or first premolar to first molar, as a unit

Results from MOTION 3D Class II Appliance



↑ BEFORE MOTION 3D
↓ AFTER MOTION 3D





↑ BEFORE MOTION 3D
↓ AFTER MOTION 3D



- 1. Upper first molars rotate into correct position
- 2. AP corrected Class I molar and cuspid relationships achieved
- **3. Anterior crowding resolved** (with extra space!)
- 4. Overjet and overbite deep bite corrected
- 5. Movement averages from 3 mm to 6 mm

INDICATIONS

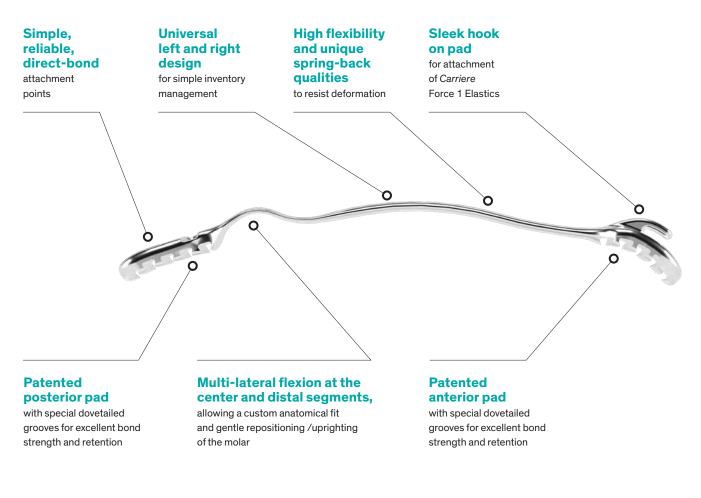
- \rightarrow Class I, Crowding
- \rightarrow Class II, Division 1
- \rightarrow Class II, Division 2
- \rightarrow Class II, Open bite
- → Class II, Deep bite
- \rightarrow Class II, Blocked out upper cuspids
- \rightarrow Class II, Subdivision, left or right (unilateral)
- \rightarrow Mixed Dentition (Phase 1)



The *MOTION 3D* Class II Appliance uses a unique ball and socket design that mimics the human body's mechanics to provide natural but controlled forces during treatment.

Treat Class III Malocclusions using the SAGITTAL FIRST Philosophy

The *Motion 3D* Class III Appliance is a minimally invasive appliance intended to treat Class III malocclusions without extractions, painful orthognathic surgery or uncomfortable and obtrusive face masks. The *Motion 3D* Class III Appliance is as easy to place as a bracket or buccal tube, and is designed to provide predictable results, preserving the patient's natural features while creating a harmonious, balanced profile. Similar to its Class II counterpart, the patient-friendly *MOTION 3D* Class III Appliance is used at the beginning of treatment, prior to braces or aligners, to deliver rapid AP correction. By following the *SAGITTAL FIRST* Philosophy powered by the *MOTION 3D* Class III Appliance, overall treatment time is reduced by several months.



INDICATIONS

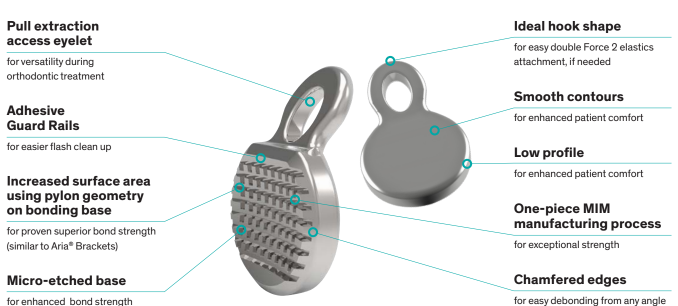
- \rightarrow Class I, Crowding
- \rightarrow Class III, Deep Bite
- \rightarrow Class III, Open Bite
- \rightarrow Class III, Unilateral
- \rightarrow Class III, Cleft Palate
- \rightarrow Mixed Dentition (Phase 1)
- \rightarrow As an alternative to surgery
- B-4 MOTION 3D APPLIANCES

MOTION 3D SIDEKICK BONDABLE HOOK

MOTION 3D Sidekick Bondable Hook

Engineered to partner seamlessly with MOTION 3D Appliances, the MOTION 3D Sidekick Bondable Hook further simplifies the SAGITTAL FIRST Philosophy. The Sidekick Hook bonds to the first or second molar with its hook orientated along the same vector as the hook of the MOTION 3D Appliance when the patient's mouth is closed. This placement facilitates easy engagement and superior performance of the Force 1 and Force 2 intraoral elastics.





for enhanced bond strength

ITEM NUMBER DESCRIPTION MOTION 3D Sidekick Bondable Hook 10/pack 430-003

MOTION 3D CLASS II APPLIANCES - COLORS

			ITEM NUMBERS		
ESCRIPTION	SIZE	COLOR CODE	LEFT •	RIGHT ●●	SET
Мотюм 3D Clear Class II Appliance CLEAR	16 mm	WHITE	424-816LC	424-816RC	424-816C
	18 mm	BLUE	424-818LC	424-818RC	424-818C
	20 mm	PINK	424-820LC	424-820RC	424-820C
	23 mm	YELLOW	424-823LC	424-823RC	424-823C
	25 mm	RED	424-825LC	424-825RC	424-825C
	27 mm	GREEN	424-827LC	424-827RC	424-827C
<i>ΜοποΝ 3D</i> Colors Class II Appliance BLUE	16 mm	WHITE	425-116L	425-116R	425-116C
	18 mm	BLUE	425-118L	425-118R	425-118C
	20 mm	PINK	425-120L	425-120R	425-120C
	23 mm	YELLOW	425-123L	425-123R	425-123C
	25 mm	RED	425-125L	425-125R	425-125C
	27 mm	GREEN	425-127L	425-127R	425-127C
Motion 2D Coloro	16 mm	WHITE	425-216L	425-216R	425-216C
Moπion 3D Colors Class II Appliance GREEN	18 mm	BLUE	425-218L	425-218R	425-218C
	20 mm	PINK	425-220L	425-220R	425-220C
	23 mm	YELLOW	425-223L	425-223R	425-223C
	25 mm	RED	425-225L	425-225R	425-225C
	27 mm	GREEN	425-227L	425-227R	425-227C
M 2D C-lara	16 mm	WHITE	425-316L	425-316R	425-316C
Motion 3D Colors Class II Appliance	18 mm	BLUE	425-318L	425-318R	425-318C
PURPLE	20 mm	PINK	425-320L	425-320R	425-320C
	23 mm	YELLOW	425-323L	425-325R	425-325C
	25 mm	RED	425-325L	425-325R	425-325C
	27 mm	GREEN	425-327L	425-327R	425-327C
Mariau 2D Calara	16 mm	WHITE	425-416L	425-416R	425-416C
Motion 3D Colors Class II Appliance	18 mm	BLUE	425-418L	425-418R	425-418C
GOLD	20 mm	PINK	425-420L	425-420R	425-420C
	23 mm	YELLOW	425-423L	425-423R	425-423C
	25 mm	RED	425-425L	425-425R	425-425C
	27 mm	GREEN	425-427L	425-427R	425-427C
M	16 mm	WHITE	425-516L	425-516R	425-516C
Motion 3D Colors Class II Appliance	18 mm	BLUE	425-518L	425-518R	425-518C
MULTI	20 mm	PINK	425-520L	425-520R	425-520C
	23 mm	YELLOW	425-523L	425-523R	425-523C
	25 mm	RED	425-525L	425-525R	425-525C
	27 mm	GREEN	425-527L	425-527R	425-527C

MOTION 3D CLASS II & CLASS III APPLIANCES

MOTION 3D CLASS II APPLIANCES COLORS - SILVER

			ITEM NUMBERS		
ESCRIPTION	SIZE	COLOR CODE	LEFT ●	RIGHT ●●	SET
MOTION 3D Colors	12 mm		424-912LN	424-912RN	424-912CN
Class II Appliance	13 mm		424-913LN	424-913RN	424-913CN
	14 mm		424-914LN	424-914RN	424-914CN
	15 mm	YELLOW	424-915LN	424-915RN	424-915CN
	16 mm	WHITE	424-916LN	424-916RN	424-916CN
	17 mm	RED	424-917LN	424-917RN	424-917CN
	18 mm	BLUE	424-918LN	424-918RN	424-918CN
	19 mm	GREEN	424-919LN	424-919RN	424-919CN
	20 mm	PINK	424-920LN	424-920RN	424-920CN
	21 mm	PURPLE	424-921LN	424-921RN	424-921CN
	22 mm	BLACK	424-922LN	424-922RN	424-922CN
	23 mm	YELLOW	424-923LN	424-923RN	424-923CN
	24 mm	WHITE	424-924LN	424-924RN	424-924CN
	25 mm	RED	424-925LN	424-925RN	424-925CN
	26 mm	BLUE	424-926LN	424-926RN	424-926CN
	27 mm	GREEN	424-927LN	424-927RN	424-927CN
	28 mm	PINK	424-928LN	424-928RN	424-928CN
	29 mm	PURPLE	424-929LN	424-929RN	424-929CN
	30 mm	BLACK	424-930LN	424-930RN	424-930CN
	31 mm	GREY	424-931LN	424-931RN	424-931CN
	32 mm		424-932LN	424-932RN	424-932CN
	33 mm		424-933LN	424-933RN	424-933CN
	34 mm		404 0241 N	404.02400	404 02405
	35 mm		424-934LN	424-934RN	424-934CN

MOTION 3D CLASS III APPLIANCES

			ITEM NUMBERS	
DESCRIPTION	SIZE	COLOR CODE	SINGLE (UNIVERSAL L/R)	SET
MOTION 3D	16 mm	WHITE	424-416	424-416C
Class III Appliance	18 mm	BLUE	424-418	424-418C
-	20 mm	PINK	424-420	424-420C
	23 mm	YELLOW	424-423	424-423C
No. of Concession, Name	25 mm	RED	424-425	424-425C
	27 mm	GREEN	424-427	424-427C
	29 mm	PURPLE	424-429	424-429C
	31 mm	GREY	424-431	424-431C

MOTION 3D TYPODONTS & MODELS

		ITEM NUMBERS		
	DESCRIPTION	Silver CLASS II	Clear CLASS II	CLASS III
	Typodont <i>Мотюм 3D</i> with Clear Aligner	631-017DNE	631-017CNE	631-033DNE
	Typodont Motion 3D Class II Silver and Clear with Clear Aligner	631-017	CMNE	_
I am	Туроdont Мотюм 3D Class III Maloccluded with Clear Aligner	-	_	631-034DNE
	Мотюм 3D Palette with Display Box		631-021	
	<i>Мотюн 3D</i> 5× Model	631-424X	631-424CX	631-433X

MOTION 3D KITS

	ITEM NUMBERS		
DESCRIPTION	Silver CLASS II	Clear CLASS II	CLASS III
<i>Motion 3D</i> TRIAL KIT 1 set of each: 23, 25, 27 mm	424-900CN	424-800C	424-407C
<i>Мотюн 3D</i> INTRO KIT 1 set of each: 16, 18, 20, 23, 25, 27 mm	424-901CN	424-801C	424-408C
Motion 3D STANDARD KIT 2 sets of 16 mm 3 sets of 18 mm 2 sets of 20 mm 6 sets of 25 mm 4 sets of 27 mm 3 sets of 28 mm	424-902CN	424-802C	-

MOTION 3D ACCESSORIES

	ITEM NUMBERS
ESCRIPTION	
<i>Мотю</i> ELASTICS Force 1, 1/4", 6 oz. // 50 packs of 100 elastics	424-9F1
<i>Мотюм 3D</i> CLEAR ELASTICS* Force 1, 1/4 [*] , 6 oz. // 50 packs of 100 elastics	424-8F1
<i>Мотюн</i> ELASTICS Force 2, 3/16", 8 oz. // 50 packs of 100 elastics	424-9F2
<i>Мотюм 3D</i> CLEAR ELASTICS* Force 2, 3/16", 8 oz. // 50 packs of 100 elastics	424-8F2
М отю н 3D Storage Tray (1/pk)	CDA-TRAY
М отюм 3D Sidekick Bondable Hook (10/pk)	430-003
М отюм 3D Placement Instrument	201-507
М отю 3D Ruler Ruler (10/pk)	424-9RULER10

*Not made with natural rubber latex

MOTION 3D MARKETING RESOURCES

TAKE ADVANTAGE OF OUR RESOURCES!

Office Marketing & Patient Education Tools

We want to help you bring more patients into your office and educate them once they are there!

PATIENT WEBSITE:

CarriereConfidence.com

- Potential patients can learn about:
 - Types of malocclusions
 - Treatment at different ages
 - Orthodontic appliance options
 - Before & after results
 - Carriere products

"Find a Doctor" Feature

- As an HSO customer, your office will benefit from our "Find a Doctor" feature!
- Potential and interested patients can submit a request for an orthodontic professional near them.

DOCTOR WEBSITES:

CarriereSystem.com

- Marketing Toolkit
 - Utilize existing logos, product images, videos, model shots, and content for your website, social media, advertising, and more!
- 1. Visit CarriereSystem.com
- 2. Request access to Marketing Toolkit (Resources tab → Marketing Toolkit)
- 3. Access is approved within 2 business days

HeartMySmile.com

- A customizable digital version of our *Μοτιο* 3D Palette and Typodont, which includes both *Μοτιο* 3D Appliances and the *Carriere SLX* 3D Bracket System
 - Create a personalized link for your webpage and to show during consultations for patients to select their color!

Visit HeartMySmile.com to get started!

MOTION 3D PATIENT BROCHURES & BANNERS

	ITEM NUMBERS
PATIENT EDUCATION BROCHURES (15/PACK)	
COLORS Class II Appliance — Silver only	999-257
COLORS Class II Appliance — Silver only (Spanish)	999-257S
CLEAR Class II Appliance	999-332
COLORS Class II Appliance	999-333
SILVER & CLEAR Class II Appliance	999-346
Class III Appliance	999-347
PATIENT BANNER STANDS (32" x 82.87" x 11.2")	
Patient Banner Stand – Surfer Girl	999-341
Patient Banner Stand – Tennis Boy	999-342
Patient Banner Stand – Pedo Girl	999-344
PRESCRIPTION NOTEPAD (50/PACK)	
Мотюм 3D Elastic Protocol for Patient	999-293





Patient Education Brochures

Patient Banner Stand

BETTER TOGETHER MOTION 3D and Clear Aligners

The *Motion 3D* Appliance is used at the beginning of treatment for rapid AP correction prior to braces or aligners when there are no competing forces operating, and patient compliance is at its highest. By resolving the most difficult part of treatment first, you can achieve an ideal Class I platform in 3 to 6 months, which can then shorten overall treatment time by up to 6 months with *SLX 3D* Brackets or *SLX* Clear Aligners. Employing *SAGITTAL FIRST* also means many fewer trays. And *Motion 3D*'s simple, 10-minute bonding is perfect for same-day starts.







FEWER ATTACHMENTS. SIMPLIFIED TREATMENT.

The **SLX**[®] Clear Aligner System uses proprietary manufacturing to achieve precision-fit and exceptional tooth-specific control so you can reduce the number of attachments. Fewer attachments mean less chair time and a simpler treatment plan. You can be confident in **SLX** performance and offer your patients an aligner like no other.

slxclearaligners.com

To get started with *SLX* Clear Aligners in your practice, contact your *SLX* Specialist or call Customer Support at (+1) 760.448.8600



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SLX 3D.....C-2 Self-Ligating Brackets

EZ Twist[®].....C-7 Opening Tool

SLX 3D.....C-7 Accessories

M-SERIESC-10 Expansion Wires

SECTION - C SLX 3D Self-Ligating Bracket System

CARRIERE® SLX®3D



1

DO THE TWIST

With a feather touch and slight twist of the instrument, the slide is propelled to the open and locked position.

2

COVER IT UP

Full M/D slot coverage provides unmatched rotational control, to help ensure that you finish faster.

FEEL THIS

3

The smoothest brackets we've ever made. Incredibly comfortable.

SLX 3D SELF-LIGATING BRACKETS

The Complete Carriere SLX 3D Self-Ligating Bracket System

The dedication to practice efficiencies and to advancing the state-of-the-art patient care will be evident when you experience the beauty, comfort, and extraordinary performance of the *SLX 3D* Bracket System.

Don't bend wire, like a pro With proven and precise torque values, in/out thicknesses and slot depths, the SLX 3D Bracket is designed to ensure less wire bending so you can spend more time doing anything but wire bending. One size doesn't fit all WIDE MEDIUM NARROW The SLX 3D Bracket System has narrow brackets for narrow teeth, Centrals **Bicuspids** Lower & upper & cuspids laterals and wide brackets for wide teeth - because size matters when it comes to rapidly securing rotational control and ideal tooth positioning. Guard rails aren't just for highways CLEAR Our exclusive Adhesive Guard Rail[™] Technology (AGR) directs excess Mushroom shaped pylons for secure adhesive to the sides for fast, easy clean up. retention Easy on, easy off METAL Our compound contour bases are designed to "fit like a glove," while Micro-etched pylons the beveled base edges aid in quick and clean removal.

SELF-LIGATING Buccal Tubes



A complete self-ligating system

SLX 3D Self-Ligating Buccal Tubes incorporates all of the amazing features of *SLX 3D* Brackets, including HSO's first clear ceramic upper first molars!

SLX 3D SELF-LIGATING BRACKET ORDERING

SLX 3D METAL STANDARD Rx

DESCRIPTION						ITEM NUMBERS	
MAXILLARY	COLOR CODE	тоотн#	TORQUE	ANGLE	ANTI-ROTATION	.022 R	.022 L
CENTRALS	BLACK	U1	+12°	+5°	0°	777-UR1-10	777-UL1-10
LATERALS	PINK	U2	+8°	+8°	0°	777-UR2-10	777-UL2-10
CUSPIDS WITH HOOKS	GREEN	U3	0°	+9°	0°	777-UR3-HK-10	777-UL3-HK-10
BICUSPIDS	PURPLE	U4 & 5's	-7°	0°	0°	777-U45-10	777-U45-10
BICUSPIDS WITH HOOKS	PURPLE	U4 & 5's	-7°	0°	0°	777-UR45-HK-10	777-UL45-HK-10
1 ST MOLARS	WHITE	U6's	-14°	0°	12°DO	977-UR6-HK-10	977-UL6-HK-10
2 ND MOLARS	GREY	U7's	-14°	0°	10°DO	977-UR7-HK-10	977-UL7-HK-10
MANDIBULAR	COLOR CODE	тоотн#	TORQUE	ANGLE	ANTI-ROTATION	.022 R	.022 L
ANTERIORS	YELLOW	L1&2's	-1°	0°	0°	777-L12-10	777-L12-10
CUSPIDS WITH HOOKS	BLUE	L3	0°	+5°	0°	777-LR3-HK-10	777-LL3-HK-10
1 ST BICUSPIDS	GREY	L4	-12°	+2°	0°	777-LR4-10	777-LL4-10
1 ST BICUSPIDS WITH HOOKS	GREY	L4	-12°	+2°	0°	777-LR4-HK-10	777-LL4-HK-10
2 ND BICUSPIDS	RED	L5	-17°	+2°	0°	777-LR5-10	777-LL5-10
2 ND BICUSPIDS WITH HOOKS	RED	L5	-17°	+2°	0°	777-LR5-HK-10	777-LL5-HK-10
1 ST MOLARS	WHITE	L6's	-25°	0°	2°DO	977-LR6-HK-10	977-LL6-HK-10
2 ND MOLARS	YELLOW	L7's	-10°	0°	0°	977-LR7-HK-10	977-LL7-HK-10

SLX 3D METAL HIGH-LOW TORQUE/MBT*



Do in

DESCRIPTION						ITEM NUMBERS	
MAXILLARY	COLOR CODE	TOOTH#	TORQUE	ANGLE	ANTI-ROTATION	.022 R	.022 L
CENTRALS	BLACK	U1	+17°	+5°	0°	777-UR1H-10	777-UL1H-10
LATERALS	PINK	U2	+12°	+8°	0°	777-UR2H-10	777-UL2H-10
CUSPIDS WITH HOOKS	GREEN	U3	+7°	+9°	0°	777-UR3H-HK-10	777-UL3H-HK-10
BICUSPIDS	PURPLE	U4 & 5's	-7°	0°	0°	777-U45-10	777-U45-10
BICUSPIDS WITH HOOKS	PURPLE	U4 & 5's	-7°	0°	0°	777-UR45-HK-10	777-UL45-HK-10
1 ST MOLARS	WHITE	U6's	-14°	0°	12°DO	977-UR6-HK-10	977-UL6-HK-10
2 ND MOLARS	GREY	U7's	-14°	0°	10°DO	977-UR7-HK-10	977-UL7-HK-10
MANDIBULAR	COLOR CODE	TOOTH#	TORQUE	ANGLE	ANTI-ROTATION	.022 R	.022 L
ANTERIORS	YELLOW	L1&2's	-6°	0°	0°	777-L12L-10	777-L12L-10
CUSPIDS WITH HOOKS	BLUE	L3	-6°	+5°	0°	777-LR3L-HK-10	777-LL3L-HK-10
1 ST BICUSPIDS	GREY	L4	-12°	+2°	0°	777-LR4-10	777-LL4-10
1 ST BICUSPIDS WITH HOOKS	GREY	L4	-12°	+2°	0°	777-LR4-HK-10	777-LL4-HK-10
2 ND BICUSPIDS	RED	L5	-17°	+2°	0°	777-LR5-10	777-LL5-10
2 ND BICUSPIDS WITH HOOKS	RED	L5	-17°	+2°	0°	777-LR5-HK-10	777-LL5-HK-10
1 ST MOLARS	WHITE	L6's	-25°	0°	2°DO	977-LR6-HK-10	977-LL6-HK-10
2 ND MOLARS	YELLOW	L7's	-10°	0°	0°	977-LR7-HK-10	977-LL7-HK-10

* MBT is a registered trademark of Minnesota Mining and Manufacturing Company

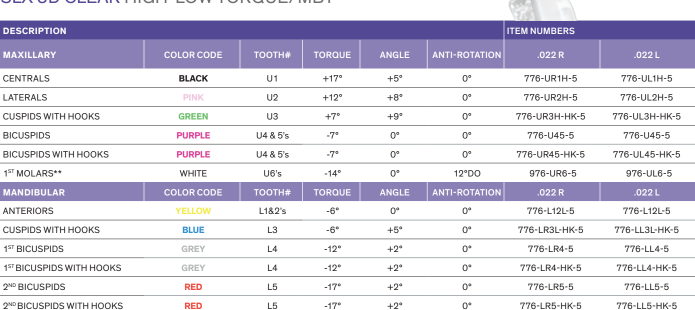
der.

SLX 3D SELF-LIGATING BRACKET ORDERING

SLX 3D CLEAR STANDARD Rx

DESCRIPTION						ITEM NUMBERS	
MAXILLARY	COLOR CODE	тоотн#	TORQUE	ANGLE	ANTI-ROTATION	.022 R	.022 L
CENTRALS	BLACK	U1	+12°	+5°	0°	776-UR1-5	776-UL1-5
LATERALS	PINK	U2	+8°	+8°	0°	776-UR2-5	776-UL2-5
CUSPIDS WITH HOOKS	GREEN	U3	0°	+9°	0°	776-UR3-HK-5	776-UL3-HK-5
BICUSPIDS	PURPLE	U4 & 5's	-7°	0°	0°	776-U45-5	776-U45-5
BICUSPIDS WITH HOOKS	PURPLE	U4 & 5's	-7°	0°	0°	776-UR45-HK-5	776-UL45-HK-5
1 st MOLARS**	WHITE	U6's	-14°	0°	12°DO	976-UR6-5	976-UL6-5
MANDIBULAR	COLOR CODE	TOOTH#	TORQUE	ANGLE	ANTI-ROTATION	.022 R	.022 L
ANTERIORS	YELLOW	L1&2's	-1°	0°	0°	776-L12-5	776-L12-5
CUSPIDS WITH HOOKS	BLUE	L3	0°	+5°	0°	776-LR3-HK-5	776-LL3-HK-5
1 ST BICUSPIDS	GREY	L4	-12°	+2°	0°	776-LR4-5	776-LL4-5
1 ST BICUSPIDS WITH HOOKS	GREY	L4	-12°	+2°	0°	776-LR4-HK-5	776-LL4-HK-5
2 ND BICUSPIDS	RED	L5	-17°	+2°	0°	776-LR5-5	776-LL5-5
2 ND BICUSPIDS WITH HOOKS	RED	L5	-17°	+2°	0°	776-LR5-HK-5	776-LL5-HK-5

SLX 3D CLEAR HIGH-LOW TORQUE/MBT*



* MBT is a registered trademark of Minnesota Mining and Manufacturing Company

^{**}Call for availablity

SLX 3D SELF-LIGATING BRACKET ORDERING

S	LX	3	D	K	TS
-		-			

SLX 3D K					E T
DESCRIPTION				SLX 3D METAL	SLX 3D CLEAR
RX	DESC.	OTY OF SETS	TOTAL BRACKETS	ITEM NUMBERS .022	ITEM NUMBERS .022
	U/L 5×5 kit with hooks on 3's	1	20	777-KIT-HK	776-KIT-HK
STD	U/L 5×5 kit with hooks on 3's, 4's, 5's	1	20	777-KIT-HKS	776-KIT-HKS
TORQUE	U/L 6×6 kit with hooks on 3's & 6's	1	24	777-KIT6-HK	776-KIT6-HK
	U/L 6×6 kit with hooks on 3's, 4's, 5's, 6's	1	24	777-KIT6-HKS	776-KIT6-HKS
HIGH-LOW TORQUE (equivalent to MBT* Rx)	U/L 5×5 kit with Hooks on 3s	1	20	777-KITM-HK**	776-KITM-HK**
	U/L 5×5 kit with Hooks on 3s, 4s, 5s	1	20	777-KITM-HKS	776-KITM-HKS
MIXED KIT STD TORQUE	U 5×5 Clear, L 3×3 Clear, L4s & 5s Metal, Hooks on 3s, 4s, 5s	1	20	776-KIT	-HKS-P
	U 5×5 Clear, L 5×5 Metal, Hooks on 3s, 4s, 5s	1	20	776-KIT(CM-HKS

So So

* MBT is a registered trademark of Minnesota Mining and Manufacturing Company **Call for availablity

SLX 3D ACCESSORIES

EZ TWIST

Our proprietary new *EZ Twist* feature brings a new level of staff joy and patient comfort to your practice. For fast, comfortable wire changes, just do the twist!



01-510

NEWLY DESIGN TIP

Prevents the tool from sliding to far into the *SLX 3D* bracket making wire adjustments quick and easy.

DESCRIPTION

(15/pk)

SLX 3D EZ Twist Opener

ERGONOMIC GRIP

Provides proper grip of the fingers and assists in applying proper controlled force.

ITEM NUMBER

201-510



EZ TWIST

To the open and locked position



DESCRIPTION	ITEM NUMBER
SLX 3D Self-Ligating bracket Patient Education Brochure	999-348

SLX 3D ACCESSORIES

ITEM	DESCRIPTION	ITEM NUMBERS
	<i>SLX 3D</i> Dispensing Tray with Lid	482-090
	<i>SLX 3D</i> Storage Case with Lid	482-091
	<i>SLX 3D CLEAR</i> Storage Case with Lid	482-092
	SLX 3D CLEAR Dispensing Tray with Lid	482-093
	SLX 3D Chairside Delivery Tray with Lid	482-087
	<i>SLX 3D</i> Chairside Delivery Tray with Lid	482-088

SLX 3D TYPODONTS

ITEM	DESCRIPTION	ITEM NUMBERS
	SLX 3D Typodont	631-777
	<i>SLX 3D</i> Clear Typodont	631-776
	SLX 3D Mixed Typodont	631-776-7

M-SERIES WIRES

M-SERIES WIRES

A REVOLUTIONARY 3-WIRE SEQUENCE

A REVOLUTIONARY 3-WIRE SEQUENCE

The *Carriere M-Series* Wires, including .015 *Cu*[™] *Nitanium*[®] Wire and the innovative 3-Wire Sequence, are designed to:

- Enable a simplified wire progression protocol
- Reduce the number of wires used
- Finish cases in about 12 months

Integral to the SAGITTAL FIRST Treatment Philosophy is the use of the Carriere MOTION 3D Appliance to correct AP discrepancies and stimulate initial tooth movement. This fosters easier transitions into larger wires earlier in treatment, less time in braces, and shorter overall treatment times.

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M-SERIES WIRES WITH SAGITTAL FIRST

3-6 MONTHS

8-10 MONTHS

MOTION 3D APPLIANCE



SLX3D SELF-LIGATING BRACKETS & M-SERIES WIRES



M-SERIES WIRE SEQUENCE - FOR METAL & CERAMIC BRACKET SYSTEMS

	WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
1	M-ONE	.015 <i>CuNitanium</i> 27° with <i>EZ Stops</i> [™] Delivery System	Begin leveling, aligning, and rotations	5-6 weeks	1 appointment	103-M1
2	M-TWO	.020 × .020 <i>Cu Nitanium</i> 35° with <i>EZ Stops</i> Delivery System	Complete leveling, aligning, and elimination of rotations. Arch development is initiated, 3 dimensional control of wire will begin initial torque control	6-18 weeks, based on complexity and clinical judgement	2-3 appointments	103-M2
	M-TWO.FIVE (for ceramic bracket systems)	.019 × .025 <i>Cu Nitanium</i> 35° with <i>EZ Stops</i> Delivery System	For ceramic brackets, for final bracket alignment prior to M-THREE BETA wire	3-4 weeks	1 appointment	103-M2.5
3	M-THREE BETA	.019 × .025 Beta Titanium	Detailing and finishing	8-12 weeks	2-3 appointments	103-M3B
	OPTIONAL M-SERI	ES WIRES				
	M-ONE.FIVE	.018 <i>Cu Nitanium</i> 27° with <i>EZ Stops</i> Delivery System	Used in small number of cases for stubborn rotations prior to placing M-TWO wire	4-6 weeks	1-2 appointments	103-M1.5
	M-TWO.FIVE (for ceramic bracket systems)	.019 × .025 <i>Cu Nitanium</i> 35° with <i>EZ Stops</i> Delivery System	For ceramic brackets, for final bracket alignment prior to M-THREE BETA wire	3-4 weeks	1 appointment	103-M2.5

All *M*-Series Wires are available in the D- LX^{TM} Archform and are packaged in single pouches in packs of 10.

M-SERIES WIRES PROGRESSION PROTOCOLS



	BEGINNING			FINISHING	
	Beginning Leveling, Aligning & Rotation	For Stubborn Rotations Only	Arch Development Start Expansion	Continue Expansion (Ceramic SLB Only)	Detailing & Finishing
STANDARD PASSIVE Self-Ligating Expansion Wire Sequence	M-ONE WIRE	M-ONE.FIVE WIRE .018 Cu Niti 27°	M-TWO WIRE .020 × .020 <i>Cu Niti</i> 35°	M-TWO.FIVE WIRE .019 × .025 <i>Cu Niti</i> 35°	M-THREE WIRE .019 × .025
OVER EXPRESSED PASSIVE Self-Ligating Expansion Wire Sequence	.015 Cu Niti 27°	M-EXP ONE.FIVE WIRE .014 × .025 <i>Cu Niti</i> 27°	M-EXP TWO WIRE .020 × .020 <i>Cu Niti</i> 35°	M-EXP TWO.FIVE WIRE .019 × .025 Cu Niti 27°	Beta Titanium or .019 × .025 Stainless Steel

M-SERIES EXPANSION WIRES



NEW ARCHWIRE SHAPES

The patent pending *M*-Series Expansion Wires are pre-manufactured Copper *Nitanium* wires in pre-formed Wide and Narrow archwire shapes, ideal to treat expansion, crossbite, and Brodie bite malocclusions. What makes this series of wires most unique is that it offers all of the benefits of a *Cu Nitanium* wire and has a built-in unique shape to expand or constrict the arch.

Now it is possible to address the expansion needs earlier in treatment with the *M*-Series Expansion Wires.

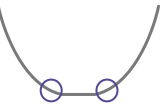


Designed to:

- Eliminate the need for manual wire shaping, resulting in more consistency, more accuracy, and time savings
- Simplify archwire sequencing in conjunction with the *M*-Series Wire Sequence
- Decrease the number of wires used
- Reduce the need for laboratory fabricated appliances, i.e. traditional expanders

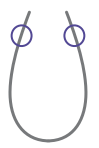
WIDE Archwire Shape

Flattened anterior section across the centrals and laterals prevents constriction of the canines when the wire is activated into the malocclusion.



NARROW Archwire Shape

Constricted posterior section prevents passive compensatory expansion of the opposing dentition during the course of crossbite or Brodie bite correction.



The *M-Series* Expansion Wires are pre-activated to a unique preformed shape. The wires should not be left unsupervised in the patient's mouth for more than six (6) weeks. This may cause overexpansion and/or contraction/underexpansion.

M-SERIES EXPANSION WIRES

M-SERIES EXPANSION WIRE SEQUENCE - WITH M-SERIES WIRES

	WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
1	M-ONE	.015 <i>CuNitanium</i> 27° with <i>EZ Stops</i> Delivery System	Begin leveling, aligning, and rotations	5-6 weeks	1 appointment	103-M1
2	M-Expansion TWO Narrow*	.020 × .020 M-Expansion <i>Cu Nitanium</i> 35° Narrow Archwire w/stops	Complete leveling, aligning, and elimination of rotations. Arch development is initiated, 3	6-18 weeks, based on	2-3 appointments	103-MEXP2N
	M-Expansion TWO Wide*	.020 × .020 M-Expansion <i>Cu Nitanium</i> 35° Wide Archwire w/stops	dimensional control of wire will begin initial toque control; simultaneously correcting crossbites or enhancing arch development	complexity and clinical judgement**		103-MEXP2W
3	M-THREE BETA	.019 × .025 Beta Titanium	Detailing and finishing	8-12 weeks	2-3 appointments	103-M3B
	OPTIONAL M-SERI	ES EXPANSION WIRES				
	M-Expansion ONE.FIVE Nar- row*	.014 × .025 M-Expansion <i>Cu Nitanium</i> 27° Narrow Archwire w/stops	Used in a small number of cases for stubborn rotations prior to placing M-Series Expansion TWO wire: 3 dimensional control of wire will	4-6 weeks	1-2 appointments	103-MEXP1.5N
	M-Expansion ONE.FIVE Wide*	.014 × .025 M-Expansion <i>Cu Nitanium</i> 27° Wide Archwire w/stops	begin initial toque control; simultaneously correcting crossbites or enhancing arch development	4-6 Weeks		103-MEXP1.5W
	M-Expansion TWO.FIVE Nar- row*	.019 × .025 M-Expansion <i>Cu Nitanium</i> 27° Narrow Archwire w/stops	For final bracket alignment prior to M-THREE BETA wire with ceramic brackets;	ith ceramic brackets; ing crossbites or 3-4 weeks 1		103-MEXP2.5N
	M-Expansion TWO.FIVE Wide*	.019 × .025 M-Expansion <i>Cu Nitanium</i> 27° Wide Archwire w∕stops	simultaneously correcting crossbites or enhancing arch development		1 appointment	103-MEXP2.5W

M-Series Expansion Wires are packaged in single pouches in packs of 5.

*The M-Series Expansion Wires are pre-activated to a unique preformed shape. The wires should not be left unsupervised

in the patient's mouth for more than six (6) weeks. This may cause overexpansion and/or contraction/underexpansion. **The clinician may choose to leave the *M*-Series Expansion Wire in longer based on individual patient response.







Exclusive manufacturing process offers precise force levels for speed of treatment

with fewer attachments.



Exceptional Fit & Optimized Trim • Uniquely captures all available tooth and soft tissue anatomy, further enhancing control.



 Silky Smooth Edges Hand-finished edges for maximum patient comfort.

THE NEXT GENERATION CLEAR ALIGNER SOLUTION

The **SLX**[®] Clear Aligner System is uniquely manufactured, delivering a crystal-clear aligner and a precision-fit for exceptional tooth-specific control and comfort. You can be confident in **SLX** performance and offer your patients an aligner like no other.

slxclearaligners.com

To get started with *SLX* Clear Aligners in your practice, contact your *SLX* Specialist or call Customer Support at (+1) 760.448.8600





Maestro [®] Mini-Twin [®]	D-2
Bracket System	

Aria.....D-13 Bracket System

Andrews ^{2™}.....D-2C Appliance

Elite[®] Opti-MIM®D-26 *Mini-Twin* Bracket System

Di-MIM®D-3 *Mini-Twin* Bracket System

EliteD-40 *Mini-Twin* Bracket System

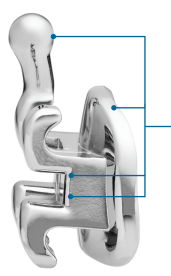
SECTION - D METAL Twin Brackets

MAESTRO LOW-PROFILE BRACKETS SYSTEM

Discover the precision, comfort, and control of the MIM-Manufactured Maestro Bracket

The *Maestro* Low-Profile Bracket System harmonizes the enduring precepts of classic orthodontic design with state-of-the-art engineering and production practices. The result is a complete orthodontic appliance system with corresponding buccal tubes contemporary in form and function — that achieves the optimum in metal aesthetics and comfort that patients seek without sacrificing the precision and control that practitioners need. A finely tuned appliance design for predictable, efficient treatment, and discerning finishes.

Metal Injection Molding (MIM) is advanced technology for manufacturing complex metal products. Fine metal powders and wax binders are injected into intricate molds. After the wax binders are removed, the brackets are sintered to form a high-density orthodontic appliance with extremely close tolerances that accurately replicates the intricacies of the original mold. MIM translates into rounded contours, and complex structures that machined brackets cannot duplicate providing corrosion resistance, strength, and proven performance.



QUALITY FEATURES INCLUDE:

Lowest Possible Profile reduces occlusal interferences

Smooth Rounded Surfaces ensure patient comfort

Contoured Archwire Slot Edges Mesial-Distal reduce friction

In/Outs Built-In, Not Machined for precision and consistency

Small Footprint is less bulky than conventional twin brackets, minimizing the look and feel

The Maestro Bracket offers multiple visual cues to enhance precise bracket placement

The geometries of the *Maestro* Bracket are specifically designed to provide signposts which assist you in positioning brackets in their ideal location.

Specific Bracket

Geometries, such as in this lower lateral bracket, further guide the eye for placement accuracy





Rhomboid-Shaped Brackets and Pad align with tooth edges

Vertical Aspects Follow Long Axis of the Tooth

Constant Occlusal-Gingival Heights across the system foster placement repeatability

Horizontal Aspects Run Parallel to Occlusal Plane

Long Axis Scribe Line for an accurate placement cue

MAESTRO LOW-PROFILE BRACKETS SYSTEM

In-depth research on tooth morphology supports superior engineering for a finely tuned design and finishes

Anatomically contoured base and pad nestle each tooth for positioning that feels right



Small profile is balanced with deep tie-wing undercuts that secure ligation

Optional **gingivally offset** brackets, on large bonding bases of bicuspids, minimize bond failures







80-gauge micro-etched bondable mesh pad offers proven bond adhesion



Torque-in-base provides level slot lineup, and helps avoid occlusal interferences

Optimized mesial-distal width offers superb rotational control

The Maestro Bracket is available in both the Roth prescription, and the McLaughlin, Bennett, and Trevisi prescription, in .018" and .022" lumen sizes. Ball hooks are optional on laterals, cuspids and bicuspid brackets; and each bracket is color-coded with an ID mark for easy identification.

Maestro: A complete 7×7 system

Maestro Buccal Tubes complete the appliance system. The 80-gauge mesh pad, compound contoured base, and defined buccal indent, provides you with the precise control needed throughout all phases of treatment. The large funneled entrance, side-grip areas, and color-coding make for easier identification, placement, positioning, plus wire insertion. The patient will have comfortable experiences with its smooth shape, low profile, rounded edges, and lowered hook. The Maestro Buccal Tube orchestrates all components of the system seamlessly, providing reduced chair time and increased satisfaction for both practitioner and patient.

Maestro Buccal Tubes—bondable and weldable—are engineered to provide a complete and seamless appliance system

Side grip areas for tweezers to hold and position bracket

> **Defined buccal** indent for accurate stability and placement

Color-coded ID mark for easy identification

> **Funneled slot** opening makes wire engagement easier without adding bulk

Maestro Brackets, and NeoLucent Plus Bracket System are designed for interchangeability

For aesthetic anterior and metal posterior bracketing

Bracket





MAESTRO ALL SETS (5×5)*

				ITEM NUMBER	5
Rx	OPTION	OTY OF SETS	TOTAL BRACKETS	.018	.022
Roth	Set with hooks on 3's, quick pac	1	20	711-298Q	711-398Q
	Set with hooks on 3's, 4's, 5's, quick pac	1	20	711-299Q	711-399Q
	Set with hooks on 3's, 4's, 5's & offset pads on lower 4's & 5's, quick pac	1	20	_	711-399OQ

					s	0° TO	RQUE OPTION ON 3'S
Rx	OPTION	QTY OF SETS	TOTAL BRACKETS	.018	.022	.018	.022
Mc Laughlin,	Set with hooks on 3's, quick pac	1	20	-	711-398MCQ	-	
Bennett, and Trevisi	Set with hooks on 3's, 4's, 5's, quick pac	1	20	711-299MCQ	711-399MCQ	_	711-199MCQ

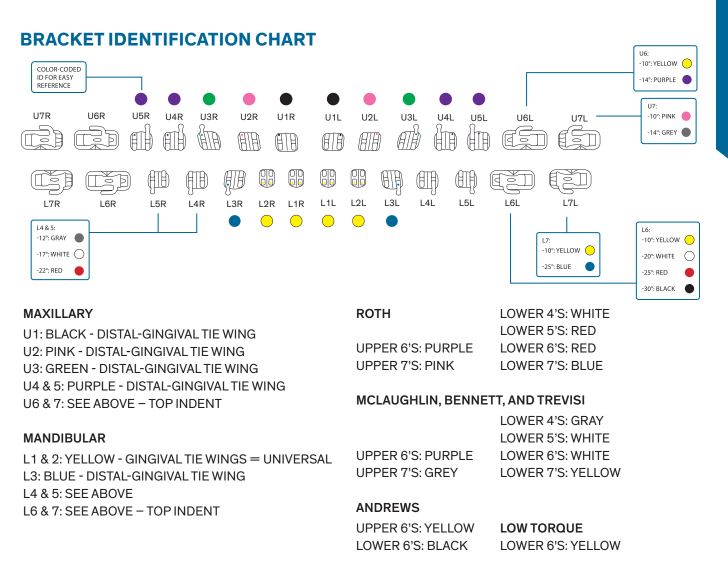
MAESTRO MINI-TWIN ALL PRESCRIPTIONS*

								ITEM NUMBERS			
MAXILL	ARY	OPTION	COLOR- CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals		-	BLACK	U1	+22°	+5°	0°	711-605-10	711-606-10	711-705-10	711-706-10
		-	BLACK	U1	+17°	+4°	0°	711-205-10	711-206-10	711-305-10	711-306-10
		_	BLACK	U1	+12°	+5°	0°	711-203-10	711-204-10	711-303-10	711-304-10
Laterals		_	PINK	U2	+14°	+8°	0°	711-623-10	711-624-10	711-723-10	711-724-10
	h A	_	PINK	U2	+10°	+8°	0°	711-223-10	711-224-10	711-323-10	711-324-10
		_	GREEN	U2	+8°	+9°	0°	711-221-10	711-222-10	711-321-10	711-322-10
		Hook	PINK	U2	+10°	+8°	0°	711-223HK-10	711-224HK-10	711-323HK-10	711-324HK-10
		Hook	PINK	U2	+8°	+9°	0°	711-221HK-10	711-222HK-10	711-321HK-10	711-322HK-10
Cuspids		-	GREEN	U3	0°	+8°	0°	711-055-10	711-056-10	711-155-10	711-156-10
		-	GREEN	U3	-2°	+13°	+4°M	711-251-10	711-252-10	711-351-10	711-352-10
		-	GREEN	U3	-7°	+8°	0°	711-255-10	711-256-10	711-355-10	711-356-10
		Hook	GREEN	U3	0°	+8°	0°	711-055HK-10	711-056HK-10	711-155HK-10	711-156HK-10
		Hook	GREEN	U3	-2°	+13°	+4°M	711-251HK-10	711-252HK-10	711-351HK-10	711-352HK-10
		Hook	GREEN	U3	-7°	+8°	0°	711-255HK-10	711-256HK-10	711-355HK-10	711-356HK-10
Bicuspids	5	_	PURPLE	U4&5's	-7°	0°	+2°D	711-259-10	711-260-10	711-359-10	711-360-10
		_	PURPLE	U4&5's	-7°	0°	0°	711-257-10	711-258-10	711-357-10	711-358-10
		Hook	PURPLE	U4&5's	-7°	0°	+2°D	711-259HK-10	711-260HK-10	711-359HK-10	711-360HK-10
		Hook	PURPLE	U4&5's	-7°	0°	0°	711-257HK-10	711-258HK-10	711-357HK-10	711-358HK-10
/		Offset pad	PURPLE	U4&5's	-7°	0°	+2°D	_	_	711-579-10	711-580-10
		Offset pad	PURPLE	U4&5's	-7°	0°	0°	-	-	711-557-10	711-558-10
		Offset pad w/hook	PURPLE	U4&5's	-7°	0°	+2°D	-	-	711-579HK-10	711-580HK-10
		Offset pad w/hook	PURPLE	U4&5's	-7°	0°	0°	-	-	711-557HK-10	711-558HK-10

MAESTRO ALL PRESCRIPTIONS*

								5		
MANDIBULAR	OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors	_	YELLOW	L1&2's	-1°	0°	0°	711-233-10	711-233-10	711-333-10	711-333-10
20	-	YELLOW	L1&2's	-6°	0°	0°	711-235-10	711-235-10	711-335-10	711-335-10
Cuspids	_	YELLOW	L3	0°	+3°	0°	711-071-10	711-072-10	711-171-10	711-172-10
	_	BLUE	L3	-6°	+3°	0°	711-271-10	711-272-10	711-371-10	711-372-10
	_	BLUE	L3	-11°	+7°	+2°M	711-269-10	711-270-10	711-369-10	711-370-10
	Hook	BLUE	L3	0°	+3°	0°	711-071HK-10	711-072HK-10	711-171HK-10	711-172HK-10
	Hook	BLUE	L3	-6°	+3°	0°	711-271HK-10	711-272HK-10	711-371HK-10	711-372HK-10
	Hook	BLUE	L3	-11°	+7°	+2°M	711-269HK-10	711-270HK-10	711-369HK-10	711-370HK-10
1st Bicuspids	_	WHITE	L4	-17°	0°	+4°D	711-289-10	711-290-10	711-389-10	711-390-10
	_	GRAY	L4	-12°	+2°	0°	711-287-10	711-288-10	711-387-10	711-388-10
	Hook	WHITE	L4	-17°	0°	+4°D	711-289HK-10	711-290HK-10	711-389HK-10	711-390HK-10
X	Hook	GRAY	L4	-12°	+2°	0°	711-287HK-10	711-288HK-10	711-387HK-10	711-388HK-10
	Offset pad	WHITE	L4	-17°	0°	+4°D	_	_	711-379-10	711-380-10
	Offset pad	GRAY	L4	-12°	+2°	0°	_	_	711-577-10	711-578-10
	Offset pad w/hook	WHITE	L4	-17°	0°	+4°D	-	-	711-379HK-10	711-380HK-10
	Offset pad w/hook	GRAY	L4	-12°	+2°	0°	_	_	711-577HK-10	711-578HK-10
2nd Bicuspids	_	RED	L5	-22°	0°	+4°D	711-293-10	711-294-10	711-393-10	711-394-10
	-	WHITE	L5	-17°	+2°	0°	711-291-10	711-292-10	711-391-10	711-392-10
	Hook	RED	L5	-22°	0°	+4°D	711-293HK-10	711-294HK-10	711-393HK-10	711-394HK-10
	Hook	WHITE	L5	-17°	+2°	0°	711-291HK-10	711-292HK-10	711-391HK-10	711-392HK-10
	Offset pad	RED	L5	-22°	0°	+4°D	_	_	711-573-10	711-574-10
	Offset pad	WHITE	L5	-17°	+2°	0°	-	-	711-571-10	711-572-10
	Offset pad w/hook	RED	L5	-22°	0°	+4°D	-	-	711-573HK-10	711-574HK-10
	Offset pad w/hook	WHITE	L5	-17°	+2°	0°	_	_	711-571HK-10	711-572HK-10

MAESTRO LOW-PROFILE BRACKETS SYSTEM



MAESTRO MINI-TWIN ALL PRESCRIPTIONS*

	CENT	RALS		LATER	ALS		CUSPI	DS		1ST BI	CUSPID	s	2ND B	ICUSPID	s
MAXILLARY	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION
Roth	+12°	+5°	0°	+8°	+9°	0°	-2°	+13°	+4°M	-7°	0°	+2°D	-7°	0°	+2°D
McLaughlin, Bennett,	+17°	+4°	0°	+10°	+8°	0°	0°	+8°	0°	-7°	0°	0°	-7°	0°	0°
and Trevisi							-7°	+8°							
High Torque	+22°	+5°	0°	+14°	+8°	0°	-	-	-	-	-	-	-	-	-
MANDIBULAR															
Roth	-1°	0°	0°	-1°	0°	0°	-11°	+7°	+2°M	-17°	0°	+4°D	-22°	0°	+4°D
McLaughlin,	0.0	01	0	0	00	01	0°	+3°	01	100	00	0	4 170	0.0	0
Bennett, and Trevisi	-6°	0°	0°	-6°	0°	0°	-6°	+3°	0°	-12°	2°	0°	-17°	2°	0°

MAESTRO MINI-TWIN ROTH PRESCRIPTIONS*

							ITEM NUMBERS	;		
MAXILLARY	OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals										
	-	BLACK	U1	+12°	+5°	0°	711-203-10	711-204-10	711-303-10	711-304-10
Laterals		5111/		. 00	. 00		544 004 40	544 000 40	E 44 004 40	E 4 000 40
F A	_	PINK	U2	+8°	+9°	0°	711-221-10	711-222-10	711-321-10	711-322-10
	Hook	PINK	U2	+8°	+9°	0°	711-221HK-10	711-222HK-10	711-321HK-10	711-322HK-10
Cuspids										
	-	GREEN	U3	-2°	+13°	+4°M	711-251-10	711-252-10	711-351-10	711-352-10
	Hook	GREEN	U3	-2°	+13°	+4°M	711-251HK-10	711-252HK-10	711-351HK-10	711-352HK-10
Bicuspids	_	PURPLE	U4&5's	-7°	0°	+2°D	711-259-10	711-260-10	711-359-10	711-360-10
	Hook	PURPLE	U4&5's	-7°	0°	+2°D	711-259HK-10	711-260HK-10	711-359HK-10	711-360HK-10
	Offset pad	PURPLE	U4&5's	-7°	0°	+2°D	_	_	711-579-10	711-580-10
	Offset pad w/ hook	PURPLE	U4&5's	-7°	0°	+2°D	_	_	711-579HK-10	711-580HK-10

METAL TWIN BRACKETS

MAESTRO MINI-TWIN ROTH PRESCRIPTION*

								5		
MANDIBULAR	OPTION	COLOR- CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors	-	YELLOW	L1&2's	-1°	0°	0°	711-233-10	711-233-10	711-333-10	711-333-10
Cuspids	_	BLUE	L3	-11°	+7°	+2°M	711-269-10	711-270-10	711-369-10	711-370-10
	Hook	BLUE	L3	-11°	+7°	+2°M	711-269HK-10	711-270HK-10	711-369HK-10	711-370HK-10
1st Bicuspids	_	WHITE	L4	-17°	0°	+4°D	711-289-10	711-290-10	711-389-10	711-390-10
	Hook	WHITE	L4	-17°	0°	+4°D	711-289HK-10	711-290HK-10	711-389HK-10	711-390HK-10
	Offset pad	WHITE	L4	-17°	0°	+4°D	711-279-10	711-280-10	711-379-10	711-380-10
	Offset pad w/hook	WHITE	L4	-17°	0°	+4°D	711-279HK-10	711-280HK-10	711-379HK-10	711-380HK-10
2nd Bicuspids	_	RED	L5	-22°	0°	+4°D	711-293-10	711-294-10	711-393-10	711-394-10
	Hook	RED	L5	-22°	0°	+4°D	711-293HK-10	711-294HK-10	711-393HK-10	711-394HK-10
	Offset pad	RED	L5	-22°	0°	+4°D	-	-	711-573-10	711-574-10
	Offset pad w/hook	RED	L5	-22°	0°	+4°D	_	_	711-573HK-10	711-574HK-10

MAESTRO MINI-TWIN MCLAUGHLIN, BENNETT, AND TREVISI PRESCRIPTIONS*

							ITEM NUMBERS	;		
MAXILLARY	OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals										
	_	BLACK	U1	+17°	+4°	0°	711-205-10	711-206-10	711-305-10	711-306-10
Laterals	_	PINK	U2	+10°	+8°	0°	711-223-10	711-224-10	711-323-10	711-324-10
	Hook	PINK	U2	+10°	+8°	0°	711-223HK-10	711-224HK-10	711-323HK-10	711-324HK-10
Cuspids	_	GREEN	U3	0°	+8°	0°	711-055-10	711-056-10	711-155-10	711-156-10
	_	GREEN	U3	-7°	+8°	0°	711-255-10	711-256-10	711-355-10	711-356-10
	Hook	GREEN	U3	0°	+8°	0°	711-055HK-10	711-056HK-10	711-155HK-10	711-156HK-10
	Hook	GREEN	U3	-7°	+8°	0°	711-255HK-10	711-256HK-10	711-355HK-10	711-356HK-10
Bicuspids	_	PURPLE	U4&5's	-7°	0°	0°	711-257-10	711-258-10	711-357-10	711-358-10
8-8	Hook	PURPLE	U4&5's	-7°	0°	0°	711-257HK-10	711-258HK-10	711-357HK-10	711-358HK-10
	Offset pad	PURPLE	U4&5's	-7°	0°	0°	_	-	711-557-10	711-558-10
8r B	Offset pad w/ hook	PURPLE	U4&5's	-7°	0°	0°	-	-	711-557HK-10	711-558HK-10

MAESTRO LOW-PROFILE BRACKETS SYSTEM

MAESTRO MINI-TWIN MCLAUGHLIN, BENNETT, AND TREVISI PRESCRIPTIONS*

							ITEM NUMBERS	5		
MANDIBULAR	OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors										
	_	YELLOW	L1&2's	-6°	0°	0°	711-235-10	711-235-10	711-335-10	711-335-10
Cuspids	_	BLUE	L3	0°	+3°	0°	711-071-10	711-072-10	711-171-10	711-172-10
		BLUE	L3	-6°	+3°	0°	711-271-10	711-272-10	711-371-10	711-372-10
HC)	Hook	BLUE	L3	0°	+3°	0°	711-071HK-10	711-072HK-10	711-171HK-10	711-172HK-10
	Hook	BLUE	L3	-6°	+3°	0°	711-271HK-10	711-272HK-10	711-371HK-10	711-372HK-10
1st Bicuspids	_	GRAY	L4	-12°	+2°	0°	711-287-10	711-288-10	711-387-10	711-388-10
	Hook	GRAY	L4	-12°	+2°	0°	711-287HK-10	711-288HK-10	711-387HK-10	711-388HK-10
	Offset pad	GRAY	L4	-12°	+2°	0°	711-477-10	711-478-10	711-577-10	711-578-10
	Offset pad w/hook	GRAY	L4	-12°	+2°	0°	711-477HK-10	711-478HK-10	711-577HK-10	711-578HK-10
2nd Bicuspids	_	WHITE	L5	-17°	+2°	0°	711-291-10	711-292-10	711-391-10	711-392-10
	Hook	WHITE	L5	-17°	+2°	0°	711-291HK-10	711-292HK-10	711-391HK-10	711-392HK-10
	Offset pad	WHITE	L5	-17°	+2°	0°	_	_	711-571-10	711-572-10
	Offset pad w/hook	WHITE	L5	-17°	+2°	0°	-	-	711-571HK-10	711-572HK-10

MAESTRO MINI-TWIN BRACKETS HIGH TORQUE PRESCRIPTIONS*

								ITEM NUMBE	RS		
MAXILLAR	r	OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals	ATA ATA	_	BLACK	U1	+22°	+5°	0°	711-605-10	711-606-10	711-705-10	711-706-10
Laterals		_	PINK	U2	+14°	+8°	0°	711-623-10	711-624-10	711-723-10	711-724-10

MAESTRO PATIENT SUPPLIES

MAESTRO 15X BRACKET	ITEM NUMBERS
Demo Model - Maestro 15X Bracket	631-711X
MAESTRO TYPODONT	ITEM NUMBER



OPTIONS FOR METAL/AESTHETIC BRACKET KITS

To help simplify your ordering process, we have 5×5 kits that are composed of both aesthetic and metal brackets. You will receive aesthetic brackets, *NeoLucent Plus* Ceramic Brackets, for the 3×3 section, and *Maestro* Brackets for the bicuspids.

All kits U/L 5×5 (3×3 aesthetic brackets with metal brackets on 4's and 5's. Hooks on 3's, 4's, and 5's)*

	NEOLUCENT PLUS/MAES	TRO KITS
RX	.018	.022
Roth	-	704-396-NM
McLaughlin, Bennett, & Trevisi	704-296MC-NM	704-396MC-NM



OPTIMIZING PRECISION, COMFORT, AND CONTROL OF THE MIM-MANUFACTURED ARIA BRACKET



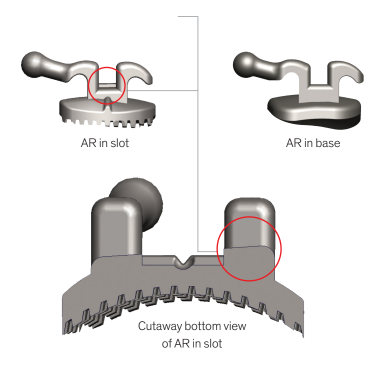
A Comfortable Bracket Producing Optimum Results

Aria Low-Profile Brackets harmonize the enduring precepts of classic orthodontic design with state-of-the-art engineering. The result is a complete orthodontic appliance system that achieves the optimum clinical outcome in metal aesthetics, as well as the comfort that patients seek. The patented Horizontal Scribe Line (HSL) provides ideal visual cues for precise placement. The advanced Metal Injection Molding (MIM) technology maintains the precision and control of the design, allowing for the outcomes that uncompromising practitioners require. A finely-tuned appliance design for predictable, efficient treatment, and discerning finishes.

ANTI-ROTATION FOR THE ROTH RX IS BUILT INTO THE ARCHWIRE SLOT

By placing the anti-rotation into the slot, the mesial and distal sides of the bracket are presented perpendicular to the tooth. This eliminates the parallax that is created as a result of placing the anti-rotation in the base of the brackets.

The anti-rotation in the slot allows for the clinician to more accurately place the bracket



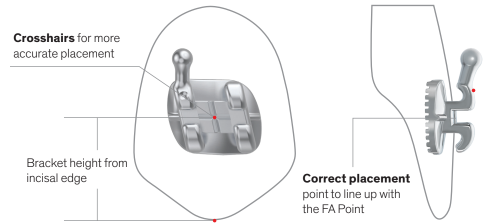
Rhomboid shape brackets and pads allow for maximum placement control

Patented Horizontal

Scribe Line across the brackets and pads, mesial distal, creating additional visual clue, to enhance bracket placement

THE ARIA BRACKET OFFERS **PATENTED VISUAL CUES** TO ENHANCE PRECISE BRACKET PLACEMENT

Patented Horizontal Scribe Line (HSL) across both the pad surface and the saddle improves alignment, as well as improves the accuracy of bracket height placement.



Rounded mesial and distal entrance minimizes archwire notching thereby reducing "friction"

> Smooth and rounded contours allow for maximum patient comfort



Anatomically contoured base and pad nestles each tooth for positioning that feels right

KEY POINTS OF THE PATENTED

"HORIZONTAL SCRIBE LINE" (HSL) BY DR. SHIRASUKA

The HSL "Horizontal Scribe Line" of the *Aria* Bracket helps to improve the vertical positioning (occluso-gingival) of the bracket during bonding. In order to ideally position the bracket on the transverse plane (along the long axis of the tooth), we have designed this feature within the bracket base (a perpendicular line from the center of the slot base) to complement bracket height gauges to accurately site on the FA point of the tooth. This reduces improper extrusion or intrusion of teeth, angulation, as well as torque and in-out errors.

The HSL aids in the following:

- Level slot-line up
- Torque direction
- · Height positioning with different bracket placement techniques
- Positioning of the pre-molars to help align the marginal ridges
- Removes bracket parallax in higher torque brackets
- Aids in flattening the curve of spee
- Reduces angulation positioning errors



State-of-the-art pylon base design

maximizes surface area, which directly correlates to bond retention

ARIA BRACKETS AND PATIENT SUPPLIES

PRODUCT	ITEM NUMBER
Aria 15X Demo Model	631-716X
Aria Typodont (7×7)	631-716

Aria Brackets Availability:

- .018 slot size, Roth prescription only, and .022 slot size in both Roth and McLaughlin, Bennett, & Trevisi prescriptions
- Hook and non-hook options on cuspids and bicuspids
- · All bicuspids offered with or without off-set pads
- Off-set base for upper and lower cuspids
- 17-4 stainless steel construction
- 5x5 case or in packs of 10 brackets

Premium Packaging





ARIA ALL SETS 5X5*

			ITEM NUMBERS	
OPTION	QTY OF SETS	TOTAL BRACKETS	.018	.022
ROTH				
Set with no hooks, quick pac	1	20	716-297Q	716-397Q
Set with hooks on 3's, quick pac	1	20	716-298Q	716-398Q
Set with hooks on 3's, 4's, 5's, quick pac	1	20	716-299Q	716-399Q

			ITEM NUMBERS	0° TORQUE ON 3'S
OPTION	QTY OF SETS	TOTAL BRACKETS	.022	.022
Set with no hooks, quick pac	1	20	716-397MCQ	716-197MCQ
Set with hooks on 3's, quick pac	1	20	716-398MCQ	716-198MCQ
Set with hooks on 3's, 4's, 5's, quick pac	1	20	716-399MCQ	716-199MCQ

ARIA ALL PRESCRIPTIONS* (10 PER PACK)

							ITEM NUMBERS			
	OPTION	COLOR- CODE	TOOTH #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
MAXILLARY										
Centrals	-	BLACK	U1	+12°	+5°	0°	716-203-10	716-204-10	716-303-10	716-304-10
		BLACK	U1	+17°	+4°	0°	-	-	716-305-10	716-306-10
Laterals	_	PINK	U2	+8°	+9°	0°	716-221-10	716-222-10	716-321-10	716-322-10
	_	PINK	U2	+10°	+8°	0°	_		716-323-10	716-324-10
Cuspids	-	GREEN	U3	-2°	+13°	4°M	716-251-10	716-252-10	716-351-10	716-352-10
	_	GREEN	U3	-7°	+8°	0°	-	-	716-355-10	716-356-10
	-	GREEN	U3	0°	+8°	0°	-	-	716-155-10	716-156-10
	Hook	GREEN	U3	-2°	+13°	4°M	716-251HK-10	716-252HK-10	716-351HK-10	716-352HK-10
	Hook	GREEN	U3	-7°	+8°	0°	-	-	716-355HK-10	716-356HK-10
	Hook	GREEN	U3	0°	+8°	0°	-	-	716-155HK-10	716-156HK-10
Bicuspids		PURPLE	U4&5's	-7°	0°	2°D	716-259-10	716-260-10	716-359-10	716-360-10
		PURPLE	U4&5's	-7°	0°	0°	-	-	716-357-10	716-358-10
	Hook	PURPLE	U4&5's	-7°	0°	2°D	716-259HK-10	716-260HK-10	716-359HK-10	716-360HK-10
	Hook	PURPLE	U4&5's	-7°	0°	0°	_	_	716-357HK-10	716-358HK-10
	Offset pad	PURPLE	U4&5's	-7°	0°	2°D	716-459-10	716-460-10	716-559-10	716-560-10
	Offset pad	PURPLE	U4&5's	-7°	0°	0°	-	-	716-557-10	716-558-10
	Offset pad w/hook	PURPLE	U4&5's	-7°	0°	2°D	716-459HK-10	716-460HK-10	716-559HK-10	716-560HK-10
	Offset pad w/hook	PURPLE	U4&5's	-7°	0°	0°	-	-	716-557HK-10	716-558HK-10
MANDIBULAR										
Anteriors		YELLOW	L1&2's	-1°	0°	0°	716-233-10	716-233-10	716-333-10	716-333-10
	-	YELLOW	L1&2's	-6°	0°	0°	_	-	716-335-10	716-335-10
Cuspids		BLUE	L3	-11°	+7°	2°M	716-269-10	716-270-10	716-369-10	716-370-10
		BLUE	L3	-6°	+3°	0°			716-371-10	716-372-10
	-	BLUE	L3	0°	+3°	0°	-	-	716-171-10	716-172-10
	Hook	BLUE	L3	-11°	+7°	2°M	716-269HK-10	716-270HK-10	716-369HK-10	716-370HK-10
	Hook	BLUE	L3	-6°	+3°	0°	-	-	716-371HK-10	716-372HK-10
	Hook	BLUE	L3	0°	+3°	0°	_	-	716-171HK-10	716-172HK-10
1st Bicuspids		WHITE	L4	-17°	0°	4°D	716-289-10	716-290-10	716-389-10	716-390-10
		GRAY	L4	-12°	2°	0°			716-387-10	716-388-10
	Hook	WHITE	L4	-17°	0°	4°D	716-289HK-10	716-290HK-10	716-389HK-10	716-390HK-10
	Hook	GRAY	L4	-12°	2°	0°	-	-	716-387HK-10	716-388HK-10
	Offset pad	WHITE	L4	-17°	0°	4°D	716-489-10	716-490-10	716-589-10	716-590-10
	Offset pad	GRAY	L4	-12°	2°	0°	-	-	716-587-10	716-588-10
	Offset pad w/hook	WHITE	L4	-17°	0°	4°D	716-489HK-10	716-490HK-10	716-589HK-10	716-590HK-10
On al Diaman ida	Offset pad w/hook	GRAY	L4	-12°	2° 0°	0°	-	-	716-587HK-10	716-588HK-10
2nd Bicuspids		RED	L5	-22°		4°D	716-293-10	716-294-10	716-393-10	716-394-10
		WHITE	L5	-17° -22°	2° 0°	0°	– 716-293HK-10	- 716-2044K-10	716-391-10	716-392-10
	Hook	RED	L5	-22°		4°D 0°		716-294HK-10	716-393HK-10	716-394HK-10
	Hook Offset pad	WHITE RED	L5 L5	-17° -22°		4°D	- 716-493-10	- 716-494-10	716-391HK-10 716-593-10	716-392HK-10 716-594-10
	Offset pad	WHITE	L5 L5	-22 ⁻	2°	4°D 0°	-	-	716-593-10	716-594-10
	Offset pad w/hook	RED	L5	-17* -22°	 0°	4°D	– 716-493HK-10	– 716-494HK-10	716-591-10 716-593HK-10	716-592-10 716-594HK-10
	· · ·		L5 L5	-22 ⁻	2°	4°D 0°	- 10 4930AL			
	Offset pad w/hook	WHITE	L0	-1/-	2	0-	-	-	716-591HK-10	716-592HK-10

ARIA ALL PRESCRIPTIONS*

	CENTR	ALS		LATER	ALS		CUSPIDS			1ST BICUSPIDS			2ND BICUSPIDS		
	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION	TRQ.	ANG.	ANTI- ROTATION
Roth	+12°	+5°	0°	+8°	+9°	0°	-2°	+13°	+4°M	-7°	0°	+2°D	-7°	0°	+2°D
McLaughlin, Bennett, and Trevisi	+17°	+4°	0°	+10°	+8°	0°	-7°	+8°	0°	-7°	0°	0°	-7°	0°	0°
McLaughlin, Bennett, and Trevisi (0° Torque)	+17°	+4°	0°	+10°	+8°	0°	0°	+8°	0°	-7°	0°	0°	-7°	0°	0°
MANDIBULAR															
Roth	-1°	0°	0°	-1°	0°	0°	-11°	+7°	+2°M	-17°	0°	+4°D	-22°	0°	+4°D
McLaughlin, Bennett, and Trevisi	-6°	0°	0°	-6°	0°	0°	-6°	+3°	0°	-12°	2°	0°	-17°	2°	0°
McLaughlin, Bennett, and Trevisi (0° Torque)	-6°	0°	0°	-6°	0°	0°	0°	+3°	0°	-12°	2°	0°	-17°	2°	0°

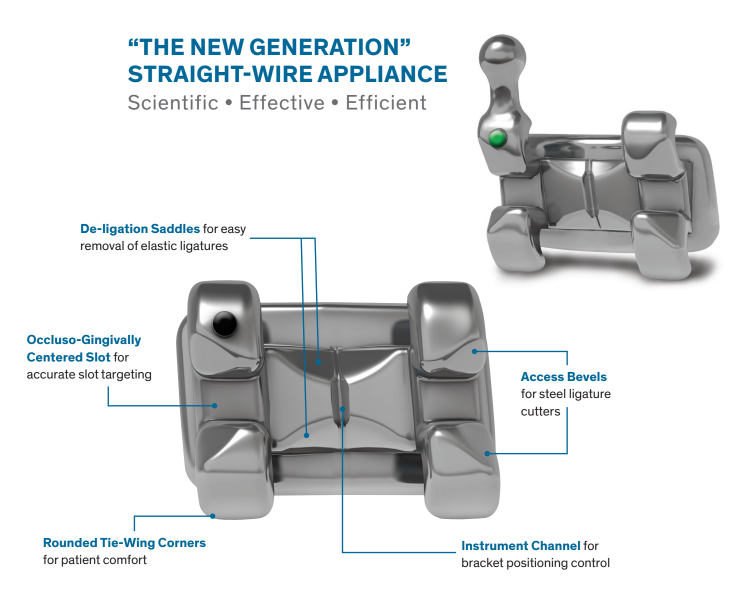
ARIA ROTH PRESCRIPTIONS* (10 PER PACK)

							ITEM NUMBERS			
	OPTION	COLOR- CODE	TOOTH #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
MAXILLARY										
Centrals	-	BLACK	U1	+12°	+5°	0°	716-203-10	716-204-10	716-303-10	716-304-10
Laterals	-	PINK	U2	+8°	+9°	0°	716-221-10	716-222-10	716-321-10	716-322-10
Cuspids	_	GREEN	U3	-2°	+13°	4°M	716-251-10	716-252-10	716-351-10	716-352-10
	Hook	GREEN	U3	-2°	+13°	4°M	716-251HK-10	716-252HK-10	716-351HK-10	716-352HK-10
Bicuspids	-	PURPLE	U4&5's	-7°	0°	2°D	716-259-10	716-260-10	716-359-10	716-360-10
	Hook	PURPLE	U4&5's	-7°	0°	2°D	716-259HK-10	716-260HK-10	716-359HK-10	716-360HK-10
	Offset pad	PURPLE	U4&5's	-7°	0°	2°D	716-459-10	716-460-10	716-559-10	716-560-10
	Offset pad w/hook	PURPLE	U4&5's	-7°	0°	2°D	716-459HK-10	716-460HK-10	716-559HK-10	716-560HK-10
MANDIBULAR										
Anteriors	-	YELLOW	L1&2's	-1°	0°	0°	716-233-10	716-233-10	716-333-10	716-333-10
Cuspids	-	BLUE	L3	-11°	+7°	2°M	716-269-10	716-270-10	716-369-10	716-370-10
	Hook	BLUE	L3	-11°	+7°	2°M	716-269HK-10	716-270HK-10	716-369HK-10	716-370HK-10
1st Bicuspids	-	WHITE	L4	-17°	0°	4°D	716-289-10	716-290-10	716-389-10	716-390-10
	Hook	WHITE	L4	-17°	0°	4°D	716-289HK-10	716-290HK-10	716-389HK-10	716-390HK-10
	Offset pad	WHITE	L4	-17°	0°	4°D	716-489-10	716-490-10	716-589-10	716-590-10
	Offset pad w/hook	WHITE	L4	-17°	0°	4°D	716-489HK-10	716-490HK-10	716-589HK-10	716-590HK-10
2nd Bicuspids	-	RED	L5	-22°	0°	4°D	716-293-10	716-294-10	716-393-10	716-394-10
	Hook	RED	L5	-22°	0°	4°D	716-293HK-10	716-294HK-10	716-393HK-10	716-394HK-10
	Offset pad	RED	L5	-22°	0°	4°D	716-493-10	716-494-10	716-593-10	716-594-10
	Offset pad w/hook	RED	L5	-22°	0°	4°D	716-493HK-10	716-494HK-10	716-593HK-10	716-594HK-10

ARIA MCLAUGHLIN, BENNETT, AND TREVISI PRESCRIPTIONS* (10 PER PACK)

							ITEM NUMBERS	
	OPTION	COLOR- CODE	TOOTH #	TORQUE	ANG.	ANTI- ROTATION	.022 R	.022 L
Centrals	-	BLACK	U1	+17°	+4°	0°	716-305-10	716-306-10
Laterals	-	PINK	U2	+10°	+8°	0°	716-323-10	716-324-10
Cuspids	-	GREEN	U3	-7°	+8°	0°	716-355-10	716-356-10
	-	GREEN	U3	0°	+8°	0°	716-155-10	716-156-10
	Hook	GREEN	U3	-7°	+8°	0°	716-355HK-10	716-356HK-10
	Hook	GREEN	U3	0°	+8°	0°	716-155HK-10	716-156HK-10
Bicuspids	_	PURPLE	U4&5's	-7°	0°	0°	716-357-10	716-358-10
	Hook	PURPLE	U4&5's	-7°	0°	0°	716-357HK-10	716-358HK-10
	Offset pad	PURPLE	U4&5's	-7°	0°	0°	716-557-10	716-558-10
	Offset pad w/ hook	PURPLE	U4&5's	-7°	0°	0°	716-557HK-10	716-558HK-10
MANDIBULAR								
Anteriors	-	YELLOW	L1&2's	-6°	0°	0°	716-335-10	716-335-10
Cuspids	-	BLUE	L3	-6°	+3°	0°	716-371-10	716-372-10
	_	BLUE	L3	0°	+3°	0°	716-171-10	716-172-10
	Hook	BLUE	L3	-6°	+3°	0°	716-371HK-10	716-372HK-10
	Hook	BLUE	L3	0°	+3°	0°	716-171HK-10	716-172HK-10
1st Bicuspids	_	GRAY	L4	-12°	2°	0°	716-387-10	716-388-10
	Hook	GRAY	L4	-12°	2°	0°	716-387HK-10	716-388HK-10
	Offset pad	GRAY	L4	-12°	2°	0°	716-587-10	716-588-10
	Offset pad w/ hook	GRAY	L4	-12°	2°	0°	716-587HK-10	716-588HK-10
2nd Bicuspids	_	WHITE	L5	-17°	2°	0°	716-391-10	716-392-10
	Hook	WHITE	L5	-17°	2°	0°	716-391HK-10	716-392HK-10
	Offset pad	WHITE	L5	-17°	2°	0°	716-591-10	716-592-10
	Offset pad w/ hook	WHITE	L5	-17°	2°	0°	716-591HK-10	716-592HK-10

ANDREWS² APPLIANCE SYSTEM



Orthodontic Science Realized

The *Andrews*² Appliance has tooth guidance built into the brackets rather than into archwires. It is based on recognition of the extensive similarities in tooth morphology between individuals with normal teeth, and in the tooth positions of individuals with naturally optimal dentitions. The *Andrews*² Appliance exploits these similarities by utilizing special design features that minimize wire bending while enhancing ease-of-use.

Building upon the original Straight-Wire Appliance, the Andrews Foundation has developed an improved appliance system which is a result of 20 years of research and development. We are the proud, exclusive manufacturer and distributor of the *Andrews*² Appliance. The Company has worked closely with Drs. Larry and Will Andrews to develop the Andrews products to the exact, high-quality specifications every patient deserves.

Properly prescribed and sited *Andrews*² Brackets will assist you in getting where you want to go as fast as is biologically possible, with the least amount of effort.

ANDREWS² APPLIANCE SYSTEM

Quality and Precision

The *Andrews*² Appliance is manufactured at our headquarters in Carlsbad, CA ensuring exact precision. Experts conduct quality assurance inspections, and the latest technologies are used throughout the manufacturing process. The appliance is made through the Metal Injection Molding (MIM) process, which is an advanced technology used for the manufacturing of complex metal products. MIM translates into rounded contours, and other complex structures that machined and cast brackets may not be able to duplicate.



Access Bevels for steel ligature cutters

Generous Tie-Wing Undercuts for ease of ligation and space for multiple auxiliaries

Contoured Slot Edges Mesial-Distal

Stem 90° to Slot to align auxiliary rotation devices with archwire



Compound-Contoured Base and Pad

Horizontal and verticle base contours match the curvature characteristics of each tooth type for an optimal fit



80-Gauge Micro-Etched Bondable Mesh Pad offers proven bond adhesion



Rounded Post for patient comfort (optional)

Color ID Dot for ease of bracket identification



Wider Pad on Lower 5's offers greater bond strength and a weld option



Instrument Groove for precise molar placement

Smooth Hook for patient comfort

Pad width allows the molar to be bonded or welded

Convertible Cap for ease of 2nd molar access

ANDREWS² APPLIANCE SYSTEM

Andrews² Brackets Offer Unique Convenience Features



The instrument channel is wider at the center of the bracket to allow a carver instrument to finely adjust and control bracket positioning.



The de-ligation saddles allow for easy removal of elastic ligatures. The design is a "scoop" out of the bracket stem above and below the archwire slot which allows access for an explorer type instrument.

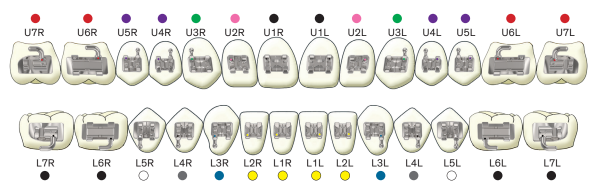


The stem of the bracket body is positioned 90° to the archwire slot which allows for a more aligned rotational force of an auxiliary wedge against the archwire.



Access bevels on each of the four tie-wings allow ease of removal of metal ligatures from any angle.

Andrews² Bracket Identification Chart, Standard Brackets



ANDREWS² STANDARD PRESCRIPTION

								ITEM NUMBERS		
MAXILLARY		OPTION	COLOR- CODE	тоотн #	INCLINATION	ANG.	COUNTER ROTATION	.022 L	.022 R	NOTE
Central		_	BLACK	U1	+7°	+4°	0	712-800-10	712-801-10	Standard
Lateral		_	PINK	U2	+4°	+8°	0	712-802-10	712-803-10	Standard
Cuspid		-	GREEN	U3	-7°	+8°	0	712-804-10	712-805-10	Standard
Cuspid Hook		Hook	GREEN	U3	-7°	+8°	0	712-804HK-10	712-805HK-10	Standard
1st Bicuspid		_	PURLE	U4	-7°	+2°	0	712-806-10	712-807-10	Standard
1st Bicuspid H	look	Hook	PURLE	U4	-7°	+2°	0	712-806HK-10	712-807HK-10	Standard
2nd Bicuspid		_	PURLE	U5	-7°	+2°	0	712-808-10	712-809-10	Standard
2nd Bicuspid	Hook	Hook	PURLE	U5	-7°	+2°	0	712-808HK-10	712-809HK-10	Standard

Bracket images are not representative of actual size, or ratio to other brackets.

ANDREWS² STANDARD PRESCRIPTION

							ITEM NUMBERS		
MANDIBULAR	OPTION	COLOR- CODE	тоотн #	INCLINATION	ANG.	COUNTER ROTATION	.022 L	.022 R	NOTE
Anterior 1/2	_		L1&2	-6°	+1.5°	0	712-810-10	712-811-10	Standard
Cuspid	_	BLUE	L3	-11°	+3°	0	712-812-10	712-813-10	Standard
Cuspid Hook	Hook	BLUE	L3	-11°	+3°	0	712-812HK-10	712-813HK-10	Standard
1st Bicuspid	_	GRAY	L4	-17°	+2°	0	712-814-10	712-815-10	Standard
1st Bicuspid Hook	Hook	GRAY	L4	-17°	+2°	0	712-814HK-10	712-815HK-10	Standard
2nd Bicuspid	_	WHITE	L5	-22°	+2°	0	712-816-10	712-817-10	Standard
2nd Bicuspid Hook	Hook	WHITE	L5	-22°	+2°	0	712-816HK-10	712-817HK-10	Standard

ANDREWS² BUCCAL TUBES STANDARD PRESCRIPTION

								ITEM NUMBERS			
MAXILLARY	OPTION	COLOR-CODE	тоотн #	INCLINATION	ANG	OFFSET	COUNTER ROTATION	.022 L	.022 R	NOTE	
1st Molar	Hook	RED	U6	-10°	+5°	10°	0°	712-850-10	712-851-10	Standard	
2nd Molar	Hook	RED	U7	-10°	+5°	10°	0°	712-852-10	712-853-10	Standard	

Bracket images are not representative of actual size, or ratio to other brackets.

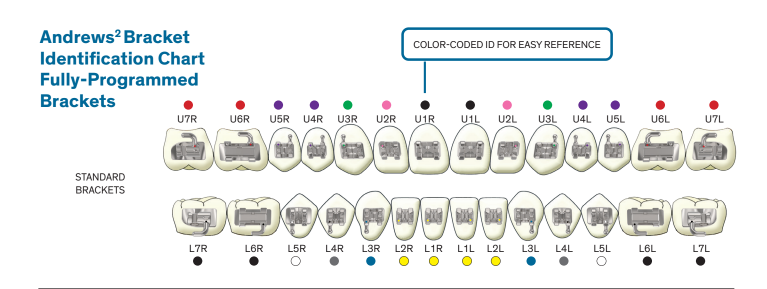
ANDREWS² BUCCAL TUBES STANDARD PRESCRIPTION

								ITEM NUMBERS			
MANDIBULAI	२	OPTION	COLOR- CODE	тоотн #	INCLINATION	ANG.	COUNTER ROTATION	.022 L	.022 R	NOTE	
1st Molar	ارا	Hook	BLACK	L6	-30°	+2°	0°	712-854-10	712-855-10	Standard	
2nd Molar	G	Hook	BLACK	L7	-35°	+2°	0°	712-856-10	712-857-10	Standard	

ANDREWS² SINGLE PATIENT KITS/INTRODUCTORY KIT

	ITEM NUMBERS
SINGLE PATIENT KITS/INTRODUCTORY KIT WITH MOLARS	.022 Q-PACKS
U/L 5×5 Rx #5 Standard (Hks 3's, 4's, 5's)	712-905Q
U/L 5×5 Rx #5 Standard (Hks 3's)	712-905HKQ
U/L 7×7 Rx #5 Standard (Hks 3's, 4's, 5's)	712-9150
U/L 7×7 Rx #5 Standard (Hks 3's)	712-915HKQ
	ANDREWS ² BRACKET KIT
Andrews ² Bracket Organizer Kit (empty)	712-000
	ANDREWS ² TYPODONT
Andrews ² Typodont "Standard"	631-712S
	ANDREWS ² 15X MODEL





Imitates a Natural Tooth Shape for Superior Performance

Elite Opti-MIM Mini-Twin Brackets feature a patented tooth-shaped design resulting in a smaller bracket, which delivers uncompromised strength and control throughout the treatment process. Each fully programmed bracket has a compound-contoured base for better bracket to tooth fit. All brackets are manufactured with our *Nickel-Lite®* stainless steel (Cobalt Chromium Alloy) material to protect nickel sensitive patients.

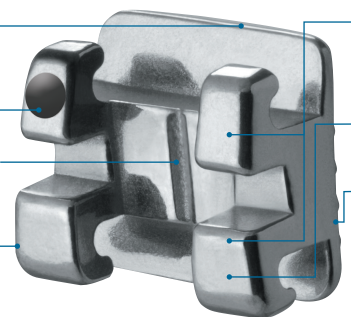
Single-Piece Durable Construction

The contour of the bracket allows for an optimum fit on the tooth.

Color-coded ID System For easy identification.

Precise Vertical Scribe Line Allows for easy alignment with the long axis of the clinical crown.

Accurate Placement Distal tie wings are parallel to distal tooth anatomy.



Effortless Archwire Changes

Beveled edges of archwire slot provides ease of placement and removal of archwires.

Accurate Placement

Mesial tie wings are parallel to mesial anatomy.

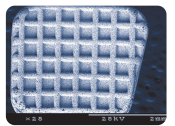
True Straight Arch System

Advanced engineering is incorporated into each bracket and buccal tube with torque-in-base.

Elite Opti-MIM Mini-Twin One-piece Bracket offers unsurpassed quality and ease-of-use:

- Available in Roth, Nanda, and McLaughlin, Bennett, and Trevisi prescriptions*
- Torque-in-base allows precision and control of torque
- Each *Elite Opti-MIM* Bracket and buccal tube feature our patented micro-etched *Grip-LOK* Base for greater bond strength and reduced bond failure
- Both the regular and low-profile *Elite Opti-MIM* Brackets are radiused and polished for maximum patient comfort
- Mesial and distal tie wings are parallel to the tooth's anatomy giving the clinician an additional reference point for accurate placement
- Low-profile first and second mini molar tubes feature a stronger bond strength and reduced bond failure**
- Brackets one sold in patient sets or 10 packs of individual brackets

*Ortho Organizers' prescription does not imply endorsement by the doctor(s). ** Study available upon request.



SEM of Elite Opti-MIM Grip-LOK Base



Upper 1st Molar Non-Convertible Buccal Tube

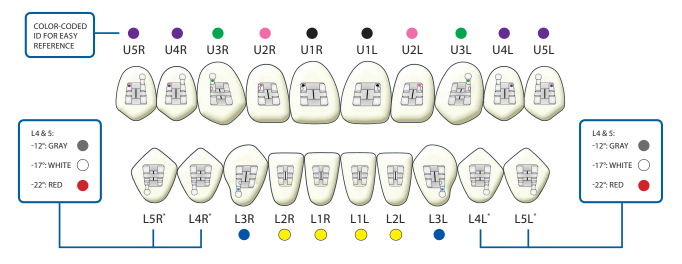
ELITE OPTI-MIM MINI TWIN ALL SETS (5X5)*

				ITEM NUMBERS	
Rx	OPTION	QTY OF SETS	TOTAL BRACKETS	.018	.022
Roth	Set with no Hooks, Regular Profile-Quick Pac	1	20	_	702-3970
	Set with Hooks on 3's, Regular Profile-Quick Pac	1	20	702-298Q	702-398Q
	Set with Hooks on 3's, Low Profile-Quick Pac	1	20	_	702-398LPQ
	Set with Hooks 3's, 4's, 5's, Regular Profile-Quick Pac	1	20	702-2990	702-3990
	Set with Hooks 3's, 4's, 5's, Low Profile-Quick Pac	1	20	702-299LPQ	702-399LPQ
McLaughlin,	Set with Hooks on 3's, Regular Profile-Quick Pac	1	20	_	702-398MCQ
Bennet, and Trevisi	Set with Hooks on 3's, 4's, 5's, Regular Profile-Quick Pac	1	20	702-299MCQ	702-399MCQ
Nanda	Set with Hooks on 3's, 4's, 5's, Regular Profile-Quick Pac	1	20	_	702-399RNQ

ELITE OPTI-MIM MINI-TWIN BRACKETS ALL PRESCRIPTIONS*

	CENTRALS		LATERALS	LATERALS		CUSPIDS		1ST BICUSPIDS		PIDS
MAXILLARY	TRQ.	ANG.	TRQ.	ANG.	TRQ.	ANG.	TRQ.	ANG.	TRQ.	ANG.
Roth	+12°	+5°	+8°	+9°	-2°	+11°	-7°	0°	-7°	0°
McLaughlin, Bennett, and Trevisi	+17°	+4°	+10°	+8°	-7°	+8°	-7°	0°	-7°	0°
Nanda	+17°	+4°	+11°	+9°	-7°	+10°	-7°	0°	-7°	0°
MANDIBULAR										
Roth	0°	0°	0°	0°	-11°	+5°	-17°	0°	-22°	0°
McLaughlin, Bennett, and Trevisi	-6°	0°	-6°	0°	-6°	+3°	-12°	0°	-17°	0°
Nanda	0°	0°	0°	0°	-11°	+5°	-17°	0°	-22°	0°

BRACKET IDENTIFICATION CHART



MAXILLARY

U1: BLACK - DISTAL-GINGIVAL TIE WING U2: PINK - DISTAL-GINGIVAL TIE WING U3: GREEN - DISTAL-GINGIVAL TIE WING U4 & 5: PURPLE - DISTAL-GINGIVAL TIE WING

MANDIBULAR

L1 & 2: YELLOW - GINGIVAL TIE WINGS = UNIVERSAL L3: BLUE - DISTAL-GINGIVAL TIE WING L4 & 5: SEE ABOVE

ROTH

LOWER 4'S: WHITE LOWER 5'S: RED

MCLAUGHLIN, BENNETT AND TREVISI

LOWER 4'S: GRAY LOWER 5'S: WHITE

ELITE OPTI-MIM MINI-TWIN - REGULAR PROFILE ALL PRESCRIPTIONS*

							ITEM NUMBERS			
MAXILLAR	Y		COLOR - CODE	TOOTH #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals	N				+12°	+5°	702-207-10	702-208-10	702-307-10	702-308-10
			BLACK	U1	+17°	+4°	702-209-10	702-210-10	702-309-10	702-310-10
Laterals	4 0				+8°	+9°	702-223-10	702-224-10	702-323-10	702-324-10
	5	ette	PINK	U2	+11°	+9°	702-225-10	702-226-10	702-325-10	702-326-10
	12				+10°	+8°	702-227-10	702-227-10 702-228-10		702-328-10
Cuspids					-2°	+11°	702-251HK-10	702-252HK-10	702-351HK-10	702-352HK-10
	R		GREEN	U3	-7°	+11°	702-249HK-10	702-250HK-10	702-349HK-10	702-350HK-10
	5	FP	GREEN	03	-7°	+10°	_	_	702-353HK-10	702-354HK-10
					-7°	+8°	702-255HK-10	702-256HK-10	702-355HK-10	702-356HK-10
Bicuspids	. 9						702-259-10	702-260-10	702-359-10	702-360-10
	5		PURPLE	U4&5's	-7°	0°	702-259HK-10	702-260HK-10	702-359HK-10	702-360HK-10
MANDIBU	JLAR						.018 R	.018 L	.022 R	.022 L
Anteriors	24				0°	0°	702-235-10	702-236-10	702-335-10	702-336-10
	D		YELLOW	L1&2's	-6°	0°	702-237-10	702-238-10	702-337-10	702-338-10
Cuspids	P	Ţ	DILLE	1.0	-11°	+5°	702-267HK-10	702-268HK-10	702-367HK-10	702-368HK-10
	PR2		BLUE	L3	-6°	+3°	702-271HK-10	702-272HK-10	702-371HK-10	702-372HK-10
1st	P						_	_	702-387SP-10	702-388SP-10
Bicuspids	R		GRAY	L4	-12°	0°	702-287HKSP-10	702-288HKSP-10	702-387HKSP-10	702-388HKSP-10
1st & 2nd	P			1.405	4 170	0.0	702-289SP-10	702-290SP-10	702-389SP-10	702-390SP-10
Bicuspids	IB	e e	WHITE	L4&5	-17°	0°	702-289HKSP-10	702-290HKSP-10	702-389HKSP-10	702-390HKSP-10
2nd Bicuspids	12 F		RED	L5	-22°	0°	702-293SP-10	702-294SP-10	702-393SP-10	702-394SP-10
	a §	66	RED	LJ	-22	0	702-293HKSP-10	702-294HKSP-10	702-393HKSP-10	702-394HKSP-10

Note: HK designates bracket comes with a hook.

Bracket images are not representative of actual size, or ratio to other brackets.

ELITE OPTI-MIM MINI-TWIN, REGULAR PROFILE ROTH PRESCRIPTIONS*

							ITEM NUMBERS				
MAXILLAR	Y		COLOR- CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L	
Centrals	S-C		BLACK	U1	+12°	+5°	702-207-10	702-208-10	702-307-10	702-308-10	
Laterals	5 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		PINK	U2	+8°	+9°	702-223-10	02-223-10 702-224-10 702-323-10		702-324-10	
Cuspids	25		GREEN	U3	-2°	+11°	702-251HK-10 702-252HK-10 702-3		702-351HK-10	702-352HK-10	
Bicuspids	25		PURPLE	U4&5's	-7°	0°	702-259-10	702-259-10 702-260-10		702-360-10	
MANDIBUI	LAR										
Bicuspids			YELLOW	L1&2's	0°	0°	702-235-10	702-236-10	702-335-10	702-336-10	
Cuspids	Pres		BLUE	L3	-11°	+5°	702-267HK-10	702-268HK-10	702-367HK-10	702-368HK-10	
1st Bicuspie	ds N				. = .		702-289SP-10	702-290SP-10	702-389SP-10	702-390SP-10	
		S S.E	WHITE	L4	-17°	0°	702-289HKSP-10	702-290HKSP-10	702-389HKSP-10	702-390HKSP-10	
2nd Bicusp	ids _V						702-293SP-10	702-294SP-10	702-393SP-10	702-394SP-10	
) (2 5-5	RED	L5	-22°	0°	702-293HKSP-10	702-294HKSP-10	702-393HKSP-10	702-394HKSP-10	

Bracket images are not representative of actual size, or ratio to other brackets.

Note: Centrals and Laterals are available in a lower profile and can be used with any prescription of our Elite Opti-MIM regular profile cuspids and bicuspid brackets.

 $\label{eq:Forcuspids} For cuspids and bicuspids refer to Regular Profile Roth Prescription. \, HK \, designates \, bracket \, comes \, with a \, hook.$

ELITE OPTI-MIM MINI-TWIN, LOW PROFILE ROTH PRESCRIPTIONS*

						ITEM NUMBERS			
MAXILLARY		COLOR- CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals	ß FB	BLACK	U1	+12°	+5°	702-205-10	702-206-10	702-305-10	702-306-10
Laterals		PINK	U2	+8°	+9°	702-221-10	702-222-10	702-321-10	702-322-10
Cuspids		GREEN	U3	-2°	+11°	702-251HK-10	702-252HK-10	702-351HK-10	702-352HK-10
Bicuspids	K	PURPLE	U4&5's	-7°	0°	702-259-10	702-260-10	702-359-10	702-360-10
	ß	PURPLE	04&55	- / -	0.	702-259HK-10	702-260HK-10	702-359HK-10	702-360HK-10
MANDIBULAR									
Anteriors		YELLOW	L1&2's	0°	0°	702-233-10	702-234-10	702-333-10	702-334-10
Cuspids		BLUE	L3	-11°	+5°	702-269HK-10	702-270HK-10	702-369HK-10	702-370HK-10
1st Bicuspids	12 🖽					702-289SP-10	702-290SP-10	702-389SP-10	702-390SP-10
	13 Bee	WHITE	L4	-17°	0°	702-289HKSP-10	702-290HKSP-10	702-389HKSP-10	702-390HKSP-10
2nd Bicuspids						702-293SP-10	702-294SP-10	702-393SP-10	702-394SP-10
	AS ED	RED	L5	-22°	0°	702-293HKSP-10	702-294HKSP-10	702-393HKSP-10	702-394HKSP-10

Bracket images are not representative of actual size, or ratio to other brackets.

Note: Centrals and Laterals are available in a lower profile and can be used with any prescription of our Elite Opti-MIM regular profile cuspids and bicuspid brackets.

For cuspids and bicuspids refer to Regular Profile Roth Prescription. HK designates bracket comes with a hook.

ELITE OPTI-MIM MINI-TWIN, LOW PROFILE

MCLAUGHLIN, BENNETT, AND TREVISI PRESCRIPTIONS*

						ITEM NUMBERS			
MAXILLARY		COLOR-CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals		BLACK	U1	+17°	+4°	702-209-10	702-210-10	702-309-10	702-310-10
Laterals		PINK	U2	+10°	+8°	702-227-10	702-228-10	702-327-10	702-328-10
Cuspids		GREEN	U3	-7°	+8°	702-255HK-10	702-256HK-10	702-355HK-10	702-356HK-10
Bicuspids	R F		114051	-7°	0°	702-259-10	702-260-10	702-359-10	702-360-10
	厉阳	PURPLE	U4&5's	- 1	0	702-259HK-10	702-260HK-10	702-359HK-10	702-360HK-10
MANDIBULA	R								
Anteriors	h F	YELLOW	L1&2's	-6°	0°	702-237-10	702-238-10	702-337-10	702-338-10
Cuspids		BLUE	L3	-6°	+3°	702-271HK-10	702-272HK-10	702-371HK-10	702-372HK-10
1st Bicuspids						702-287SP-10	702-288SP-10	702-387SP-10	702-388SP-10
	RS B	GRAY	L4	-12°	0°	702-287HKSP-10	702-288HKSP-10	702-387HKSP-10	702-388HKSP-10
2nd Bicuspids						702-289SP-10	702-290SP-10	702-389SP-10	702-390SP-10
	NS E	WHITE	L5	-17°	0°	702-289HKSP-10	702-290HKSP-10	702-389HKSP-10	702-390HKSP-10

Bracket images are not representative of actual size, or ratio to other brackets.

Note: Centrals and Laterals are available in a lower profile and can be used with any prescription of our *Elite Opti-MIM* regular profile cuspids and bicuspid brackets. *Ortho Organizers' prescription does not imply endorsement by the doctor(s)

ELITE OPTI-MIM MINI-TWIN, LOW PROFILE NANDA PRESCRIPTIONS*

							ITEM NUMBERS			
MAXILLARY	1		COLOR-CODE	TOOTH #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals			BLACK	U1	+17°	+4°	702-209-10	702-210-10	702-309-10	702-310-10
Laterals			PINK	U2	+11°	+9°	702-225-10	702-226-10	702-325-10	702-326-10
Cuspids			GREEN	U3	-7°	+10°	702-253HK-10	702-254HK-10	702-353HK-10	702-354HK-10
Bicuspids	Ser	A	PURPLE	114051	-7°	0°	702-259-10	702-260-10	702-359-10	702-360-10
	15	<u>E</u> TE	PURPLE	U4&5's	- 1	0-	702-259HK-10	702-260HK-10	702-359HK-10	702-360HK-10
MANDIBUL	AR									
Anteriors	5		YELLOW	L1&2's	0°	0°	702-235-10	702-236-10	702-335-10	702-336-10
Cuspids	BR	FF	BLUE	L3	-11°	+5°	702-267HK-10	702-268HK-10	702-367HK-10	702-368HK-10
1st Bicuspid	100						702-289SP-10	702-290SP-10	702-389SP-10	702-390SP-10
	13		WHITE	L4	-17°	0°	702-289HKSP-10	702-290HKSP-10	702-389HKSP-10	702-390HKSP-10
2nd Bicuspic	ds V		252				702-293SP-10	702-294SP-10	702-393SP-10	702-394SP-10
	13		RED	L5	-22°	0°	702-293HKSP-10	702-294HKSP-10	702-393HKSP-10	702-394HKSP-10

Bracket images are not representative of actual size, or ratio to other brackets.

Note: HK designates bracket comes with a hook.

 $\label{eq:constraint} * Or the \ Organizers' \ prescription \ does \ not \ imply \ endorsement \ by \ the \ doctor(s).$

DI-MIM MINI-TWIN BRACKET SYSTEM

Achieve the Ultimate in Control and Comfort

The low-profile *Di-MIM Mini-Twin* Bracket's rhomboid shape is specifically designed to position the bracket easily and accurately. The bracket's vertical components give fast, accurate alignment with the long axis of the clinical crown, while the horizontal elements are aligned and parallel to the incisal edge of the tooth. All brackets are manufactured with *Nickel-Lite* (Cobalt Chromium Alloy) Material to address your nickel sensitive patients.

QUALITY FEATURES INCLUDE

Color-Coded ID System

Each bracket is individually color-coded for easy identification.

Accurate Placement

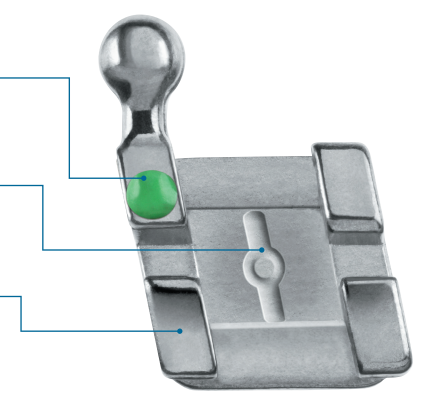
Mesial and distal tie wings and a permanent vertical scribe line are parallel to the long axis of the clinical crown – The vertical and parallel lines facilitate a more accurate placement of each bracket on the long axis for bonding.

Ease of Use

The parallel tie wing design allows tweezers, or bracket holders, to securely hold the bracket in place during bonding.

True Straight Archwire System

To give you ultimate precision and control, torque is incorporated into each bracket base.



Easy Archwire Changes

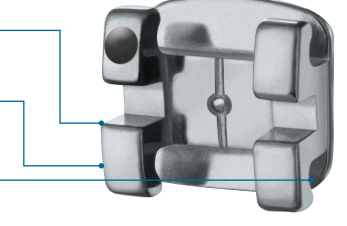
Beveled edges of the archwire slot provides easy placement of the archwire.

Patient Comfort

Brackets are radiused and polished for maximum patient comfort.

Easy Ligation

Ample area under each tie wing allows easy ligation.



DI-MIM BRACKET SYSTEM

Offers outstanding performance for patients & practitioners

Exceptional Clinical Results and Case Finishing:

The accurate placement of the bracket can translate into a more exact finish and consistent end result. You will truly appreciate the beautiful case finishing that may be achieved with the *Di-MIM* Bracket!

Patient Comfort and Aesthetics:

The *Di-MIM* Bracket is designed with your patient in mind. Its small shape, reduced bracket height, and smooth, radiused tie wings offer your patient an aesthetic look and comfortable feel.

Perfect Fit:

Each *Di-MIM* Bracket Base is contoured in both the mesialdistal, and gingival-occlusal directions for a more "glove type" fit to the tooth surface. The compound, contoured bracket base reduces bracket rock and adds to the bond strength.

Biocompatible Material:

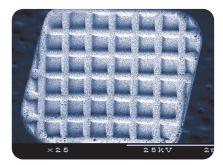
The bracket is biocompatibly manufactured from cobaltchromium alloy, which is a *Nickel-Lite* Material reducing the risk of allergic reactions for your nickel sensitive patients.

Can be Ordered Based on Doctor's Prescription Preference:

Available in Roth, Nanda, and McLaughlin, Bennett, and Trevisi Prescriptions*, in .018 and .022 slots. The bracket may also be ordered with optional rounded and smooth hooks on 3's, 4's, and 5's. In addition, the *Di-MIM* Bracket works well with all the new high technology wires and arch forms, making them very adaptable for each doctors personal preference.

Optimal Mechanical Characteristics:

The MIM process (Metal Injection Molding), together with the one-piece design, increases the strength, accuracy, and durability of the *Di-MIM* Bracket. It features our patented micro-etched *Grip-LOK* Base, to increase greater bond strength and reduce bond failure.**



SEM of Di-MIM Micro-Etched Grip-LOK Base



Rhomboid Shape Design

- Mesial and distal tie wings are parallel to long axis of clinical crown
- Vertical scribe line aligns with long axis of clinical crown
- Archwire slot and base are parallel to incisal edge of tooth

*Ortho Organizers' prescription does not imply endorsement by the doctor(s) **Study available by request.

Di-MIM ALL SETS (5X5)*

Rx	OPTION	QTY OF SETS	TOTAL BRACKETS	.018	.022			
Roth	Set with Hooks on 3's, Quick Pac	1	20	702-848Q	702-898Q			
	Set with Hooks 3's, 4's, 5's, Quick Pac	1	20	702-849Q	702-8990			
McLaughlin, Bennett, and Trevisi	Set with Hooks 3's	1	20	702-848MCQ	702-898MCQ			
	Set with Hooks on 3's, 4's, 5's, Quick Pac	1	20	702-849MCQ	702-899MCQ			

Di-MIM ALL PRESCRIPTIONS*

	CENTRALS		LATERALS		CUSPIDS	CUSPIDS		1ST BICUSPIDS		2ND BICUSPIDS	
MAXILLARY	TORQUE	ANG.	TORQUE.	ANG.	TORQUE.	ANG.	TORQUE.	ANG.	TORQUE	ANG.	
Roth	+12°	+5°	+8°	+9°	-2°	+11°	-7°	0°	-7°	0°	
McLaughlin, Bennett, and Trevisi	+17°	+4°	+10°	+8°	-7°	+8°	-7°	0°	-7°	0°	
MANDIBULAR											
Roth	0°	0°	0°	0°	-11°	+5°	-17°	0°	-22°	0°	
McLaughlin, Bennett, and Trevisi	-6°	0°	-6°	0°	-6°	+3°	-12°	0°	-17°	0°	

Di-MIM ALL PRESCRIPTIONS*

						ITEM NUMBERS			
MAXILLAR	RY	COLOR - CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals				+12°	+5°	702-801-10	702-802-10	702-851-10	702-852-10
		BLACK	U1	+17°	+4°	702-803-10	702-804-10	702-853-10	702-854-10
Laterals				. 00		702-807-10	702-808-10	702-857-10	702-858-10
		PINK	U2	+8°	+9°	_	_	702-857HK-10	702-858HK-10
			02	+10°	+8°	702-809-10	702-810-10	702-859-10	702-860-10
Cuspids				0.9	0 + + 1	702-819-10	702-820-10	702-869-10	702-870-10
		CREEN	U3	-2°	+11°	702-819HK-10	702-820HK-10	702-869HK-10	702-870HK-10
		GREEN	03	-7°	+8°	702-843-10	702-844-10	702-893-10	702-894-10
				-7-	TO	702-843HK-10	702-844HK-10	702-893HK-10	702-894HK-10
Bicuspids		PURPLE	U4&5's	-7°	0°	702-833-10	702-834-10	702-883-10	702-884-10
		FURFLE	04&3 \$	-7°	0°	702-833HK-10	702-834HK-10	702-883HK-10	702-884HK-10
MANDIBU	LAR					.018 R	.018 L	.022 R	.022 L
MANDIBU Anteriors		YELLOW	1&9'c	0°	0°	.018 R 702-813-10	.018 L 702-814-10	.022 R 702-863-10	.022 L 702-864-10
		YELLOW	L1&2's	0° -6°	0°				
		YELLOW	L1&2's	-6°	0°	702-813-10	702-814-10	702-863-10	702-864-10
Anteriors						702-813-10 702-815-10	702-814-10 702-816-10	702-863-10 702-865-10	702-864-10 702-866-10
Anteriors		YELLOW	L1&2's L3	-6° -11°	0° +5°	702-813-10 702-815-10 702-821-10	702-814-10 702-816-10 702-822-10	702-863-10 702-865-10 702-871-10	702-864-10 702-866-10 702-872-10
Anteriors				-6°	0°	702-813-10 702-815-10 702-821-10 702-821HK-10	702-814-10 702-816-10 702-822-10 702-822HK-10	702-863-10 702-865-10 702-871-10 702-871HK-10	702-864-10 702-866-10 702-872-10 702-872HK-10
Anteriors Cuspids		BLUE	L3	-6° -11° -6°	0° +5° +3°	702-813-10 702-815-10 702-821-10 702-821HK-10 702-823-10	702-814-10 702-816-10 702-822-10 702-822HK-10 702-824-10	702-863-10 702-865-10 702-871-10 702-871HK-10 702-873-10	702-864-10 702-866-10 702-872-10 702-872HK-10 702-874-10
Anteriors Cuspids	LAR			-6° -11°	0° +5°	702-813-10 702-815-10 702-821-10 702-821HK-10 702-823-10 702-823HK-10	702-814-10 702-816-10 702-822-10 702-822HK-10 702-824-10 702-824HK-10	702-863-10 702-865-10 702-871-10 702-871HK-10 702-873-10 702-873HK-10	702-864-10 702-866-10 702-872-10 702-872HK-10 702-874-10 702-874HK-10
Anteriors Cuspids 1st Bicuspids 1st & 2nd		BLUE	L3 L4	-6° -11° -6° -12°	0° +5° +3°	702-813-10 702-815-10 702-821-10 702-821HK-10 702-823-10 702-823HK-10 702-837-10	702-814-10 702-816-10 702-822-10 702-822HK-10 702-824-10 702-824HK-10 702-838-10	702-863-10 702-865-10 702-871-10 702-871HK-10 702-873-10 702-873HK-10 702-887-10	702-864-10 702-866-10 702-872-10 702-872HK-10 702-874-10 702-874HK-10 702-888-10
Anteriors Cuspids 1st Bicuspids	LAR	BLUE	L3	-6° -11° -6°	0° +5° +3°	702-813-10 702-815-10 702-821-10 702-821HK-10 702-823-10 702-823HK-10 702-837-10 702-837HK-10	702-814-10 702-816-10 702-822-10 702-822HK-10 702-824-10 702-824HK-10 702-838-10 702-838HK-10	702-863-10 702-865-10 702-871-10 702-871HK-10 702-873-10 702-873HK-10 702-887-10 702-887HK-10	702-864-10 702-866-10 702-872-10 702-872HK-10 702-874-10 702-874HK-10 702-888-10 702-888HK-10
Anteriors Cuspids 1st Bicuspids 1st & 2nd		BLUE	L3 L4	-6° -11° -6° -12°	0° +5° +3°	702-813-10 702-815-10 702-821-10 702-821HK-10 702-823-10 702-823HK-10 702-837-10 702-837HK-10 702-839-10	702-814-10 702-816-10 702-822-10 702-822HK-10 702-824-10 702-824HK-10 702-838-10 702-838HK-10 702-840-10	702-863-10 702-865-10 702-871-10 702-871HK-10 702-873-10 702-873HK-10 702-887-10 702-887HK-10 702-889-10	702-864-10 702-866-10 702-872-10 702-872HK-10 702-874HK-10 702-874HK-10 702-888-10 702-888HK-10 702-890-10

Di-MIM ROTH PRESCRIPTION*

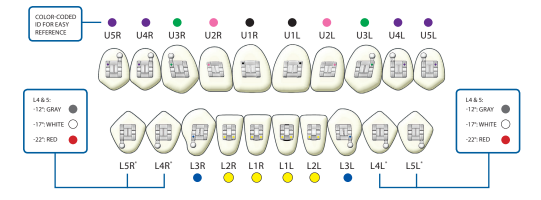
						ITEM NUMBERS			
MAXILLARY		COLOR-CODE	TOOTH #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals	31 1	BLACK	U1	+12°	+5°	702-801-10	702-802-10	702-851-10	702-852-10
Laterals						702-807-10	702-808-10	702-857-10	702-858-10
		PINK	U2	+8°	+9°	_	_	702-857HK-10	702-858HK-10
Cuspids						702-819-10	702-820-10	702-869-10	702-870-10
		GREEN	U3	-2°	+11°	702-819HK-10	702-820HK-10	702-869HK-10	702-870HK-10
1st & 2nd Bicuspids						702-833-10	702-834-10	702-883-10	702-884-10
		PURPLE	U4&5's	-7°	0°	702-833HK-10	702-834HK-10	702-883HK-10	702-884HK-10
MANDIBUL	AR					.018 R	.018 L	.022 R	.022 L
Anteriors		YELLOW	L1&2's	0°	0°	702-813-10	702-814-10	702-863-10	702-864-10
Cuspids		DUUS	10	440	. 50	702-821-10	702-822-10	702-871-10	702-872-10
		BLUE	L3	-11°	+5°	702-821HK-10	702-822HK-10	702-871HK-10	702-872HK-10
1st Bicuspids			L4	4170	08	702-839-10	702-840-10	702-889-10	702-890-10
	st p	WHITE	L4	-17°	0°	702-839HK-10	702-840HK-10	702-889HK-10	702-890HK-10
2nd Bicuspids	SI II	RED	L5	-22°	0°	702-841-10	702-842-10	702-891-10	702-892-10
		κευ	LO	-22-	0-	702-841HK-10	702-842HK-10	702-891HK-10	702-892HK-10

Bracket images are not representative of actual size, or ratio to other brackets. Note: HK designates bracket comes with a hook. Please note all color-code dots are gingival distal (for brackets with a single dot.)

Di-MIM MCLAUGHLIN, BENNETT, AND TREVISI PRESCRIPTION*

						ITEM NUMBERS			
MAXILLARY	1	COLOR-CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals	H 1	BLACK	U1	+17°	+4°	702-803-10	702-804-10	702-853-10	702-854-10
Laterals		PINK	U2	+10°	+8°	702-809-10	702-810-10	702-859-10	702-860-10
Cuspids						702-843-10	702-844-10	702-893-10	702-894-10
		GREEN	U3	-7°	+8°	702-843HK-10	702-844HK-10	702-893HK-10	702-894HK-10
Bicuspids)				702-833-10	702-834-10	702-883-10	702-884-10
		PURPLE	U4&5's	-7°	0°	702-833HK-10	702-834HK-10	702-883HK-10	702-884HK-10
MANDIBUL	AR					.018 R	.018 L	.022 R	.022 L
MANDIBUL	AR	YELLOW	L1&2's	-6°	0°	.018 R 702-815-10	.018 L 702-816-10	.022 R 702-865-10	.022 L 702-866-10
Anteriors	AR	YELLOW	L1&2's	-6°	0° +3°	702-815-10	702-816-10	702-865-10	702-866-10
Anteriors Cuspids		BLUE	L3	-6°	+3°	702-815-10 702-823-10	702-816-10 702-824-10	702-865-10 702-873-10	702-866-10 702-874-10
Anteriors Cuspids						702-815-10 702-823-10 702-823HK-10	702-816-10 702-824-10 702-824HK-10	702-865-10 702-873-10 702-873HK-10	702-866-10 702-874-10 702-874HK-10
Anteriors Cuspids		BLUE	L3	-6°	+3°	702-815-10 702-823-10 702-823HK-10 702-837-10	702-816-10 702-824-10 702-824HK-10 702-838-10	702-865-10 702-873-10 702-873HK-10 702-887-10	702-866-10 702-874-10 702-874HK-10 702-888-10

BRACKET IDENTIFICATION CHART



MAXILLARY

U1: BLACK - DISTAL-GINGIVAL TIE WING U2: PINK - DISTAL-GINGIVAL TIE WING U3: GREEN - DISTAL-GINGIVAL TIE WING U4 & 5: PURPLE - GINGIVAL TIE WINGS = UNIVERSAL

MANDIBULAR

L1 & 2: YELLOW - GINGIVAL TIE WINGS = UNIVERSAL L3: BLUE - DISTAL-GINGIVAL TIE WING L4 & 5: SEE ABOVE

ROTH

LOWER 4'S: WHITE LOWER 5'S: RED

MCLAUGHLIN, BENNETT AND TREVISI LOWER 4'S: GRAY LOWER 5'S: WHITE

Bracket images are not representative of actual size, or ratio to other brackets.

Note: HK designates bracket comes with a hook. Please note all color-code dots are gingival distal (for brackets with a single dot.) *Ortho Organizers' prescription does not imply endorsement by the doctor(s).

ELITE MINI-TWIN BRACKETS

The Elite Mini-Twin Brackets provide the following features:

- 80-gauge mesh bondable pad for exceptional strength
- · Micro-etched base to maximize bond adhesion
- Patented tooth-shape design
- Torque-in-base, compound/contour design
- Five visual references to ensure accurate placement
- Color-coding and permanent I.D. marks
- Metal Injection Molding (MIM) process
- Available in both Roth and Andrews' (Classic) prescriptions
- Available in .018 and .022 slot sizes
- Ball hooks are available on all cuspid and bicuspid brackets-upper bicuspid hooks are mesial-gingival, all other hooks are distal-gingival

Elite Mini-Twin Brackets

• 30% smaller than standard brackets



Elite Mini-Twin Bracket



Etched



Non-Etched

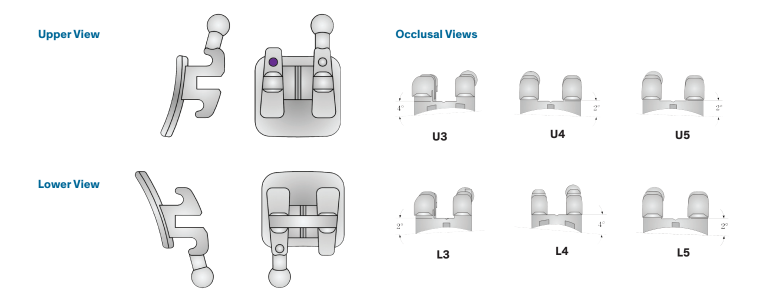
All *Elite Mini-Twin* Brackets have Micro-Etched Foil Mesh Pads for Exceptional Strength

Offset Pad Bicuspid Brackets

• *Elite* Offset Pad Bicuspid Brackets feature a special gingival offset that greatly reduces the chance of bond failures

Anti-Rotation

 Anti-rotation is available for cuspid and bicuspid brackets



ELITE MINI-TWIN BRACKETS

ELITE MINI-TWIN ALL SETS (5X5)*

				ITEM NUMBER	S
Rx	OPTION	QTY OF SETS	TOTAL BRACKETS	.018	.022
Roth	Set with no hooks, quick pac	1	20	-	705-3970
	Set with hooks on 3's, quick pac	1	20	-	705-398Q
	Set with hooks on 3's, 4's, 5's, quick pac	1	20	705-299Q	705-399Q

ELITE MINI-TWIN ALL PRESCRIPTIONS*

	CENTRALS	CENTRALS		LATERALS		CUSPIDS		1ST BICUSPIDS		2ND BICUSPIDS	
MAXILLARY	TORQUE	ANG.	TORQUE.	ANG.	TORQUE.	ANG.	TORQUE.	ANG.	TORQUE	ANG.	
Roth	+12°	+5°	+8°	+9°	-7°	+11°	-7°	0°	-7°	0°	
Andrews (Classic)	+7°	+5°	+3°	+9°	-7°	+11°	-7°	0°	-7°	0°	
MANDIBULAR											
Roth	0°	0°	0°	0°	-11°	+5°	-17°	0°	-22°	0°	
Andrews (Classic)	0°	0°	0°	0°	-11°	+5°	-17°	0°	-22°	0°	

ELITE MINI-TWIN BRACKETS

ELITE MINI-TWIN ALL PRESCRIPTIONS*

						ITEM NUMBERS	;		
MAXILARY		COLOR-CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals		BLACK	U1	+7°	+5°	-	-	705-303-10	705-304-10
		BLACK	U1	+12°	+5°	705-205-10	705-206-10	705-305-10	705-306-10
Laterals		PINK	U2	+3°	+9°	-	—	705-319-10	705-320-10
		PINK	U2	+8°	+9°	705-221-10	705-222-10	705-321-10	705-322-10
Cuspids	Bee	GREEN	U3	-7°	+11°	-	-	705-349-10	705-350-10
Cuspids	ĥ	GREEN	U3	-7°	+11°	705-249HK-10	705-250HK-10	705-349HK-10	705-350HK-10
w/distal hook	K 📾	GREEN	U3	-2°	+11°	705-251HK-10	705-252HK-10	705-351HK-10	705-352HK-10
Bicuspids		PURPLE	U4&5's	-7°	0°	705-259-10	705-260-10	705-359-10	705-360-10
Bicuspids w/mesial hook	Å #	PURPLE	U4&5's	-7°	0°	705-259HK-10	705-260HK-10	705-359HK-10	705-360HK-10
Bicuspids w/offset pad	h H	PURPLE	U4&5's	-7°	0°	705-555-10	705-556-10	705-575-10	705-576-10
Bicuspids w/offset pad & mesial hook	r e	PURPLE	U4&5's	-7°	0°	_	_	705-575HK-10	705-576HK-10

ELITE MINI-TWIN ALL PRESCRIPTIONS*

							5		
MANDIBULAR		COLOR-CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Anteriors	F3 FF	YELLOW	L1&2's	0°	0°	705-233-10	705-234-10	705-333-10	705-334-10
Anteriors (narrow)		YELLOW	L1&2's	0°	0°	_	_	705-333N-10	705-334N-10
Cuspids	6.7	BLUE	L3	-11°	+5°	_	-	705-369-10	705-370-10
Cuspids w/distal hook	rê fir	BLUE	L3	-11°	+5°	705-269HK-10	705-270HK-10	705-369HK-10	705-370HK-10
1st & 2nd Bicuspids	H B	WHITE	L4&5's	-17°	0°	705-289-10	705-290-10	705-389-10	705-390-10
1st & 2nd Bicuspids w/distal hook	K B	WHITE	L4&5's	-17°	0°	705-289HK-10	705-290HK-10	705-389HK-10	705-390HK-10
1st & 2nd Bicuspids w/offset pad	F F	WHITE	L4&5's	-17°	0°	705-551-10	705-552-10	705-571-10	705-572-10
1st & 2nd Bicuspids w/offset pad & distal h	ook 🧏 🛱	WHITE	L4&5's	-17°	0°	_	-	705-571HK-10	705-572HK-10
2nd Bicuspids		RED	L4&5's	-22°	0°	705-293-10	705-294-10	705-393-10	705-394-10
2nd Bicuspids w/distal hook	r (=	RED	L4&5's	-22°	0°	705-293HK-10	705-294HK-10	705-393HK-10	705-394HK-10
2nd Bicuspids w/offset pad	F	RED	L4&5's	-22°	0°	705-553-10	705-554-10	705-573-10	705-574-10
2nd Bicuspids w/offset pad & distal h	ook	RED	L4&5's	-22°	0°	_	_	705-573HK-10	705-574HK-10

ELITE MINI-TWIN ROTH PRESCRIPTION*

							5		
MAXILLARY		COLOR-CODE	тоотн #	TORQUE	ANG.	.018 R	.018 L	.022 R	.022 L
Centrals	BE	BLUE	U1	+12°	+5°	705-205-10	705-206-10	705-305-10	705-306-10
Laterals	BA	PINK	U2	+8°	+9°	705-221-10	705-222-10	705-321-10	705-322-10
Cuspids	BER	GREEN	U3	-7°	+11°	_	_	705-349-10	705-350-10
Cuspids w/distal hook	K A	GREEN	U3	-7°	+11°	705-249HK-10	705-250HK-10	705-349HK-10	705-350HK-10
Bicuspids		PURPLE	U4&5's	-7°	0°	705-259-10	705-260-10	705-359-10	705-360-10
Bicuspids w/mesial hoo	^k Åø	PURPLE	U4&5's	-7°	0°	705-259HK-10	705-260HK-10	705-359HK-10	705-360HK-10
MANDIBULAR						.018 R	.018 L	.022 R	.022 L
Anteriors	B	YELLOW	L1&2's	0°	0°	705-233-10	705-234-10	705-333-10	705-334-10
Anteriors Cuspids	K H	YELLOW	L1&2's L3	0° -11°	0° +5°		705-234-10	705-333-10 705-369-10	
							-		705-334-10
Cuspids	60	BLUE	L3	-11°	+5°	705-233-10 —	_	705-369-10	705-334-10 705-370-10
Cuspids Cuspids w/distal hook	<i>F</i> 1	BLUE	L3 L3	-11°	+5°	705-233-10 — 705-269НК-10	– 705-270НК-10 705-290-10	705-369-10 705-369HK-10	705-334-10 705-370-10 705-370HK-10
Cuspids Cuspids w/distal hook 1st Bicuspids		BLUE BLUE WHITE	L3 L3 L4	-11° -11° -17°	+5° +5°	705-233-10 — 705-269HK-10 705-289-10	– 705-270НК-10 705-290-10	705-369-10 705-369НК-10 705-389-10	705-334-10 705-370-10 705-370НК-10 705-390-10

ELITE MINI-TWIN ANDREWS' (CLASSIC) PRESCRIPTION*

						ITEM NUMBERS	
MAXILLARY		COLOR-CODE	тоотн #	TORQUE	ANG.	.022 R	.022 L
Centrals	BE	BLACK	U1	+7°	+5°	705-303-10	705-304-10
Laterals	BB	PINK	U2	+3°	+9°	705-319-10	705-320-10
Cuspids	BE	GREEN	U3	-7°	+11°	705-349-10	705-350-10
Cuspids w/distal hook	F E	GREEN	U3	-7°	+11°	705-349HK-10	705-350HK-10
Bicuspids		PURPLE	U4&5's	-7°	0°	705-359-10	705-360-10
Bicuspids w/mesial hool	· Fe	PURPLE	U4&5's	-7°	0°	705-359HK-10	705-360HK-10
Bicuspids w/offset pad	ß	PURPLE	U4&5's	-7°	0°	705-575-10	705-576-10
Bicuspids w/offset pad & mesial hook	ß	PURPLE	U4&5's	-7°	0°	705-575HK-10	705-576HK-10

ELITE MINI-TWIN ANDREWS' (CLASSIC) PRESCRIPTION*

						ITEM NUMBERS	
MANDIBULAR		COLOR-CODE	тоотн #	TORQUE	ANG.	.022 R	.022 L
Anteriors	B	YELLOW	L1&2's	0°	0°	705-333-10	705-334-10
Anteriors (narrow)	h F	YELLOW	L1&2's	0°	0°	705-333N-10	705-334N-10
Cuspids	65	BLUE	L3	-11°	+5°	705-369-10	705-370-10
Cuspids w/distal hook	rê în	BLUE	L3	-11°	+5°	705-369HK-10	705-370HK-10
1st Bicuspids	ĥ	WHITE	L4	-17°	0°	705-389-10	705-390-10
1st Bicuspids w/distal hook	r.	WHITE	L4	-17°	0°	705-389HK-10	705-390HK-10
1st Bicuspids w/offset pad	F	WHITE	L4	-17°	0°	705-571-10	705-572-10
1st Bicuspids w/offset pad & distal he	pok k 🛱	WHITE	L4	-17°	0°	705-571HK-10	705-572HK-10
2nd Bicuspids	6	RED	L5	-22°	0°	705-393-10	705-394-10
2nd Bicuspids w/distal hook	r de	RED	L5	-22°	0°	705-393HK-10	705-394HK-10
2nd Bicuspids w/offset pad	K 🖶	RED	L5	-22°	0°	705-573-10	705-574-10
2nd Bicuspids w/offset pad & distal ho	pok	RED	L5	-22°	0°	705-573HK-10	705-574HK-10



NeoCrystal Plus[™] Sapphire . . . E-2 Ceramic Bracket System

NeoLucent [®] *Plus*[™] ……… E-6 Ceramic Bracket System

SECTION - E AESTHETIC Twin Brackets

NEOCRYSTAL PLUS SAPPHIRE CERAMIC BRACKET SYSTEM

Developed to provide unparalleled performance and crystal clear transparency, the *NeoCrystal Plus* Sapphire Ceramic Bracket is manufactured from a single crystal sapphire, one of the hardest and clearest materials found in nature. The result is an aesthetic bracket that allows the natural tooth tone to show through, regardless of the shade, for a virtually invisible appearance. Offer your patients the *NeoCrystal Plus* Sapphire Bracket System and enjoy both high performance and exceptional patient satisfaction.

On par with metal brackets and predictable debonding, the *NeoCrystal Plus* Sapphire **Bracket System** delivers the ultimate results you and your patients expect.

DESIGNED FOR PATIENT COMFORT

- Pure monocrystalline material for a transparent, natural appearance
- Stain resistant throughout treatment
- Heat polished for a remarkably smooth surface
- Outstanding comfort with a low profile
- Rounded corners and Single hook offers a less bulky feel than universal hooks

ire, et NoccystalPlus NoccystalPlus NoccystalPlus

ENHANCED PERFORMANCE

- Heat treated for superior strength
- Removable color-code ID mark
 to ensure accurate placement
- Reduced friction offers sliding mechanics comparable to metal brackets
- Non-allergenic for sensitive patients
- Anatomically contoured base for quick and easy bracket placement

	CENTRAL	s		LATERALS			CUSPIDS			1ST BICUS	PIDS		2ND BICUS	PIDS	
MAXILLARY	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.
Roth	+11	+5	0	+8	+9	0	-2	+8	0	-7	0	0	-7	0	0
McLaughlin, Bennett, and Trevisi (0° Torque)	+17	+4	0	+10	+8	0	0	+8	0	-7	0	0	-7	0	0
MANDIBULAR	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.	TORQUE	ANG.	ANTI- ROTA.
Roth	0	0	0	0	0	0	-11	+7	0	-17	0	0	-21	0	0
McLaughlin, Bennett, and Trevisi (0° Torque)	-6	0	0	-6	0	0	0	+3	0	-12	+2	0	-17	+2	0

ALL RX*

KITS*

				ITEM NUMBERS	
RX	DESCRIPTION	QTY/SETS	TOTAL BRACKETS	.018	.022
Roth	U/L 5×5 Kit with Hooks on 3's, Quick Pac	1	20	715-298Q	715-398Q
	U/L 5×5 Kit with Hooks on 3's, 4's, 5's Quick Pac	1	20	715-299Q	715-399Q
McLaughlin, Bennett, and Trevisi (0° Torque)	U/L 5×5 Kit with Hooks on 3's, Quick Pac	1	20	715-098MCQ	715-198MCQ
	U/L 5×5 Kit with Hooks on 3's, 4's, 5's Quick Pac	1	20	715-099MCQ	715-199MCQ



Patient Comfort

NeoCrystal Plus Sapphire Bracket System has been diamond and heat polished to produce rounded, smooth corners for uncompromised patient comfort. The low profile provides comfort that patients will appreciate.



Bond Strength

The *NeoCrystal Plus* Sapphire Bracket bonding base is coated with aluminium oxide spheres, increasing the bonding surface area, which allows for secure retention. Retention remains fixed during treatment, with predictable debonding at treatment completion.



Patient Aesthetics

Made from pure monocrystalline sapphire, the *NeoCrystal Plus* Sapphire Bracket System provides outstanding aesthetics with the highest transparency available. Nearly invisible against any tooth shade and no staining so it stays crystal clear.



Contoured Base

The compound contoured bracket base allows for quick and easy bracket placement. The customized toothspecific design conforms seamlessly with the tooth "like a glove" to increase bond strength and make bonding appointments quick and accurate.

ALL PRESCRIPTIONS*

								S		
						ANTI-				
MAXILLARY	OPTION	COLOR-CODE	TOOTH #	TORQUE	ANG.	ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals	-	GREEN	U1	+11°	+5°	0°	715-203-5	715-204-5	715-303-5	715-304-5
	-	GREEN	U1	+17°	+4°	0°	715-205-5	715-206-5	715-305-5	715-306-5
Laterals	-	BLACK	U2	+8°	+9°	0°	715-221-5	715-222-5	715-321-5	715-322-5
	-	BLACK	U2	+10°	+8°	0°	715-223-5	715-224-5	715-323-5	715-324-5
Cuspids	Hook	RED	U3	-2°	+8°	0°	715-251HK-5	715-252HK-5	715-351HK-5	715-352HK-5
Cuspias	Hook	RED	U3	0°	+8°	0°	715-055HK-5	715-056HK-5	715-155HK-5	715-156HK-5
	-	PURPLE	U4 & 5's	-7°	0°	0°	715-259-5	715-260-5	715-359-5	715-360-5
Bicuspids	-	PURPLE	U4 & 5's	-7°	0°	0°	715-257-5	715-258-5	715-357-5	715-358-5
Bicuspias	Hook	PURPLE	U4 & 5's	-7°	0°	0°	715-259HK-5	715-260HK-5	715-359HK-5	715-360HK-5
	Hook	PURPLE	U4 & 5's	-7°	0°	0°	715-257HK-5	715-258HK-5	715-357HK-5	715-358HK-5
							ITEM NUMBER	S		
						ANTI-				
MANDIBULAR	OPITON	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
	OPITON -	COLOR-CODE YELLOW	тоотн # L1 & 2's	TORQUE 0°	ANG. O°		.018 R 715-233-5	.018 L 715-233-5	.022 R 715-333-5	.022 L 715-333-5
MANDIBULAR	OPITON 					ROTATION				
Anteriors	OPITON - - Hook	YELLOW	L1&2's	0°	0°	ROTATION 0°	715-233-5	715-233-5	715-333-5	715-333-5
	-	YELLOW	L1&2's L1&2's	0° -6°	0°	ROTATION 0° 0°	715-233-5 715-235-5	715-233-5 715-235-5	715-333-5 715-335-5	715-333-5 715-335-5
Anteriors	– – Hook	YELLOW YELLOW BLUE	L1&2's L1&2's L3	0° -6° -11°	0° 0° +7°	ROTATION 0° 0° 0°	715-233-5 715-235-5 715-269HK-5	715-233-5 715-235-5 715-270HK-5	715-333-5 715-335-5 715-369HK-5	715-333-5 715-335-5 715-370HK-5
Anteriors Cuspids	– – Hook	YELLOW YELLOW BLUE BLUE	L1&2's L1&2's L3 L3	0° -6° -11° 0°	0° 0° +7° +3°	ROTATION 0° 0° 0° 0° 0°	715-233-5 715-235-5 715-269HK-5 715-271HK-5	715-233-5 715-235-5 715-270HK-5 715-272HK-5	715-333-5 715-335-5 715-369HK-5 715-371HK-5	715-333-5 715-335-5 715-370HK-5 715-372HK-5
Anteriors	– – Hook	YELLOW YELLOW BLUE BLUE BROWN	L1&2's L1&2's L3 L3 L4	0° -6° -11° 0° -17°	0° 0° +7° +3° 0°	ROTATION 0° 0° 0° 0° 0° 0° 0° 0°	715-233-5 715-235-5 715-269HK-5 715-271HK-5 715-289-5	715-233-5 715-235-5 715-270HK-5 715-272HK-5 715-290-5	715-333-5 715-335-5 715-369HK-5 715-371HK-5 715-389-5	715-333-5 715-335-5 715-370HK-5 715-372HK-5 715-390-5
Anteriors Cuspids	- Hook Hook - -	YELLOW YELLOW BLUE BLUE BROWN BROWN	L1&2's L1&2's L3 L3 L4 L4 L4	0° -6° -11° 0° -17° -12°	0° 0° +7° +3° 0° 2°	ROTATION 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	715-233-5 715-235-5 715-269HK-5 715-271HK-5 715-289-5 715-287-5	715-233-5 715-235-5 715-270HK-5 715-272HK-5 715-290-5 715-288-5	715-333-5 715-335-5 715-369HK-5 715-371HK-5 715-389-5 715-387-5	715-333-5 715-335-5 715-370HK-5 715-372HK-5 715-390-5 715-388-5
Anteriors Cuspids	- Hook Hook - - Hook	YELLOW YELLOW BLUE BLUE BROWN BROWN BROWN	L1&2's L1&2's L3 L3 L4 L4 L4 L4	0° -6° -11° 0° -17° -12° -12°	0° 0° +7° +3° 0° 2° 0°	ROTATION 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	715-233-5 715-235-5 715-269HK-5 715-271HK-5 715-289-5 715-289-K-5 715-289HK-5	715-233-5 715-235-5 715-270HK-5 715-272HK-5 715-290-5 715-288-5 715-290HK-5	715-333-5 715-335-5 715-369HK-5 715-371HK-5 715-389-5 715-387-5 715-389HK-5	715-333-5 715-335-5 715-370HK-5 715-372HK-5 715-390-5 715-388-5 715-390HK-5
Anteriors Cuspids	- Hook Hook - - Hook	YELLOW YELLOW BLUE BLUE BROWN BROWN BROWN	L1&2's L1&2's L3 L3 L4 L4 L4 L4 L4	0° -6° -11° 0° -17° -12° -17° -12°	0° 0° +7° +3° 0° 2° 0° 2°	ROTATION 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	715-233-5 715-235-5 715-269HK-5 715-271HK-5 715-289-5 715-287-5 715-289HK-5 715-287HK-5	715-233-5 715-235-5 715-270HK-5 715-272HK-5 715-290-5 715-288-5 715-289HK-5	715-333-5 715-335-5 715-369HK-5 715-371HK-5 715-389-5 715-389-5 715-389HK-5 715-387HK-5	715-333-5 715-335-5 715-370HK-5 715-372HK-5 715-390-5 715-388-5 715-390HK-5 715-388HK-5
Anteriors Cuspids	- Hook Hook - - Hook	YELLOW YELLOW BLUE BLUE BROWN BROWN BROWN BROWN LT. BLUE	L1&2's L1&2's L3 L3 L4 L4 L4 L4 L4 L4 L4 L5	0° -6° -11° 0° -17° -12° -17° -12° -12° -21°	0° 0° +7° +3° 0° 2° 0° 2° 0°	ROTATION 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	715-233-5 715-269HK-5 715-269HK-5 715-289-5 715-289-5 715-289HK-5 715-289HK-5 715-287HK-5 715-293-5	715-233-5 715-235-5 715-270HK-5 715-272HK-5 715-290-5 715-288-5 715-280HK-5 715-288HK-5	715-333-5 715-335-5 715-369HK-5 715-371HK-5 715-389-5 715-389-5 715-389HK-5 715-387HK-5 715-393-5	715-333-5 715-335-5 715-370HK-5 715-372HK-5 715-390-5 715-388-5 715-388HK-5 715-388HK-5

NEOCRYSTAL PLUS SAPPHIRE CERAMIC BRACKET SYSTEM

ROTH PRESCRIPTIONS*

							ITEM NUMBERS			
MAXILLARY	OPTION	COLOR-CODE	TOOTH #	TORQUE		ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals	_	GREEN	U1	+11°	+5°	0°	715-203-5	715-204-5	715-303-5	715-304-5
Laterals	-	BLACK	U2	+8°	+9°	0°	715-221-5	715-222-5	715-321-5	715-322-5
Cuspids	Hook	RED	U3	-2°	+8°	0°	715-251HK-5	715-252HK-5	715-351HK-5	715-352HK-5
Bicuspids	-	PURPLE	U4 & 5's	-7°	0°	0°	715-259-5	715-260-5	715-359-5	715-360-5
	Hook	PURPLE	U4 & 5's	-7°	0°	0°	715-259HK-5	715-260HK-5	715-359HK-5	715-360HK-5
								ITEM NU	MBERS	
						ANTI-				
MANDIBULAR	OPTION	COLOR-CODE	TOOTH #	TORQUE	ANG.	ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors	-	YELLOW	L1&2's	0°	0°	0°	715-233-5	715-233-5	715-333-5	715-333-5
Cuspids	Hook	BLUE	L3	-11°	+7°	0°	715-269HK-5	715-270HK-5	715-369HK-5	715-370HK-5
1 at Diawaa ida	-	BROWN	L4	-17°	0°	0°	715-289-5	715-290-5	715-389-5	715-390-5
1st Bicuspids	Hook	BROWN	L4	-17°	0°	0°	715-289HK-5	715-290HK-5	715-389HK-5	715-390HK-5
0.10	-	LT. BLUE	L5	-21°	0°	0°	715-293-5	715-294-5	715-393-5	715-394-5
2nd Bicuspids	Hook	LT. BLUE	L5	-21°	0°	0°	715-293HK-5	715-294HK-5	715-393HK-5	715-394HK-5

(0° TORQUE) MCLAUGHLIN, BENNETT, AND TREVISI PRESCRIPTIONS*

							ITEM NUMBERS			
MAXILLARY	OPTION	COLOR-CODE	TOOTH #	TORQUE		ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals	-	GREEN	U1	+17°	+4°	0°	715-205-5	715-206-5	715-305-5	715-306-5
Laterals	-	BLACK	U2	+10°	+8°	0°	715-223-5	715-224-5	715-323-5	715-324-5
Cuspids	Hook	RED	U3	0°	+8°	0°	715-055HK-5	715-056HK-5	715-155HK-5	715-156HK-5
Bicuspids	-	PURPLE	U4 & 5's	-7°	0°	0°	715-257-5	715-258-5	715-357-5	715-358-5
	Hook	PURPLE	U4 & 5's	-7°	0°	0°	715-257HK-5	715-258HK-5	715-357HK-5	715-358HK-5

								ITEM NU	MBERS	
MANDIBULAR	OPTION	COLOR-CODE	TOOTH #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors	-	YELLOW	L1 & 2's	-6°	0°	0°	715-235-5	715-235-5	715-335-5	715-335-5
Cuspids	Hook	BLUE	L3	0°	+3°	0°	715-271HK-5	715-272HK-5	715-371HK-5	715-372HK-5
1st Bicuspids	-	BROWN	L4	-12°	2°	0°	715-287-5	715-288-5	715-387-5	715-388-5
	Hook	BROWN	L4	-12°	2°	0°	715-287HK-5	715-288HK-5	715-387HK-5	715-388HK-5
2nd Bicuspids	-	LT. BLUE	L5	-17°	2°	0°	715-291-5	715-292-5	715-391-5	715-392-5
	Hook	LT. BLUE	L5	-17°	2°	0°	715-291HK-5	715-292HK-5	715-391HK-5	715-392HK-5

NEOLUCENT PLUS CERAMIC BRACKET SYSTEM

The *NeoLucent Plus* Low-Profile Ceramic Bracket System delivers superb aesthetics by blending with the natural tooth tone for a virtually invisible appearance. With performance due to a *Crunch COAT*[™] Base, more anatomically contoured base radii, and materials for a smoother finish and color consistency, *NeoLucent Plus* Ceramic Brackets provide the definitive performance you demand.

We are dedicated to providing world class products and solutions to meet your every orthodontic need. As a full-service partner, we offer the tools to help expand your practice and diversify treatment options. So when your patients desire a cosmetic alternative, we have the right choice for you, and them.

PATIENT SATISFACTION

INVISIBLE APPEARANCE

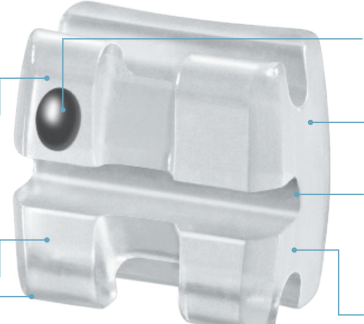
Crafted to the highest aesthetic standards

- Translucent, natural appearance from 99.9% _____ pure polycrystalline alumina
- Stain resistant throughout treatment

COMFORT

Designed with your patient's comfort in mind

- Low profile
- Smooth, polished surface _
- Rounded corners -



CLINICAL PERFORMANCE

Accurate placement achieved with an easily removable color-coded ID mark

Strong bonding and predictable debonding with the **Crunch COAT Base**

Easy ligation with ample tie wing clearance

Superior Sliding Mechanics via a precision-cut archwire slot

Breakage Resistant Non-allergenic for sensitive patients as brackets do not contain nickel, chromium, or other metals

Routine Protocol with no special instruments or adhesives required

NEOLUCENT PLUS CERAMIC BRACKET SYSTEM

WHAT'S IN THE PLUS?

Ortho Organizers' Proprietary Crunch COAT Base

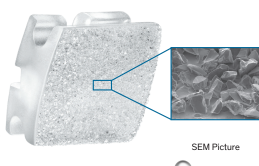
Bond Strength Comparable to Mesh Pad

Fine alumina particles bonded to the bracket base provide large area for adhesive to bond

Consistent Debonding

Because debonding occurs near the *Crunch COAT* adhesive interface, there is minimal distress to the enamel surface

Compatible with *Maestro* Low-Profile Bracket System For aesthetic anterior and metal posterior bracketing







Maestro Bracket

AESTHETIC AUXILIARIES OPTIONS

To ensure excellence in every one of your cases, we offer an extensive line of aesthetic auxiliaries compatible with the *NeoLucent Plus* Ceramic Bracket System.



Pearl Tone Preformed Ligature Wires

Available in a white/pearl hue, this ligature wire features a super smooth, nonstick coating. See pages I-28 to I-29



Ligatures

Ligatures for individual patient use, avoiding crosscontamination. We offer an array of color options that blend with the bracket and dentition. Available in clear, white, and pearl.

See pages J-2 to J-3



Chain Elastic

Made from super-elastic long lasting material, these ligatures deliver gentle, continuous force for more predictable tooth movement. Multiple colors to choose from: clear, white, and pearl. See page J-5

NEOLUCENT PLUS CERAMIC BRACKETS

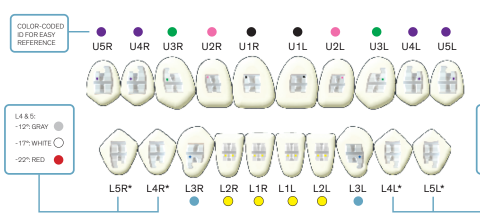
ALL SETS*

				ITEM NUMBERS	
RX	OPTION	QTY OF SETS	TOTAL BRACKETS	.018	.022
Roth	U/L 5×5 kit with hooks on 3's, 4's, 5's, quick pac	1	20	704-299Q	704-399Q
Mclaughlin Bennett and Trevisi	U/L 5×5 kit with hooks on 3's, 4's, 5's, quick pac	1	20	704-299MCQ	704-399MCQ

NEOLUCENT PLUS CERAMIC BRACKETS* ALL PRESCRIPTIONS*

	CENTRALS			LATERALS	ATERALS					1ST BICUSPIDS			2ND BICUSPIDS		
MAXILLARY	TORQUE	ANG.	ANTI- ROT.	TORQUE	ANG.	ANTI- ROTATION	TORQUE	ANG.	ANTI- ROT.	TORQUE	ANG.	ANTI- ROT.	TORQUE		ANTI- ROT.
Roth	+12°	+5°	0°	+8°	+9°	0°	-2°	+13°	4°M	-7°	0°	2°D	-7°	0°	2°D
McLaughlin, Bennett, and Trevisi	+17°	+4°	0°	+10°	+8°	0°	-7°	+8°	0°	-7°	0°	0°	-7°	0°	0°
MANDIBULAR	TORQUE	ANG.	ANTI- ROT.	TORQUE	ANG.	ANTI- ROTATION	TORQUE	ANG.	ANTI- ROT.	TORQUE	ANG.	ANTI- ROT.	TORQUE	ANG.	ANTI- ROT.
Roth	-1°	0°	0°	-1°	0°	0°	-11°	+7°	2°M	-17°	0°	4°D	-22°	0°	4°D
McLaughlin, Bennett, and Trevisi	-6°	0°	0°	-6°	0°	0°	-6°	+3°	0°	-12°	2°	0°	-17°	2°	0°

BRACKET IDENTIFICATION CHART

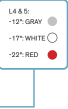


MAXILLARY

U1: BLACK - DISTAL-GINGIVAL TIE WING U2: PINK - DISTAL-GINGIVAL TIE WING U3: GREEN - DISTAL-GINGIVAL TIE WING U4 & 5: PURPLE - DISTAL-GINGIVAL TIE WING

MANDIBULAR

L1 & 2: YELLOW - GINGIVAL TIE WINGS = UNIVERSAL L3: BLUE - DISTAL-GINGIVAL TIE WING L4 & 5: SEE ABOVE



ROTH LOWER 4'S: WHITE LOWER 5'S: RED

MCLAUGHLIN, BENNETT AND TREVISI

LOWER 4'S: GRAY LOWER 5'S: WHITE

OPTIONS FOR METAL/AESTHETIC BRACKET KITS

All kits U/L 5×5 (3×3 aesthetic brackets with metal brackets on 4's and 5's. Hooks on 3's, 4's, and 5's)*

	NEOLUCENT PLUS/MAESTRO KITS						
RX	.018	.022					
Roth	-	704-396-NM					
McLaughlin, Bennett, & Trevisi	704-296MC-NM	704-396MC-NM					



NEOLUCENT PLUS CERAMIC BRACKETS*

ALL PRESCRIPTIONS*

								ITEM NUMBERS			
MAXILLARY		OPTION	COLOR-CODE	тоотн#	TORQUE		ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals	•	-	BLACK	U1	+12°	+5°	0°	704-203-5	704-204-5	704-303-5	704-304-5
		-	BLACK	U1	+17°	+4°	0°	704-205-5	704-206-5	704-305-5	704-306-5
Laterals		-	PINK	U2	+8°	+9°	0°	704-221-5	704-222-5	704-321-5	704-322-5
		-	PINK	U2	+10°	+8°	0°	704-223-5	704-224-5	704-323-5	704-324-5
Cuspids		Hook	GREEN	U3	-2°	+13°	4°M	704-251HK-5	704-252HK-5	704-351HK-5	704-352HK-5
		Hook	GREEN	U3	-7°	+8°	0°	704-255HK-5	704-256HK-5	704-355HK-5	704-356HK-5
Bicuspids		Hook	PURPLE	U4 & 5's	-7°	0°	2°D	704-259HK-5	704-260HK-5	704-359HK-5	704-360HK-5
		Hook	PURPLE	U4 & 5's	-7°	0°	0°	704-257HK-5	704-258HK-5	704-357HK-5	704-358HK-5

MANDIBULAR		OPTION	COLOR-CODE	TOOTH#	TORQUE		ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors		-	YELLOW	L1 & 2's	-1°	0°	0°	704-233-5	704-233-5	704-333-5	704-333-5
	0 0	-	YELLOW	L1 & 2's	-6°	0°	0°	704-235-5	704-235-5	704-335-5	704-335-5
Cuspids	•	-	BLUE	L3	-11°	+7°	2°M	704-269HK-5	704-270HK-5	704-369HK-5	704-370HK-5
		-	BLUE	L3	-6°	+3°	0°	704-271HK-5	704-272HK-5	704-371HK-5	704-372HK-5
1st Bicuspids	04	Hook	WHITE	L4	-17°	0°	4°D	704-289HK-5	704-290HK-5	704-389HK-5	704-390HK-5
		Hook	GRAY	L4	-12°	2°	0°	704-287HK-5	704-288HK-5	704-387HK-5	704-388HK-5
2nd Bicuspids		Hook	RED	L5	-22°	0°	4°D	704-293HK-5	704-294HK-5	704-393HK-5	704-394HK-5
(Hook	WHITE	L5	-17°	2°	0°	704-291HK-5	704-292HK-5	704-391HK-5	704-392HK-5

NEOLUCENT PLUS CERAMIC BRACKETS* ROTH PRESCRIPTIONS*

								ITEM NUMBER	s		
MAXILLARY		OPTION	COLOR-CODE	тоотн #	TORQUE		ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals	•	_	BLACK	U1	+12°	+5°	0°	704-203-5	704-204-5	704-303-5	704-304-5
Laterals		_	BLACK	U2	+8°	+9°	0°	704-221-5	704-222-5	704-321-5	704-322-5
Cuspids	• •	Hook	GREEN	U3	-2°	+13°	4°M	704-251HK-5	704-252HK-5	704-351HK-5	704-352HK-5
Bicuspids		Hook	PURPLE	U4 & 5's	-7°	0°	2°D	704-259HK-5	704-260HK-5	704-359HK-5	704-360HK-5
MANDIBULAR		OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors		_	YELLOW	L1 & 2's	-1°	0°	0°	704-233-5	704-233-5	704-333-5	704-333-5
Cuspids	•	Hook	BLUE	L3	-11°	+7°	2°M	704-269HK-5	704-270HK-5	704-369HK-5	704-370HK-5
1st Bicuspids	A.	Hook	WHITE	L4	-17°	0°	4°D	704-289HK-5	704-290HK-5	704-389HK-5	704-390HK-5
2nd Bicuspids	• #	Hook	RED	L5	-22°	0°	4°D	704-293HK-5	704-294HK-5	704-393HK-5	704-394HK-5

NEOLUCENT PLUS CERAMIC BRACKETS*

MCLAUGHLIN, BENNETT, AND TREVISI PRESCRIPTIONS*

								ITEM NUMBER	S		
MAXILLARY		OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Centrals	•	_	BLACK	U1	+17°	+4°	0°	704-205-5	704-206-5	704-305-5	704-306-5
Laterals		_	PINK	U2	+10°	+8°	0°	704-223-5	704-224-5	704-323-5	704-324-5
Cuspids		Hook	GREEN	U3	-7°	+8°	0°	704-255HK-5	704-256HK-5	704-355HK-5	704-356HK-5
Bicuspids	.,	Hook	PURPLE	U4 & 5's	-7°	0°	0°	704-257HK-5	704-258HK-5	704-357HK-5	704-358HK-5
MANDIBULA	र	OPTION	COLOR-CODE	тоотн #	TORQUE	ANG.	ANTI- ROTATION	.018 R	.018 L	.022 R	.022 L
Anteriors	• •	-	YELLOW	L1 & 2's	-6°	0°	0°	704-235-5	704-235-5	704-335-5	704-335-5
Cuspids	•	Hook	BLUE	L3	-6°	+3°	0°	704-271HK-5	704-272HK-5	704-371HK-5	704-372HK-5
1st Bicuspids	A	Hook	GRAY	L4	-12°	2°	0°	704-287HK-5	704-288HK-5	704-387HK-5	704-388HK-5
2nd Bicuspids		Hook	WHITE	L5	-17°	2°	0°	704-291HK-5	704-292HK-5	704-391HK-5	704-392HK-5

Please note all color-code dots are gingival distal (for brackets with single dot). Bracket images are not representative of actual size, or ratio to other brackets. *Ortho Organizers' prescription does not imply endorsement by the doctor(s).



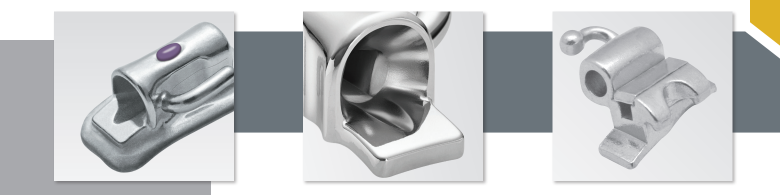
Betterfer together. Motion 3D & SLX

Standardize and simplify your SLX° Clear Aligner cases, reducing total treatment time and the number of aligners required.

The Carriere[®] 3D[™] Appliance is used at the beginning of treatment for rapid A/P correction prior to braces or aligners when there are no competing forces operating, and patient compliance is at its highest. By resolving the most difficult part of treatment first, you can achieve an ideal Class I platform in 3 to 6 months, which can then shorten overall treatment time by up to 6 months with *SLX*[®] *3D* Brackets or *Reveal* Clear Aligners. Employing *SAGITTAL FIRST*[™] also means many fewer trays. And simple, 10-minute bonding is perfect for same-day starts.



To learn more, contact your Orthodontic Sales Specialist: Call (+1) 760.448.8600 | or visit HenryScheinOrtho.com * Based on treated cases and case simulations by Dr. Luis Carrière © 2021 Ortho Organizers, Inc. All rights reserved. PN M2112 03/2



SECTION - F BUCCAL TUBES

SLX 3D Self-Ligating Buccal Tubes

- Deep Tie Wings to easily attach chain, steel ligatures, and auxiliaries.
- Opens to the occlusal to resists unwanted opening from chewing forces.
- High patient comfort due to the hook position and angle.



A complete self-ligating system

SLX 3D Self-Ligating Buccal Tubes incorporates all of the amazing features of **SLX 3D Brackets,** including HSO's first **clear ceramic upper first molars!**

SLX 3D 1ST MOLAR BUCCAL TUBE

MAXILLARY									
									022
	DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.022 R		.022 L
6	Direct Bond Self-Ligating	Std High/Low (MBT)	White	-14°	0°	12°DO		977-UR6-HK-10	977-UL6-HK-10
MANDIBULAR									
					MANI	DIBULAR			
					MANI	DIBULAR		.02	27.045
	DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	MANI ANG.	OFFSET	.022 R	.02:	2 /.045 .022 L

SLX 3D CLEAR 1ST MOLAR BUCCAL TUBE



SLX 3D 2ND MOLAR BUCCAL TUBE

MANDIBULAR										
.022 /.045										
DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.022 R	.022 L			
Direct Bond Non Convertible	Std High/Low (MBT)	White	-10°	0°	0°	977-LR7-HK-10	977-LL7-HK-10			

MAXILLARY											
			.022								
DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.022 R	.022 L				
Direct Bond Non Convertible	Std High/Low (MBT)	White	-14°	0°	10°DO	977-UR7-HK-10	977-UL7-HK-10				

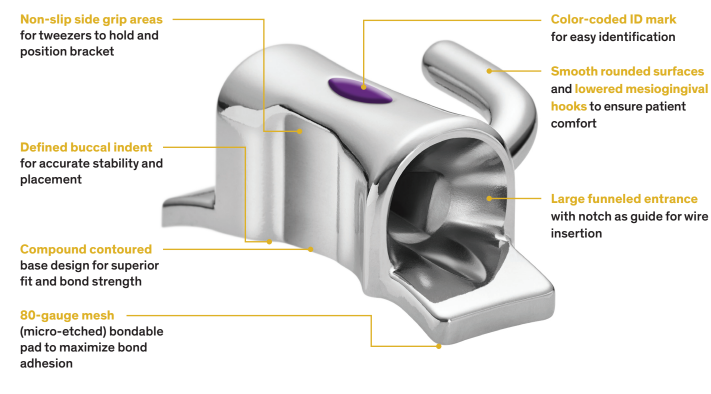
Classic Orthodontic Design With a Smooth Modern Flare.

The *Maestro* Buccal Tube completes the appliance system. It is a non-convertible, single-tube that harmonizes classic orthodontic designs with the needs of today's practitioners and patients. This design provides the precise control needed throughout all phases of treatment for a predictable finish. The *Maestro* Buccal Tube's large funneled entrance, side grip areas, and color-coding help simplify treatment by allowing for easier identification, placement, positioning, and wire insertion. The ease of use associated with this product also reduces chair time which makes the *Maestro* Buccal Tube an extremely costeffective choice for your practice.

MAESTRO BUCCAL TUBE PRODUCT CHARACTERISTICS:

- Lowest possible profile to optimize patient comfort without hindering the precision and control needed for case completion
- Patient comfort is ensured with smooth rounded surfaces and lowered mesiogingival hooks
- Available as a direct bond or weldable
- Metal Injection Molded (MIM) stainless steel material for strength and proven performance

QUALITY FEATURES INCLUDE:



1ST MOLAR BUCCAL TUBE

MAXILLARY											
									.022		
	DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.018 R	.018 L	.022 R	.022 L	
		MOT++	Dumela	140	0°	1409	000 00200 40	000 00400 40	902-303DB-10	902-304DB-10	
0.0		MBT**	Purple	-14°	0.	+10°	902-203DB-10	902-204DB-10	902-303DB-5	902-304DB-5	
6	Direct Bond Non-Convertible	Roth	Purple	-14°	0°	+14°	902-201DB-10	902-202DB-10	902-301DB-10	902-302DB-10	
									902-301DB-5	902-302DB-5	
		Andrews	Yellow	-10°	+5°	+10°	-	-	911-305DB-10	911-306DB-10	
	Direct Bond Convertible	Medium Torque	Yellow	-10°	0°	+10°	901-607-10	901-608-10	901-707-10	901-708-10	
152	Weldable	MBT**	Purple	-14°	0°	10	902-203-10	902-204-10	902-303-10	902-304-10	
AC	Non-Convertible	Roth	Purple	-14°	0°	+14°	902-201-10	902-202-10	902-301-10	902-302-10	
				M	IANDIBL	JLAR					
							.018		.022		
	DESCRIPTION		COLOR								
		PRESCRIPTION	CODE	TOR.	ANG.	OFFSET	.018 R	.018 L	.022 R	.022 L	
									.022 R 902-353DB-10		
		MBT**	CODE White	TOR. -20°	ANG. 0°	OFFSET		.018 L 902-254DB-10			
~	Direct Bond	MBT**	White	-20°	0°	0°	902-253DB-10	902-254DB-10	902-353DB-10	902-354DB-10 902-354DB-5	
×.	Direct Bond Non-Convertible						902-253DB-10		902-353DB-10 902-353DB-5	902-354DB-10 902-354DB-5	
×		MBT**	White	-20°	0°	0°	902-253DB-10	902-254DB-10	902-353DB-10 902-353DB-5 902-351DB-10	902-354DB-10 902-354DB-5 902-352DB-10 902-352DB-5	
×		MBT** Roth	White Red	-20° -25	0°	0° +4°	902-253DB-10	902-254DB-10	902-353DB-10 902-353DB-5 902-351DB-10 902-351DB-5	902-354DB-10 902-354DB-5 902-352DB-10 902-352DB-5	
		MBT** Roth Andrews	White Red Black	-20° -25 -30°	0° 0° 2°	0° +4° 0°	902-253DB-10 902-251DB-10	902-254DB-10 902-252DB-10	902-353DB-10 902-353DB-5 902-351DB-10 902-351DB-5 911-355DB-10	902-354DB-10 902-354DB-5 902-352DB-10 902-352DB-5 911-356DB-10	
	Non-Convertible	MBT** Roth Andrews Low Torque	White Red Black Yellow	-20° -25 -30° -10°	0° 0° 2° 0°	0° +4° 0° 0°	902-253DB-10 902-251DB-10 911-257DB	902-254DB-10 902-252DB-10 911-258DB	902-353DB-10 902-353DB-5 902-351DB-10 902-351DB-5 911-355DB-10 911-357DB	902-354DB-10 902-354DB-5 902-352DB-10 902-352DB-5 911-356DB-10 911-358DB	

*Ortho Organizers' prescription does not imply endorsement by the doctor(s).

**MBT is a registered trademark of Minnesota Mining and Manufacturing Company

^{***}In packages of 5.

2ND MOLAR BUCCAL TUBE

	MAXILLARY											
									.022			
	DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.018 R	.018 L	.022 R	.022 L		
		MBT*	Grey	-14°	0°	+10°	911-213DB-10	911-214DB-10	911-313DB-10	911-314DB-10		
- 0	Direct Bond Non-Convertible	Roth	Pink	-10°	0°	+10°	911-211DB-10	911-212DB-10	911-311DB-10	911-312DB-10		
		Medium Torque	Pink	-10°	0°	+10°	901-611-10	901-612-10	901-711-10	901-712-10		
	Weldable	MBT*	Grey	-14°	0°	+10°			911-313-10	911-314-10		
4018	Non-Convertible	Roth	Pink	-10°	0°	+10°	911-211-10	911-212-10	911-311-10	911-312-10		
				N	IANDIBL	JLAR						
									.022 /.045			
	DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.018 R	.018 L	.022 R	.022 L		
		MBT*	Yellow	-10°	0°	0°	911-263DB-10	911-264DB-10	911-363DB-10	911-364DB-10		
	Direct Bond Non-Convertible	Roth	Blue	-25°	0°	+6°	911-261DB-10	911-262DB-10	911-361DB-10	911-362DB-10		
		Medium Torque	Green	-15°	0°	0°	901-651-10	901-652-10	901-751-10	901-752-10		
	Weldable	MBT*	Yellow	-10°	0°	0°			911-363-10	911-364-10		
-	Weldable Non-Convertible	Roth	Blue	-25°	0°	+6°	911-261-10	911-262-10	911-361-10	911-362-10		

2ND MINI MOLAR BUCCAL TUBE

MAXILLARY											
									.022		
	DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.018 R	.018 L	.022 R	.022 L	
	Weldable	MBT*	Grey	-14°	0°	+10°	911-223DB-10	911-224DB-10	911-323DB-10	911-324DB-10	
	Non-Convertible	Roth	Pink	-10°	0°	0°	911-221DB-10	911-222DB-10	911-321DB-10	911-322DB-10	
				м	IANDIB	JLAR					
									.022		
	DESCRIPTION	PRESCRIPTION	COLOR CODE	TOR.	ANG.	OFFSET	.018 R	.018 L	.022 R	.022 L	
	Weldable	MBT*	Yellow	-10°	0°	0°	911-273DB-10	911-274DB-10	911-373DB-10	911-374DB-10	
	Non-Convertible	Roth	Blue	-25°	0°	0°	011-071DB-10	911-272DB-10	911-371DB-10	911-372DB-10	

ELITE CONVERTIBLE MOLAR BUCCAL TUBES

Elite Convertible Molar Buccal Tube Product Characteristics:

- Available loose, direct bond, or prewelded to bands
- Super low-profile design
- Metal Injection Molding (MIM) process translates into corrosion resistance, strength, and proven performance
- 80-gauge mesh (micro-etched) bondable pad to maximize bond adhesion

ELITE CONVERTIBLE MOLAR BUCCAL TUBE

UPP	PED	DESCRIPTION
A		Upper 1st molar convertible gingival facebow tube (CBT)
В	20	Upper 1st molar convertible occlusal facebow tube (OCBT)
С	and the second	Upper 1st molar convertible double tube without facebow tube (DBT)
D	10	Upper 1st molar convertible triple occlusal facebow tube (TBT)
E		Upper 1st molar convertible standard buccal tube (STD)
LOV	VER	DESCRIPTION
	4.03	Lower 1st molar convertible standard buccal tube (STD)
		Lower 1st molar convertible double tube without facebow tube (DBT)
	100	Lower 1st molar convertible lip bumper tube (LBT)

 $* {\it Ortho\ Organizers'} \ {\it prescription\ does\ not\ imply\ endorsement\ by\ the\ doctor(s).}$

ELITE CONVERTIBLE MOLAR BUCCAL TUBES DIRECT BOND ALL PRESCRIPTIONS*

						ITEM NUMBE	RS DIRECT BO	ND	
MAXILLAR Y	DESCRIPTION	тоотн #	TORQ.		OFF.	.018 R		.022 R	.022 L
1st Molar									
C. I.C.	Convertible gingival facebow tube (CBT)	U6	-10°	0°	+10°	900-001-10	900-002-10	900-101-10	900-102-10
1st Molar									
10	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-003-10	900-004-10	900-103-10	900-104-1
1st Molar	Convertible double tube	U61	-10°	0°	+10°	900-017-10	900-018-10	900-117-10	900-118-1
Sin.	without facebow tube (DBT)	U6 ²	-14°	0°	+14°	_	_	900-119-10	900-120-1
1st Molar	Convertible triple occlusal facebow tube (TBT)	U6 ¹	-10°	0°	+10°	900-005-10	900-006-10	900-105-10	900-106-1
1st Molar		U6	-10°	0°	+10°	900-007-10	900-008-10	900-107-10	900-108-1
	Convertible standard buccal tube (STD)	U6	-14°	0°	+14°	900-033-10	900-034-10	900-107-5 900-133-10	900-108-
2nd Molar**	Mini buccal tube	U7	-10°	0°	+10°	900-011-10	900-012-10	900-111-10	900-112-1
MANDIBULAR						.018 R	.018 L	.022 R	.022 L
1st Molar	Convertible standard	L6	-12°	0°	+4°	900-045-10	900-046-10	900-145-10	900-146-1
A PO	buccal tube (STD)	L6	-25°	0°	+4°	900-021-10	900-022-10	900-121-10 900-121-5	900-122-1 900-122-!
1st Molar	Convertible double tube	L64	-25°	0°	+4°	900-023-10	900-024-10	900-123-10	900-124-1
2 · · S	without facebow tube (DBT)	L6 ⁵	-25°	0°	+4°	900-025-10	900-026-10	900-125-10	900-126-1
1st Molar									
100	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-043-10	900-044-10	900-143-10	900-144-1
2nd Molar**									
N. C.	Mini buccal tube	L7	-25°	0°	+4°	900-031-10	900-032-10	900-131-10	900-132-1
Ortho Organizers' prescriptior *All 2nd Molars are Non-Conv	n does not imply endorsement by the doctor(s)).			² Roth (³ Biopro ⁴ Roth (ary tubes have -10 prescription – auxi pgressive prescrip prescription-auxili pgressive prescrip	liary tubes have - tion – auxiliary tu ary tubes have -2	14° torque, +14° d Ibes have 0° torqu 5° torque, +4° off	ie, +10° offset. set.

F-8 BUCCAL TUBES

ELITE CONVERTIBLE MOLAR BUCCAL TUBES

ELITE CONVERTIBLE MOLAR BUCCAL TUBES WELDABLE ALL PRESCRIPTIONS*

							ITEM NUMBERS WELDABLE			
MAXILLARY		DESCRIPTION	тоотн #	TORQUE		OFF- SET	.018 R		.022 R	.022 L
1st Molar	300	Convertible gingival	U6	-10°	0°	+10°	900-001-10	900-002-10	900-101-10	900-102-10
	and the	facebow tube (CBT)	U6	-14°	0°	+14°	_	_	900-127-10	900-128-10
1st Molar	20	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-003-10	900-004-10	900-103-10	900-104-10
1st Molar		Convertible double tube without facebow tube	U6 ¹	-10°	0°	+10°	900-017-10	900-018-10	900-117-10	900-118-10
	Hen	(DBT)	U6 ²	-14°	0°	+14°	900-019-10	900-020-10	900-119-10	900-120-10
1st Molar		Convertible triple occlusal facebow tube	U61	-10°	0°	+10°	900-005-10	900-006-10	900-105-10	900-106-10
	80	(TBT)	U6 ²	-14°	0°	+14°	900-009-10	900-010-10	900-109-10	900-110-10
1st Molar		Convertible standard	U6	-10°	0°	+10°	900-007-10	900-008-10	900-107-10	900-108-10
		buccal tube (STD)	U6	-14°	0°	+14°	900-033-10	900-034-10	900-133-10	900-134-10
2nd Molar**	2	Mini buccal tube	U7	-10°	0°	+10°	900-011-10	900-012-10	900-111-10	900-112-10
MANDIBULA	R						.018 R	.018 L	.022 R	.022 L
1st Molar		Convertible standard	L6	-12°	0°	+4°	900-045-10	900-046-10	900-145-10	900-146-10
	10 m	buccal tube (STD)	L6	-25°	0°	+4°	900-021-10	900-022-10	900-121-10	900-122-10
1st Molar		Convertible double tube without facebow tube (DBT)	L64	-25°	0°	+4°	900-023-10	900-024-10	900-123-10	900-124-10
1st Molar	10/3	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-043-10	900-044-10	900-143-10	900-144-10
2nd Molar**	N. Ct	Mini buccal tube	L7	-25°	0°	+4°	900-031-10	900-032-10	900-131-10	900-132-10

¹ Auxiliary tubes have -10° torque, +10° offset.

² Roth prescription – auxiliary tubes have -14° torque, +14° offset.

 3 Bioprogressive prescription – auxiliary tubes have 0° torque, +10° offset.

⁴ Roth prescription-auxiliary tubes have -25° torque, +4° offset.

⁵ Bioprogressive prescription – auxiliary tubes have 0° torque, +4° offset.

*Ortho Organizers' prescription does not imply endorsement by the doctor(s). **All 2nd Molars are Non-Convertible

STANDARD EDWISE BUCCAL TUBES, DIRECT BOND EDGEWISE PRESCRIPTIONS*

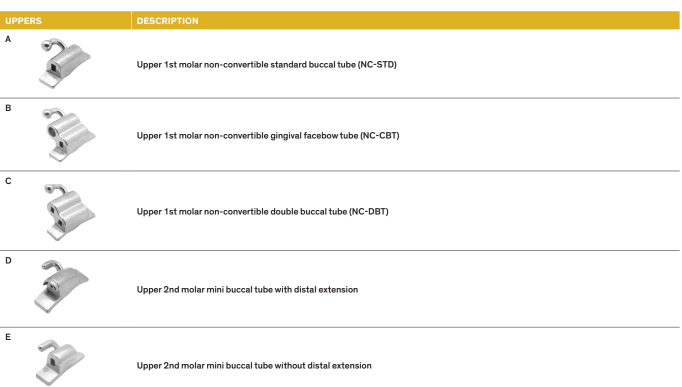
				ITEM NUMBERS DIRECT BOND						
MAXILLARY		DESCRIPTION	тоотн #	TORQUE		OFFSET	.018 R		.022 R	.022 L
2nd Molar		Mini buccal tube without distal extension	U7	0°	0°	+10°	951-013-10	951-014-10	951-113-10	951-114-10
MANDIBULAR							.018 R		.022 R	.022 L
2nd Molar	A.F.	Mini buccal tube	L6	0°	0°	+5°	951-015-10	951-016-10	951-115-10	951-116-10

ELITE OPTI-MIM NON-CONVERTIBLE MOLAR BUCCAL TUBES

Elite Non-Convertible Molar Buccal Tube Product Characteristics:

- Available loose, direct bond, or prewelded to bands
- Super low-profile design
- No tie-wings and smooth surface allow for reduced interference and increased patient comfort
- 80-gauge mesh (micro-etched) bondable pad to maximize bond adhesion

ELITE NON-CONVERTIBLE MOLAR BUCCAL TUBE



ELITE NON-COVERTIBLE MOLAR BUCCAL TUBES

ELITE NON-CONVERTIBLE MOLAR BUCCAL TUBE

LOV	VERS	DESCRIPTION
G	1.0	Lower 1st molar non-convertible standard buccal tube (NC-STD)
Н	10/3	Lower 1st molar non-convertible lip bumper tube (NC-LBT)
I	110	Lower 1st molar non-convertible double buccal tube (NC-DBT)
J	10	Lower 2nd molar mini buccal tube with distal extension
к		Lower 2nd molar mini buccal tube without distal extension

ELITE OPTI-MIM NON-CONVERTIBLE MOLAR BUCCAL TUBES

ELITE NON-CONVERTIBLE MOLAR BUCCAL TUBES DIRECT BOND ALL PRESCRIPTIONS*

						ITEM NUMBERS	ITEM NUMBERS DIRECT BOND			
MAXILLARY	DESCRIPTION	тоотн #	TOR.		OFF.	.018 R		.022 R	.022 L	
1st Molar 🔊	Non-convertible	U6	0°	0°	+5°	-	-	902-101DB-10	902-102DB-10	
	standard buccal tube	U6	-10°	0°	+5°	902-003DB-10	0 902-004DB-10	902-103DB-10	902-104DB-10	
	(NC-STD)	U6	-14°	0°	+5°	-	-	902-105DB-10	902-106DB-10	
-	Non-convertible	U6	0°	0°	+5°	_	_	902-107DB-10	902-108DB-10	
0	gingival facebow tube	U6	-10°	0°	+5°	902-009DB-10	902-010DB-10	902-109DB-10	902-110DB-10	
S	(NC-CBT)	U6	-14°	0°	+5°	-	-	902-111DB-10	902-112DB-10	
3	Non-convertible	U6	0°	0°	+5°	-	-	902-113DB-10	902-114DB-10	
	double buccal tube	U6	-10°	0°	+5°	902-015DB-10	902-016DB-10	902-115DB-10	902-116DB-10	
	(NC-DBT)**	U6	-14°	0°	+5°	-	-	902-117DB-10	902-118DB-10	
2nd Molar	Mini buccal tube with	U7	-10°	0°	+10°	901-011-10	901-012-10	901-111-10	901-112-10	
210	distal extension	U7	-14°	0°	+10°	-	-	901-149-10	901-150-10	
		U7	-14°	0°	+14°	901-013-10	901-014-10	901-113-10	901-114-10	
	Mini buccal tube	U7	-10°	0°	+10°	951-033-10	951-034-10	951-133-10	951-134-10	
4	Mini buccal tube without distal extension	U7	-14°	0°	+14°	_	_	951-135-10	951-136-10	

MANDIBULAR						.018 R		.022 R	.022 L
1st Molar		L6	0°	0°	+5°	-	—	902-141DB-10	902-142DB-10
10	Non-convertible standard buccal tube (NC-STD)	L6	-12°	0°	+5°	_	_	902-143DB-10	902-144DB-10
		L6	-20°	0°	+5°	_	_	902-161DB-10	902-162DB-10
		L6	-25°	0°	+5°	902-045DB-10	902-046DB-10	902-145DB-10	902-146DB-10
10-2	Non-convertible lip bumper tube (NC-LBT)	L6	-12°	0°	+5°	-	-	902-149DB-10	902-150DB-10
		L6	-20°	0°	+5°	-	-	902-163DB-10	902-164DB-10
		L6	-25°	0°	+5°	902-051DB-10	902-052DB-10	902-151DB-10	902-152DB-10
	Non-convertible double buccal tube (NC-DBT)**	L6	0°	0°	+5°	-	-	902-153DB-10	902-154DB-10
4.4 10		L6	-12°	0°	+5°	_	_	902-155DB-10	902-156DB-10
		L6	-25°	0°	+5°	902-057DB-10	902-058DB-10	902-157DB-10	902-158DB-10
2nd Molar	Mini buccal tube with distal extension	L7	-12°	0°	+4°	-	_	901-151-10	901-152-10
		L7	-25°	0°	+4°	901-031-10	901-032-10	901-131-10	901-132-10
	Mini buccal tube without distal extension	L7	-12°	0°	+4°	_	_	951-155-10	951-156-10
1.		L7	-25°	0°	+4°	951-053-10	951-054-10	951-153-10	951-054-10

ELITE OPTI-MIM NON-COVERTIBLE MOLAR BUCCAL TUBES

ELITE NON-CONVERTIBLE MOLAR BUCCAL TUBES, WELDABLE ALL PRESCRIPTIONS*

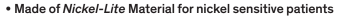
							ITEM NUMBERS WELDABLE			
MAXILLARY		DESCRIPTION	тоотн #	TORQUE		OFFSET	.018 R		.022 R	.022 L
1st Molar	2	Non-convertible standard buccal tube (NC-STD)	U6	0°	0°	+5°	-	-	902-101-10	902-102-10
			U6	-10°	0°	+5°	902-003-10	902-004-10	902-103-10	902-104-10
	<pre></pre>		U6	-14°	0°	+5°	_	-	902-105-10	902-106-10
1st Molar	•	Non-convertible gingival facebow tube (NC-CBT)	U6	0°	0°	+5°	_	_	902-107-10	902-108-10
			U6	-10°	0°	+5°	902-009-10	902-010-10	902-109-10	902-110-10
			U6	-14°	0°	+5°	-	-	902-111-10	902-112-10
st Molar	Non-convertible	U6	0°	0°	+5°	_	_	902-113-10	902-114-10	
	•	double buccal tube (NC-DBT)**	U6	-10°	0°	+5°	902-015-10	902-016-10	902-115-10	902-116-10
	1		U6	-14°	0°	+5°	-	-	902-117-10	902-118-10
2nd Molar	20	Mini buccal tube with distal extension	U7	-10°	0°	+10°	900-011-10	900-012-10	900-111-10	900-112-10
			U7	-14°	0°	+14°	-	-	900-113-10	900-114-10
2nd Molar	3	Mini buccal tube without distal extension	U7	-10°	0°	+10°	_	_	950-133-10	950-134-10
MANDIBULAR							.018 R		.022 R	.022 L
1st Molar		Non-convertible	L6	0°	0°	+5°	_	-	902-141-10	902-142-10
1st Molar	AT E	Non-convertible standard buccal tube	L6 L6	0° -12°	0°	+5° +5°	-	-	902-141-10 902-143-10	902-142-10 902-144-10
1st Molar	1 10			-	-			- - 902-046-10		
1st Molar 1st Molar	10	standard buccal tube	L6	-12°	0°	+5°			902-143-10	902-144-10
		standard buccal tube (NC-STD)	L6 L6	-12° -25°	0°	+5° +5°	902-045-10	902-046-10	902-143-10 902-145-10	902-144-10 902-146-10
	100	standard buccal tube (NC-STD) Non-convertible lip bumper tube	L6 L6 L6	-12° -25° 0°	0° 0°	+5° +5° +5°	902-045-10 —	902-046-10 —	902-143-10 902-145-10 902-147-10	902-144-10 902-146-10 902-148-10
	1000	standard buccal tube (NC-STD)	L6 L6 L6 L6	-12° -25° 0° -12°	0° 0° 0°	+5° +5° +5° +5°	902-045-10 — — —	902-046-10 — —	902-143-10 902-145-10 902-147-10 902-149-10 902-163-10	902-144-10 902-146-10 902-148-10 902-150-10
	100	standard buccal tube (NC-STD) Non-convertible lip bumper tube (NC-LBT)	L6 L6 L6 L6 L6	-12° -25° 0° -12° -20°	0° 0° 0°	+5° +5° +5° +5°	902-045-10 — — —	902-046-10 — — —	902-143-10 902-145-10 902-147-10 902-149-10 902-163-10	902-144-10 902-146-10 902-148-10 902-150-10 902-164-10
1st Molar		standard buccal tube (NC-STD) Non-convertible lip bumper tube	L6 L6 L6 L6 L6 L6 L6	-12° -25° 0° -12° -20° -25°	0° 0° 0° 0°	+5° +5° +5° +5° +5°	902-045-10 - - 902-051-10	902-046-10 — — —	902-143-10 902-145-10 902-147-10 902-149-10 902-163-10 902-151-10	902-144-10 902-146-10 902-148-10 902-150-10 902-164-10 902-152-10
1st Molar	10000 10000	standard buccal tube (NC-STD) Non-convertible lip bumper tube (NC-LBT) Non-convertible	L6 L6 L6 L6 L6 L6 L6 L6	-12° -25° 0° -12° -20° -25° 0°	0° 0° 0° 0° 0°	+5° +5° +5° +5° +5° +5°	902-045-10 _ _ 902-051-10 _ _	902-046-10 - - 902-052-10 -	902-143-10 902-145-10 902-147-10 902-149-10 902-163-10 902-151-10 902-153-10	902-144-10 902-146-10 902-148-10 902-150-10 902-164-10 902-152-10 902-154-10
1st Molar	10000 10000	standard buccal tube (NC-STD) Non-convertible lip bumper tube (NC-LBT) Non-convertible double buccal tube	L6 L6 L6 L6 L6 L6 L6 L6 L6	-12° -25° 0° -12° -20° -25° 0° -12°	0° 0° 0° 0° 0° 0°	+5° +5° +5° +5° +5° +5° +5°	902-045-10 _ _ 902-051-10 _ _	902-046-10 _ _ 902-052-10 _ _	902-143-10 902-145-10 902-147-10 902-163-10 902-151-10 902-153-10 902-155-10	902-144-10 902-146-10 902-148-10 902-150-10 902-164-10 902-152-10 902-154-10 902-156-10
1st Molar 1st Molar	1000 1000 1000	standard buccal tube (NC-STD) Non-convertible lip bumper tube (NC-LBT) Non-convertible double buccal tube (NC-DBT)**	L6 L6 L6 L6 L6 L6 L6 L6 L6 L6 L6	-12° -25° 0° -12° -20° -25° 0° -12° -25°	0° 0° 0° 0° 0°	+5° +5° +5° +5° +5° +5° +5° +5°	902-045-10 - 902-051-10 - 902-057-10 902-057-10	902-046-10 _ _ 902-052-10 _ _	902-143-10 902-145-10 902-147-10 902-163-10 902-151-10 902-153-10 902-155-10 902-157-10 900-151-10	902-144-10 902-146-10 902-148-10 902-150-10 902-150-10 902-152-10 902-152-10 902-156-10 902-158-10
1st Molar 1st Molar		standard buccal tube (NC-STD) Non-convertible lip bumper tube (NC-LBT) Non-convertible double buccal tube (NC-DBT)** Mini buccal tube with	L6 L6 L6 L6 L6 L6 L6 L6 L6 L6 L6 L7	-12° -25° 0° -12° -20° -25° 0° -12° -25° -25° -12°	0° 0° 0° 0° 0° 0° 0°	+5° +5° +5° +5° +5° +5° +5° +5° +5° +4°	902-045-10 - 902-051-10 - 902-057-10 902-057-10	902-046-10 - 902-052-10 - 902-058-10 -	902-143-10 902-145-10 902-147-10 902-163-10 902-151-10 902-153-10 902-155-10 902-157-10 900-151-10	902-144-10 902-146-10 902-148-10 902-150-10 902-152-10 902-152-10 902-154-10 902-156-10 902-158-10

*Ortho Organizers' prescription does not imply endorsement by the doctor(s).

**Auxiliary tubes have the same torque, angulation, and offset as main archwire tube.

ELITE OPTI-MIM DIRECT BOND MOLAR BUCCAL TUBES

Opti-MIM Direct Bond Molar Buccal Tubes offer the following features:



- One-piece with a compound, contour base with the patented Grip-LOK Micro-Etched Base
- A defined buccal indent for accurate placement and stability

ELITE OPTI-MIM

CONVERTIBLE MOLAR BUCCAL TUBES DIRECT BOND ALL PRESCRIPTIONS*

								S WELDABLE		
MAXILLARY		DESCRIPTION	тоотн #	TOR.		OFF.	.018 R		.022 R	.022 L
1st Molar	~	Non-convertible	U6	-10°	0°	+10°	901-401-10	901-402-10	901-451-10	901-452-10
	C.	buccal tube (NC-STD)	U6	-14°	0°	+14°	-	-	901-453-10	901-454-10
2nd Molar*	200	Non-convertible mini	U7	-10°	0°	+10°	951-205-10	951-206-10	951-255-10	951-256-10
	4	buccal tube (NC-STD)	U7	-14°	0°	+14°	_	_	951-257-10	951-258-10
MANDIBULAR							.018 R	.018 L	.022 R	.022 L
1st Molar		Non-convertible buccal	L6	-12°	0°	+4°	-	-	901-461-10	901-462-10
	St. C	tube (NC-STD)	L6	-25°	0°	+4°	901-413-10	901-414-10	901-463-10	901-464-10
2nd Molar*	A.F.	Non-convertible mini	L7	-12°	0°	+4°	-	-	951-259-10	951-260-10
			L7	-25°	0°	+4°	951-211-10	951-212-10	951-261-10	951-262-10

Direct Bond Micro Molar Tubes:

- Made of Nickel-Lite Material for nickel sensitive patients
- One-piece with a compound, contour base with the patented *Grip-LOK* Micro-Etched Base
- A defined buccal indent for accurate placement and stability
- For use on the 1st and 2nd molar due to reduced pad area
- Shorter flanges allow the buccal tube a more precise interface with the tooth

OPTI-MIM NON-CONVERTIBLE

MICRO MOLAR BUCCAL TUBES, DIRECT BOND ALL PRESCRIPTIONS*

				ITEM NUMBERS DIRECT BOND						
MAXILLAR		DESCRIPTION	тоотн #	TOR.		OFF.	.018 R		.022 R	.022 L
1st Molar	1st Molar	Non-convertible	U6 or U7	-10°	0°	+10°	901-401MP-10	901-402MP-10	901-451MP-10	901-452MP-10
		buccal tube (NC-STD)	U6 or U7	-14°	0°	+14°	901-403MP-10	901-404MP-10	901-453MP-10	901-454MP-10
MANDIBUL							.018 R		.022 R	.022 L
1st Molar	1st Molar	Non-convertible	L6 or L7	-12°	0°	+4°	-	-	901-461MP-10	901-462MP-10
a co	buccal tube (NC-STD)	L6 or L7	-25°	0°	+4°	901-413MP-10	901-414MP-10	901-463MP-10	901-464MP-10	

*Ortho Organizers' prescription does not imply endorsement by the doctor(s).

ELITE OPTI-MIM NON-CONVERTIBLE SOLO MOLAR BUCCAL TUBES

Direct Bond Solo Tubes*:

- A one-piece, one-cusp molar buccal tube which is approximately half the length of the traditional molar buccal tube
- Designed to be bonded to the mesial cusp of the 1st and 2nd molar
- Made of Nickel-Lite Material for nickel sensitive patients
- One-piece with a compound, contour base with the patented *Grip-LOK* Micro-Etched Base
- For partially erupted molars



OPTI-MIM NON-CONVERTIBLE

SOLO MOLAR BUCCAL TUBES, DIRECT BOND ALL PRESCRIPTIONS**

							RS DIRECT B	DND	
MAXILLARY	DESCRIPTION	тоотн #	TORQUE		OFFSET	.018 R		.022 R	.022 L
1st or 2nd Molar	Non-convertible mini	U6 or U7	0°	0°	0°	901-501-10	901-502-10	901-551-10	901-552-10
	buccal tube (NC-STD)	U6 or U7	-10°	0°	0°	901-503-10	901-504-10	901-553-10	901-554-10
MANDIBULAR						.018 R		.022 R	.022 L
1st or 2nd Molar		L6 or L7	0°	0°	0°	-	-	901-561-10	901-562-10
	Non-convertible mini buccal tube (NC-STD)	L6 or L7	-12°	0°	0°	_	-	901-563-10	901-564-10
		L6 or L7	-25°	0°	0°	901-515-10	901-516-10	901-565-10	901-566-10

*Opti-MIM Direct Bond Solo Tubes do not have a defined buccal indent.

**Ortho Organizers' prescription does not imply endorsement by the doctor(s).



Molar Bands G-3	3
Bicuspid Bands G-4	1
Auxiliaries G-8	5
Storage Cases & DispensersG-6	6
Direct BondG-7 Lingual Attachments	7

SECTION - G BANDS & LINGUAL ATTACHMENTS

When only the best will do.

BANDS

We offer a complete selection of bands to fulfill your every request. Each band has the option to be ordered as plain or as a pre-welded assembly. For the ultimate in custom fitting, shape, and retention choose from *Epic* Molar Bands or *Tempra* Molar Bands. They both offer:

- A precise occlusal and gingival fit to avoid cement
 washout
- · Accurate and consistent size graduation for an exact fit
- Trimmed occlusal and gingival area for minimal interference
- Thinner straight interproximal for reduced separation
- An anatomically shape for a secure fit and superior retention
- Permanent ID marks on the mesial side for easy identification
- Micro-etched interior for maximum retention
- High quality stainless steel which withstands additional pressure of extraoral and intraoral appliances



Epic Bands

When the right fit is important, do not settle for anything less than the *Epic* Molar Band. Its superior tooth design adapts easily to the anatomical contour of the tooth. Made of regular tempered material, the *Epic* Molar Band is extremely malleable allowing it to easily recontour. It is available in whole sizes: 3 through 36.



Tempra Bands

Made of full tempered material, the *Tempra* Molar Band offers great elasticity and a superior fit. In addition, the band has increased occlusal edge strength which prevents deformation. The *Tempra* Molar Band is available in half sizes; 29¹/₂ through 44.

MOLAR BANDS

EPIC MOLAR BANDS

- Superior Tooth Design Adapts to Anatomical Contours
- 33 Proportional Graduated Full Sizes in Both Uppers and Lowers Numbered 3-36
- Regular Temper
- Malleability with Excellent Adaptation
- Easy to Recontour
- Accurate Right and Left Occlusal/Gingival Tooth Anatomy
- Available with Micro-Etched Interiors for Maximum Retention

EPIC CONTOUR BAND WHOLE SIZES 3 THROUGH 36*

All Band Kits can be ordered as Plain Bands or Prewelded Assemblies. Band Coding: Legibly marked on mesial side: "U" indicates Upper; "L" indicates Lower; "S" indicates 2nd Molar; "R" indicates Right; "L" indicates Left. (For instant identification, an asterisk "" is marked after the size of each *Epic* Band.) All *Epic* Plain Bands or Prewelded Assemblies come in packs of three (3) in standard packaging, with limited selections in packs of twenty (20). They are available in any of the sizes listed below.

Epic Band Sizes

BAND SIZE 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36

TEMPRA MOLAR BANDS

- Superior Tooth Morphology
- Full Tempered
- Memory and Elasticity Maintained After Prefit and Removal
- Proportional Graduated Half-Sizing, Numbered 29 1/2 44
- Increased Occlusal Edge Strength to Prevent Deformation
- Stiffer Material to Withstand Additional Pressure of Extra and Intraoral Appliances
- Available with Micro-Etched Interiors for Maximum Retention

TEMPRA BAND KITS HALF SIZES 29 1/2 THROUGH 44*

* All Band Kits can be ordered as Loose Bands or Prewelded Assemblies. Band Coding: Legibly marked on mesial side: "U" indicates Upper; "L" indicates Lower; "S" indicates 2nd Molar; "R" indicates Right; "L" indicates Left.

Tempra Band Sizes



U6L36

U6L36 Epic Molar Band

BICUSPID BANDS WHOLE SIZES 1 THROUGH 24 FOR UPPERS & 3 THROUGH 26 FOR LOWERS*

*All Bicuspid Prewelded Band Assemblies are come in packs of three (3) in standard packaging, with limited selections in packs of twenty (20). They are available in any of the sizes listed below.

Band Coding: Legibly marked on mesial side: "U" indicates Upper; "L" indicates Lower; "S" indicates 2nd Molar; "R" indicates Right; "L" indicates Left.

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

Bicuspid Band Sizes - Upper																								
BAND SIZE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Bicuspid Band Sizes - Lower																								

LEATHERETTE BAND CASES AND TRAYS

BAND SIZE

Attractive cases for storing and dispensing of bands and band assemblies. These cases are silver and are easy to transport or stack for storage.



BAND CASE: 7" LONG X 11" WIDE X 1" TALL

Band Case with Band Type on sides (*Epic/Tempra*) • **482-024** Bicuspid Band Case with Logo Only • **482-026**

BAND TRAY WITH COVER (COVER ORDERED SEPARATELY) Epic Band Tray • 482-011 Cover • 482-012 Tempra Band Tray • 482-018 Cover • 482-017

AUXILIARIES

ITEM	DESCRIPTION	ITEM NUMBERS
	Lingual Button (curved)	
E	Available in 30/pk This lingual attachment may be welded to create your preferred band assembly.	971-021
	Cuspid/Bicuspid Lingual Cleat	Only available on Prewelded
	This lingual attachment may be welded to create your preferred band assembly.	Assemblies*
5	Molar Lingual Cleat	Only available
	This lingual attachment may be welded to create your preferred band assembly.	on Prewelded Assemblies*
	Seating Lugs	Only available
1 Aller all	Bicuspids	on Prewelded
1	 Molars This lingual attachment may be welded to create your preferred band assembly. 	Assemblies*
	Lingual Sheath	Only available
	.036" x .072" slotted, horizontal, latching indent, fits left or right. This lingual attachment may be welded to create your preferred band assembly.	on Prewelded Assemblies*
	Lingual Sheath	
and the second se	.036" x .072" horizontal hook, slotted, latching indent. Available in 10/pk	
- 11	• UR/LL	971-036
	• UL/LR This lingual attachment may be welded to create your preferred band assembly.	971-037
	Lingual Sheath	
	.036" x .072" vertical hook, slotted, latching indent. Available in 10/pk	
A A	• UR/LL • UL/LR	971-038
	This lingual attachment may be welded to create your preferred band assembly.	971-039

For Direct Bond Lingual Attachments, contact a customer service representative at 800.547.2000, 760.448.8600, or visit our web site at HenryScheinOrtho.com. *Not CE marked, not available in Europe

STORAGE AND DISPENSERS

М	DESCRIPTION				ITEM NUMBERS					
1 and 1	Sliding Brocks	t Trave								
	-	Sliding Bracket Trays								
OKTHO		Call for pre-loaded tray pricing. Individual sliding bracket trays are $^{5}/_{16}$ " tall x 5" wide x 2 $^{5}/_{8}$ " deep.								
The second second	• Empty (10/pk)				482-006					

	Chairside Brac	ket Dispenser								
	Perfect for disper	ising individual patient s	et-ups. Stores up to	0 10 cases of brackets.	482-001					
	0	Limits handling and contamination. 4 $1/16$ x 6 $1/16$ x $5/6$								
	(brackets not incl	uded) (10/pk)								
1 2 ¹¹¹ 2 2 2 2 3 2 1 2 4 2 ¹¹¹ 2 4 4	Safe-T-Bracke	Safe-T-Bracket Tray™ Holder								
Beb 37ag * millione finance man	For single patient	For single patient use. Excellent for transporting brackets to chairside. Adhesive circles hold one								
		complete set-up of brackets and buccal tubes. 7 1/2" x 2 1/2"								
	(brackets not incl	(brackets not included) (25/pk)								
	Band Storage	Cabinet								
		Holds band tray inserts, which can be easily removed for chairside use. Note: Trays not included. Trays can be purchased separately. $11 \frac{1}{2}x 7^{1}/4x 7^{1}/2$								
OkiHa	Cabinet (trays not	included)			482-016					
-	TRAY	ITEM NUMBERS	COVER	ITEM NUMBERS						
the set of the set	Bracket	482-013	Bracket	482-014						
	Epic Band	482-011								
	Tempra Band	482-018	Tempra Band	482-017						



Band or Bracket Leatherette Cases

Attractive cases for storage and dispensing of bands, band assemblies and brackets. Cases are silver. 7" long x 11" wide x 1" tall. (Trays not included.)

Logo with Band Type on sides	
• Epic/Tempra Bands	482-024
• Logo - Bracket	482-025
• Logo - Bicuspid Bands	482-026
For trays see chart above under Band Storage Cabinet	

DIRECT BOND LINGUAL ATTACHMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
88	Carriere MOTION 3D Sidekick Bondable Hook (10/pk) The Sidekick Hook bonds to the first or second molar when used with the MOTION 3D Appliance. This placement facilitates easy engagement and superior performance of the Force 1 and Force 2 intraoral elastics. It is low profile for enhanced patient comfort and includes a pull extraction access eyelet for versatility during orthodontic treatment.	430-003
	Opti-MIM Direct Bond Eyelet (10/pk) This <i>Nickel-Lite</i> Eyelet can be easily bonded to any tooth. It offers better bond strength and a <i>Grip-LOK</i> Base.	430-005
	Opti-MIM Direct Bond Button (20/pk) Made of <i>Nickel-Lite</i> Material, they are single unit, Metal Injection Molded, and tailored to conform to tooth surface. Features <i>Grip-LOK</i> Base.	430-002
3.I.	Opti-MIM Micro Direct Bond Lingual Button (10/pk) Made of <i>Nickel-Lite</i> Materials. Small size allows bonding in hard to access areas. Small radiused head ensures patient comfort and provides room to tie elastics or wires. Features <i>Grip-LOK</i> Base for greater bond strength.	430-001
	Opti-MIM Direct Bond Lingual Cleat (20/pk)	430-004

Low-profile design with smooth ball hooks easily adjusted for elastic placement or other treatment purposes.

DIRECT BOND LINGUAL ATTACHMENTS

ЕМ	DESCRIPTION	ITEM NUMBER
ID Mark	Opti-MIM Bite Guides (10/pk) One-piece unit which bonds directly to lingual side of the upper centrals to efficiently open a deep bite and/or advance the mandible. Simply reverse unit with respect to the ID mark for appropriate use. • Stainless steel	430-006
	Composite Direct Bond Button (10/pk) Aesthetically pleasing button is smooth and radiused for enhanced patient comfort. Durable and stain resistant, the base is curved for an anatomical fit with dovetailed grooves on base for secure mechanical bond. Bond with any bonding adhesive with no extra primer necessary.	430-000
	<i>Direct Bond Lingual Sheath (10/pk)</i> Foil mesh pad, bonds directly to molars. .036 slotted, horizontal, latching indent. Fits left or right.	971-032DB
	Bondable Retainers Lower Cuspid-to-Cuspid (3×3) Made from heat treatable .032" wire and 80-gauge foil mesh pads for superior bond strength. May be fitted to study model or in some cases directly to patient. Kit (4 each of size in a convenient dispenser case: 20 total) Individual components (5/pk)	



ITEN

SIZE	ITEM NUMBERS	SIZE	ITEM NUMBERS
Kit	433-000	26 mm	433-026
22 mm	433-022	28 mm	433-028
24 mm	433-024	30 mm	433-030

Bondable Lingual Retainer Wire (20/pk)

433-040

Made of .032" stainless steel in tight twist which will not unravel when cut and facilitates bonding without end loops or bonding pads. Allows for long term stability with physiologic teeth movement. Bond any or all teeth in segment. 7" straight lengths



<i>Epic</i> Bands H-2
<i>Tempra</i> BandsH-10
Bicuspid BandsH-20

SECTION - H ASSEMBLIES

MAESTRO .022 ASSEMBLIES | EPIC BANDS

MAESTRO - .022 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

RIGHT	IR					No Lingual Attachments		1	
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
2	Non-convertible standard buccal tube	U6	-14°	0°	+10°	902-30306E-3	902-303061E-3	902-303066E-3	902-303063E-3
A.C.	(NC-STD)	U6	-14°	0°	+14°	902-30106E-3	902-301061E-3		
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
	Non-convertible standard buccal tube (NC-STD)	U7	-14°	0°	+10°		911-313071E-3		
MANIDUBULA 1ST MOLAR	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
2	Non-convertible standard buccal tube	L6	-20°	0°	0°	902-35306E-3	902-353061E-3		902-353063E-3
A CONTRACT	(NC-STD)	L6	-25°	0°	+4°	902-35106E-3	902-351061E-3		
MANIDUBULA 2ND MOLAR	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
	Non-convertible standard buccal tube (NC-STD)	L7	-10°	0°	0°		911-363071E-3		

EPIC

BANDS

RIGHT

A large assortment of pre-welded band assemblies are available, made with *Epic* or *Tempra* molar bands as well as bicuspid bands. In the following charts, pick the buccal tube or bicuspid bracket in each chart that has your band of choice, from the left side of the chart and see the options available across the top for lingual attachments. All assemblies are sold in packs of three. A limited number of assemblies that have an "*" after the item number are also sold in packs of "20." Replace the "-3" with a "-20" for the twenty pack item number.

MAESTRO .022 ASSEMBLIES | EPIC BANDS

LEFT	EPIC BANDS	

MAESTRO - .022 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

UEL 35	112					No Lingual Attachments		1 B	
LEFT									
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
52	Non-convertible standard buccal tube	U6	-14°	0°	+10°	902-30406E-3	902-304061E-3	902-304066E-3	902-304063E-3
A CO	(NC-STD)	U6	-14°	0°	+14°	902-30206E-3	902-302061E-3		
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
- CAR	Non-convertible standard buccal tube (NC-STD)	U7	-14°	0°	+10°		911-314071E-3		
MANIDUBULA 1ST MOLAR	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
2	Non-convertible standard buccal tube	L6	-20°	0°	0°	902-35406E-3	902-354061E-3		902-354063E-3
A CONTRACTOR	(NC-STD)	L6	-25°	0°	+4°	902-35206E-3	902-352061E-3		
MANIDUBULAI 2ND MOLAR	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
	Non-convertible standard buccal tube (NC-STD)	L7	-10°	0°	0°		911-364071E-3		

ELITE - .022 - CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

11111	a).					No Lingual Attachments	~	1		
RIGHT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
	Convertible standard	U6	-10°	0°	+10°	900-10706E-3	900-107061E-3	900-107066E-3		900-107062E-3
	buccal tube (STD)	U6	-14°	0°	+14°	900-13306E-3*	900-133061E-3		900-133063E-3	
2	Convertible gingival	U6	-10°	0°	+10°	900-10106E-3	900-101061E-3	900-101066E-3		900-101062E-3
	facebow tube (CBT)	U6	-14°	0°	+14°	900-12706E-3	900-127061E-3			
(to)	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-10306E-3	900-103061E-3			
The second	Convertible double tube without facebow	U6	-10°	0°	+10°	900-11706E-3*		900-117066E-3		
- Car	tube (DBT)	U6	-14°	0°	+14°	900-11906E-3				
and a start	Convertible triple occlusal facebow tube	U6	-10°	0°	+10°	900-10506E-3*	900-105061E-3			900-105062E-3
1. a.	(TBT)	U6	-14°	0°	+14°	900-10906E-3	900-109061E-3*	900-109066E-3*		
MAXILLARY 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3	Mini buccal tube	U7	-10°	0°	+10°	900-11107E-3				900-111072E-3
MANIDUBULAR 1ST MOLAR	1	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
Jas	Convertible standard	L6	-12°	0°	+4°	900-14506E-3	900-145061E-3		900-145063E-3	
Carlos Ca	buccal tube (STD)	L6	-25°	0°	+4°	900-12106E-3*	900-121061E-3	900-121066E-3	900-121063E-3	900-121062E-3
3.3	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°	900-12306E-3*	900-123061E-3*			900-123062E-3
103	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-14306E-3	900-143061E-3	900-143066E-3		
MANIDUBULAR 2ND MOLAR**	1	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
All co	Mini buccal tube	L7	-25°	0°	+4°	900-13107E-3				900-131072E-3

EPIC

BANDS

RIGHT

 * Available in packs of 20 Replace "-3" with "-20" in item number

**All 2nd Molars are Non-Convertible

LEFT	EPIC BANDS					I	ELITE022 -			ICCAL TUBES
JAI WAR	h.					No Lingual Attachments		1		-
LEFT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
·	Convertible standard	U6	-10°	0°	+10°	900-10806E-3	900-108061E-3	900-108066E-3		900-108062E-3
	buccal tube (STD)	U6	-14°	0°	+14°	900-13406E-3*	900-134061E-3		900-134063E-3	
3	Convertible gingival	U6	-10°	0°	+10°	900-10206E-3	900-102061E-3	900-102066E-3		900-102062E-3
10	facebow tube (CBT)	U6	-14°	0°	+14°	900-12806E-3	900-128061E-3			
30	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-10406E-3	900-104061E-3			
and the second	Convertible double tube without facebow	U6	-10°	0°	+10°	900-11806E-3*		900-118066E-3		
	tube (DBT)	U6	-14°	0°	+14°	900-12006E-3				
200	Convertible triple occlusal facebow tube	U6	-10°	0°	+10°	900-10606E-3*	900-106061E-3			900-106062E-3
S.a.	(TBT)	U6	-14°	0°	+14°	900-11006E-3	900-110061E-3*	900-110066E-3*		
MAXILLARY 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3	Mini buccal tube	U7	-10°	0°	+10°	900-11207E-3				900-112072E-3
MANIDUBULAR 1ST MOLAR	!	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
2 93	Convertible standard	L6	-12°	0°	+4°	900-14606E-3	900-146061E-3		900-146063E-3	
Sec. 8.	buccal tube (STD)	L6	-25°	0°	+4°	900-12206E-3*	900-122061E-3	900-122066E-3	900-122063E-3	900-122062E-3
3. 3	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°	900-12406E-3*	900-124061E-3*			900-124062E-3
4000	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-14406E-3	900-144061E-3	900-144066E-3		
MANIDUBULAR 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
AL CO	Mini buccal tube	L7	-25°	0°	+4°	900-13207E-3				900-132072E-3

* Available in packs of 20 Replace "-3" with "-20" in item number

**All 2nd Molars are Non-Convertible

ELITE - .022 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

JUGL 35	R Ho					No Lingual Attachments		1 B	
RIGHT									
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
2	Non-convertible standard buccal tube	U6	0°	0°	+5°	902-10106E-3	902-101061E-3		
4	(NC-STD)	U6	-10°	0°	+5°	902-10306E-3	902-103061E-3	902-103066E-3	
87a-	Non-convertible	U6	0°	0°	+5°	902-10706E-3			902-107063E-3
5	gingival facebow tube	U6	-10°	0°	+5°	902-10906E-3	902-109061E-3	902-109066E-3	
	(NC-CBT)	U6	-14°	0°	+5°	902-11106E-3	902-111061E-3		
	Non-convertible double buccal tube (NC-DBT)**	U6	0°	0°	+5°	902-11306E-3	902-113061E-3	902-113066E-3*	
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
3	Mini buccal tube without distal extension	U7	-10°	0°	+10°	950-13307E-3	950-133071E-3		
MANIDUBULAR 1ST MOLAR	1	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
		L6	0°	0°	+5°	902-14106E-3			
A-100	Convertible standard buccal tube (STD)	L6	-12°	0°	+5°	902-14306E-3	902-143061E-3	902-143066E-3	
~	. ,	L6	-25°	0°	+5°	902-14506E-3	902-145061E-3		
		L6	0°	0°	+5°	902-14706E-3			
20.0	Non-convertible lip bumper tube (NC-LBT)	L6	-12°	0°	+5°	902-14906E-3	902-149061E-3	902-149066E-3	
~		L6	-25°	0°	+5°	902-15106E-3			
	Non-convertible	L6	0°	0°	+5°		902-153061E-3	902-153066E-3*	
July a	double buccal tube (NC-DBT)**	L6	-12°	0°	+5°			902-155066E-3	
MANIDUBULAR 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
	Mini buccal tube without distal	L7	-12°	0°	+4°	950-15507E-3	950-155071E-3		
Jan 199	extension	L7	-25°	0°	+4°	950-15307E-3			

EPIC

BANDS

RIGHT

* Available in packs of 20 Replace "-3" with "-20" in item number

LEFT	EPIC BANDS					ELITE0	22 - NON-CONV PRE	ERTIBLE MOLAR -WELDED AS	
UEL 35 I	2					No Lingual Attachments		1	
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
2	Non-convertible standard buccal tube	U6	0°	0°	+5°	902-10206E-3	902-102061E-3		
-	(NC-STD)	U6	-10°	0°	+5°	902-10406E-3	902-104061E-3	902-104066E-3	
27-	Non-convertible	U6	0°	0°	+5°	902-10806E-3			902-108063E-3
5	gingival facebow tube	U6	-10°	0°	+5°	902-11006E-3	902-110061E-3	902-110066E-3	
	(NC-CBT)	U6	-14°	0°	+5°	902-11206E-3	902-112061E-3		
	Non-convertible double buccal tube (NC-DBT)**	U6	0°	0°	+5°	902-11406E-3	902-114061E-3	902-114066E-3*	
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
3	Mini buccal tube without distal extension	U7	-10°	0°	+10°	950-13407E-3	950-134071E-3		
MANIDUBULAR 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
		L6	0°	0°	+5°	902-14206E-3			
S-180	Convertible standard buccal tube (STD)	L6	-12°	0°	+5°	902-14406E-3	902-144061E-3	902-144066E-3	
		L6	-25°	0°	+5°	902-14606E-3	902-146061E-3		
		L6	0°	0°	+5°	902-14806E-3			
2010	Non-convertible lip bumper tube (NC-LBT)	L6	-12°	0°	+5°	902-15006E-3	902-150061E-3	902-150066E-3	
		L6	-25°	0°	+5°	902-15206E-3			
	Non-convertible double buccal tube	L6	0°	0°	+5°		902-154061E-3	902-154066E-3*	
Cherry -	(NC-DBT)**	L6	-12°	0°	+5°			902-156066E-3	
MANIDUBULAR 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
6.	Mini buccal tube without distal	L7	-12°	0°	+4°	950-15607E-3	950-156071E-3		
()	extension	L7	-25°	0°	+4°	950-15407E-3			

* Available in packs of 20 Replace "-3" with "-20" in item number

	- CONVERTIBLE			CALT	UBE	S		RIGHT	EPIC BANDS
JA INSI	2 m					No Lingual Attachments		* 1	
RIGHT									
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
a freed of the second	Convertible standard buccal tube (STD)	U6	-10°	0°	+10°	900-00706E-3	900-007061E-3		
100	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-00306E-3	900-003061E-3		900-003063E-3
10	Convertible triple occlusal facebow tube (TBT)	U6	-14°	0°	+14°	900-00906E-3	900-009061E-3		
MANIDUBULAI 1ST MOLAR	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
Zn	Convertible standard	L6	-12°	0°	+4°	900-04506E-3			
130.5	buccal tube (STD)	L6	-25°	0°	+4°	900-02106E-3	900-021061E-3		
100	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°		900-023061E-3	900-023066E-3	900-023063E-3
2000	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-04306E-3			
MANIDUBULAI 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
20	Mini buccal tube	L7	0	0°	+4°	900-03107E-3	900-031071E-3		

**All 2nd Molars are Non-Convertible

LEFT	EPIC BANDS					ELI			BUCCALTUBES
	ha					No Lingual Attachments		1	1
LEFT									
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
and the second second	Convertible standard buccal tube (STD)	U6	-10°	0°	+10°	900-00806E-3	900-008061E-3		
a star	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-00406E-3	900-004061E-3		900-004063E-3
	Convertible triple occlusal facebow tube (TBT)	U6	-14°	0°	+14°	900-01006E-3	900-010061E-3		
MANIDUBULAR 1ST MOLAR	2	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
Zn	Convertible standard	L6	-12°	0°	+4°	900-04606E-3			
1994 S	buccal tube (STD)	L6	-25°	0°	+4°	900-02206E-3	900-022061E-3		
100	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°		900-024061E-3	900-024066E-3	900-024063E-3
400	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-04406E-3			
MANIDUBULAR 2ND MOLAR**	2	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG
the star	Mini buccal tube	L7	0	0°	+4°	900-03207E-3	900-032071E-3		

**All 2nd Molars are Non-Convertible

MAESTRO .022 ASSEMBLIES | TEMPRA BANDS

TEMPRA BANDS

RIGHT

MAESTRO - .022 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

UGL 35	1/2					No Lingual Attachments		
RIGHT								
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	BUTTON
12	Non-convertible standard buccal tube	U6	-14°	0°	+10°	902-30308E-3	902-303081E-3	
	(NC-STD)	U6	-14°	0°	+14°	902-30108E-3		
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
- CC	Non-convertible standard buccal tube (NC-STD)	U7	-10°	0°	10°		911-311091E-3	
MANIDUBULAR	ર	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	Non-convertible	L6	-20°	0°	0°	902-35308E-3	902-353081E-3	902-353082E-3
A CONTRACTOR	standard buccal tube (NC-STD)	L6	-25°	0°	+4°	902-35108E-3		
MANIDUBULAR 2ND MOLAR	2	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	Non-convertible standard buccal tube (NC-STD)	L7	-25°	0°	6°		911-361091E-3	

MAESTRO .022 ASSEMBLIES | TEMPRA BANDS

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MAESTRO - .022 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

JUSL 35	112					No Lingual Attachments		-
LEFT								
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	BUTTON
52	Non-convertible standard buccal tube	U6	-14°	0°	+10°	902-30408E-3	902-304081E-3	
	(NC-STD)	U6	-14°	0°	+14°	902-30208E-3		
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	Non-convertible standard buccal tube (NC-STD)	U7	-10°	0°	10°		911-312091E-3	
MANIDUBULAI 1ST MOLAR	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	Non-convertible standard buccal tube	L6	-20°	0°	0°	902-35408E-3	902-354081E-3	902-354082E-3
A.C.	(NC-STD)	L6	-25°	0°	+4°	902-35208E-3		
MANIDUBULAI 2ND MOLAR	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	Non-convertible standard buccal tube (NC-STD)	L7	-25°	0°	6°		911-362091E-3	

MAESTRO .018 ASSEMBLIES | TEMPRA BANDS

MAESTRO - .018 - NON-CONVERTIBLE MOLAR BUCCAL TUBES **TEMPRA** RIGHT BANDS **PRE-WELDED ASSEMBLIES** No Lingual IGL 35 1/2 Attachments RIGHT NO LINGUAL ATTACHMENT MAXILLARY тоотн # TOR. OFF **1ST MOLAR** Non-convertible U6 -14° 0° +10° 902-203081E-3 standard buccal tube R +14° -14° 902-201083E-3 (NC-STD) U6 0° 902-20108E-3 MAXILLARY **NO LINGUAL** тоотн # TOR. ANG. 2ND MOLAR ATTACHMENT Non-convertible standard buccal tube U7 -10° 0° 10° 911-211091E-3 (NC-STD) MANIDUBULAR NO LINGUAL тоотн # ANG. CLEAT OFF. 1ST MOLAR ATTACHMENT Non-convertible 0° 902-253081E-3 standard buccal tube L6 -20° 0° Q. (NC-STD) MANIDUBULAR 2ND MOLAR NO LINGUAL ATTACHMENT ANG. тоотн # Non-convertible 911-261091E-3 standard buccal tube L7 -25° 0° 6° (NC-STD)

MAESTRO .018 ASSEMBLIES | TEMPRA BANDS

LEFT	TEMPRA BANDS	X .				MAESTRO018 - N	NON-CONVERTIBLE M PRE-WELDE	OLAR BUCCAL TUBES
JUGL 35	12					No Lingual Attachments		
LEFT								
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
No.	Non-convertible standard buccal tube	U6	-14°	0°	+10°		902-204081E-3	
A CONTRACTOR	(NC-STD)	U6	-14°	0°	+14°	902-20208E-3		902-202083E-3
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
1	Non-convertible standard buccal tube (NC-STD)	U7	-10°	0°	10°		911-212091E-3	
MANIDUBULAF 1ST MOLAR	8	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
- TO	Non-convertible standard buccal tube (NC-STD)	L6	-20°	0°	0°		902-254081E-3	
MANIDUBULAF 2ND MOLAR	ł	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	Non-convertible standard buccal tube (NC-STD)	L7	-25°	0°	6°		911-262091E-3	

ELITE - .022 - CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

RIGHT	TEMPRA BANDS

511 105 10	lo					No Lingual Attachments		1		-
RIGHT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
	Convertible standard	U6	-10°	0°	+10°	900-10708E-3	900-107081E-3	900-107086E-3		900-107082E-3
	buccal tube (STD)	U6	-14°	0°	+14°	900-13308E-3	900-133081E-3		900-133083E-3	
	Convertible gingival	U6	-10°	0°	+10°	900-10108E-3*	900-101081E-3	900-101086E-3		900-101082E-3
10 million	facebow tube (CBT)	U6	-14°	0°	+14°	900-12708E-3	900-127081E-3	900-127086E-3		
20	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-10308E-3	900-103081E-3		900-103083E-3	
and the second s	Convertible double tube without facebow	U6	-10°	0°	+10°	900-11708E-3*		900-117086E-3*		
- Car	tube (DBT)	U6	-14°	0°	+14°	900-11908E-3	900-119081E-3			
and and a second	Convertible triple occlusal facebow tube	U6	-10°	0°	+10°	900-10508E-3	900-105081E-3			900-105082E-3
	(TBT)	U6	-14°	0°	+14°	900-10908E-3*	900-109081E-3	900-109086E-3*		
MAXILLARY 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3	Mini buccal tube	U7	-10°	0°	+10°	900-11109E-3				
MANIDUBULAR 1ST MOLAR	2	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
100	Convertible standard	L6	-12°	0°	+4°	900-14508E-3	900-145081E-3	900-145086E-3		
	buccal tube (STD)	L6	-25°	0°	+4°	900-12108E-3*	900-121081E-3	900-121086E-3	900-121083E-3	900-121082E-3
200	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°	900-12308E-3*	900-123081E-3	900-123086E-3*	900-123083E-3	900-123082E-3*
100	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-14308E-3	900-143081E-3	900-143086E-3		
MANIDUBULAR 2ND MOLAR**	1	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
11 00	Mini buccal tube	L7	-25°	0°	+4°	900-13109E-3				

 * Available in packs of 20 Replace "-3" with "-20" in item number

**All 2nd Molars are Non-Convertible

LEFT	TEMPRA BANDS					I	ELITE022 -			CCAL TUBES
Maxin R	h.					No Lingual Attachments		1		-
LEFT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
·	Convertible standard	U6	-10°	0°	+10°	900-10808E-3	900-108081E-3	900-108086E-3		900-108082E-3
	buccal tube (STD)	U6	-14°	0°	+14°	900-13408E-3	900-134081E-3		900-134083E-3	
2	Convertible gingival	U6	-10°	0°	+10°	900-10208E-3*	900-102081E-3	900-102086E-3		900-102082E-3
	facebow tube (CBT)	U6	-14°	0°	+14°	900-12808E-3	900-128081E-3	900-128086E-3		
40	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°	900-10408E-3	900-104081E-3		900-104083E-3	
and the second	Convertible double tube without facebow	U6	-10°	0°	+10°	900-11808E-3*		900-118086E-3*		
~	tube (DBT)	U6	-14°	0°	+14°	900-12008E-3	900-120081E-3			
1	Convertible triple occlusal facebow tube	U6	-10°	0°	+10°	900-10608E-3	900-106081E-3			900-106082E-3
Sta.	(TBT)	U6	-14°	0°	+14°	900-11008E-3*	900-110081E-3	900-110086E-3*		
MAXILLARY 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3	Mini buccal tube	U7	-10°	0°	+10°	900-11209E-3				
MANIDUBULAR 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
100	Convertible standard	L6	-12°	0°	+4°	900-14608E-3	900-146081E-3	900-146086E-3		
and a	buccal tube (STD)	L6	-25°	0°	+4°	900-12208E-3*	900-122081E-3	900-122086E-3	900-122083E-3	900-122082E-3
3.3	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°	900-12408E-3*	900-124081E-3	900-124086E-3*	900-124083E-3	900-124082E-3*
100	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°	900-14408E-3	900-144081E-3	900-144086E-3		
MANIDUBULAR 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
All of	Mini buccal tube	L7	-25°	0°	+4°	900-13209E-3				

* Available in packs of 20 Replace "-3" with "-20" in item number

**All 2nd Molars are Non-Convertible

RIGHT TEMPRA BANDS

ELITE - .022 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES

	LDED ASSEN		2							DANUS
	_				1		I	I	I	I
	R					No Lingual Attachments	p -	**		
RIGHT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
	Non-convertible	U6	0°	0°	+5°	902-10108E-3	902-101081E-3	902-101086E-3*		
2	standard buccal tube	U6	-10°	0°	+5°	902-10308E-3	902-103081E-3	902-103086E-3	902-103083E-3	
~	(NC-STD)	U6	-14°	0°	+5°	902-10508E-3	902-105081E-3			
830	Non-convertible	U6	0°	0°	+5°	902-10708E-3	902-107081E-3			
5	gingival facebow tube	U6	-10°	0°	+5°	902-10908E-3	902-109081E-3	902-109086E-3		902-109082E-3
\sim	(NC-CBT)	U6	-14°	0°	+5°	902-11108E-3				
3	Non-convertible double buccal tube (NC-DBT)**	U6	-10°	0°	+5°	902-11508E-3		902-115086E-3		
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3	Mini buccal tube with distal extension	U7	-14°	0°	+14°	900-11309E-3				
3	Mini buccal tube without distal extension	U7	-10°	0°	+10°	950-13309E-3	950-133091E-3			
MANIDUBULAR 1ST MOLAR	1	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
	Non-convertible	L6	0°	0°	+5°	902-14108E-3	902-141081E-3	902-141086E-3*		
A	standard buccal tube	L6	-12°	0°	+5°	902-14308E-3	902-143081E-3		902-143083E-3	902-143082E-3
	(NC-STD)	L6	-25°	0°	+5°	902-14508E-3	902-145081E-3	902-145086E-3	902-145083E-3	
		L6	0°	0°	+5°	902-14708E-3				
10	Non-convertible lip	L6	-12°	0°	+5°	902-14908E-3				
Contraction of the second	bumper tube (NC-LBT)	L6	-20°	0°	+5°	902-16308E-3				
		L6	-25°	0°	+5°	902-15108E-3	902-151081E-3		902-151083E-3	
1.10	Non-convertible double buccal tube	L6	0°	0°	+5°		902-153081E-3			
and a second	(NC-DBT)**	L6	-12°	0°	+5°	902-15508E-3		902-155086E-3		
MANIDUBULAR 2ND MOLAR	1	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
to	Mini buccal tube with distal extension	L7	-12°	0°	+4°		900-151091E-3			
1.	Mini buccal tube with- out distal extension	L7	-25°	0°	+4°	950-15309E-3	950-153091E-3			

* Available in packs of 20 Replace "-3" with "-20" in item number

LEFT	TEMPRA BANDS					ELITE022 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES					
JU5L 35	12 10					No Lingual Attachments		1			
LEFT											
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON	
	Non-convertible	U6	0°	0°	+5°	902-10208E-3	902-102081E-3	902-102086E-3*			
3	standard buccal tube	U6	-10°	0°	+5°	902-10408E-3	902-104081E-3	902-104086E-3	902-104083E-3		
	(NC-STD)	U6	-14°	0°	+5°	902-10608E-3	902-106081E-3				
*20	Non-convertible	U6	0°	0°	+5°	902-10808E-3	902-108081E-3				
2	gingival facebow tube	U6	-10°	0°	+5°	902-11008E-3	902-110081E-3	902-110086E-3		902-110082E-3	
	(NC-CBT)	U6	-14°	0°	+5°	902-11208E-3					
	Non-convertible double buccal tube (NC-DBT)**	U6	-10°	0°	+5°	902-11608E-3		902-116086E-3			
MAXILLARY 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON	
3	Mini buccal tube with distal extension	U7	-14°	0°	+14°	900-11409E-3					
3	Mini buccal tube without distal extension	U7	-10°	0°	+10°	950-13409E-3	950-134091E-3				
MANIDUBULAR 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON	
<i>A</i>	Non-convertible	L6	0°	0°	+5°	902-14208E-3	902-142081E-3	902-142086E-3*			
A. 10	standard buccal tube	L6	-12°	0°	+5°	902-14408E-3	902-144081E-3		902-144083E-3	902-144082E-3	
	(NC-STD)	L6	-25°	0°	+5°	902-14608E-3	902-146081E-3	902-146086E-3	902-146083E-3		
		L6	0°	0°	+5°	902-14808E-3					
	Non-convertible lip	L6	-12°	0°	+5°	902-15008E-3					
and the second s	bumper tube (NC-LBT)	L6	-20°	0°	+5°	902-16408E-3					
		L6	-25°	0°	+5°	902-15208E-3	902-152081E-3		902-152083E-3		
	Non-convertible	L6	0°	0°	+5°		902-154081E-3				
and a second	double buccal tube (NC-DBT)**	L6	-12°	0°	+5°	902-15608E-3		902-156086E-3			
MANIDUBULAR 2ND MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON	
10	Mini buccal tube with distal extension	L7	-12°	0°	+4°		900-152091E-3				
A.	Mini buccal tube with- out distal extension	L7	-25°	0°	+4°	950-15409E-3	950-154091E-3				

* Available in packs of 20 Replace "-3" with "-20" in item number

ELITE - .018 - CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES



51 usu	Ja.					No Lingual Attachments	par la construction de la constr	AT		
RIGHT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
and the second s	Convertible standard	U6	-10°	0°	+10°	900-00708E-3	900-007081E-3	900-007086E-3		
	buccal tube (STD)	U6	-14°	0°	+14°		900-033082E-3			
Sec.	Convertible gingival facebow tube (CBT)	U6	-10°	0°	+10°		900-001081E-3			
20	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°		900-003081E-3			900-003082E-3
The second	Convertible double tube without facebow tube	U6	-10°	0°	+10°		900-017081E-3			
Aller	(DBT)	U6	-14°	0°	+14°	900-01908E-3				
1.0	Convertible triple occlusal facebow tube (TBT)	U6	-10°	0°	+10°		900-005081E-3			
MAXILLARY 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3	Mini buccal tube	U7	-10°	0°	+10°					900-011092E-3
MANIDUBULAR 1ST MOLAR	2	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3.3	Convertible standard buccal tube (STD)	L6	-25°	0°	+4°	900-02108E-3	900-021081E-3		900-021083E-3	
100	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°	900-02308E-3	900-023081E-3			
100	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°			900-043086E-3		

ELITE - .018 - NON-CONVERTIBLE MOLAR BUCCAL TUBES PRE-WELDED ASSEMBLIES



JUEL 35	1/2					
RIGHT						
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	LUG
3	Non-convertible standard buccal tube (NC-STD)	U6	-10°	0°	+10°	902-003083E-3

**All 2nd Molars are Non-Convertible

LEFT	TEMPRA BANDS						ELITE018 -			CCALTUBES
Jan In S In	Ja.					No Lingual Attachments	and the second s	1 m		-
LEFT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
and the second	Convertible standard	U6	-10°	0°	+10°	900-00808E-3	900-008081E-3	900-008086E-3		
E.	buccal tube (STD)	U6	-14°	0°	+14°		900-034082E-3			
and the second second	Convertible gingival facebow tube (CBT)	U6	-10°	0°	+10°		900-002081E-3			
(All)	Convertible occlusal facebow tube (OCBT)	U6	-10°	0°	+10°		900-004081E-3			900-004082E-3
in the second se	Convertible double tube without facebow tube	U6	-10°	0°	+10°		900-018081E-3			
Aller	(DBT)	U6	-14°	0°	+14°	900-02008E-3				
10	Convertible triple occlusal facebow tube (TBT)	U6	-10°	0°	+10°		900-006081E-3			
MAXILLARY 2ND MOLAR**		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
3	Mini buccal tube	U7	-10°	0°	+10°					900-012092E-3
MANIDUBULAR 1ST MOLAR	1	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	SHEATH	LUG	BUTTON
and a	Convertible standard buccal tube (STD)	L6	-25°	0°	+4°	900-02208E-3	900-022081E-3		900-022083E-3	
100	Convertible double tube without facebow tube (DBT)	L6	-25°	0°	+4°	900-02408E-3	900-024081E-3			
100	Convertible lip bumper tube (LBT)	L6	-25°	0°	+4°			900-044086E-3		
LEFT	TEMPRA BANDS					ELITE	018 - NON-			CCALTUBES
UGL 35	12									
LEFT										
MAXILLARY 1ST MOLAR		тоотн #	TOR.	ANG.	OFF.			LUG		
2	Non-convertible standard buccal tube (NC-STD)	U6	-10°	0°	+10°			902-004083E-3		
**All 2nd Molars are N	Ion-Convertible									

ELITE .022 BICUSPID ASSEMBLIES

ELITE - .022 - BICUSPID RIGHT **BICUSPID PRE-WELDED ASSEMBLIES** No Lingual Attachments RIGHT NO LINGUAL ATTACHMENT тоотн # OFF. Bicuspids non-hook U4&5'S -7° 0° 0° 805-35905-3 805-359055-3 805-359053-3 Bicuspids w/mesial Stale Par U4&5'S -7° 0° 0° 805-36105-3 805-361055-3 hook **NO LINGUAL** MANIDUBULAR ANG. TOOTH # ATTACHMENT 1st/2nd Bicuspids L4&5 -17° 0° 0° 805-38905-3 805-389055-3 1st/2nd Bicuspids w/distal L4&5 -17° 0° 0° 805-39105-3 hook 2nd Bicuspids L5 -22° 0° 0° 805-39305-3 805-393055-3 2nd Bicuspids w/distal 805-39505-3 L5 -22° 0° 0° hook

ELITE - .018 - BICUSPID PRE-WELDED ASSEMBLIES

						No Lingual Attachments	
RIGHT							
MAXILLARY		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT
	L4&5	-7°	0°	0°	0°	805-25905-3	805-259055-3
	L4&5	-7°	0°	0°	0°		805-261055-3
MANIDUBULA	ıR	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT
	1st/2nd Bicuspids	L4&5	-17°	0°	0°	805-28905-3	
	Bicuspids	L4&5	-22°	0°	0°		805-293055-3

RIGHT

BICUSPID

ELITE .022 BICUSPID ASSEMBLIES

LEFT BICUSPID

ELITE - .022 - BICUSPID PRE-WELDED ASSEMBLIES

						No Lingual Attachments		
LEFT								
MAXILLARY		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	Bicuspids non-hook	U4&5'S	-7°	0°	0°	805-36005-3	805-360055-3	805-360053-3
	Bicuspids w/mesial hook	U4&5'S	-7°	0°	0°	805-36205-3	805-362055-3	
MANIDUBULAI	R	тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT	LUG
	1st/2nd Bicuspids	L4&5	-17°	0°	0°	805-39005-3	805-390055-3	
	1st/2nd Bicuspids w/distal hook	L4&5	-17°	0°	0°	805-39205-3		
	2nd Bicuspids	L5	-22°	0°	0°	805-39405-3	805-394055-3	
	2nd Bicuspids w/distal hook	L5	-22°	0°	0°	805-39605-3		

ELITE - .018 - BICUSPID **PRE-WELDED ASSEMBLIES**

						No Lingual Attachments	
RIGHT							
MAXILLARY		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT
	L4&5	-7°	0°	0°	0°	805-26005-3	805-260055-3
	L4&5	-7°	0°	0°	0°		805-262055-3
MANIDUBULAR		тоотн #	TOR.	ANG.	OFF.	NO LINGUAL ATTACHMENT	CLEAT
	1st/2nd Bicuspids	L4&5	-17°	0°	0°	805-29005-3	
	Bicuspids	L4&5	-22°	0°	0°		805-294055-3

LEFT

BICUSPID





FEWER ATTACHMENTS. SIMPLIFIED TREATMENT.

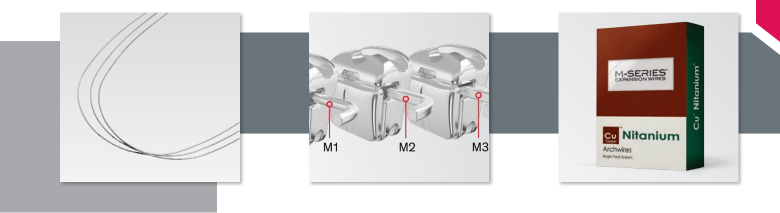
The **SLX**[®] Clear Aligner System uses proprietary manufacturing to achieve precision-fit and exceptional tooth-specific control so you can reduce the number of attachments. Fewer attachments mean less chair time and a simpler treatment plan. You can be confident in **SLX** performance and offer your patients an aligner like no other.

slxclearaligners.com

To get started with *SLX* Clear Aligners in your practice, contact your *SLX* Specialist or call Customer Support at (+1) 760.448.8600



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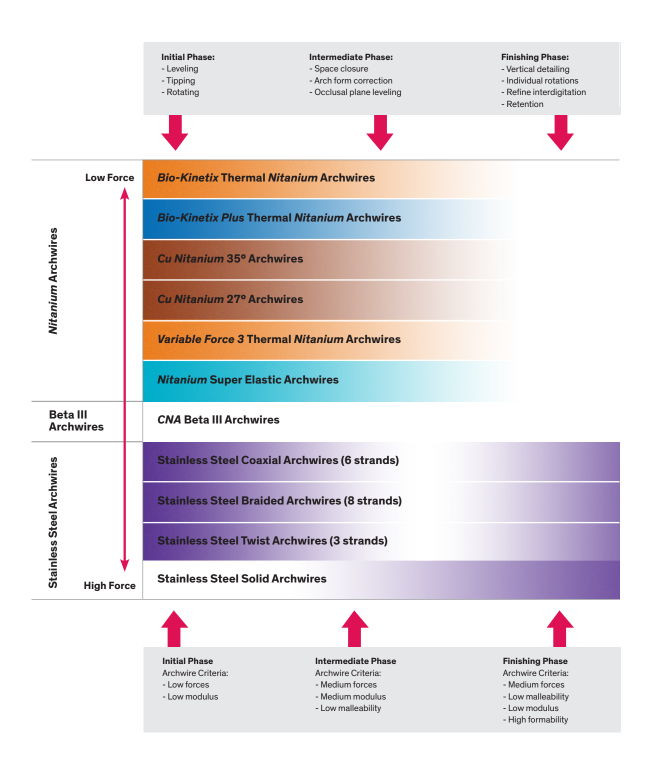
SECTION - I ARCHWIRES

CharacteristicsI-2 of an Archwire
ArchwireI-3 Forms
Cu NitaniumI-4 Archwires
M-Series & M-Series Expansion Wires I-5 Archwires
Variable Force 3 I-7 Archwires
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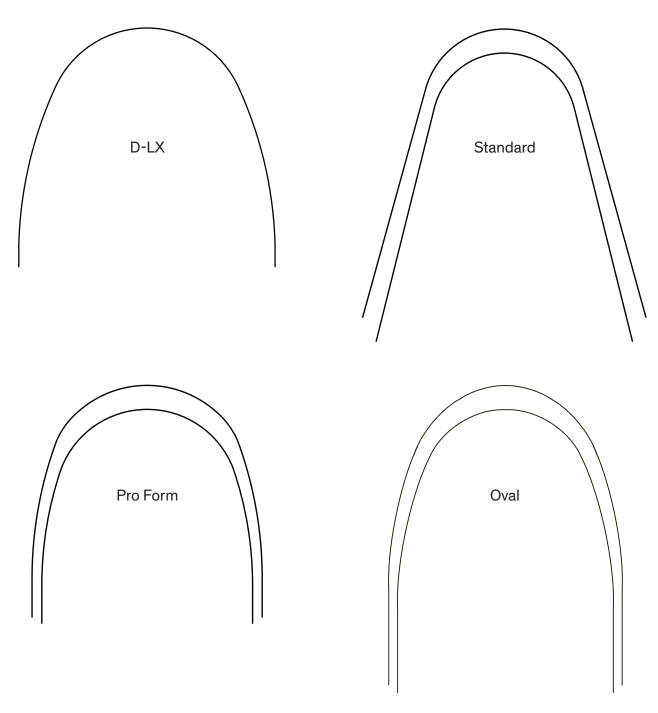
Carriere System Archwires I-1
Super Elastic I- ⁻ Nitanium Archwires
CNA Beta IIII- Nickel-Free Archwires
Connecticut Intrusion I- ⁻ (CIA) Archwires
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Archwire Selection Throughout the Stage of Treatment



ARCHWIRE FORMS



The *Dimple*[®] Centermark is available on our nickel titanium and *Cu Nitanium* Archwires. This vertical protrusion, which is placed at the centerline of the wire, helps prevent the archwire from sliding through the bracket or out of the buccal tube. Also eliminates the need for cinching behind the buccal tubes. The *Dimple* is still the most efficient, most economical way to prevent archwire slipping.

Copper. A Natural Transition.

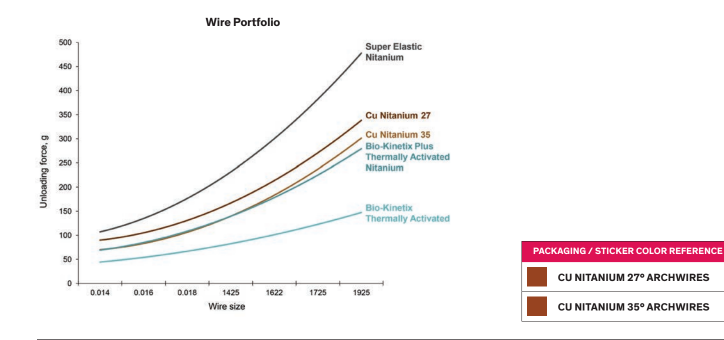
Cu Nitanium Archwires are refined using the most advanced technology for greater treatment predictability and control. The unique thermal properties of copper enhance the *Nitanium* Archwires for a precise control of forces, while maintaining excellent flexibility. Made of the highest quality materials, *Cu Nitanium* Archwires provide fast, natural, and reliable results for optimal patient outcomes.

The addition of copper:

- Enhances the thermal properties of *Nitanium* providing superior flexibility for easier placement, in even the most severe cases, while maintaining precise control of forces
- · Offers higher resistance to deformation, resulting in fewer wire changes
- Provides smooth and continuous loading and unloading forces for extended working time
- Facilitates a controlled force-deflection curve for an optimal biological response and faster treatment
- Delivers consistent forces through reliable transformation temperatures for a predictable and gentle treatment

Available in two archwire series options to fit your treatment needs:

- Cu Nitanium 27°C Archwires This wire series provides optimal nickel titanium force levels with the additional flexibility required for easy placement in crowded cases and comfortable tooth movement.
- **Cu Nitanium 35°C Archwires** This wire series is activated at body temperature to facilitate easy engagement, consistent forces, and efficient tooth movement using transitional temperature changes back and forth between the "soft" martensite state and "firm" austenite state.





Please refer to the Carriere M-Series Wires and M-Series Expansion Wires section beginning on page C-8 for complete details.

M-SERIES WIRE SEQUENCE - FOR METAL & CERAMIC BRACKET SYSTEMS

	WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBERS
1	M-ONE	.015 <i>Cu Nitanium</i> 27° with <i>EZ Stops</i> ™ Delivery System	Begin leveling, aligning, and rotations	5-6 weeks	1 appointment	103-M1
2	м-тwo	of rotations. Arch development is initiated		6-18 weeks, based on complexity and clinical judgement	2-3 appointments	103-M2
	M-TWO.FIVE (for ceramic bracket systems)	.019 × .025 <i>Cu Nitanium</i> 35° with <i>EZ Stops</i> Delivery System	For ceramic brackets, for final bracket alignment prior to M-THREE BETA wire	3-4 weeks	1 appointment	103-M2.5
3	M-THREE BETA	.019 × .025 Beta Titanium	Detailing and finishing	8-12 weeks	2-3 appointments	103-M3B
	OPTIONAL M-SEI	RIES WIRES				
	M-ONE.FIVE	.018 <i>Cu Nitanium</i> 27° with <i>EZ Stops</i> Delivery System	Used in small number of cases for stubborn rotations prior to placing M-TWO wire	4-6 weeks	1-2 appointments	103-M1.5
	M-THREE STEEL	.019 × .025 Stainless Steel	Surgical stabilization wire placed prior to surgery and/or to complete expansion in stubborn cases; used instead of M-THREE BETA	8-12 weeks	2-3 appointments	103-M3S

M-Series Wires are available in the D-LX™ Archform and are packaged in single pouches in packs of 10.

M-SERIES EXPANSION WIRE SEQUENCE - WITH M-SERIES WIRES

	WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBERS
1	M-ONE	.015 <i>Cu Nitanium</i> 27° with <i>EZ Stops</i> Delivery System	Begin leveling, aligning, and rotations	5-6 weeks	1 appointment	103-M1
	M-Expansion TWO Narrow*	.020 × .020 M-Expansion <i>Cu Nitanium</i> 35° Narrow Archwire w/stops	Complete leveling, aligning, and elimination of rotations. Arch development is initiated, 3 dimensional control of wire will begin initial toque	6-18 weeks, based on complexity	0.2	103-MEXP2N
2	M-Expansion TWO Wide*	.020 × .020 M-Expansion <i>Cu Nitanium</i> 35° Wide Archwire w/stops	control of whe win begin initial toque control; simultaneously correcting crossbites or enhancing arch development	and clinical judgement**	2-3 appointments	103-MEXP2W
3	M-THREE BETA	.019 × .025 Beta Titanium	Detailing and finishing	8-12 weeks	2-3 appointments	103-M3B
	OPTIONAL M-SERIE	S EXPANSION WIRES				
	M-Expansion ONE.FIVE Nar- row*	Nar- Cu Nitanium 27° Narrow stubborn rotations prior to placing Archwire w/stops M-Series Expansion TWO wire; 3			103-MEXP1.5N	
	M-Expansion ONE.FIVE Wide*	.014 × .025 M-Expansion <i>Cu Nitanium</i> 27° Wide Archwire w/stops	dimensional control of wire will begin initial toque control; simultaneously correcting crossbites or enhancing arch development	4-6 weeks	1-2 appointments	103-MEXP1.5V
	M-Expansion TWO.FIVE Narrow*	.019×.025 M-Expansion <i>Cu Nitanium</i> 27° Narrow Archwire w/stops	For final bracket alignment prior to M-THREE BETA wire with ceramic			103-MEXP2.5N
	M-Expansion TWO.FIVE Wide*	.019 × .025 M-Expansion <i>Cu Nitanium</i> 27° Wide Archwire w/stops	brackets; simultaneously correcting crossbites or enhancing arch development	3-4 weeks	1 appointment	103-MEXP2.5V

sion and/or contraction/underexpansion.

M-Series Expansion Wires are packaged in single pouches in packs of 5.

ARCHWIRES CU NITANIUM

Copper NITANIUM ARCHWIRES	PRO FORM ARCH SHAPE	PRO FORM ARCH SHAPE	PRO FORM ARCH SHAPE WITH DIMPLE	D-LX SHAPE UNIVERSAL (DAMON SHAPE)	D-LX SHAPE UNIVERSAL W/STOPS (DAMON SHAPE)
CU NITANIUM 27°C ARCHWIRES	10/SINGLE-PACK POUCHES	10/PACK	10/PACK	10/SINGLE-PACK POUCHES	10/SINGLE-PACK POUCHES
.013	-	-	-	103-191	103-191ST
.014 Upper	109-542	109-142	109-242	100,100	100 10007
.014 Lower	109-543	109-143	109-243	— 103-192	103-192ST
.016 Upper	109-544	109-144	109-244	100,100	103-193ST
.016 Lower	109-545	109-145	109-245	— 103-193	
.018 Upper	109-546	109-146	109-246	-	100 10107
.018 Lower	109-547	109-147	109-247	— 103-194	103-194ST
.014 × .025 Upper	109-548	_	_	- 103-195 103-19	100 10567
.014 × .025 Lower	109-549	_	_	- 103-195	103-195ST
.016 × .022 Upper	109-550	_	_	-	-
.016 × .022 Lower	109-551	_	_	-	_
.016 × .025 Upper	109-552	_	-	100,100	100 10007
.016 × .025 Lower	109-553	-	_	— 103-196	103-196ST
.017 × .025 Upper	109-554	109-154	-	102 107	100 10767
.017 × .025 Lower	109-555	109-155	_	— 103-197	103-197ST
.018×.025	_	_	_	103-198	103-198ST
.019×.025 Upper	109-558	109-158	-	- 103-199	102 10057
.019×.025 Lower	109-559	109-159	_	- 103-199	103-199ST

CU NITANIUM 35°C ARCHWIRES	10/SINGLE-PACK POUCHES	10/PACK	10/PACK	10/SINGLE-PACK POUCHES	10/SINGLE-PACK POUCHES
.016 × .022 Upper	109-568	-	_	-	-
.016 × .022 Lower	109-569	_	-	-	-
.017 × .025 Upper	109-572	-	_	- 103-200	103-200ST
.017 × .025 Lower	109-573	_	-	103-200	
.019 × .025 Upper	109-576	-	-	- 103-201	103-201ST
.019 × .025 Lower	109-577	_	-	103-201	103-20131
.020 × .020 Upper	109-578	-	109-278	-	-
.020 × .020 Lower	109-579	-	109-279	_	-

ARCHWIRES VARIABLE FORCE 3

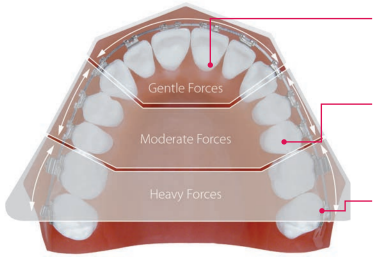
	PRO FORM ARCH SHAPE
	10/PACK
.016 Upper	104-954
.016 Lower	104-955
.018 Upper	104-956
.018 Lower	104-957
.016 × .016 Upper	104-960
.016 × .016 Lower	104-961
.016 × .022 Upper	104-962
.016 × .022 Lower	104-963
.017 × .025 Upper	104-966
.017 × .025 Lower	104-967
.018 × .018 Upper	104-968
.018 × .018 Lower	104-969
.018 × .025 Upper	104-970
.018 × .025 Lower	104-971
.019 × .025 Upper	104-972
.019 × .025 Lower	104-973
.020 × .020 Upper	104-974
.020 × .020 Lower	104-975

The *Variable Force 3* Archwire is a heat activated, multi-force, nickel titanium archwire with three distinct force regions. The *Variable Force 3* Archwire places the correct force to the appropriate region (anterior, bicuspid, and posterior) of the arch to quickly torque, level, and align, without sacrificing patient comfort. It could take multiple archwire changes with any other archwire to achieve the same level and alignment results.

In addition, the archwire is easy to place because the thermal mechanics allow the wire to stay soft when not in the mouth, and once placed the warmth of the mouth allows the archwire to take on its memory shape. This thermal, *Nitanium* Archwire has a multi-step manufacturing process which consistently creates three different zones of forces along the archwire. The *Variable Force 3* Archwire provides forces that range from 50 grams in the anterior, and up to 300 grams in the posterior region, depending on the archwire size.

One archwire provides the benefits of three archwires:

- Distinct forces to the anterior, bicuspid, and posterior regions
- Ideal biological forces for efficient tooth movement
- Reduced number, and frequency, of archwire changes
- Allows for longer treatment intervals
- Greater patient comfort
- Superior shape integrity
- Available in round or rectangular dimensions



Anterior region of arch form has the lowest heat-activated force, as anterior teeth have the lightest roots.

The force increases through the **bicuspid region**, maintaining a slightly greater heat-activated force to move larger rooted bicuspids.

Posterior region

PACKAGING / STICKER COLOR REFERENCE

VARIABLE FORCE 3 THERMAL NITANIUM ARCHWIRES

A heat-activated *Nitanium* Archwire, specifically designed for consistent performance and low tooth moving forces, the *Bio-Kinetix* Thermally Activated *Nitanium* Archwire provides outstanding resiliency and demonstrates ultimate thermal performance. The archwire is soft at room temperature allowing for easy ligation.

Benefits of using the *Bio-Kinetix* Thermally Activated *Nitanium* Archwire:

- Excellent shape integrity and shape memory for a heat-activated archwire
- Temperature Transition Range (TTR) = 80°-90°F (26.7°-32.2°C)
- Optimum and consistent performance
- Easy ligation at room temperature
- Outstanding resiliency
- Offers slightly lower forces than the *Bio-Kinetix Plus* Thermally Activated *Nitanium* Archwire
- Ideal for use during cases that have significant crowding
- Very responsive to chilling which allows patient to ease discomfort with cold temperature items
- Low force provides greater patient comfort, and helps control torque early in treatment

10/PACK 10/PACK 10/PACK 10/PACK SINGLE PACK 0.12 Upper 100-850 - - - - 0.11 Lower 100-851 - - - - 0.14 Upper 100-852 100-852DM 101-462 - - 0.14 Lower 100-853 100-854DM 101-463 - - 0.16 Upper 100-855 100-855DM 101-463 - - 0.16 Lower 100-855 100-855DM 101-466 - - 0.18 Upper 100-857 100-857DM 101-466 - - 0.18 Lower 100-857 100-872DM - - - - 0.14 × .025 Upper - 100-873DM -		PRO FORM ARCH SHAPE	PRO FORM ARCH SHAPE WITH DIMPLE	OVAL ARCH FORM III SHAPE	D-LX SHAPE UNIVERSAL (DAMON SHAPE)
012 Lower 100-851 -		10/PACK	10/PACK	10/PACK	SINGLE PACK
014 Upper 100-852 100-852DM 101-462 - .014 Lower 100-853 100-853DM 101-463 - .016 Upper 100-854 100-854DM 101-464 - .016 Lower 100-855 100-855DM 101-466 - .018 Upper 100-856 100-857DM 101-466 - .018 Lower 100-857 100-857DM 101-467 - .018 Lower 100-857 100-857DM - - .014 ×.025 Upper - 100-872DM - - .014 ×.025 Lower - 100-873DM - - .016 ×.016 Upper 100-860 - 101-470 - .016 ×.022 Upper 100-861 - 101-471 - .016 ×.022 Upper 100-863 - 101-472 - .016 ×.022 Upper 100-863 - 101-473 - .016 ×.025 Upper - 100-865 - 101-474 - .017 ×.025 Upper <	.012 Upper	100-850	_	_	
.014 Lower 100-853 100-853DM 101-463 - .016 Upper 100-854 100-854DM 101-464 - .016 Lower 100-855 100-855DM 101-465 - .018 Upper 100-856 100-857DM 101-466 - .018 Lower 100-857 100-857DM 101-466 - .014 × .025 Upper - 100-872DM - - .014 × .025 Lower - 100-873DM - - .014 × .025 Lower - 100-860 - 101-470 - .016 × .016 Upper 100-860 - 101-470 - - .016 × .022 Upper 100-861 - 101-471 - - .016 × .022 Upper 100-863 - 101-473 - - .016 × .022 Upper 100-863 - 101-473 - - .016 × .025 Upper - 100-864 - 101-474 - - .017 × .025 Lower 100-865	.012 Lower	100-851	_	-	_
016 Upper 100-854 100-854DM 101-464 - .016 Lower 100-855 100-855DM 101-465 - .018 Upper 100-856 100-856DM 101-466 - .018 Lower 100-857 100-857DM 101-466 - .014 × .025 Upper - 100-872DM - - .014 × .025 Lower - 100-873DM - - .016 × .016 Upper 100-860 - 101-470 - .016 × .016 Upper 100-861 - 101-470 - .016 × .016 Lower 100-862 - 101-471 - .016 × .022 Upper 100-863 - 101-472 - .016 × .022 Lower 100-863 - 101-473 - .016 × .025 Upper - 100-875DM - - .016 × .025 Lower - 100-875DM - - .017 × .025 Upper 100-865 - 101-475 - .018 × .025 Lower 100-866	.014 Upper	100-852	100-852DM	101-462	
.016 Lower 100-855 100-855DM 101-465 - .018 Upper 100-856 100-856DM 101-466 - .018 Lower 100-857 100-857DM 101-467 - .014 × .025 Upper - 100-872DM - - .014 × .025 Lower - 100-873DM - - .014 × .025 Lower - 100-873DM - - .016 × .016 Upper 100-860 - 101-470 - .016 × .016 Lower 100-861 - 101-471 - .016 × .022 Upper 100-862 - 101-472 - .016 × .022 Upper 100-863 - 101-473 - .016 × .022 Lower 100-863 - 101-473 - .016 × .025 Lower - 100-875DM - - .016 × .025 Lower 100-865 - 101-474 - .017 × .025 Upper 100-866 100-866DM - - .018 × .025 Lower 100-867 <td>.014 Lower</td> <td>100-853</td> <td>100-853DM</td> <td>101-463</td> <td>_</td>	.014 Lower	100-853	100-853DM	101-463	_
.018 Upper 100-856 100-856DM 101-466 - .018 Lower 100-857 100-857DM 101-467 - .014 × .025 Upper - 100-872DM - - .014 × .025 Lower - 100-873DM - - .014 × .025 Lower - 100-873DM - - .016 × .016 Upper 100-860 - 101-470 - .016 × .016 Lower 100-861 - 101-471 - .016 × .012 Upper 100-862 - 101-472 - .016 × .022 Upper 100-863 - 101-473 - .016 × .022 Lower 100-863 - 101-473 - .016 × .025 Upper - 100-875DM - - .017 × .025 Lower 100-864 - 101-474 - .017 × .025 Lower 100-866 100-866DM - - .018 × .025 Lower 100-867 100-867DM - - .019 × .025 Upper 100-868 <td>.016 Upper</td> <td>100-854</td> <td>100-854DM</td> <td>101-464</td> <td>_</td>	.016 Upper	100-854	100-854DM	101-464	_
0.18 Lower 100-857 100-857DM 101-467 - 0.14 × .025 Upper - 100-872DM - - 0.14 × .025 Lower - 100-873DM - - 0.14 × .025 Lower - 100-873DM - - 0.16 × .016 Upper 100-860 - 101-470 - 0.16 × .016 Lower 100-861 - 101-471 - 0.16 × .022 Upper 100-862 - 101-472 - 0.16 × .022 Lower 100-863 - 101-473 - 0.16 × .022 Lower 100-863 - 101-473 - 0.16 × .025 Lower - 100-875DM - - 0.16 × .025 Lower 100-864 - 101-474 - 0.17 × .025 Lower 100-865 - 101-475 - 0.18 × .025 Lower 100-867 100-867DM - - 0.19 × .025 Upper 100-868 - 101-480 - 0.19 × .025 Upper 100-869 - 101-480 - 0.19 × .025 Lower 100-870	.016 Lower	100-855	100-855DM	101-465	_
.014 × .025 Upper - 100-872DM - - .014 × .025 Lower - 100-873DM - - .016 × .016 Upper 100-860 - 101-470 - .016 × .016 Lower 100-861 - 101-471 - .016 × .016 Lower 100-862 - 101-471 - .016 × .022 Upper 100-863 - 101-472 - .016 × .022 Lower 100-863 - 101-473 - .016 × .022 Lower 100-863 - 101-473 - .016 × .025 Lower - 100-875DM - - .016 × .025 Lower 100-864 - 101-474 - .017 × .025 Lower 100-865 - 101-475 - .018 × .025 Lower 100-867 100-867DM - - .019 × .025 Lower 100-868 - 101-480 - .019 × .025 Lower 100-869 - 101-481 - .021 × .025 Lower 100-870 - - - .021 × .025 Lower 100-870	.018 Upper	100-856	100-856DM	101-466	_
.014 × .025 Lower - 100-873DM - - .016 × .016 Upper 100-860 - 101-470 - .016 × .016 Lower 100-861 - 101-470 - .016 × .016 Lower 100-861 - 101-471 - .016 × .022 Upper 100-862 - 101-472 - .016 × .022 Lower 100-863 - 101-473 - .016 × .025 Lower - 100-874DM - - .016 × .025 Lower - 100-875DM - - .016 × .025 Lower - 100-864 - 101-474 - .017 × .025 Upper 100-865 - 101-475 - .018 × .025 Upper 100-866 100-866DM - - .019 × .025 Lower 100-867 100-867DM - - .019 × .025 Lower 100-869 - 101-481 - .021 × .025 Lower 100-870 - - - .021 × .025 Lower 100-871 - - - <td>.018 Lower</td> <td>100-857</td> <td>100-857DM</td> <td>101-467</td> <td>_</td>	.018 Lower	100-857	100-857DM	101-467	_
.016 × .016 Upper 100-860 – 101-470 – .016 × .016 Lower 100-861 – 101-471 – .016 × .022 Upper 100-862 – 101-472 – .016 × .022 Lower 100-863 – 101-473 – .016 × .022 Lower 100-863 – 101-473 – .016 × .025 Upper – 100-874DM – – .016 × .025 Lower – 100-875DM – – .016 × .025 Lower – 100-864 – 101-474 – .017 × .025 Upper 100-865 – 101-475 – .018 × .025 Upper 100-866 100-866DM – – .019 × .025 Lower 100-867 100-867DM – – .019 × .025 Lower 100-869 – 101-480 – .019 × .025 Lower 100-870 – – – .021 × .025 Lower 100-870 – – – .021 × .025 Lower 100-871 – – –	.014 × .025 Upper	_	100-872DM	_	_
.016 × .016 Lower 100-861 – 101-471 – .016 × .022 Upper 100-862 – 101-472 – .016 × .022 Lower 100-863 – 101-473 – .016 × .022 Lower 100-863 – 101-473 – .016 × .025 Lower – 100-874DM – – .016 × .025 Lower – 100-875DM – – .016 × .025 Lower – 100-875DM – – .017 × .025 Upper 100-864 – 101-474 – .017 × .025 Lower 100-865 – 101-475 – .018 × .025 Upper 100-866 100-866DM – – .019 × .025 Lower 100-867 100-867DM – – .019 × .025 Lower 100-869 – 101-480 – .019 × .025 Lower 100-870 – – – .021 × .025 Lower 100-870 – – – .021 × .025 Lower 100-871 – – –	.014 × .025 Lower	_	100-873DM	_	_
.016 × .022 Upper 100-862 – 101-472 – .016 × .022 Lower 100-863 – 101-473 – .016 × .025 Upper – 100-874DM – – .016 × .025 Lower – 100-875DM – – .016 × .025 Lower – 100-875DM – – .017 × .025 Upper 100-864 – 101-474 – .017 × .025 Lower 100-865 – 101-475 – .018 × .025 Upper 100-866 100-866DM – – .019 × .025 Lower 100-867 100-867DM – – .019 × .025 Lower 100-869 – 101-480 – .019 × .025 Lower 100-869 – 101-481 – .021 × .025 Lower 100-870 – – – .021 × .025 Lower 100-871 – – –	.016 × .016 Upper	100-860	_	101-470	_
.016 × .022 Lower 100-863 – 101-473 – .016 × .025 Upper – 100-874DM – – .016 × .025 Lower – 100-875DM – – .016 × .025 Lower – 100-875DM – – .017 × .025 Lower 100-864 – 101-474 – .017 × .025 Lower 100-865 – 101-475 – .018 × .025 Lower 100-866 100-866DM – – .018 × .025 Lower 100-867 100-867DM – – .019 × .025 Lower 100-868 – 101-480 – .019 × .025 Lower 100-869 – 101-481 – .021 × .025 Lower 100-870 – – – .021 × .025 Lower 100-871 – – –	.016 × .016 Lower	100-861	_	101-471	_
.016 × .025 Upper - 100-874DM - - .016 × .025 Lower - 100-875DM - - .017 × .025 Upper 100-864 - 101-474 - .017 × .025 Lower 100-865 - 101-475 - .017 × .025 Lower 100-866 100-866DM - - .018 × .025 Upper 100-867 100-867DM - - .019 × .025 Lower 100-868 - 101-480 - .019 × .025 Lower 100-869 - 101-481 - .021 × .025 Lower 100-870 - - - .021 × .025 Lower 100-871 - - -	.016 × .022 Upper	100-862	_	101-472	_
.016 × .025 Lower - 100-875DM - - .017 × .025 Upper 100-864 - 101-474 - .017 × .025 Lower 100-865 - 101-475 - .018 × .025 Lower 100-866 100-866DM - - .018 × .025 Lower 100-867 100-867DM - - .019 × .025 Lower 100-868 - 101-480 - .019 × .025 Lower 100-869 - 101-481 - .021 × .025 Lower 100-870 - - -	.016 × .022 Lower	100-863	_	101-473	_
.017 × .025 Upper 100-864 – 101-474 – .017 × .025 Lower 100-865 – 101-475 – .018 × .025 Upper 100-866 100-866DM – – .018 × .025 Lower 100-867 100-867DM – – .019 × .025 Lower 100-868 – 101-480 – .019 × .025 Lower 100-869 – 101-481 – .021 × .025 Lower 100-870 – – – .021 × .025 Lower 100-871 – – –	.016 × .025 Upper	_	100-874DM	_	_
.017 × .025 Lower 100-865 – 101-475 – .018 × .025 Upper 100-866 100-866DM – – .018 × .025 Lower 100-867 100-867DM – – .019 × .025 Lower 100-868 – 101-480 – .019 × .025 Lower 100-869 – 101-481 – .021 × .025 Lower 100-870 – – – .021 × .025 Lower 100-871 – – –	.016 × .025 Lower	_	100-875DM	_	_
.018 × .025 Upper 100-866 100-866DM – – .018 × .025 Lower 100-867 100-867DM – – .019 × .025 Upper 100-868 – 101-480 – .019 × .025 Lower 100-869 – 101-481 – .021 × .025 Upper 100-870 – – – .021 × .025 Lower 100-871 – – –	.017 × .025 Upper	100-864	-	101-474	_
.018 × .025 Lower 100-867 100-867DM – – .019 × .025 Upper 100-868 – 101-480 – .019 × .025 Lower 100-869 – 101-481 – .021 × .025 Upper 100-870 – – – .021 × .025 Lower 100-871 – – –	.017 × .025 Lower	100-865	_	101-475	_
.019×.025 Upper 100-868 - 101-480 - .019×.025 Lower 100-869 - 101-481 - .021×.025 Upper 100-870 - - - .021×.025 Lower 100-871 - - -	.018 × .025 Upper	100-866	100-866DM	-	_
.019 × .025 Lower 100-869 - 101-481 - .021 × .025 Upper 100-870 - - - .021 × .025 Lower 100-871 - - -	.018 × .025 Lower	100-867	100-867DM	_	_
.021×.025 Upper 100-870 – – – .021×.025 Lower 100-871 – – –	.019 × .025 Upper	100-868	_	101-480	_
.021×.025 Lower 100-871	.019 × .025 Lower	100-869	_	101-481	_
	.021 × .025 Upper	100-870	_	_	_
.021×.027 Upper – – – 103-123	.021 × .025 Lower	100-871	_	_	_
	.021 × .027 Upper	_	_	_	103-123

PACKAGING / STICKER COLOR REFERENCE

BIO-KINETIX THERMAL NITANIUM ARCHWIRES

BIO-KINETIX PLUS THERMALLY ACTIVATED NITANIUM ARCHWIRES

	\bigcap		D-LX SHAPE	
	PRO FORM ARCH SHAPE	OVAL ARCH FORM III SHAPE	UNIVERSAL (DAMON SHAPE)	
	10/PACK	10/PACK	SINGLE PACK 10/PACK	
.013 Upper	104-124	_	103-100	
.013 Lower	104-125	_	103-100	
.014 Upper	104-126	104-152	103-101	
.014 Lower	104-127	104-153	103-101	
.016 Upper	104-128	104-154	102 100	
.016 Lower	104-129	104-155	103-102	
.018 Upper	104-130	104-156	100,100	
.018 Lower	104-131	104-157	103-103	
.014 × .025 Upper	_	104-158	100,101	
.014 × .025 Lower	104-133	104-159	103-104	
.016 × .016 Upper	104-134	_	_	
.016 × .016 Lower	104-135	104-161	_	
.016 × .022 Upper	104-136	104-162	_	
.016 × .022 Lower	104-137	104-163	_	
.016 × .025 Upper	104-138	104-164	100,105	
.016 × .025 Lower	104-139	104-165	103-105	
.017 × .025 Upper	104-140	104-166	_	
.017 × .025 Lower	104-141	104-167	_	
.018 × .025 Upper	104-142	104-168	100,100	
.018 × .025 Lower	104-143	104-169	103-106	
.019 × .025 Upper	104-144	104-170	_	
.019 × .025 Lower	104-145	104-171	_	
.021 × .025 Upper	104-146	_	_	
.021 × .025 Lower	104-147	_	_	

The *Bio-Kinetix Plus* Archwire is ideal for early- to mid-stage treatment with moderate to severe crowding. This wire is best suited for the initial stage of treatment because it is easy to engage. Once the wire is placed, it then reacts to the heat in a patient's mouth and exerts a light, continuous force as it returns to its original shape.

Made from an advanced nickel titanium alloy, the *Bio-Kinetix Plus* Archwire exhibits improved resiliency resulting in an archwire that is measurably more resistant to permanent set (deformation). In addition, the advanced thermal properties found in the archwire display a narrower transformation band from martensite to austenite which gives the archwire a "crisp" response as it moves between the "soft" and "stiff" state.

Etched Midlines:

- Upper 3 black marks
- Lower 1 black mark

Features of the Bio-Kinetix Plus Archwire:

- Forces fall directly between *Bio-Kinetix* Thermally Activated *Nitanium* Archwires and Super Elastic *Nitanium* Archwires
- Temperature Transition Range (TTR) = 65°-75°F (18.3° - 23.9°C)
- Utilizes shape memory and super elastic properties to move teeth
- Excellent shape characteristics and resiliency
- Wire is slightly thermal at room temperature for easy ligation
- Responsive to chilling for easier ligation
- Has a smooth finish for minimal friction

PACKAGING / STICKER COLOR REFERENCE

BIO-KINETIX THERMAL NITANIUM ARCHWIRES

ARCHWIRES CARRIERE SYSTEM

	CU NITANIUM 27°C ARCHWIRES	CU NITANIUM 35°C ARCHWIRES	CNA BETA III ARCHWIRES	BIO-KINETIX THERMAL NITANIUM ARCHWIRES
	D-LX SHAPE UNIVERSAL (DAMON SHAPE) W/ EZ STOPS	D-LX SHAPE UNIVERSAL (DAMON SHAPE) W/ EZ STOPS	D-LX SHAPE UNIVERSAL (DAMON SHAPE)	D-LX SHAPE UNIVERSAL (DAMON SHAPE)
	SINGLE PACK 10/PACK	SINGLE PACK 10/PACK	SINGLE PACK 10/PACK	SINGLE PACK 10/PACK
.014	103-192C	_	_	_
.014×.025	103-195C	-	_	_
.017×.025	_	103-200C	_	_
.019×.025	-	103-201C	103-120C	_
.021×.027	_	_	_	103-123C

• Carriere Archwires Complement the Carriere SLX 3D Bracket System

Our passive self-ligating bracket system incorporates more than ten clinician inspired enhancements – all designed to enable you to finish treatment more quickly and with the degree of quality that you expect. Try the *SLX 3D* System today, and see why it's a game changer for you, your patients, and your practice.



• Carriere Cu Nitanium Archwires with the Innovative EZ Stops System

This new crimpable archwire stop delivery system provides smooth positioning. The unique holder allows clinicians to quickly position the tube stop in a precise location for crimping on the archwire. Threading a crimpable tube stop onto an archwire is quick and easy. No more lost stops!

- No more frustration with sticky sliding
- Easy-to-see
- Easy-to-grip
- Pre-threaded on each archwire
- Sterilizable by steam autoclave

	D-LX SHAPE UNIVERSAL (DAMON SHAPE W/ EZ STOPS)	
	SINGLE PACK 10/PACK	
0.013	103-191C	
0.014	103-192C	Cu Niti 27° Archwire
.014 X .025	103-195C	
.017 X .025	103-200C	Cu Niti 35° Archwire
.019 X .025	103-201C	
.019 X .025	103-120C	CNA Beta III Archwire
.021 X .027	103-123C	Bio-Kinetix Thermal Nitanium Archwires



PACKAGING / STICKER COLOR REFERENCE							
CU NITANIUM 27° ARCHWIRES	CNA BETA III ARCHWIRES						
CU NITANIUM 35° ARCHWIRES	BIO-KINETIX THERMAL NITANIUM ARCHWIRES						

	PRO FORM ARCH SHAPE	PRO FORM ARCH SHAPE WITH DIMPLE	OVALARCH FORM III SHAPE	SPOOLED
	10/PACK	10/PACK	10/PACK	10' ROLL
.012 Upper	100-658	-	101-430	100 804
.012 Lower	100-659	-	101-431	100-894
.014 Upper	100-650	100-800	101-432	100-895
.014 Lower	100-651	100-801	101-433	100-895
.016 Upper	100-652	100-802	101-434	100.000
.016 Lower	100-653	100-803	101-435	100-896
.018 Upper	100-654	100-804	101-436	100.007
.018 Lower	100-655	100-805	101-437	100-897
.020 Upper	100-656	100-806	_	_
.020 Lower	100-657	100-807	_	_
.016 × .016 Upper	100-660	100-808	101-440	_
.016 × .016 Lower	100-661	100-809	101-441	_
.016 × .022 Upper	100-662	100-810	101-442	_
.016 × .022 Lower	100-663	100-811	101-443	_
.017 × .025 Upper	100-664	100-812	101-444	_
.017 × .025 Lower	100-665	100-813	101-445	_
.018 × .018 Upper	100-670	_	_	_
.018 × .018 Lower	100-671	_	_	_
.018 × .025 Upper	100-666	100-814	101-448	_
.018 × .025 Lower	100-667	100-815	101-449	_
.019 × .025 Upper	100-668	100-816	101-450	_
.019 × .025 Lower	100-669	100-817	101-451	_
.020 × .020 Upper	100-672	_	_	_
.020 × .020 Lower	100-673	_	_	_
.021 × .025 Upper	_	_	101-452	_
.021 × .025 Lower	_	_	101-453	_

Looking for a great archwire for early- to mid-stage treatment? The Super Elastic *Nitanium* Archwire is a perfect choice. This archwire remains constantly active, reducing the number of archwire changes. In addition, it provides slightly less force than our *Black-Ti* Super Elastic *Nitanium* Archwire, and is fully austenitic at room temperature so that the material is constantly springy, and will immediately return to its original shape after flexing through the bracket slots.

Due to its high flexibility and resiliency, the archwire completely recovers from bends and deformation of angles up to 45°, and even up to 75° in some cases!

The Super Elastic *Nitanium* Archwire offers:

- Moderate, consistent force for efficient tooth movement
- Greater patient comfort during treatment than found with stainless steel archwires
- Excellent resiliency with high flexibility
- Responsive to chilling, 45-60° F (7.2-15.6°C)
- Near consistent force between archwire changes
- Rectangular archwire offers ability to simultaneously level and add torque and rotation earlier in treatment
- Available with either a dimple mid-line or center-mark

PACKAGING / STICKER COLOR REFERENCE

NITANIUM SUPER ELASTIC ARCHWIRES

	PRO FORM ARCH SHAPE		14" STRAIGHT	D-LX SHAPE UNIVERSAL (DAMON SHAPE)
	5/PACK	10/PACK	5/PACK	SINGLE PACK 10/PACK
.016 Upper	100-941	101-504	-	_
.016 Lower	100-951	101-505	-	_
.018 Upper	100-942	101-506	-	_
.018 Lower	100-952	101-507	_	_
.032	—	-	101-022	_
.036	_	-	101-024	_
.016 × .016 Upper	100-960	_	_	_
.016×.016 Lower	100-961	-	_	_
.016×.022 Upper	100-944	101-512	101-008	_
.016×.022 Lower	100-954	101-513	101-008	_
.016×.025 Upper	—	—	_	100,110
.016×.025 Lower	_	_	_	- 103-118
.017 × .025 Upper	100-945	101-514	101 000	102 110
.017 × .025 Lower	100-955	101-515	101-009	103-119
.018×.018 Upper	100-946	101-516	_	_
.018 × .018 Lower	100-956	101-517	_	_
.018 × .025 Upper	100-947	101-518	_	_
.018×.025 Lower	100-957	101-519	-	_
.019×.025 Upper	100-948	101-520	_	102,100
.019×.025 Lower	100-958	101-521	-	103-120
.021 × .025 Upper	100-949	_	_	_
.021 × .025 Lower	100-959	-	-	_

These nickel-free beta titanium alloy archwires were developed with the assistance of Dr. Ravindra Nanda. An excellent alternative over TMA archwires, the CNA Beta III Nickel-Free Archwire displays superb formability for placement of loops and bends reducing important chairside time. In addition, the flexibility makes it the perfect archwire for use during the mid-to-late stages of treatment.

Due to its ease of bending, the CNA Beta III Nickel-Free Archwire, is ideal for use when the following is required:

- Custom tipping
- Aligning
- Space closure
- Rotation
- Tooth movement

In addition, doctors are moving to the *CNA* Beta III Nickel-Free Archwire over the TMA because:

- CNA Archwire does not break as easily as TMA
- The CNA Archwire has a smooth, highpolish finish which provides less friction
- It is easier to form loops and bends with the *CNA* Archwire
- Once intended shape is formed, the archwire maintains its integrity

Choose the CNA Beta III Nickel-Free Archwire and you'll be able to move patients into a rectangular archwire more quickly to correct torque. Not to mention, you'll be able to work on root correction, and even over correction is possible by inserting bends.

We offer the CNA Archwire in preformed, arched, or straight. The preformed option is also available under the Connecticut Intrusion Arch (CIA) Form (see following page).

PACKAGING / STICKER COLOR REFERENCE

CNA BETA III ARCHWIRES

	SUPER ELASTIC NITANIUM ARCHWIRES	SUPER ELASTIC NITANIUM ARCHWIRES	CNA BETA III ARCHWIRES
	SHORT	LONG	LONG
	5/PACK	5/PACK	5/PACK
.016×.022 Upper	100-980	100-981	100-971
.016×.022 Lower	100-982	100-983	100-973
.017 × .025 Upper	100-984	100-985	100-975
.017 × .025 Lower	100-986	100-987	100-977

Developed in consultation with Dr. Ravindra Nanda, this archwire is a great tool for providing absolute intrusion of anterior teeth, molar tip-back, incisor flaring, leveling of anterior occlusal cants, and more! Our CIA Archwire is available in either *Nitanium* or nickel-free *CNA*, in both maxillary and mandibular forms. The force may be adjusted by increasing or decreasing the bend at the posterior leg of the arch.

The CIA Archwire offers the following benefits:

- Use the long (upper/lower) archwires for non-extraction and/or long arches
- Use the short (upper/lower) archwire for extraction and/or shorter arches
- Nitanium version of the CIA Archwire
- Provides moderate, continuous forces over a large activation range
- Super elastic qualities
- For use with adult or mixed dentition
- CNA Beta Nickel-free version of the CIA Archwire
- Nickel-free archwire
- Recommended for use in adult patients
- Ideal for following NiTi treatment
- Best for extraction patients treated with sliding mechanics; the archwire may be used for intraoral anchorage
- Accepts permanent bends which allows force adjustment and cinch back

PACKA	GING / S	TICKER	COLOR	REFER	ENCE

NITANIUM SUPER ELASTIC ARCHWIRES

CNA BETA III ARCHWIRES

We offer three Reverse Curve of Spee (R.C.S.) archwire shapes to meet your curve of spee correction needs. All three shapes are carefully finished to ensure the archwire slides easily through the bracket slot while applying continuous force for ideal movement. R.C.S. Archwires may be used for bite correction, or with springs and elastomerics for retraction.

R.C.S. Archwires are best suited for:

- Preventing molar tipping and rotations
- Maintaining anterior torque
- Initial leveling and aligning
- Arch consolidation and expansion
- Deep and open bite correction
- Retraction of flared, protruding incisors

The R.C.S. Archwires are available in both Nitanium and heat-activated Bio-Kinetix Nitanium:

Nitanium Super Elastic R.C.S. Archwires

Nitanium R.C.S. Archwires provide light-to-moderate, constant forces. These archwires are flexible, and exhibit excellent resiliency. We offer the *Nitanium* R.C.S. Archwires in the following forms:



- Standard Nitanium R.C.S. Archwires: Most popular "rocking chair" curve with a moderate radius, which provides the maximum retraction efficiency with fewer archwire changes.
- Straight Leg R.C.S. Archwires: The anterior portion of the wire has a rocking horse curve and the legs of the wire are flat and level. Straight legs do not toe-in the molar, they help to tilt back molars for anchorage purposes. The wire easily puts curve of spee on the upper arch, and can be used to torque the molars buccally. Intrusion or extrusion of anterior teeth can also be accomplished. When flipped, it can be used to expand the lower arch. This is truly a multi-functional arch!



• *Dimple Nitanium* R.C.S. Archwires: Has a shallower radius than our standard R.C.S. Archwire, providing gentle movement and exerting lighter forces when correcting the curve. This wire is also easier to place and has a dimple mid-line to help prevent the wire from sliding.

ARCHWIRES REVERSE CURVE OF SPEE (R.C.S.)

	SUPER ELASTIC NITANIUM ARCHWIRES					
\bigcirc						
	RCS	RCS DIMPLED	RCS WITH STRAIGHT LEGS			
	10/PACK	10/PACK	10/PACK			
.014 Upper	100-599	_	100-700			
.014 Lower	100-600	_	100-701			
.016 Upper	100-601	_	100-702			
.016 Lower	100-602	100-583	100-703			
.018 Upper	100-603	100-584	100-704			
.018 Lower	100-604	100-585	100-705			
.020 Upper	_	_	100-706			
.020 Lower	_	_	100-707			
.016 × .016 Upper	-	_	100-708			
.016 × .016 Lower	-	_	100-709			
.016 × .022 Upper	100-605	100-590	100-710			
.016 × .022 Lower	100-606	100-591	100-711			
.016 × .025 Universal	_	—	_			
.017 × .025 Upper	100-607	100-592	100-712			
.017 × .025 Lower	100-608	100-593	100-713			
.018 × .025 Upper	-	100-594	100-714			
.018 × .025 Lower	-	100-595	100-715			
.019×.025 Upper	100-609	100-596	100-716			
.019 × .025 Lower	100-610	100-597	100-717			

PACKAGING / STICKER COLOR REFERENCE

NITANIUM SUPER ELASTIC ARCHWIRES

BIO-KINETIX THERMAL NITANIUM ARCHWIRES

Aesthetic archwires are ideal for use with aesthetic brackets to help provide an invisible appearance of orthodontic appliances. We offer three styles of aesthetic archwires to meet your professional needs: Super Elastic *Nitanium* Tooth Tone Archwires, Stainless Steel Tooth Tone Plastic Coated Archwires, and Micro-Coated *Bio-Kinetix* Thermal Archwires.

Super Elastic Nitanium Tooth Tone Archwires



Super Elastic *Nitanium* Tooth Tone Plastic Coated Archwires have a plastic, friction-reducing, tooth-colored coating which blends with natural dentition as well as ceramic, plastic, and composite brackets. Stain and crack resistant, the arch maintains it original color over time, and will not crack when deflected or bent.

This archwire displays the same features as non-aesthetic Super Elastic Archwires:

- Moderate, consistent force for efficient tooth movement
- Greater patient comfort during treatment than found with stainless steel archwires
- Excellent resiliency with high flexibility
- Responsive to chilling, 45-60° F (7.2-15.6°C)
- Near consistent force between archwire changes
- Rectangular archwire offers ability to simultaneously level and add torque and rotation earlier in treatment
- Available with a dimple center-mark

Micro-Coated Bio-Kinetix Thermal Archwires



Now made with a whiter coating, the micro-coated thermal *Nitanium* Archwire's entire width is in metal and only the labial side of the wire is coated bright white to enhance aesthetics.

Additional benefits of using the Micro-Coated Bio-Kinetix Thermally Activated Nitanium Archwire:

- · Excellent shape integrity and memory for a heat-activated archwire
- Optimum and consistent performance
- Easy ligation at room temperature
- Outstanding resiliency
- Offers slightly lower forces than the Bio-Kinetix Plus Thermally Activated Nitanium Archwire
- Ideal in helping with significant crowding cases
- Very responsive to chilling which allows patient to subdue discomfort with cold, temperature items
- Low force provides greater patient comfort and helps control torque early in treatment

Pearl Tone® Preformed Ligature Wires

- Layered with a super smooth non-stick coating
- Brackets glide effortlessly along the archwire
- Pearl Tone white in .012" wire diameter



ARCHWIRES AESTHETIC

	S.E. NITI TOOTH TONE PLASTIC COATED ARCHWIRES	MICRO-COATED BIO-KINETIX THERMAL ARCHWIRES
	PRO FORM ARCH SHAPE	PRO FORM ARCH SHAPE
	10/PACK	10/PACK
.012 Upper	100-878	_
.012 Lower	100-879	_
.014 Upper	100-880	_
.014 Lower	100-881	_
.016 Upper	100-882	101-854W
.016 Lower	100-883	101-855W
.018 Upper	100-884	101-856W
.018 Lower	100-885	101-857W
.016 × .016 Upper	_	101-860W
.016 × .016 Lower	—	101-861W
.016×.022 Upper	100-886	101-862W
.016 × .022 Lower	100-887	101-863W
.017 × .025 Upper	_	101-864W
.017 × .025 Lower	—	101-865W
.018 × .018 Upper	100-887A	_
.018×.018 Lower	100-887B	_
.018 × .024Upper	100-887C	_
.018×.024 Lower	100-887D	_
.018×.025 Upper	100-888	101-868W
.018 × .025 Lower	100-889	101-869W
.019×.025 Upper	100-890	101-870W
.019 × .025 Lower	100-891	101-871W

	CONVERSION TABLE
Plastic Coated Archwires	UNCOATED ARCHWIRES
.012	.010
.014	.012
.016	.014
.018	.016
.016 X .022	.014 X .020
.018 X .018	.016 X .016
.018 X .025	.016 X .023
.019 X .025	.017 X .023

PACKAGING / STICKER COLOR REFERENCE

NITANIUM SUPER ELASTIC ARCHWIRES

BIO-KINETIX THERMAL NITANIUM ARCHWIRES

Adjustable preformed utility archwires have a convenient 3 mm step-down to fit all situations. Both legs may be adjusted to achieve the desired length. These wires are very popular for use in mixed dentition cases. They are available in three different metals: stainless steel, *Nitanium* Super Elastic, and *Bio-Kinetix* Thermal NiTi.

Stainless Steel Utility Archwire

An adjustable preformed utility archwire with a 3 mm step-down to fit all situations. Both legs may be adjusted to desired length. Very popular for use in mixed dentition cases.

Nitanium Adjustable Utility Archwire



The *Nitanium* anterior segment and stainless steel posterior segments are joined by inconel tubing which allows for precise adjustments in arch length. The 3 mm step-down allows gentle forces to be applied to anterior teeth. The stainless steel posterior provides the heavier forces required to rotate or upright molars, open or close bites and perform other adjustments. Highly recommended for mixed and adult dentition cases.

- More rapid tooth movement without root resorption
- Frictionless alignment of upper and lower anteriors
- Reduces chair-and-treatment time
- Allows for use of auxiliary springs
- Easy, rapid mid-line corrections
- Reduces bicuspid extractions

Bio-Kinetix Thermal NiTi Utility Archwire

The *Bio-Kinetix* Utility Arch is identical in design and function to our very popular and successful stainless steel and *Nitanium* Utility arches, but uses an anterior wire that offers lighter continuous *Nitanium* forces from the same wire diameter. The result is an adjustable utility arch with a .016 wire in the anterior, for proper slot engagement, producing light forces similar to that expected from .014 wire. It employs the elastic and shape memory characteristics found in the *Nitanium* Utility arch series, and will provide the same predictable results that have come to be expected from our current utility archwires. All of this delivers a gentle, more forgiving movement, enhancing treatment and patient comfort.

ADJUSTABLE UTILITY ARCHWIRES

	STAINLESS STEEL	SUPER ELASTIC NITANIUM		BIO-KINETIX THERMALLY ACTIVATED NITANIUM
	10/PACK	5/PACK	5/PACK	5/PACK
Length*	.016×.016**	.018**	.016×.016**	.016**
24 mm Lower	-	—	100-279	—
28 mm Lower	100-314	100-273	100-276	100-283
34 mm Upper	100-334	100-274	100-277	100-284
38 mm Upper	100-338	100-275	100-278	100-285
42 mm Upper	100-342	100-275L	100-280	_

UTILITY ARCHWIRE KIT (9 PACKS OF 5) WITH ARCHWIRE RACK CATALOG NO. 105-019

	SUPER ELASTIC N ARCHWIRES	ITANIUM	STAINLESS STEEL
	5/PACK	5/PACK	5/PACK
Length*	.018	.016×.016	.016×.016
28 mm Lower	5	5	5
34 mm Upper	5	5	5
38 mm Upper	5	5	5

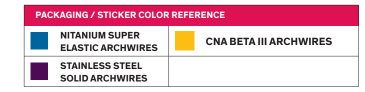
UTILITY ARCHWIRE STARTER KIT (9 PACKS OF 2) WITH ARCHWIRE RACK

CATALOG NO. 105-019S

	SUPER ELASTIC N ARCHWIRES	STAINLESS STEEL ARCHWIRES	
	2/PACK	2/PACK	2/PACK
Length*	.018	.016×.016	.016×.016
28 mm Lower	2	2	2
34 mm Upper	2	2	2
38 mm Upper	2	2	2

* Millimeter size is a measurement of anterior arch from one 90° bend to the other 90° bend.

** All Utility Archwires have .016" x .016" stainless steel posterior archwires.



Nitanium Multi-Strand Archwires

 The Super Elastic NiTi Braid 8 Archwire is an eight-strand super elastic nitinol wire with great flexibility and low stiffness. The Super Elastic NiTi Braid 8 Archwire may be used in the initial stages of treatment to gently level and align while providing torque control with full slot engagement. This wire is also effective in the later stages of treatment by holding the desired torque, but providing additional vertical correction to finish your case.

Stainless Steel Multi-Strand Archwires

• We offer three versions of stainless steel multi-strand, preformed archwires: twist archwire — three strands, coaxial archwire — six strands, and braided archwire — eight strands.

Stainless Steel Twist Archwires - Three Strands



- This archwire is three fine, round twisted strands that form a single wire.
 - This wire provides:
- Gentle leveling during early-treatment stages
- Greater deflection before elastic limit is reached
- No fraying when cut
- Bright surface finish
- Moderate force, but drops quickly as teeth move
- Moderate resiliency; measurably better than solid stainless steel wire

Stainless Steel Coaxial Archwires - Six Strands

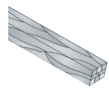


This archwire consists of five equal-size wires wrapped around a single, same-size core wire.

This wire provides:

- Good resilience, allowing bends to a greater degree than ordinary twist archwire
- A great archwire for the initial treatment stage good for initial alignment
- Bright finish
- Low to moderate forces
- Short activation time, forces drop quickly as teeth move

Stainless Steel Braided Archwires - Eight Strands



This archwire consists of eight fine, equal-sized Type 302SS wires braided tightly and rolled to the most popular square and rectangle wire sizes. This wire provides the following:

- Super resiliency allowing for early application in treatment
- Fills edgewise slot while offering torque control
- Excellent archwire to use when transitioning from round to rectangular shape
- Easy to ligate
- Low forces
- Does not fray when cut
- Great for aligning and for finishing
- Rectangle wires can be used for added torque control

The Twist and Coaxial Archwires are available in straight length, which can be used for retainers and lingual arches. The precision formed wires can be cut without unraveling. Retainer wires are medium/ hard temper to facilitate forming retainers and lingual arches.

ARCHWIRES MULTI-STRAND ARCHWIRES

	SUPER ELASTIC NITI BRAID 8 ARCHWIRES	STAINLESS STEEL ARCHWIRES (3 STRANDS)	TWIST	STAINLESS STEEL COAXIAL ARCHWIRES (6 STRANDS)			STAINLESS STEEL BRAIDED ARCHWIRES (8 STANDS)	
		PRO FORM	14"	PRO FORM	STANDARD		14"	
	ARCH SHAPE	ARCH SHAPE	STRAIGHT	ARCH SHAPE	ARCH SHAPE	SPOOLED	STRAIGHT	ARCH SHAPE
	10/PACK	20/PK ROUND 10/PK SQUARE	20/PACK	20/PACK	20/PACK	30'	20/PACK	10/PACK
.015 Upper	_	100-301	100.000	100-351	_	100.050	_	-
.015 Lower	_	100-302	- 100-208	100-352	_	100-358	_	_
.0175 Upper	_	100-303	100.000	100-353	100.050	100.250	100-259	_
.0175 Lower	_	100-304	- 100-209	100-354	100-252	100-359	100-259	-
.0195 Upper	—	-	- 100-210	_	-	100-360	-	-
.0195 Lower	-	-	100-210	-	-	100-300	-	-
.016 × .016 Upper	-	-	-	-	-	-	-	100-380
.016 × .016 Lower	-	_	_	_	-	_	-	100-381
.016 × .022 Upper	_	_	-	_	_	_	_	100-382
.016 × .022 Lower	-	-	-	-	_	-	-	100-383
.017 × .025 Upper	100-376	_	_	_	_	_	_	100-384
.017 × .025 Lower	100-377	_	_	_	_	_	-	100-385
.018 × .025 Upper	-	_	-	-	-	-	-	100-386
.018 × .025 Lower	-	-	-	-	-	-	-	100-387
.019×.025 Upper	-	-	-	-	-	-	-	100-388
.019 × .025 Lower	-	-	-	-	-	-	-	100-389
.021 × .025 Upper	100-378	-	-	-	-	-	-	100-390
.021 × .025 Lower	100-379	-	-	_	-	-	-	100-391

Stainless steel archwires are specifically designed for use with the Straight Archwire Technique. Stainless steel archwires may be used throughout the entire treatment, but are best suited for mid-to-late stages of treatment. A special alloy in the archwire provides maximum spring while minimizing fracturing.

Stainless Steel Archwires are:

- Pre-heat treated
- Excellent for use with all orthodontic techniques
- Available in two finishes: bright or gold
- Available straight or in four different arch forms to accommodate all your preferences
- Straight 14" length diamond drawn to exact tolerances for optimal resilience for every orthodontic application
- Excellent working characteristics, accepts severe bends with minimal fracturing, and is easily soldered

Etched Mid lines for arches:

- Upper 3 black marks
- Lower 1 black mark

	STAINLESS STEEL - GOLDEN ARCHWIRES	STAINLESS STEEL - BRIGHT ARCHWIRES				
	\bigcirc	\bigcap				
	PRO FORM ARCH SHAPE	PRO FORM ARCH SHAPE	OVAL ARCH FORM III SHAPE	14" STRAIGHT		
	50/PACK ROUND 10/PACK SQUARE	50/PACK ROUND 10/PACK SQUARE	50/PACK ROUND 10/PACK SQUARE	20/PACK ROUND 10/PACK SQUARE		
.014 Upper	100-100	100-140	101-402	100-014		
.014 Lower	100-110	100-150	101-403	100-014		
.016 Upper	100-101	100-141	101-404	100-016		
.016 Lower	100-111	100-151 101-405		100-010		
.018 Upper	100-102	100-142	101-406	100-018		
.018 Lower	100-112	100-152	101-407	100-018		
.020 Upper	100-103	100-143	101-408	100-020		
.020 Lower	100-113	100-153	101-409	100-020		
.028	_	_	_	100-028		
.032	_	_	_	100-032		
.036	_	_	_	100-036		

PACKAGING / STICKER COLOR REFERENCE

STAINLESS STEEL SOLID ARCHWIRES

ARCHWIRES STAINLESS STEEL ARCHWIRES

	STAINLESS STEEL - GOLDEN ARCHWIRES	STAINLESS STEEL - BRIGHT ARCHWIRES				
	PRO FORM ARCH SHAPE	PRO FORM ARCH SHAPE	OVAL ARCH FORM III SHAPE	D-LX SHAPE UNIVERSAL (DAMON SHAPE)	14" STRAIGHT	
	50/PACK ROUND 10/PACK SQUARE	50/PACK ROUND 10/PACK SQUARE	50/PACK ROUND 10/PACK SQUARE	SINGLE PACK 10/PACK	20/PACK ROUND 10/PACK SQUARE	
.016 × .016 Upper	100-104	100-144	101-410	_	100-046	
.016 × .016 Lower	100-114	100-154	101-411	_	100-046	
.016×.022 Upper	100-105	100-145	101-412	—	100.045	
.016 × .022 Lower	100-115	100-155	101-413	_	100-047	
.016 × .025 Upper	_	_	_	103-115	_	
.016×.025 Lower	_	—	-	103-115	_	
.017 × .025 Upper	100-106	100-146	101-414	_	100.040	
.017 × .025 Lower	100-116	100-156	101-415	-	100-049	
.018 × .025 Upper	100-107	100-147		_	100-051	
.018 × .025 Lower	100-117	100-157	_	-	_	
.019 × .025 Upper	100-108	100-148	101-420	103-117		
.019 × .025 Lower	100-118	100-158	101-421	103-117		
.021 × .025 Upper	100-109	100-149	_	-	_	
.021 × .025 Lower	100-119	100-159	_	_	_	

PACKAGING / STICKER COLOR REFERENCE

STAINLESS STEEL SOLID ARCHWIRES

ARCHWIRE RACKS & COVERS

ITEM	DESCRIPTION	ITEM NUMBERS
	Display Racks for Preformed Archwires*	
Sales and a second s	All archwire racks come with self-stick decals that indicate archwire size. These archwire racks are excellent organizers for chairside use.	
	Molded Archwire Rack Cover	120-006MC
	4½" W x 10" L x 3½" H	
	This cover fits the following Archwire Racks: Cat. Nos. 120-000, 120-003, 120-004	
	Note: Rack and archwires are not included.	
	White Display Rack	120-000
	4" W x 9½" L x 21⁄8" H	
	14 rows of storage tubes.	
All the opened	May order optional clear cover, Cat. No. 120-006MC	
	Display Racks for Posted Archwires*	120-002
	All archwire racks come with self-stick decals that indicate archwire size. These archwire racks	
AAA	are excellent organizers for chairside use.	
周围离	Master Posted Rack (Shown with Cover)	120-012
() () () () () () () () () () () () () (14½"W x 9"L x 1¼"H	
	Accommodates three rows of posted archwires and one row of regular Pro Form archwires.	
	(Total of 48 slots) White acrylic base.	
	Master Clear Cover (As shown)	
	14½" L x 9" W x 3½" H	
	Covered Small Posted Rack	120-003C
Page and	4¼" W x 10" L x 3½" H	
133368	Base is numbered 22 through 44 to accommodate a full set of posted wires,	
	and includes 14 rows for storage. The hinged, clear lid keeps archwires sanitary	
	and dust free.	

*Archwires shown are not included

ARCHWIRE RACKS & COVERS (CONTINUED)

EM	DESCRIPTION	ITEM NUMBERS
	Archwire Box Organizer* Our premier archwire box organizer, is specifically designed to hold our <i>D-LX</i> Arch Form boxes, but can also accommodate our regular archwire envelopes. The modern, reflective silver finish hides finger prints and fits well with the many other metal finishes in an office. It holds up to 12 boxes and can either sit on a counter top or be mounted to a wall. $37/8"$ L x $73/4"$ W x $87/8"$ H *Archwires shown are not included.	120-018
1000 Mar 2000 P	Designer Archwire Racks* Constructed from formed clear acrylic that has a translucent green edge giving them the look of designer glass. These racks have tubes mounted inside the structure to hold the archwires. Tubes are divided into red and blue to easily separate upper and lower wires.	
TITLES AND A	Large Archwire Rack $4\frac{4}{W} \times 9\frac{1}{2} L \times 2\frac{1}{W} H$ Rack includes 14 rows for storage.	120-009
	Small Archwire Rack 4¼" W x 4¼" L x 2¼" H Rack includes 6 rows for storage.	120-008
	Deluxe Archwire Rack 4" W x 10" L x 4" H Compact in size, yet aesthetically pleasing. The rack fits either standard or <i>Pro Form</i> archwire shapes, and includes 14 rows for storage. The hinged, clear lid keeps archwires sanitary and dust free.	120-005
	Covered Utility Archwire Rack 4½" W x 10" L x 3½" H Rack includes 13 rows for storage and each row is color-coded to specify the archwire type: stainless steel, <i>Nitanium</i> (round), and <i>Nitanium</i> (rectangular). This allows for quick and easy identification of the archwires. The hinged, clear lid keeps archwires sanitary and dust free.	120-007

*Archwires shown are not included.

ARCHWIRES CRIMPABLE HOOKS & STOPS

EM	DESCRIPTION	ITEM NUMBERS
	 Carriere Cu Nitanium Archwires with the Innovative EZ Stops System This new crimpable archwire stop delivery system provides smooth positioning. The unique holder allows clinicians to quickly position the tube stop in a precise location for crimping on the archwire. Threading a crimpable tube stop onto an archwire is quick and easy. No more lost stops! 	
	<i>EZ Stops</i> Small (.019"), Qty 20 <i>EZ Stops</i> Large (.030"), Qty 20	430-101 430-102
	Crimpable Archwire Hooks Precision-MIM crimpable hooks are easily crimped onto archwire for precise placement in or outside of the mouth. Crimp tubes create a strong, non-sliding lock with the archwire and remain firmly-in-place during treatment. Ball hook may be bent for right or left applications. All hooks fit round or rectangular archwires up to .018 × .025.	
	Crimpable Archwire Ball Hooks (20 per pack) Crimpable Archwire Power Hooks – Right (20 per pack) Crimpable Archwire Power Hooks – Left (20 per pack)	430-010 430-015 430-016
	Crimpable Archwire Tubes with Hooks Crimpable Archwire Tubes provide a firm anchor point for a variety of applications. May be positioned anywhere on an archwire by threading the archwire through the tube before engaging the brackets. The tube can then be locked securely into position by crimping it with How Pliers or a dull archwire cutter. (10 per pack)	
	$.017 \times .025$ Crimpable Tubes $.019 \times .025$ Crimpable Tubes	430-022 430-023
2	Archwire Stop Lock Ideal for adjustable or tie-back stop applications, spring activation, or for prevention of archwire migration. May be fixed firmly in place by positioning the slotted bolt over the archwire and then tightening the nut – using the Double-Sided Archwire Stop Lock Wrench Cat. No. 430-036 (sold separately). (5 per pack)	
	.022 Archwire Stop Lock .036 Archwire Stop Lock	430-032 430-033
- <u>6</u> -<1	Archwire Stop Lock with Hook Ideal for anchorage, placement of elastics or springs, and traction applications. Use Double- Sided Archwire Stop Lock Wrench to lock in place PN 430-036 (sold separately). (5 per pack)	
	Rights Lefts	430-034 430-035

ARCHWIRES CRIMPABLE HOOKS & STOPS / LIGATURE WIRES

ем	DESCRIPTION	ITEM NUMBERS
	Double-Sided Archwire Stop Lock Wrench Use for application of stop lock and stop lock with hook.	430-036
	MIM Crimp Stop Our MIM Crimp Stop may be placed anywhere on an archwire to limit tooth movement or maintain proper archwire positioning. For use with round or rectangular archwire up to .021" x .025". (10 per pack)	430-020
	Micro-Stop Use the Micro-Stop to limit movement or provide anchorage. Thread the product through the archwire to the desired location and crimp with a dull cutter, Weingart Pliers or most any other holding pliers. The small size makes these comfortable for the patient while also being inconspicuous. Available in two sizes. (25 per pack) Small - Fits round wires up to .018" Large - Fits square wire up to .020" x .020" and rectangular wire up to .016" x .025"	430-040 430-041
	Pearl Tone Preformed Ligature Wires Layered with a super smooth non-stick coating. Brackets glide effortlessly along the archwire. Pearl tone white in .012" wire diameter. (100 per pack)	100-420
\int	Shorty Ligature Twists Made from dead-soft stainless steel wire, these time saving preformed ligatures have ends that are already twisted for quick and easy placement. They fit Shorty Twist Holders or Mathieu Needle Holders. (500 per pack) .010" Shorty Ligature Twists .012" Shorty Ligature Twists	100-412 100-412B

ARCHWIRES LIGATURE WIRES

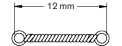
ITEM	DESCRIPTION	ITEM NUMBERS
\bigcap	Preformed Ligature Wires Dead soft temper for maximum workability. Preformed to save valuable chair time. (1000 per pack)	
	.009" Preformed Ligature Wire .010" Preformed Ligature Wire .011" Preformed Ligature Wire .012" Preformed Ligature Wire	100-401 100-402 100-403 100-407
R	Kobayashi Ligature Tie Hooks Wire is spot-welded together to form a hook. May be quickly tied in place in the same manner as the ligature wire. (100 per pack)	
	.012" Kobayashi Hooks .014" Kobayashi Hooks	100-405 100-404
R	Shorty Koby Twists Preformed .012" and .014" dead soft stainless steel ligature wire features twisted ends for rapid engaging and tying for quick placement. Fits Shorty Twist Holder or Mathieu Needle Holder. (100 per pack)	
	.012" Shorty Koby Twists .014" Shorty Koby Twists	100-413 100-414
	Spooled Dead Soft Ligature Wire Dead soft ligature wire comes in an economical 1 pound spool for doctors who prefer to fabricate their own ligatures. Available in a bright finish. (1 pound spool)	
	.009" Spooled Ligature Wire .010" Spooled Ligature Wire	100-416 100-417

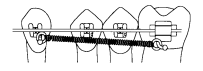
NITANIUM SPRINGS APPLICATIONS

Nitanium Closing Springs

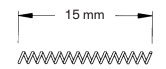
Excellent for closing spaces and anterior retraction. Easily engaged to bracket hook, buccal tube hook, sliding hook, or posted wire hook.

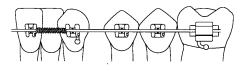






Nitanium Open Coil Springs

Provides constant force for maximum efficiency in opening space when placed on wire compressed between two brackets. 



ARCHWIRES SPRINGS

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Nitanium Closed Coil Springs These springs are manufactured from a super-elastic nickel titanium that is designed to open and close spaces with consistent and predictable results. <i>Nitanium</i> coil springs have an exclusive perpendicular loop design which is easy to engage and remove.	
	200 Grams of Force .010" x .030" – 9 mm Closing Springs (6 per pack) .010" x .030" – 12 mm Closing Spring (6 per pack)	100-622 100-623
	300 Grams of Force .010" x .030" – 12 mm Closing Springs (4 per pack) .010" x .030" – 14 mm Closing Springs (4 per pack) .010" x .030" – 18 mm Closing Springs (4 per pack)	100-636 100-637 100-639
	Nitanium 15" Spooled Open Coil Spring Open coil springs provide constant tooth movement, yet are gentle for patients because they are made of super-elastic material. Maximum efficiency in opening spaces when placed on archwire and compressed between brackets. (15" spool)	
*****	.009" x .030" Open (inner dia.) .010" x .030" Open (inner dia.) .012" x .030" Open (inner dia.) .014" x .030" Open (inner dia.) .010" x .036" Open (inner dia.) .014" x .036" Open (inner dia.) .010" x .045" Open (inner dia.) .012" x .045" Open (inner dia.)	100-750 100-751 100-752 100-753 100-754 100-755 100-756 100-757
LAAAAAAAAAAAAAAAAAAAAAAAA	Nitanium 7" Length Open Coil Spring This spring can be deflected twice its original length without taking a permanent set. Open coil springs provide constant tooth movement, yet are gentle for patients because they are made of super-elastic material. Provides maximum efficiency in opening or closing spaces when placed on archwire and compressed between two brackets. (3 per pack)	
	.010"x .030" Open (inner dia.) .010"x .036" Open (inner dia.) .014"x .036" Open (inner dia.)	100-643 100-644 100-642
	Nitanium Molar Distalizing Spring Super-elastic .010" x .045" springs provide 100 grams of continuous force. They fit directly over an archwire when distalizing molars. The spring attaches to hooks for canine/anterior retraction and can be customized to replace Class II elastics. 7" length, 2 per pack, .010" x .045"	100-647
	Spooled 3 Open Coil Spring and Closed Coil Spring Coiled spring is made from stainless steel hard, tempered wire that provides maximum efficiency in opening or closing space. May be placed on wire and between brackets. (3' spool)	
	.010" x .030" Open Coil Spring .010" x .036" Open Coil Spring .010" x .030" Closed Coil Spring	106-040 106-050 106-060

ARCHWIRES WIRE PRODUCTS & AUXILIARIES

ITEM	DESCRIPTION		ITEM NUMBERS
\sim	Nitanium Separating Springs Provide a light consistent force for optimum sp patient comfort. They are easy to place and self once sufficient space for banding is achieved. (-seating. Plus the springs are simple to remove	
$\bigcirc \bigcirc$		Small (Bicuspids) Large (Molars)	100-690 100-691
6	Ball Clasp Smooth, round ballhead clasp with retainer wird twice the diameter of wire. Stress relieved with	e assists in retention of removable appliances. Ball is out brittleness. (100 per pack)	5
	.028 Ball Clasp (wire .052)		032-050
	.032 Ball Clasp (wire .060)		032-051
	Double-Sided Archwire Stop Lock Wre Use for application of stop lock and stop lock w		430-036



Preferred by more labs, HSO's cadmium-free orthodontic silver solder can be used with any combination of gold, silver, or stainless steel.

- Low differential between a melting point of 1220°F (660°C) and flowing point for better control
- Dead soft for easy adaptation

Soldering Supplies

Use with our Silver Solder Past with Flux for stainless steel.

SIZE	GAUGE	ITEM NUMBERS
.015" (.38 MM)	5 DWT	4104-015
.025" (.64 MM)	5 DWT	4104-025
.025" (.64 MM) BULK	80 DWT	4104-225

ARCHWIRES WIRE PRODUCTS & AUXILIARIES

ITEM	DESCRIPTION	ITEM NUMBERS
	 "All-in-One" Solder/Flux Nothing's more convenient than HSO's pre-mixed 6" (15.2 cm) silver solder/flux sticks. Each has a perfect solder-to-flux ratio that insures less breakage. And because you're working with a single element, there's less mess, less effort, less time wasted, and no chance of using too much or too little flux. 6 per tube 	4104-250
ORTHO Participation	Silver Solder Paste with Flux Finely ground with uniform consistency to enhance soldering of appliances. Easy to apply for maximum strength of solder joint. Bright finish joint applications.	600-150
7. III Doc	Ortho Freez* Chills thermal wire making it flexible and easy to place (10 oz can)	100-788

*

* Ground shipment recommended – This product is classified as hazardous material as per the U.S. Department

of Transportation Pipeline and Hazardous Materials Safety Administration. Extra shipping charges may apply.







Exclusive manufacturing process offers precise force levels for speed of treatment

with fewer attachments.



Exceptional Fit & Optimized Trim • Uniquely captures all available tooth and soft tissue anatomy, further enhancing control.



 Silky Smooth Edges Hand-finished edges for maximum patient comfort.

THE NEXT GENERATION CLEAR ALIGNER SOLUTION

The **SLX**[®] Clear Aligner System is uniquely manufactured, delivering a crystal-clear aligner and a precision-fit for exceptional tooth-specific control and comfort. You can be confident in **SLX** performance and offer your patients an aligner like no other.

slxclearaligners.com

To get started with *SLX* Clear Aligners in your practice, contact your *SLX* Specialist or call Customer Support at (+1) 760.448.8600





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SECTION - J

ELASTOMERICS LIGATURE TIES

ELASTOMERICS LIGATURE TIES' COLOR CHART

COLOR	CONTINUOUS CHAIN	LONG CHAIN	STANDARD CHAIN	SHORT CHAIN	RING-TIE 24 ties x 30 sticks	O-TIE 24 ties x 30 sticks	MINI-O-TIE 10 ties x 50 sticks	SAFE-T-TIES 24 ties x 30 sticks
Black	400-343C	400-346	400-157	400-343	400-807	400-757	400-707	400-406
Blue	400-349C	400-350	400-156	400-349	400-806	400-756	400-706	400-403
Clear	400-316	400-318	400-152	400-317	400-802	400-752	400-702	400-401
Cobalt Blue	400-493C	400-493L	400-195	400-493	400-845	400-795	400-745	400-445
Dark Blue	400-484C	400-485	400-185	400-484	400-835	400-785	400-735	400-440
Grape	400-478C	400-479	400-182	400-478	400-832	400-782	400-732	400-437
Gray	400-313	400-315	400-194	400-314	400-844	400-794	400-744	400-400
Green	400-376C	400-377	400-160	400-376	400-810	400-760	400-710	400-404
Light Green	400-482C	400-483	400-184	400-482	400-834	400-784	400-734	400-439
Light Pink	400-480C	400-481	400-183	400-480	400-833	400-783	400-733	400-438
Neon Blue	400-472C	400-473	400-162	400-472	400-812	400-762	400-712	400-413
Neon Green	400-339C	400-340	400-177	400-339	400-827	400-777	400-727	400-414
Neon Pink	400-341C	400-344	400-153	400-341	400-803	400-753	400-703	400-405
Orange	400-388C	400-389	400-174	400-388	400-824	400-774	400-724	400-410
Pearl	400-397C	400-398	400-193	400-397	400-843	400-793	400-743	400-446
Purple	400-342C	400-345	400-154	400-342	400-804	400-754	400-704	400-407
Red	400-374C	400-375	400-155	400-374	400-805	400-755	400-705	400-408
Silver	400-370C	400-371	400-151	400-370	400-801	400-751	400-701	400-417
Sky Blue	400-490C	400-491	400-192	400-490	400-842	400-792	400-742	400-443
Teal	400-470C	400-471	400-175	400-470	400-825	400-775	400-725	400-411
White	400-380C	400-381	400-159	400-380	400-809	400-759	400-709	400-402
Yellow	400-347C	400-348	400-158	400-347	400-808	400-758	400-708	400-409
Assorted Color	_	_	-	-	400-819	400-769	400-719	400-415
Assorted Ligature Kits								
Large Assorted Kit	_	_	_	_	402-019*	402-020*	400-700***	402-016*
Combo Chain & Ligatur	e Kits							
Standard Chain & Ligature Kit**	_	_	_	_	402-021	_	_	402-018

 * This kits contains 270 sticks and has 22 colors.

** Standard Chain & Ligature Combo Kits all contain 12 colors.

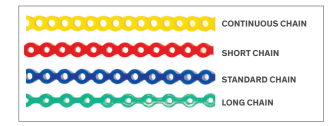
*** Large Assorted Kit 400-700 contains 180 sticks and has 18 colors.



LARGE ASSORTED KIT 400-700



COMBO CHAIN & LIGATURE KIT 402-021



Actual color may vary from picture due to the printing process.

ELASTOMERICS LIGATURE TIES

ELASTOMERICS LIGATURE TIES

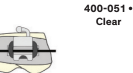
ITEM	DESCRIPTION	ITEM NUMBERS
	 Ring-Tie[™], O-Tie[™], and Safe-T-Tie[™] Ligatures – .120" diameter size (Non-Lat 24 modules per stick, 30 sticks per pack Ligatures for individual patient use offer peace of mind by avoiding cross-contamination Choose from 22 fade resist colors Easily fits under bracket tie-wings 	ex) See chart on pg. J-2 for available colors and catalog numbers.
	Ligature Kit (Non-Latex) • Kit contains 22 individual colors, with a total of 270 sticks • Easily store all your ligature colors as a complete system • 11" L x 7" W x 3½" H	402-019 • Ring-Ties Kit 402-020 • O-Ties Kit 402-016 • Safe-T-Ties 402-015 • Empty Case
00000	 Mini-O-Tie[™] Ligatures – .120" diameter size (Non-Latex) 10 modules per stick, 50 ligature sticks per pack Available in array of colors With 10 ligatures per stick, there is little waste and no cross-contamination Easily remove each ring by utilizing the grip and ergonomic shape 	See chart on J-2 for available colors and catalog numbers.
	Mini-O-Tie Ligature Kit (Non-Latex) Assorted Kit (1800 ties) 18 individual colors/10 sticks each 9" L x 5" W x 134" H	400-700 • Mini-O-Tie Kit 400-5BX • Empty Case



Maxi-Tie - .150 Ligatures (Non-Latex)

Larger than standard ligatures, the .150 diameter gives these ties extra space and flexibility. The increased elasticity makes them great for special ligations such as figure "8's" and inverted "V's".

These ligatures will fit around molar buccal tubes and will easily ligate an archwire into a molar tube with the cap removed, eliminating the need for wire ligatures. 10 ligatures per stick. (10 per pack).



Clear

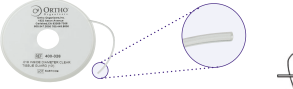
Converted Molar Tube with Maxi-Tie

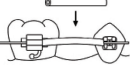
ELASTOMERICS MISCELLANEOUS

Tissue Guard

The tissue guard is used to slip over the archwire to prevent irritations and available in gray or clear. It is aesthetic in appearance and odor and stain resistant. Fits wires up to .045." (sold in 2pty 10' spools). Non-Latex.

COLOR	DIAMETER	ITEM NUMBERS
Clear	.018	400-326
Gray	.018	400-327
Clear	.027	400-330
Gray	.027	400-331
Clear	.046	400-328
Gray	.046	400-329



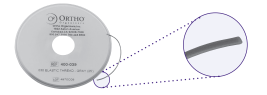


Elastic Thread

Solid elastomeric material in precision extruded threadform. Exerts continuous long lasting, predictable force. Moisture, odor, and stain resistant. Ideal for rotations, retractions, and figure 8's. Available in gray or clear .025" and .030" diameters. (25' or 50' spools). Non-Latex.

COLOR	DIAMETER	25-FOOT	50-FOOT
Gray	.025	400-038	400-028
Gray	.030	400-039	400-029
Clear	.025	400-040	400-026
Clear	.030	400-041	400-027

Recommended for use with Carriere SLX 3D brackets.



ELASTOMERICS MISCELLANEOUS

Elastic Tube

Hollow tube is ideal for rotation corrections, cuspid retractions and figure 8's. Consolidate space in the entire arch. The elastic tube offers good memory and is easy to ligate. Available in gray or clear and .025 and .030 diameters. (25' or 50' spools). Non-Latex.



COLOR	DIAMETER	25-FOOT	50-FOOT
Gray	.025	400-025	400-034
Gray	.030	400-030	400-035
Clear	.025	400-036	400-032
Clear	.030	400-037	400-033

Chain Elastic – NON-Latex

Made from super-elastic long lasting material that delivers continuous, gentle force for more predictable tooth movement. The thin wall is easier to ligate under tie wings. Moisture, stain, and odor resistant. (15 foot length) See chart on page J-2 for available colors and catalog numbers.

000000000000000000000	CONTINUOUS CHAIN
000000000000	SHORT CHAIN
00000000000	STANDARD CHAIN
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	LONG CHAIN

Chain Elastic – NON-Latex Light Force, 15'– Short, Long, Continuous

Our light force chain elastic has a 20% lighter force than our regular chain and is excellent for low force treatment mechanics. The thinner chain material is easier to apply, reducing chair time.

CONTINUOUS	SHORT	LONG
400-313LF	400-314LF	400-315LF
400-316LF	400-317LF	400-318LF
	400-313LF	400-313LF 400-314LF



ELASTOMERICS DISPENSERS / INSTRUMENTS

ELASTOMERICS DISPENSERS

ITEM	DESCRIPTION	ITEM NUMBERS
TOURDOOD	 Deluxe Spool Dispenser - Empty Aesthetically pleasing design holds 18 spools Easily view the spool colors through the clear cover Compact size, 10" x 4" x 4" 	402-013
	Combo Chain and Ligatures Dispenser - Empty Has 12 separated spaces for Ligatures and a bar to accommodate 12 spools of chain elastic. Clear cover with front cut-out for chain elastic facilitates use and provides protection from dust. 6" x 9" x 4"	402-017
	Combo Chain and Ligatures Dispenser - Preloaded You may order the dispenser preloaded with 12 colors of ligatures and matching standard	402-021 Ring-Ties
	chain; silver, clear, neon pink, red, blue, black, green, neon, blue, neon green, sky blue, grape, and light pink. 6" x 9" x 4"	402-018 Safety-T-Ties

TRIUMPH ORTHODONTICS INTRUMENTS LIGATURE PLIERS

ITEM	DESCRIPTION	ITEM NUMBERS
triumph	Narrow Tip The narrow tip Mathieu style needle holder has serrated tips. Safety Lock reduces the chances of gloves catching in the ratchet, while the double spring allows instant opening and closing. Excellent for placement of ligature wires and elastomeric ties.	205-402
triumph	Smaha Ultra Fine Tip The ultra fine tip Mathieu style needle holder has serrated tips. This Mathieu instrument is exceptional for use when placing elastic ligature ties. Safety Lock reduces the chances of gloves catching in the ratchet, while the double spring allows instant opening and closing.	205-403

ELASTOMERICS INTRAORAL ELASTICS



Diameter – Inch	O 1⁄8"	O ₃∕₁6") 1⁄4"	○ ^{5∕16"}	3/8"
AMBER – PREPACKAGED	INTRAORAL ELASTICS:	1 BOX (APPROX. 100	ELASTICS PER BAG	• 50 BAGS PER BOX)	
DIAMETER SIZE - INCH	1⁄8"	³ ∕16"	1⁄4"	5∕ ₁₆ "	³ ⁄8"
DIAMETER SIZE – mm (PASSIVE)	3.2 mm	4.8 mm	6.4 mm	7.9 mm	9.4 mm
Light (2½ oz)	407-020S Giraffe	407-030S Toucan	407-040S Gazelle	407-050S Leopard	407-060S Vulture
Medium (4½ oz)	407-021S Chimpanzee	407-031S Zebra	407-041S Lion	407-051S Gorilla	407-061S Warthog
Heavy (6½ oz)	407-022S Python	407-032S Elephant	407-042S Rhino	407-052S Hippo	407-062S Crocodile



- Made from the finest amber-colored surgical latex tubing,
- precision-cut to separate each elastic.
- Packaged in tamper-proof patient bags.

Smile Safari™ Box



NEON - PREPACKAGED INTRAORAL ELASTICS: 1 BOX (APPROX. 100 ELASTICS PER BAG • 50 BAGS PER BOX)					
DIAMETER SIZE – INCH	1⁄8"	³ ∕16"	1⁄4"	⁵ ⁄16"	³ ⁄8"
DIAMETER SIZE – mm (PASSIVE)	3.2 mm	4.8 mm	6.4 mm	7.9 mm	9.4 mm
Medium (4½ oz)	401-041S Chimpanzee	401-042S Zebra	401-043S Lion	401-044S Gorilla	401-045S Warthog



Assorted neon colors in each bag:

red, purple, green, and orange.

• Packaged in tamper-proof patient bags.

CLEAR - NOT MADE WITH NATURAL RUBBER LATEX, PREPACKAGED INTRAORAL ELASTICS: 1 BOX (APPROX. 100 ELASTICS PER BAG • 50 BAGS PER BOX)						
DIAMETER SIZE - INCH	1⁄8"	³ ⁄16"	1⁄4"	⁵ ⁄16"	³∕8"	
DIAMETER SIZE – mm (PASSIVE)	3.2 mm	4.8 mm	6.4 mm	7.9 mm	9.4 mm	
Medium (4½ oz) 401-061S Chimpanzee 401-062S Zebra 401-063S Lion 401-064S Gorilla 401-065S Warthog						

- Made from special material that is tasteless, odorless, and non-staining.
- Great for aesthetic brackets.
- Perfect for material-sensitive patients.
- Packaged in tamper-proof patient bags.

Please Note: There may be traces of cornstarch in packages of elastics. Cornstarch is used to reduce moisture in the packaging. The cornstarch is harmless. Please notify your patients accordingly.

ELASTOMERICS BULK PACKS

- Approx. 10,000 elastics per master package, minimum order is one master package.
- Low cost bulk pack amber-colored elastics for the office that prefers to package their own bags.
- Packaged in an easy to use zip top bag.



ELASTIC BULK PACKS: AMBER - MINIMUM ORDER - 1 BAG (APPROX. 10,000 ELASTICS PER PACKAGE)					
DIAMETER SIZE – INCH	1⁄8"	³ ⁄16"	1⁄4"	⁵ ⁄16"	³ /8"
DIAMETER SIZE – mm (PASSIVE)	3.2 mm	4.8 mm	6.4 mm	7.9 mm	9.4 mm
Light (2½ oz)	408-020	408-030	408-040	408-050	408-060
Medium (4½ oz)	408-021	408-031	408-041	408-051	408-061
Heavy (6½ oz)	408-022	408-032	408-042	408-052	408-062
Extra Heavy (8 oz)	-	-	408-043	-	-

ITEM	DESCRIPTION	ITEM NUMBERS
	Extraoral Elastics Amber colored, strong elastics for use with the face mask. 1000 per pack	408-073 • ½" Bulk Elastics (8 oz)
		408-074 • ½" Bulk Elastics (16 oz)
0	Elastic Attachers™ Simplifies placement and removal of intraoral elastics. Simply insert elastic attacher	402-011 • 100 per pack
	and stretch to desired position and release. (Reverse the procedure for elastic removal.) Mixed assortment of neon pink, neon blue, neon green, and glow.	402-010 • 250 per pack
	Glow Elastic Attachers The same design as our regular elastic attachers, but will glow bright after being exposed to direct light.	402-011G
	100 per pack	
	Smile Safari Elastics Box Dispenser Sturdy, clear acrylic rack holds four Smile Safari Elastics Boxes for easy dispensing. Rack can be placed on tabletop or mounted on the wall. (Holds 4 boxes).	402-012S
V To	13½" L x 4¼" W x 10" H	

ELASTOMERICS SEPARATORS AND WEDGES

ELASTOMERICS SEPARATING ELASTICS

ITEM		DESCRIPTION	ITEM NUMBERS
0		Single Separators – Non-Latex Radiopaque. Precision-cut, blue separating elastics are made from tough absorption-	400-355 • Blue Regular
400-355		free elastomeric material. Holds elasticity without deterioration. Separates teeth rapidly due to faster elastic recovery. Easily placed. Good visibility.	400-355L • Blue Large
0		1000 per pack	200-407D • Recommended Deluxe Elastic
400-355L	200-407D		Separating Pliers

ELASTOMERICS ROTATION WEDGES

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Rotation Wedges – Standard – Non-Latex A preformed tab is perforated to lock in place on one set of tie wings of a twin bracket. The wedge portion allows the necessary fulcrum between wire and bracket for efficient rotation. 100 per pack	400-300 • Gray 400-301 • Clear



Bettepper Bettep

Rely on the *Carriere[®] M*otion *3D*[™] Appliance to do the heavy lifting for you and simplify and shorten your brackets cases.

Motion 3D Appliances correct AP discrepancies and stimulate initial tooth movement. This fosters easier transitions into larger wires earlier in treatment using *Carriere M-SERIES*[™] Wires, less time in braces, and shorter overall treatment times. By resolving the most difficult part of treatment at the beginning, when patient compliance is at its highest, you can achieve a Class I platform in 3 to 6 months, shortening the total treatment time by up to 6 months in *Carriere SLX*[®] 3D Self-Ligating Brackets.

To learn more, contact your Orthodontic Sales Specialist: Call (+1) 760.448-8600 | or visit HenryScheinOrtho.com



* Based on treated cases and case simulations by Dr. Luis Carrière © 2021 Ortho Organizers, Inc. All rights reserved. PN M2186 5/21



Carriere Motion 3D Appliances
<i>Twin Force</i> [®] K-3 Bite Corrector Devices
<i>TransForce</i> ^{©2} K-6 Arch Developer Appliances
Nitanium Palatal Expander ^{2™} K-8 Finishing Appliances
<i>Nitanium Molar Rotator</i> ^{2™} K-10 Finishing Appliance
Leone® Rapid Palatal Expander K12
Multi-Distalizing Arch [™]

SECTION - K

+(1) 760.448.8600

MOTION 3D APPLIANCES



MOTION 3D Appliances

MOTION 3D Appliances are used to employ the *SAGITTAL FIRST* Philosophy to achieve an ideal Class I platform at the beginning of treatment prior to placing brackets or aligners when there are no competing forces operating and patient compliance is at its highest.

Please refer to the Motion 3D Appliances section beginning on page B-1 for complete details.



TWIN FORCE BITE CORRECTOR DEVICES

Strength and Durability for Consistent Results

The *Twin Force* Bite Corrector Devices, with their precision machining, are revolutionary orthodontic intraoral devices for the correction of Class II and Class III dental occlusion. Now, even your most non-compliant patients can make the transition to an ideal Class I molar relationship faster, and with less discomfort than any other device on the market.

The *Twin Force* Bite Corrector Devices are easy and quick to use with no adjustment required. And, only the *Twin Force* Bite Corrector Devices offer dual force technology for fast, gentle, continuous force to both the maxilla and mandible.

Get greater results in less time

Class II or Class III correction can take anywhere from 6 to 12 months with standard treatment techniques. *Twin Force* Bite Corrector Devices can provide the same treatment results in half the time without patient compliance and frequent adjustments.



BENEFITS INCLUDE:

Product life has been extended

The Super-elastic nickel titanium springs have been re-designed to provide a dramatic increase in durability, while producing a significantly smoother function of the piston

More robust connections

Components are joined using a continuous laser rotation welding process

Dependable and reliable Nickel titanium springs exert continual low forces with predictable results in a minimal amount of time

Easy to use

Titanium components provide a secure lock onto the archwire, allowing placement and removal of this single-piece appliance to be done chair side in just seconds

Time and cost savings

No waiting for the lab to fabricate the appliance

Comfortable

Increased lateral excursion not found with most distalizing appliances

Versatile

Suitable for both extraction and non-extraction cases. Available in two styles: Double Lock and Anchor Wire Minimal patient cooperation required

TWIN FORCE BITE CORRECTOR DEVICES

Precision is in the parts

The success of the *Twin Force* Bite Corrector Devices are inherent in its exceptional design because it is manufactured to the highest standards in the industry. High-quality titanium clamps and screws reduce slippage. Plus, instead of using traditional hex screws that can strip or loosen, the *Twin Force* Bite Corrector Devices' screws are square for a secure fit. All components are laser welded, ensuring that each part functions as a single unit, minimizing separation.



More hygienic and more comfortable

The *Twin Force* Bite Corrector Devices take functional aesthetic to a new level. The small, smooth, hygienic springs are enclosed in cylinders that don't create food traps. And your patients will appreciate the increased lateral excursion feature which makes the *Twin Force* Bite Corrector Devices more comfortable than other Class II correction devices.

Twin Force Bite Corrector Devices are available in Anchor Wire and Double Lock configurations, in two sizes.



TWIN FORCE BITE CORRECTOR DEVICES

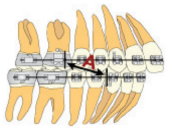
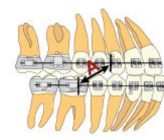


Figure 1.



"A" MEASUREMENT FOR DOUBLE LOCK						
MINIMUM (MM)	МАХІМИМ (ММ)	ITEM NUMBERS				
23	32	424-216Ti				
27	36	424-215Ti				

Figure 2.

Twin Force Bite Corrector Anchor Wire* Class II

"A" Measurement =

Distal edge of the lower cuspid bracket to the distal end of the upper molar facebow tube (Figure 3).

Class III "A" Measurement =

Distal edge of the upper cuspid bracket to the distal end of the lower 1st molar lip bumper tube (Figure 4).

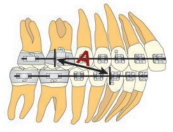


Figure 3.

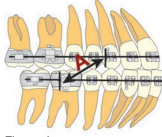


Figure 4.

"A" MEASUREMENT FOR ANCHOR WIRE						
MINIMUM (MM)	MAXIMUM (MM)	ITEM NUMBERS				
27	36	424-211Ti				
32	48	424-210Ti				

*May be used in conjunction with facebow tubes on pages G-8 to G-15.

TransForce² Arch Developer Appliances

THE NEXT GENERATION IN EXPANSION

*TransForce*² Arch Developers are available in two styles, Transverse and Sagittal. Each of these appliances can be used to treat all classes of malocclusion and are excellent for mixed dentition.

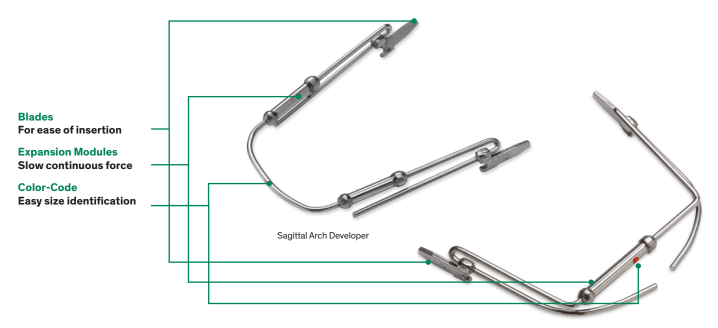
Both styles mount lingually, making them very inconspicuous and require zero patient compliance. The *TransForce*² Arch Developer Appliances were developed in consultation with Dr. William J. Clark, the inventor of the *Clark Twin Block*[®].

VIRTUALLY INVISIBLE ASSISTANCE FOR ARCH DEVELOPMENT

Dr. William J. Clark

Designed for ease of use, the *TransForce*² Arch Developer Appliances are preprogrammed to allow appliances to be placed without laboratory work. Both the Tranverse and Sagittal styles may be placed using first molar bands with standard .036" x .072" lingual sheaths. Each *TransForce*² Arch Developer Appliance may be easily adjusted per patient. In addition, each expander module contains *Nitanium* Coil Springs generating approximately 200 grams of gentle biocompatible force.

The Transverse and Sagittal Appliances are available in multiple sizes, individually or a starter assortment kit. Best of all, the developers are universal, which allows for less inventory as they can be used for either upper or lower arch development.



Transverse Arch Developer

TRANSFORCE² ARCH DEVELOPER APPLIANCES



	TRANSVER	SE SIZE					
	FULLY COM	PRESSED	FULLY EXPAN	DED	MAXIMUM AMOUNT		
COLOR-CODE	INTER- CANINE	INTER- MOLAR WIDTH	INTER- CANINE	INTER- MOLAR WIDTH	OF INTER-CANINE EXPANSION	ITEM NUMBERS	
Transverse Kit (In	Transverse Kit (Includes one of each size)						
Transverse Arch I	Development F	Planner				424-500T	
RED	18 mm	27 mm	26 mm	36 mm	8 mm	424-526	
GREEN	20 mm	30 mm	28 mm	38 mm	8 mm	424-528	
PURPLE	22 mm	32 mm	30 mm	40 mm	8 mm	424-530	
PINK	24 mm	35 mm	32 mm	43 mm	8 mm	424-532	



	SAGITTAL SIZE	E				
	FULLY COMPR	ESSED	FULLY EXPAN	DED	MAXIMUM AMOUNT OF ANTERIOR-	
COLOR-CODE	ANTERIOR- POSTERIOR	INTER-MOLAR WIDTH	ANTERIOR- POSTERIOR	INTER-MOLAR WIDTH	POSTERIOR EXPANSION	ITEM NUMBERS
Sagittal Kit (Inclu	Sagittal Kit (Includes one of each size)					
Sagittal Arch Dev	elopment Planne	r				424-700T
GREEN	24 mm	29 mm	28 mm	30 mm	4 mm	424-728
PURPLE	26 mm	29 mm	30 mm	31 mm	4 mm	424-730
PINK	28 mm	30 mm	32 mm	31 mm	4 mm	424-732
BLUE	30 mm	30 mm	34 mm	32 mm	4 mm	424-734
BLACK	30 mm	34 mm	36 mm	36 mm	6 mm	424-736
YELLOW	32 mm	35 mm	38 mm	37 mm	6 mm	424-738
WHITE	34 mm	35 mm	40 mm	38 mm	6 mm	424-740

A TransForce² Arch Developer Appliance Planner will be included at no charge in Transverse and Sagittal Kits. The planners are a great tool to help in choosing the correct size appliance for your patient. You may also order a planner by calling customer service.

Nitanium Palatal Expander² Multi-Purpose Finishing Appliance

The easy to use Nitanium Palatal Expander² takes expansion a step beyond

This extraordinary expansion appliance has the capacity to rotate, upright, distalize, and expand the anterior and posterior arches with gentle biocompatible force.

The Nitanium Palatal Expander² Appliance's action is the result of transition temperature and shape memory. Warmth within the patient's mouth activates movement in the thermal nickel titanium energy wire toward the appliance's preprogrammed shape. This produces the desired expansion in unison with tooth movement. Once the exact correction is achieved, the appliance stops expanding and lies passive.

The Nitanium Palatal Expander² Appliance offers many benefits, including the following:

- · Slower expansion has shown to lower incidents of relapse*
- Thermally-activated Nitanium for total control eliminating patient's compliance
- · Ease of placement and removal by the doctor
- · Ortholoy arms and loops provide adjustability for finetuning and finishing
- · No laboratory work is required - available in 10 sizes



Case Study - Patient #96807 Seven Month Progress



3-15-96



4-12-96





8-19-96



10-30-96

Ask for Your Free Copy of these Articles on the Nitanium Palatal Expander² Appliance:

"Slow Maxillary Expansion with Nickel Titanium" By Drs. Ravi Nanda and Robert Marzban • 999-162

*"Slow and Continuous Maxillary Expansion, Molar Rotation and Molar Distalization" By Dr. Maurice Corbett • 999-151

Nitanium Palatal Expander²

EM	DESCRIPTION	ITEM NUMBERS
	Nitanium Palatal Expander ² Appliance* Full-Range Kit Includes: • 1 Expander of Each of the Following 10 Sizes: 26 mm, 28 mm, 30 mm, 32 mm, 34 mm, 36 mm, 38 mm, 40 mm, 42 mm and 44 mm • 1 Acrylic Storage Holder • Instruction Manual	101-760L
	<i>Nitanium Palatal Expander</i> ² Appliance* Mid-Range Kit Includes: • 1 Expander of Each of the Following 5 Sizes: 32 mm, 34 mm, 36 mm, 38 mm and 40 mm • 1 Acrylic Storage Holder • Instruction Manual	101-760ML
	Nitanium Palatal Expander ² Appliance Individual Expanders **, *** (1 per pack)	
	26 mm Expander	101-761
	28 mm Expander	101-762
	30 mm Expander	101-763
	32 mm Expander	101-764
	34 mm Expander	101-765
	36 mm Expander	101-766
	38 mm Expander	101-767
	40 mm Expander	101-768
	42 mm Expander	101-769
	44 mm Expander	101-770
1	Individual Components	
<u>, </u>	Ortho Freez (10 oz can)*	100-788



Ortho Freez (10 oz can)*	100-788
Expander Adjustment Pliers	200-450
Acrylic Storage Rack	120-015

* Ground shipment recommended – This product is classified as hazardous material as per the U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration. Extra shipping charges may apply.



Ground shipment recommended - This product is classified as hazardous material as per the U.S. Department of

Transportation Pipeline and Hazardous Materials Safety Administration. Extra shipping charges may apply. ** For easy identification, each expander has size numbers permanently stamped on the assembly.

*** Expanders are for single-use only.

LEONE PALATAL EXPANDERS

For patients requiring upper first molar rotation and stabilization

The *Nitanium Molar Rotator*² Appliance provides predictable rotation, torquing, and expansion in a preprogrammed appliance.

Advances in thermally activated nickel titanium provide the activating forces in this truly unique appliance. After insertion into the maxillary first molar lingual sheaths, the appliance provides a constant force to ensure the desirable end result.

The *Nitanium Molar Rotator*² Appliance offers many benefits, including the following:

- Slower expansion has shown to lower incidents of relapse*
- Thermally-activated *Nitanium* for total control eliminating patient's compliance
- · Ease of placement and removal by the doctor
- Ortholoy arm and loops provide adjustability for fine-tuning and finishing
- No laboratory work is required available in 10 sizes
- Excellent for mixed dentition and adolescent cases
- · Consistent and predictable end results



ITEM

DESCRIPTION

Nitanium Molar Rotator² Appliance

Full-Range Kit Includes:

- 1 Rotator of Each of the Following 10 Sizes: 26 mm, 28 mm, 30 mm, 32 mm,
- 34 mm, 36 mm, 38 mm, 40 mm, 42 mm and 44 mm
- 1 Acrylic Storage Holder
- Instruction Manual

Ask for Your Free Copy of this Article on the Nitanium Molar Rotator² Appliance:

*"Slow and Continuous Maxillary Expansion, Molar Rotation and Molar Distalization" By Dr. Maurice Corbett • 999-151

ITEM NUMBERS

ITEM NUMBERS

NITANIUM MOLAR ROTATOR²

DESCRIPTION

ITEM



Indiv	nium Molar Rotator ² Appliance vidual Expanders *, ** er pack)	
26 n	nm Rotator	101-781
28 n	nm Rotator	101-782
30 n	nm Rotator	101-783
32 n	nm Rotator	101-784
34 n	nm Rotator	101-785
36 n	nm Rotator	101-786
38 n	nm Rotator	101-787
40 n	nm Rotator	101-788
42 n	nm Rotator	101-789
44 n	nm Rotator	101-790
Indi	vidual Components	
Orth	o Freez (10 oz can)***	100-788
Expa	ander Adjustment Pliers	200-450



*** Ground shipment recommended – This product is classified as hazardous material as per the U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration. Extra shipping charges may apply.

AUXILIARY PRODUCTS

The Nitanium Palatal Expander² Appliance and the Nitanium Molar Rotator² Appliance simply slip into any of the following weldable Lingual Sheaths.

ITEM	DESCRIPTION	ITEM NUMBERS
A 1 -	Lingual Sheath .036" x .072" horizontal hook, slotted, latching indent. Available in 10/pk • UR/LL • UL/LR This lingual attachment may be welded to create your preferred band assembly.	971-036 971-037
	Lingual Sheath With vertical hook. Available in 10/pk • UR/LL • UL/LR This lingual attachment may be welded to create your preferred band assembly.	971-038 971-039

* For easy identification, each rotator has size numbers permanently stamped on the assembly. ** Rotators are for single-use only.

LEONE RAPID PALATAL EXPANDERS

ITEM

DESCRIPTION

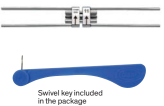
ITEM NUMBERS



Leone Rapid Palatal Expanders

Leone palatal expanders have been known worldwide for more than 50 years and are now the most complete range of expanders in the market. The Rapid Palatal Expanders are a superior product made in various dimensions with many advanced features including laser welding of the extension arms into the body of the expander for greater strength and stability.

- Laser welding of the extension arms into the screw's body
- Laser-etched expansion limit, directional arrow, lot number
- Made entirely of biomedical stainless steel



Rapid Palatal Expander

THE BEST-SELLING PALATAL EXPANDER IN THE WORLD

Made entirely of biomedical stainless steel. The housing design is completely smooth, with no rough areas for a secure hygiene. The expander limit, a directional arrow and the lot number are laser etched into the surface of the expander body. Supplied with a swivel key with handle and instructions for use to facilitate the patient endoral activation.

Pack of 1

MAXIMUM EXPANSION	WIDTH	HEIGHT	ONE COMPLETE TURN	ARM DIAMETER	BODY LENGTH	ACTIVATION TURNS	ITEM NUMBERS
8 mm	11 mm	4 mm	0.8 mm	1.5 mm	12 mm	35	4109-495
9 mm	11 mm	4 mm	0.8 mm	1.5 mm	14 mm	40	4109-395
11 mm	11 mm	4 mm	0.8 mm	1.5 mm	16 mm	50	4109-295
13 mm	11 mm	4 mm	0.8 mm	1.5 mm	18 mm	60	4109-195

Rapid Palatal Expander with Pre-Bent Arms

Exactly the same as the Rapid Palatal Expander for all technical features and materials used, but designed with pre-bent arms to facilitate the work in the laboratory. The front arms are more inclined than the rear arms to allow the positioning of the expander's body in the most comfortable way for the patient with the best biomechanical results. Provided with one swivel key with handle and instructions for use to facilitate the patient endoral activation. Pack of 1

MAXIMUM EXPANSION	WIDTH	HEIGHT	ONE COMPLETE TURN	ARM DIAMETER	BODY LENGTH	ACTIVATION TURNS	ITEM NUMBERS
9 mm	11 mm	4 mm	0.8 mm	1.5 mm	14 mm	40	4109-192
11 mm	11 mm	4 mm	0.8 mm	1.5 mm	16 mm	50	4109-191
13 mm	11 mm	4 mm	0.8 mm	1.5 mm	18 mm	60	4109-190



Swivel key included in the package

LEONE RAPID PALATAL EXPANDERS

ITEM

DESCRIPTION

Leone Activation Key

The *Leone* Activation Key is recommended for use with all expansion screws. It is simple to use and eliminates the need for safety cords and strings. The unique design features and offset insertion tip to prevent over-seating screws. When the key travels near full activation, a high resistance "bump" is felt just before the full activation stop is reached. This positive "pressure-sensing" design lets the parent and patient know precisely when a proper activation turn has been completed.

10 per pack



ITEM NUMBERS

4109-204

MULTI-DISTALIZING ARCH (MDA) APPLIANCE

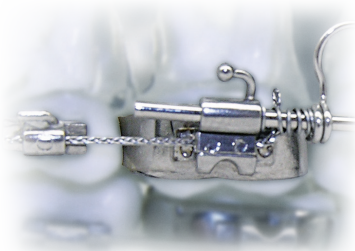
A Fixed Appliance for Non-Extraction Cases

The *Multi-Distalizing Arch (MDA*) Appliance is a true multi-treatment device which reduces treatment time and cost, while improving patient comfort and cooperation.

Class II malocclusions may be corrected by combinations of restriction or redirection of maxillary or mandibular growth, distal movement of the maxillary dentition and mesial movement of the mandibular dentition. To establish a Class I molar relationship, and create space in the lateral segments

for the canines or premolars in non-extraction treatment modalities, you must first distalize the maxillary first molars. Many treatment techniques require the use of extra-oral forces, such as headgear, requiring strict patient compliance.

The MDA Appliance allows non-extraction treatment in severely crowded cases by allowing distal movement for creating space. First and second molars can successfully be distalized up to 8-10 millimeter without tipping. The appliance is not phase dependent and therefore can be used in mixed dentition.



The MDA Appliance may be used for:

- Rapid bilateral or unilateral molar distalization in mandible or maxilla
- Rapid anterior retraction in maxilla
- Rapid anterior intrusion in maxilla

.042 Distal wires

Fit .045 face bow tubes

Adjustable distal loops .016 × .022 anterior wire

For applying torque early in treatment

Pro Form Arch shape

For natural arch form

Marked midline

For easy placement

Elastic Hook -

Use Class II elastics to prevent flaring of anterior teeth

MULTI-DISTALIZING ARCH (MDA) APPLIANCE

INDIVIDUAL COMPONENTS	MEASUREMENT	QUANTITY	ARCHES WITH OMEGA ADJUSTABLE STOP ITEM NUMBERS	QUANTITY	ARCHES WITHOUT OMEGA ADJUSTABLE STOP ITEM NUMBERS
Multi-Distalizing Arch Kit	80 mm - 98 mm	7 Per Pack	424-150	_	_
Size 1	80 mm	2 Per Pack	424-155	10 Per Pack	424-164
Size 2	83 mm	2 Per Pack	424-156	10 Per Pack	424-165
Size 3	86 mm	2 Per Pack	424-157	10 Per Pack	424-166
Size 4	89 mm	2 Per Pack	424-158	10 Per Pack	424-167
Size 5	92 mm	2 Per Pack	424-159	10 Per Pack	424-168
Size 6	95 mm	2 Per Pack	424-160	10 Per Pack	424-169
Size 7	98 mm	2 Per Pack	424-161	10 Per Pack	424-170
Size 8	101 mm	2 Per Pack	424-161B	_	_
Size 9	104 mm	2 Per Pack	424-161C	_	_
Omega Adjustable Stop	N/A	10 Per Pack	424-163	_	_

Note: For single-patient use only. For more information on how to select the correct MDA component, please contact Customer Service and request the Instructions for Use.

AUXILIARY PRODUCTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Nitanium Variable Force Spring This fixed spring may be used for non-compliant patients who will not wear their elastics. The spring provides up to 570 grams of force. (4 per pack) .020 × .100	100-695
Nuturununununununununun	Nitanium Open Coil Spring .010×.045 15" spool	100-756



Elite Buccal Tubes

Available loose, direct bond or prewelded to bands. Please reference pages G-8 to G-15 for more information.





FEWER ATTACHMENTS. SIMPLIFIED TREATMENT.

The **SLX**[®] Clear Aligner System uses proprietary manufacturing to achieve precision-fit and exceptional tooth-specific control so you can reduce the number of attachments. Fewer attachments mean less chair time and a simpler treatment plan. You can be confident in **SLX** performance and offer your patients an aligner like no other.

slxclearaligners.com

To get started with *SLX* Clear Aligners in your practice, contact your *SLX* Specialist or call Customer Support at (+1) 760.448.8600



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FacebowsL2
Neck PadsL2
Face MasksL3
High-Pull Head GearL3

SECTION - L EXTRAORAL

EXTRAORAL FACEBOWS/NECK PADS

DESCRIPTION



ITEM

Extraoral Facebow (Pro-BowTM)

This facebow is comfortable for the patient, plus it is easy to adjust and durable. The bow is made of solid wire with no hollow wire inserted. Hygienic, corrosion resistant, and more visually attractive. Wire diameter: .045; Angulation: 0°. Vertical loops on inner bow are adjustable.

INNER ARCH	SIZE NUMBER	MM LENGTH	ITEM NUMBERS
.045	1	83	425-011A
.045	2	90	425-012A
.045	3	97	425-013A
.045	4	104	425-014A
.045	5	111	425-015A
.045	6	Straight	425-016A



Facebow Bag

Our facebow bag features ample room to hold facebows, release modules, neckpads, and even headcaps for high pull headgear. It is made of nylon and has a zipper closure. Dimensions: $5" \times 9"$

Blue



Safety Neck Pads

These modules greatly reduce the risk of slingshot rebound from headgear. Reassembly after release is easy. The stainless steel coil spring allows the doctor to apply specific forces depending on which hole he or she inserts the facebow.

Neck Pad & Safety Release with Stainless Steel Spring

- SS Black Safety Neck Pad (Black Clip)
- Black Pad Component (5 per pack)



Velpro[™] Safety Neck Pad

Soft *Velpro* Material offers maximum patient comfort, while greatly reducing slingshot rebound from headgear. Reassembly after release is easy. The stainless steel coil spring allows the doctor to apply specific forces depending on which hole he or she inserts the facebow into. Comes as a complete assembly only with black clip.

• Black	426-070
• Purple	426-071
• Pink	426-072
• Blue	426-073
• Teal	426-074
Black Clip Component (10 per pack)	426-020

Force of Clip Component

MARK NUMBER	AVG. GRAMS	AVG. OUNCES	AVG. POUNDS
1	291	10	0.65
2	414	15	0.98
3	524	19	1.17
4	613	22	1.37
5	730	26	1.63
6	875	31	1.95
7	966	35	2.16
8	1104	39	2.47
9	1196	43	2.67
10	1342	49	3.04

ITEM NUMBERS

425-000

426-002

426-000

EXTRAORAL FACE MASKS/HIGH-PULL HEAD GEAR

M	DESCRIPTION	
	Multi-Adjustable Facemask [®] It is multi-adjustable and features a forehead and chin rest with dual air vents for maximum patient comfort and air circulation. Chin cup can be adjusted for a fixed position or for full range of motion. It is designed to distribute pressure evenly, allowing for significant range of motion without side-to-side rotation. The few bonus features are: • Maximum patient comfort • High impact molded plastic construction • Lightweight and fully adjustable	
	 Perfect for patients that wear glasses Includes two sets of replacement pads and one hexagon key 	
	Blue	426-055
	Red	426-056
	Teal	426-057
	Pearl	426-058
	Extraoral Elastics	
	Available only in amber, ½" thickness (1000 per pack)	
00000	8 oz	408-073
280	16 oz	408-074
	Safety High-Pull Head Caps Extra heavy duty construction for sturdy dependability. Easy to adjust.	
	SS Black High Pull Can	



SS Black High Pull Cap • Black Clip 426-012 Safety High-Pull Head Cap Components • Black Caps (5 per pack) 426-010 • Black Clips (10 per pack) 426-020



Betterfer together. Motion 3D & SLX

Standardize and simplify your SLX° Clear Aligner cases, reducing total treatment time and the number of aligners required.

The Carriere[®] 3D[™] Appliance is used at the beginning of treatment for rapid A/P correction prior to braces or aligners when there are no competing forces operating, and patient compliance is at its highest. By resolving the most difficult part of treatment first, you can achieve an ideal Class I platform in 3 to 6 months, which can then shorten overall treatment time by up to 6 months with *SLX*[®] *3D* Brackets or *Reveal* Clear Aligners. Employing *SAGITTAL FIRST*[™] also means many fewer trays. And simple, 10-minute bonding is perfect for same-day starts.



To learn more, contact your Orthodontic Sales Specialist: Call (+1) 760.448.8600 | or visit HenryScheinOrtho.com * Based on treated cases and case simulations by Dr. Luis Carrière © 2021 Ortho Organizers, Inc. All rights reserved. PN M2112 03/2



SECTION - M

LigatingN Instruments	

Double Ended	
Gauge	

TRIUMPH ORTHODONTIC INSTRUMENTS

Quality and engineering come together for superior performance

The Triumph Orthodontic Instrument line provides the orthodontic professional an exquisite product offering of instruments.

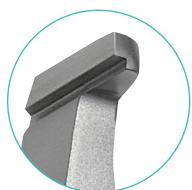
Every instrument offers:

- ·Bonding pliers offer a smooth, radius joint
- Instrument tips stay aligned and perform smoothly for stress-free use
- Laser engraved part number and applicable wire sizes for easy identification

Triumph Instruments feature supreme quality backed by the following warranties:

- 10 years for Benders and Utility Pliers
- 7 years for Cutters
- 1 year for Mathieus





- A. Maximum performance stainless steel insert
- B. Diamond-honed cutting edges
- C. High-quality, corrosion resistant stainless steel forgings
- D. Ergonomic design for maximum comfort and safety
- E. Stunning satin finish reduces glare for precise treatment

TRIUMPH CUTTING INSTRUMENTS

TRIUMPH CUTTING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Distal End Cutter (Safety Hold) Shear cuts hard wire, and can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).	205-101
	Distal End Cutter (Safety Hold) w/Long Handle Long handle option that can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).	205-01XL
	Hard Wire Cutter Designed to cut hard wire up to .022" x .028" (.56 mm x .71 mm).	205-104
	Multi-Use Cutter Designed to cut soft-wire pins and ligature wire up to .015" (.38 mm).	205-105
	Mini Pin & Ligature Cutter The smaller tips on this model allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).	205-106



Micro Mini Pin & Ligature Cutter

The fine tips on this model allow access into hard-to-reach areas. Designed to cut softwire pins, elastics, and ligature wire up to .012" (.30 mm).

205-107

TRIUMPH CUTTING/UTILITY INSTRUMENTS

TRIUMPH CUTTING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Micro Mini Pin & Ligature Cutter, 15° Angled 15° offset with fine tips allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).	205-109
	Micro Cutter The extra fine tips allow access to tight inter-bracket areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).	205-110
	Distal End Cutter Safety Hold & Flush Cut The safety hold cutter cuts flush distal to the buccal tube. Cuts all types of archwires up to .020" round (.51 mm) or .019" x .025" (.48 mm x .64 mm) rectangular.	205-111
L	Replacement Silicone Insert (3 per pack)	205-011

TRIUMPH UTILITY INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Weingart Pliers Serrated tips hold wires firmly in the mouth. Tapered beaks fit easily into hard-to-reach areas.	205-202
	How Pliers Serrated tips are designed for superior wire gripping. How Pliers are useful for placement and removal of archwires pins and other auxiliaries.	205-203

TRIUMPH UTILITY INSTRUMENTS

TRIUMPH UTILITY INSTRUMENTS

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Adhesive Removing Pliers Superior tip design allows easy access to remove excess adhesive after debonding. Double ended replaceable blade.	205-206
	Adhesive Remover - Replacement Blade Adhesive Remover - 14" Replacement Pads (6)	205-206B 205-206T
500	Posterior Band Remover, Long Safely and quickly removes posterior bands. The pointed tip slides under the band while the plastic tip protects the occlusal surface of the tooth for easy band removal and patient comfort.	205-207
	Band Remover ³ / ₁₆ " Replacement Pads (6) Band Remover ¹ / ₄ " Replacement Pads (6)	205-207T 205-207TT
	Debonding Pliers Safely and easily removes steel, ceramic, and plastic direct bond brackets and remaining adhesive from the tooth surface.	205-219
P C	Angulated Debonding Pliers The angulated design quickly and easily removes anterior and posterior direct bond brackets.	205-220XL



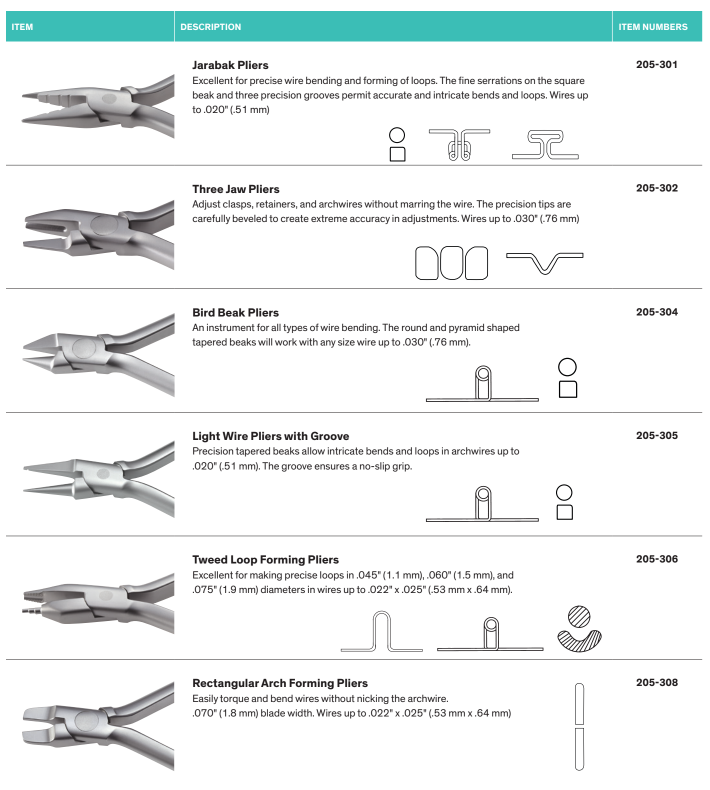
Crown & Band Contouring Pliers

Ideal for reshaping molar bands and crowns.

205-221

TRIUMPH WIRE FORMING INSTRUMENTS

TRIUMPH WIRE FORMING INSTRUMENTS



TRIUMPH WIRE FORMING INSTRUMENTS

TRIUMPH WIRE FORMING INSTRUMENTS

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Lingual Arch Forming Pliers Forms double-back and triple-back bends in .030" and .036" wire for lingual sheaths.	205-309
	Hollow Chop Contouring Pliers Smooth working surfaces allow for consistent forming and contouring of arches up to .030" (.76 mm).	205-310
-10-	Light Wire Pliers Precision tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm).	205-318
	Stop (V-Bend) Pliers Place an accurate 1 mm V-Bend with one simple squeeze to shorten archwire or provide a positive stop. Wires up to .022" x .025" (.53 mm x .64 mm)	205-321
	NiTi Three Jaw Pliers Bends and forms NiTi and all other archwires up to .020" (.51 mm).	205-322
	Bird Beak Pliers with Cutter A versatile instrument that bends and cuts archwires up to .022" x .025" (.53 mm x .64 mm).	205-325

TRIUMPH WIRE FORMING/LIGATING INSTRUMENTS

TRIUMPH WIRE FORMING PLIERS INSTRUMENTS

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Long Tapered Bird Beak Pliers Long tapered beaks allow for intricate bends of archwires up to .022" x .025" (.53 mm x .64 mm).	205-326
	NiTi Distal Cinch Back Pliers Cinches and bends NiTi wire distal to buccal tube. Wires up to .025" (.63 mm)	205-327

TRIUMPH LIGATING INSTRUMENTS

ITEM



Narrow Tip

DESCRIPTION

The narrow tip Mathieu style needle holder has serrated tips. Safety Lock reduces the chances of gloves catching in the ratchet, while the double spring allows instant opening and closing. Excellent for placement of ligature wires and elastomeric ties.

ITEM NUMBERS

205-402

205-403



Smaha Ultra Fine Tip

The ultra fine tip Mathieu style needle holder has serrated tips. This Mathieu instrument is exceptional for use when placing elastic ligature ties. Safety Lock reduces the chances of gloves catching in the ratchet, while the double spring allows instant opening and closing.

INSTRUCTIONS FOR USE

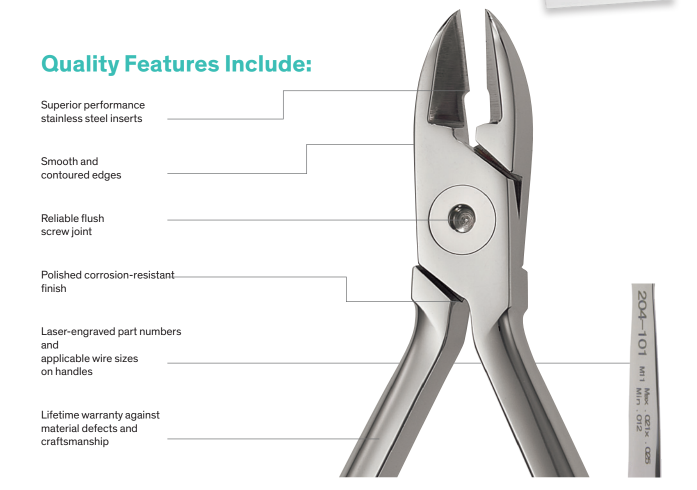
For the instruction of use and warranty policies on our products, visit IFU.HenryScheinOrtho.com.

ORTHO

ENDURA PLUS ORTHODONTIC INSTRUMENTS

Performance, Usability, and Guaranteed Reliability

Our *Endura Plus* Pliers have been designed and manufactured with an attention to detail that will assure enhanced performance and longevity. The care and precision that goes into each and every instrument will ensure a quality you can rely on every time you pick one up!



ENDURA PLUS CUTTING INSTRUMENTS

ENDURA PLUS CUTTING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Distal End Cutter (Safety Hold) Can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).	204-101
	Distal End Cutter (Safety Hold) w/Long Handle Long handle option that can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).	204-101XL
	Small Distal End Cutter (Safety Hold) w/Long Handle Compact tips for easier access. Safety hold is ideal for cutting wires within the patient's mouth. Pliers shear-cut hard wires close to the buccal tube and hold loose wire. Maximum cutting capacity: archwires up to .019" x .025" (.48 mm x .64 mm).	204-338
	Distal End Cutter Safety Hold & Flush Cut The safety hold cutter cuts flush distal to the buccal tube. Cuts all types of wires from .010" (.25 mm) up to .020" (.51 mm). Replacement Silicone Insert (3 per pack)	204-111 205-011
	Hard Wire Cutter, 15° Angled Designed to cut hard wires ranging from .010" (.25 mm) to .022" x .028" (.56 mm x .71 mm).	204-103
	Multi-Use Cutter Designed to cut soft-wire pins and ligature wire up to .015" (.38 mm).	204-105

ENDURA PLUS CUTTING/UTILITY INSTRUMENTS

ENDURA PLUS CUTTING INSTRUMENTS

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Micro Mini Pin & Ligature Cutter The fine tips on this model allow access into hard-to-reach areas. Designed to cut soft- wire pins, elastics, and ligature wire up to .012" (.30 mm).	204-107
	Micro Mini Pin & Ligature Cutter w/Long Handle Long handled option that allows even easier access into those hard-to-reach areas. Also designed to cut soft wires up to .012" (.30 mm).	204- 107XL
	Micro Mini Pin & Ligature Cutter, 15° Angled 15° offset with fine tips allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).	204-109
	Micro Cutter The extra fine tips allow access to tight inter-bracket areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).	204-110

ENDURA PLUS UTILITY INSTRUMENTS

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Slim Weingart Pliers Serrated tips hold wires firmly in the mouth. Tapered beaks fit easily into hard-to-reach areas.	204-202
	How Pliers Serrated tips are designed for superior wire gripping. How Pliers are useful for placement and removal of archwires pins, and other auxiliaries.	204-203

ENDURA PLUS UTILITY INSTRUMENTS

ENDURA PLUS UTILITY INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Utility Arch Pliers Special design with 3 mm step for accurate utility arch construction. The notches in pliers' beak crimp preformed utility archwires into proper position.	204-334
	Angled Utility Arch Pliers Angled beak with pin simplifies the placement and manipulation of preformed utility archwires. Forms 3 mm steps for accurate utility arch construction. Preformed utility archwires can be easily crimped in the mouth.	204-335
	3 mm Utility Pliers Automatically form a 3 mm step in archwire. Excellent instrument for bending utility archwires.	204-336
	Crown & Band Contouring Pliers Ideal for reshaping molar bands and crowns.	204-221
	Hook Crimping Pliers, Straight Designed for placement and securing of crimpable archwire hooks and power hooks. Straight beak allows for direct placement of hook on archwire.	204-332
	Hook Crimping Pliers, Angled Designed for placement and securing of crimpable archwire hooks and power hooks. Angled beak allows for precise placement of hook on archwire.	204-333

ENDURA PLUS DEBONDING INSTRUMENTS

ENDURA PLUS DEBONDING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Adhesive Removing Pliers Superior tip design allows easy access to remove excess adhesive after debonding. Double ended replaceable blade.	204-206
	Adhesive Remover - Replacement Blade Adhesive Remover - 14" Replacement Pads (6)	205-206B 205-206T
	Posterior Band Removing Pliers, Long Safely and quickly removes posterior bands. The pointed tip slides under the band while the plastic tip protects the occlusal surface of the tooth for easy band removal and patient comfort.	204-207
	Band Remover ³ / ₁₆ " Replacement Pads (6) Band Remover ¼" Replacement Pads (6)	205-207T 205-207TT
le de	Direct Bond Bracket Removing Pliers Safely and easily removes steel, ceramic, and plastic direct bond brackets and remaining adhesive from the tooth surface.	204-213
	Replacement Blade	204-213B
	Debonding Pliers Safely and easily removes steel, ceramic, and plastic direct bond brackets and remaining adhesive from the tooth surface.	204-219



Angulated Debonding Pliers

The angulated design quickly and easily removes anterior and posterior direct bond brackets.

204-220XL

ENDURA PLUS WIRE FORMING INSTRUMENTS

ENDURA PLUS WIRE FORMING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Jarabak Pliers Excellent for precise wire bending and forming of loops. The fine serrations on the square beak and three precision grooves permit accurate and intricate bends and loops. Wires up to .020" (.51 mm).	204-301
	Three Jaw Pliers Adjust clasps, retainers, and archwires without marring the wire. The precision tips are carefully beveled to create extreme accuracy in adjustments. Wires up to .030" (.76 mm).	204-302
10	Bird Beak Pliers An instrument for all types of wire bending. The round- and pyramid-shaped tapered beaks will work with any size wire up to .030" (.76 mm).	204-304
	Light Wire Bird Beak Pliers w/Groove Precision-tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm). The groove ensures a no-slip grip.	204-305
	Tweed Loop Forming Pliers Excellent for making precise loops in .045" (1.1 mm), .060" (1.5 mm), and .075" (1.9 mm) diameters in wires up to .022" x .025" (.53 mm x .64 mm).	204-306
	Arch Bending Pliers Easily torque and bend wires without nicking the archwire070" (1.8 mm) blade width. Wires up to .022" x .025" (.53 mm x .64 mm).	204-307

ENDURA PLUS WIRE FORMING INSTRUMENTS

ENDURA PLUS WIRE FORMING INSTRUMENTS

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Lingual Arch Forming Pliers Forms double-back and triple-back bends in .030" (.76 mm) and .036" (.91 mm) wire for lingual sheaths.	204-309
	Hollow Chop Contouring Pliers Smooth working surfaces allow for consistent forming and contouring of arches up to .030" (.76 mm).	204-310
	Mini Three Jaw Pliers Precision tips for accurate wire and clasp adjusting and contouring. Also excellent pliers for bonding of orthopedic appliances. Superior strength for wires up to .030" (.76 mm).	204-312
	Light Wire Bird Beak Pliers Precision tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm).	204-318
	Nance Loop Forming Pliers Precision loop forming with four step tip (3, 4, 5, and 6 mm). Excellent for wires up to .022" (.53 mm). Non-serrated tips and beveled edges prevent wire scoring.	204-319



Loop Tie Back Pliers

Four-step pliers automatically form loops on wire up to .020" (.51 mm) with one motion. Closing loops are easily made to desired height.

204-328



ENDURA PLUS WIRE FORMING INSTRUMENTS

ENDURA PLUS WIRE FORMING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Adams Pliers Tapered square beaks; .045" (1.1 mm) at tip and parallel at 1 mm opening, ideal for placing all types of attachments or bending wire up to .40" (1.0 mm).	204-320
	Stop (V-Bend) Pliers Place an accurate 1 mm V-bend with one simple squeeze to shorten archwire or provide a positive stop. Wires up to .022" x .025" (.53 mm x .64 mm).	204-321
	Optical Pliers Round and concave beaks bend round or rectangular wire with a firm grip that will not score wire. Easily bends and forms all types of wire up to .022" x .025" (.53 mm x .64 mm).	204-323
500	Bird Beak Pliers w/Cutter A versatile instrument that bends and cuts wire ranging from .015" (.38 mm) to .025" (.64 mm).	204-325
	Torquing Pliers Set w/Key Specifically designed to place torquing bend into the small sections of archwires (such as a bend for a single tooth) without distorting adjacent sections of the archwire. Two-piece set consists of one torquing plier and corresponding key.	204-337

ENDURA PLUS DETAILING STEP INSTRUMENTS

ENDURA PLUS DETAILING STEP INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	 Detailing Step Pliers .50 mm Double-sided offset beak permits bayonet bends. Creates right-hand or left-hand step- up or step-down at .50 mm increments.	204-329
	Detailing Step Pliers .75 mm Double-sided offset beak permits bayonet bends. Creates right-hand or left-hand step- up or step-down at .75 mm increments.	204-330
	Detailing Step Pliers 1 mm Double-sided offset beak permits bayonet bends. Creates right-hand or left-hand step- up or step-down at 1 mm increments.	204-331

INSTRUCTIONS FOR USE

For the instruction of use and warranty policies on our products, visit IFU.HenryScheinOrtho.com.

ENDURA PLUS LIGATING INSTRUMENTS

Endura Plus Tungsten Carbide Deluxe Mathieu Pliers

Our Tungsten Carbide Deluxe Mathieu Pliers feature a tungsten carbide tip made of a harder, more durable alloy than standard stainless steel so it resists wear while ensuring a firm grip and a longer life. Our special Safe-T-Lock Mathieu Pliers feature locking jaws placed forward of the handle to prevent the lock from pinching the skin or snagging, catching, and tearing gloves, while maintaining ease of use and comfort for doctors.



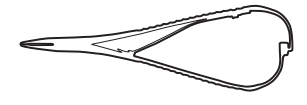
ENDURA PLUS LIGATING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Endura Plus Mathieu Wide Tip — Tungsten Carbide Deluxe Wide tip Mathieu-style needle holder features serrated tips. Positive locking ratchet permits instant opening and closing. Very useful in ligating.	201-101TC
	Endura Plus Mathieu Narrow Tip — Tungsten Carbide Deluxe Narrow tip Mathieu-style needle holder has serrated tips. Positive locking ratchet permits instant opening and closing. Very useful in ligating.	201-121TC
	Endura Plus Mathieu Wide Tip — Tungsten Carbide Deluxe (Smaller 5" Size) Wide tip Mathieu-style needle holder features serrated tips. Positive locking ratchet permits instant opening and closing. Very useful in ligating.	201-124
	Endura Plus Mathieu Wide Tip with Safe-T-Lock — Tungsten Carbide Deluxe Wide tip Mathieu-style needle holder features serrated tips. Positive locking ratchet permits instant opening and closing. The Safe-T-Lock closure prevents gloves from interfering with closing mathieus. Very useful in ligating.	201-125
	Endura Plus Mathieu Narrow Tip with Safe-T-Lock — Tungsten Carbide Deluxe Has a Safe-T-Lock. Narrow tip Mathieu-style needle holder has serrated tips. Positive locking ratchet permits instant opening and closing. The Safe-T-Lock closure prevents gloves from interfering with closing mathieus. Very useful in ligating.	201-126

ENDURA PLUS LIGATING INSTRUMENTS

Endura Plus Mathieu Pliers

- Precision tips
- Non-slip grip
- Operator friendly
- Smooth glide spring for consistent opening and closing



LIGATING INSTRUMENTS

EM	DESCRIPTION	ITEM NUMBERS
\otimes	Endura Plus Mathieu Wide Tip Wide tip Mathieu-style needle holder features serrated tips. Positive locking ratchet permits instant opening and closing. Very useful in ligating.	201-101
\bigotimes	Endura Plus Mathieu Narrow Tip Narrow tip Mathieu-style needle holder has serrated tips. Positive locking ratchet permits instant opening and closing. Very useful in ligating.	201-121
Q	 Endura Plus Mathieu Hole Tip Hole tip Mathieu-style needle holder features a groove at the tips for non-slip placement of elastic ligatures and other intraoral elastics.	201-110
\bigotimes	Endura Plus Mathieu Half-Fine Tip This fine tip Mathieu Pliers is excellent for placing elastic ligatures. Precision serrations offer a non-slip grip. 51%" long.	201-123
5	 Endura Plus Mathieu Hook Tip This hook tip Mathieu Pliers style needle holder has a notched tip for ease and assurance in placing elastics. Non-slip grip.	201-118

LIGATING INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Mosquito Forceps Developed for ease and assurance in placing of elastic ligatures. Precision tips and locking handles provide a positive, non-slip grip. Narrow Tip 200-128	Hook Tip with Tempered Notch 200-108
	Ligature Hemostat (Curved Tips) Doctors will appreciate this great option for ligature placement which aids in reaching the posterior teeth and helps compensate for awkward angles and hard-to-reach places. The Ligature Hemostat (Curved Tip) has a Mosquito handle with a secure locking mechanism and the precision tips are serrated for a non-slip grip.	200-128C
	Elastic Separating Pliers Angulated beaks for accessibility, ease, and accuracy. Grooved beaks assure positive hold for positioning elastics.	200-407
	Deluxe Elastic Separating Pliers Notched tips secure elastic and are angled for easy placement and easy release. A unique spring creates gentle force reducing fatigue. Rounded handles enhance comfort.	200-407D

CARRIERE & DOUBLE-ENDED INSTRUMENTS

CARRIERE INSTRUMENTS

ТЕМ	DESCRIPTION	ITEM NUMBI
LX 3D EZ Twist Op	ener Twist feature brings a new level of staff joy and patient comfort to your practice. For fast, comfortable wire	201-510
anges, JUST DO THE		
	Placement Instrument	201-507
	zer includes a notch on each side of the tip which fits around the edges of <i>Motion 3D</i> Appliances. This allows to be held securely, without rotating or shifting. This instrument can be used for placing all <i>Motion 3D</i> LEAR).	
	CARRIERE' MOTIONED	
	Carriere Double Ended Opener Tool	201-505
	The instrument assists in the opening and closing of the locking mechanism (cap) on the <i>Carriere</i> SLX Bracket. Made from surgical grade stainless steel. The instrument is completely autoclavable for	
17	sterilization.	
	Υ.	
	201-505 Carriere	
	201-605 Carriere	
DUBLE-END	ED INSTRUMENTS	
		ITEM NUMB
тем astic Remover	EDINSTRUMENTS	ITEM NUMB 200-109
тем astic Remover	ED INSTRUMENTS	
тем astic Remover	EDINSTRUMENTS	
reM astic Remover puble-ended explorer gature Director (D	EDINSTRUMENTS DESCRIPTION designed for ease of ligature elastic removal. Special tempered tips. ouble-Sided	
reM astic Remover puble-ended explorer gature Director (D	EDINSTRUMENTS DESCRIPTION designed for ease of ligature elastic removal. Special tempered tips.	200-109
astic Remover puble-ended explorer gature Director (D isign features ligature	EDINSTRUMENTS DESCRIPTION designed for ease of ligature elastic removal. Special tempered tips. ouble-Sided re-Sided Te-spin [®] tip on one end, and ligature tucking on the other. All stainless steel construction.	200-109 200-201
astic Remover puble-ended explorer gature Director (D sign features ligature puble-Ended Cem Il stainless steel mate	EDINSTRUMENTS DESCRIPTION designed for ease of ligature elastic removal. Special tempered tips. ouble-Sided re-Sided Te-spin [®] tip on one end, and ligature tucking on the other. All stainless steel construction.	200-109
astic Remover buble-ended explorer gature Director (D ssign features ligature buble-Ended Cem	EDINSTRUMENTS DESCRIPTION designed for ease of ligature elastic removal. Special tempered tips. ouble-Sided) "tie-spin" tip on one end, and ligature tucking on the other. All stainless steel construction. ent Spatula	200-109 200-201

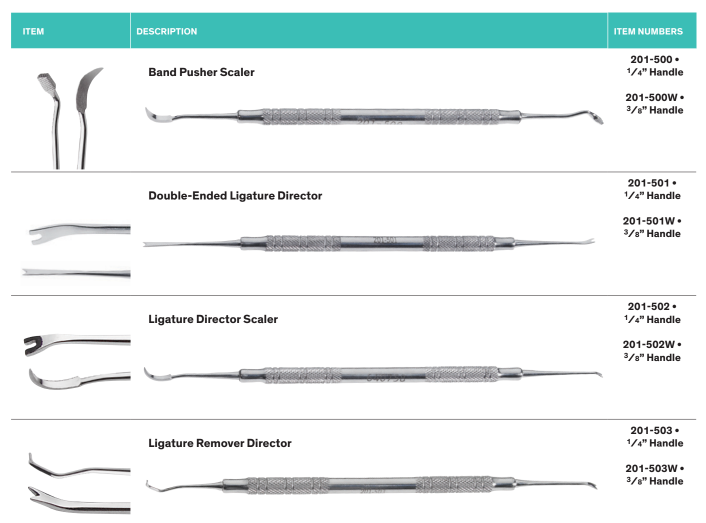
DOUBLE-ENDED INSTRUMENTS

OrthoLite Instruments

These high-quality stainless steel instruments are available in both 1/4" and 3/8" diameter handle size. Although the 3/8" diameter size is larger, it is lighter than the traditional 1/4" diameter handle. The handles provide comfort, control, and tactile sensitivity, which makes them feel like an extension of your hand. This relaxed grip reduces the likelihood that your hand will cramp and lowers the risk of carpal tunnel syndrome. The *OrthoLite*[™] Instrument's working tips are precision manufactured to make the doctor's job faster and easier. These instruments are completely autoclavable.



ORTHOLITE DOUBLE ENDED INSTRUMENTS



MISCELLANEOUS INSTRUMENTS

MISCELLANEOUS INSTRUMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Extra-Heavy Wire Cutter Heavy duty wire cutter and an excellent lab tool for cutting heavy retainer wires. Cannot be heat sterilized. Maximum cutting capacity: archwires and retainer wires up to .060" (1.5 mm).	200-412
	Nitanium Expander Adjusting Pliers Specifically designed for making precision adjustments to the <i>Nitanium Palatal Expander</i> ² Appliance and <i>Nitanium Molar Rotator</i> Appliance. The grooved beaks assure a strong, non-slip hold during adjustment.	200-450

Distal Bender

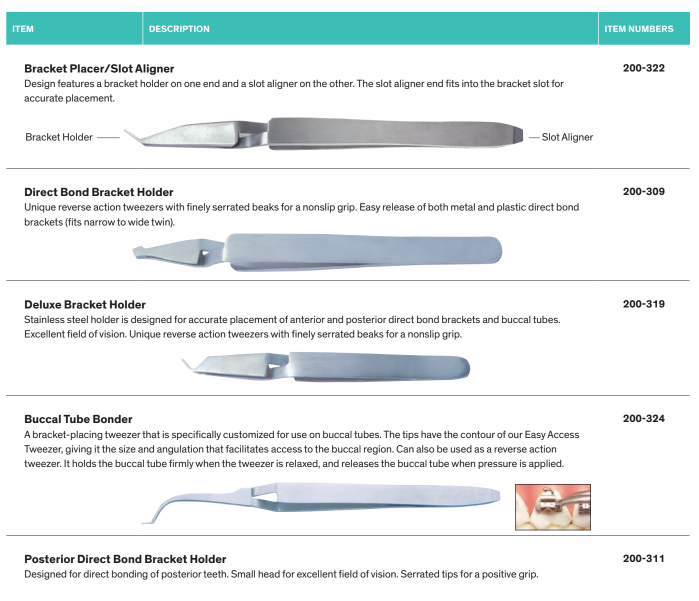
A necessity for every doctor. This tool has a long handle with an angled tube on one end. The angled tube is used to bend the archwire distal to the buccal tube to create an easy cinchback bend in an area which is usually very hard-to-reach. Made of strong stainless steel. The instrument is completely autoclavable.



200-130

BRACKET PLACEMENT INSTRUMENTS

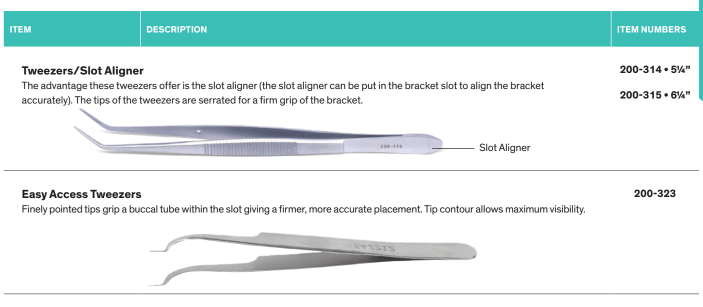
BRACKET PLACEMENT INSTRUMENTS





BRACKET PLACEMENT INSTRUMENTS

BRACKET PLACEMENT INSTRUMENTS



Bracketizer™ Instrument

An innovative, multi-functional tool designed for bracket placement and removal of excess adhesive. The bracket positioner features millimeter marks on the blades to facilitate bracket height, reducing bracket repositioning, and saving chair time. The adhesive remover aids in accurate bracket coordination. The *Bracketizer* Instrument is small enough to fit between the tie wings for bracket alignment, making it the perfect instrument for small-sized brackets, such as our popular *Mini-Twin* Brackets.



200-329

GAUGE INSTRUMENTS

ГЕМ	DESCRIPTION	ITEM NUMBERS
	t Gauge one Gauge but in a straight, double-ended design. Accurately measures height of bracket on tooth from the ge has 3.5 mm, 4.0 mm, 4.5 mm and 5.0 mm marks.	
4.5 4.0	Metal, .018" Slot Size Metal, .022" Slot Size	200-218 200-222
	Boone Bracket Position Gauge This unique gauge is placed on the incisal/occlusal surface of the tooth to simplify bracket positioning. Measures 3.5 mm, 4.0 mm, 4.5 mm and 5.0 mm.	200-427
	Gram Gauge (25-250 grams) Precision-made instrument allowing accurate readings of rubber bands and coil springs.	200-202
Boley Gauge Designed for acc	essibility and ease. Measures in millimeters. Curved and pointed beaks facilitate accurate measurements.	200-408

BAND INSTRUMENTS & WARRANTY

BAND INSTRUMENTS



Heavy-Duty Band Pusher

Stainless steel with finely-serrated point. Used for effective control while pushing, burnishing or seating bands. Specially treated serrations provide a firm grip during use.

200-420



INSTRUCTIONS FOR USE

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RACKS & STANDS

RACKS & STANDS*

ITEM	DESCRIPTION	ITEM NUMBERS
Specifically designed to ho supplies. Extra-durable and	old pliers, most of these racks also feature storage space for auxiliary wires, scalers, and miscellaneous d washable	
	Small Pliers Rack Small Pliers Rack #8 Holds 8 Pliers. White, pebble grained plastic. 7½" L x 8¼" W x 2½" H	200-213
ATT A CALLER AND	Large Pliers Rack Large Pliers Rack #15 Holds 15 Pliers. White, pebble grained plastic. 12" L x 8¼" W x 2½" H	200-203
TRANSFERT	Upright Pliers Rack Upright Pliers Rack with Cover Holds 15 Pliers. White, horizontal tray at front. 7½" L x 6" W x 6¾" H	200-243
	Trim-Line Upright Pliers Rack with Cover Holds 12 Pliers. The Trim-Line Upright Pliers Rack is a more compact version of our popular Upright Pliers Rack. The Trim-Line Rack is 20% smaller in width and over 25% smaller in depth than the regular Upright Pliers Rack, yet will easily hold 12 pliers. The hinged clear acrylic cover protects the instruments while allowing easy access. 6" L x 4" W x 7" H	200-243TL
Эоктно	Upright Pliers Stand Hold up to 10 pliers in a minimum amount of space. Easy cleaning promotes a sterile environment. 9" L x 6¼" W x 5" H	200-241

*All racks are sold empty.

RACKS & STANDS/LUBRICATION LIQUID

RACKS & STANDS*

ITEM	DESCRIPTION	ITEM NUMBERS
Эснегио	Clear Acrylic Pliers Stand Made of clear acrylic. This smaller sized stand will hold up to 12 pliers. Perfect for chairside use. 6" L x 4" W x 6" H	201-242
	Covered Pliers Rack Portable compact size has space for 12 pliers and a front well for assorted double-ended instruments. Clear hinged lid keeps pliers sanitary and dust free. 12" L x 8¼" W x 2½" H	200-242
Come a	Pliers Carousel Designed for easy reach and visibility. The inner clear tube holds additional straight instruments. Clear plastic. 5" Diameter Footing, 1½" Inner Ring 4" Diameter Outer Ring, 5½" High	200-240

MILTEX LUBRICATION LIQUID

ITEM	DESCRIPTION	ITEM NUMBERS
Miller Spray Lube Spray Lube Waster With	 Miltex Lubrication Liquid Miltex Spray Lube Instrument Lubrication Pre-mixed, non-silicone formula in a convenient spray bottle. Lubricates all moving parts on instruments. Helps prevent spotting, staining, and rusting. WARNING: California's Proposition 65 	600-125

*All racks are sold empty.







Exclusive manufacturing process offers precise force levels for speed of treatment

with fewer attachments.



Exceptional Fit & Optimized Trim • Uniquely captures all available tooth and soft tissue anatomy, further enhancing control.



 Silky Smooth Edges Hand-finished edges for maximum patient comfort.

THE NEXT GENERATION CLEAR ALIGNER SOLUTION

The **SLX**[®] Clear Aligner System is uniquely manufactured, delivering a crystal-clear aligner and a precision-fit for exceptional tooth-specific control and comfort. You can be confident in **SLX** performance and offer your patients an aligner like no other.

slxclearaligners.com

To get started with *SLX* Clear Aligners in your practice, contact your *SLX* Specialist or call Customer Support at (+1) 760.448.8600





Reliance[®].....N-2 Adhesion Booster

Reliance N-3 Protective Sealant

Reliance.....N-4 Bracket Adhesives Light Cure

Reliance N-' Chemical Cure Adhesives

Reliance N-8 Cements

Reliance.....N-10 Specialty Procedures

Reliance.....N-11 Lingual Retention

Reliance.....N-12 Tooth Preparation

Bonding AuxiliariesN-13

SECTION - N BONDING Supplies

RELIANCE ADHESION BOOSTER

RELIANCE ADHESION BOOSTER

ITEM	DESCRIPTION	ITEM NUMBERS
	Assure Plus All Surface Bonding Resin All Surface Light Cure Bonding Primer and Enhancer	
	The Most Versatile Resin Ever Developed	
	 Enhances bond strength on all surfaces 	
Condition of the second s	Tolerates moisture contamination	
	 Primes and conditions any tooth surface for bonding 	
Assune PM	Effective on any enamel type	
. P	Effective on any artificial substrate	
Smi All Surfact Bonding Resil Market All Surfact Bonding Resil	Eliminates hydrofluoric acid with porcelain crowns	
NA CE0473 REFPLUS	Clinical Applications	
	Normal or atypical enamel	
	• Dentin or cementum	
	• Eliminates additional conditioners with:	
	Stainless - Composite	
	Amalgam - Acrylic	
	Gold - Pontics	
	Eliminates hydrofluoric acid application with:	
	Porcelain - Zirconia	
	Lithium Disilicate	
	1× bottle	
	6 mL bottle	PLUS
	2 mL bottle	PLUS2ML



Assure Plus Unidose 50× 2 mL

UAP50

RELIANCE PROTECTIVE SEALANT

RELIANCE PROTECTIVE SEALANT

ITEM	DESCRIPTION	ITEM NUMBERS
PRO SEAN Martine Control Fluores Martine Section (Martine Section	PRO SEAL® Light Cure Highly Filled Sealant Enamel Protection From Start to Finish • Two year surface protection • University tested in over 15 studies and clinically proven • Sets without oxygen inhibited layer - smooth, hard finish • Fluoresces under UV light • Patented catalyst system Clinical Applications • Routine enamel protection • Hygiene challenged patients • Mitigates decalcification	
360 to 420 range	• Can be applied under bracket as a primer or around bracket PRO SEAL 6 mL bottle	PRO
	<i>L.E.D. PRO SEAL®</i> Light Cure Highly Filled Sealant 6 mL bottle	LEDPRO



L.E.D. Pro Seal cures with any curing light, including L.E.D.

RELIANCE BRACKET ADHESIVES - LIGHT CURE

RELIANCE BRACKET ADHESIVES - LIGHT CURE

ITEM

DESCRIPTION

GoTo®

Light Cure Bracket Adhesive

GoTo® is a light cure adhesive with superior handling properties. It does not allow bracket flotation once placed on the tooth or during flash removal. A fraction of the retail cost of leading, competitive light cure pastes!

Newly Developed - Superior Working Properties

- Proven bond strength and consistency
- Unique viscosity easily penetrates bracket pads
- No bracket drift stays in place until cured
- New proprietary microfiller construction
- One piece flash removal "ropes" off bracket periphery
- Translucent finish matches any tooth shade
- Maximum bond strength
- Easy removal and cleanup
- UV disclosing agent fluoresces on tooth

Clinical Applications

- Bracket and tube bonding
- Fixed lingual retainer bonding
- · Bonds all metal, ceramic and composite attachments
- Now fluoresces under black light for complete cleanup!



Translucent

Blacklight Fluorescent

GTP GTT

ITEM NUMBERS



For recommended primer Assure Plus, see page N-2.

GoTo Light Cure Bracket Adhesive Push Syringe (1×4 gm syringe)

GoTo Light Cure Bracket Adhesive Paste in Tips (10× 4 gm per tip)



RELIANCE BRACKET ADHESIVES - LIGHT CURE

RELIANCE BRACKET ADHESIVES - LIGHT CURE

ITEM	DESCRIPTION	ITEM NUMBERS
	Light Bond ™	
	Light Cure Bracket Adhesive	
	Time Tested Performance	
	Unrivaled bond strength	
	Highly filled paste	
	Smooth tacky viscosity	
	Consistent successful bonds	
	Easy flash and debonding cleanup	
	Designed for Doctor or staff bracket placement without drift	
TA	Clinical Applications	
E E	Routine bracket and tube bonding	
A H	 Intraoral bonding of metal, ceramic or composite attachments 	
0 B	Indirect bonding to stone/resin models	
	Light Bond Paste In Syringe (1× 5 gm syringe with fluoride)	
	Regular Viscosity Syringe	LBPPF
V		LBMPPF
	Medium Viscosity Syringe	LBTPPF
	Thin Viscosity Syringe	LBBPPF
	Blue Tinted Syringe	LDDFFF
	Light Bond Paste In Tips (11× 5 gm in tips with fluoride)	
((Lager sola	Regular Viscosity Syringe	LBPTF
	Medium Viscosity Syringe	LBMPTF
	Thin Viscosity Syringe	LBTPTF
	Blue Tinted Syringe	LBBPTF
	Light Bond Regular Kit (20 gm paste with fluoride, 2× 3cc resin, 23 gm liquid etchant, mixing pads,	
(Buerrane)	spatulas & brushes)	
And	With Sealant Resin	LBEPF
	With Assure Plus	LBEPF W-PLUS
A CONTRACTOR OF A CONTRACTOR A C	Light Bond Medium Kit (20 gm paste with fluoride, 2× 3cc resin, 23 gm liquid etchant, mixing pads, spatulas & brushes)	
	Push Syringe	LBEMPF
	Push Syringe With Assure Bonding Resin	LBEMPF W-AS
	For recommended primer Assure Plus, see page N-2.	

RELIANCE BRACKET ADHESIVES - LIGHT CURE

RELIANCE BRACKET ADHESIVES - LIGHT CURE

ITEM

l.	DESCRIPTION		ITEM NUMBERS
3) And a state of a st	 Flow Tain™ Light Cure Flowable Microfil Composite Flow Tain™ Low Viscosity is a flowable light cure composite. The will reduce wear and enhance patient comfort. When cured, Floe elasticity and is not as brittle as conventional composites. Event the thixotropic properties prevent slumping for better control. U injected onto lingual surfaces and across fiber splints. Comes in Viscosity and Low Viscosity. Clinical Applications Lingual Retainer Adhesive Attachments on thermoplastic tooth aligning products Splinting material (e.g fibers) Regular Vicosity Paste 1.5 gm syringe with 10×19 gauge tips 	w Tain Low Viscosity has low modulus of though Flow Tain is a flowable material, sing the tips provided, Flow Tain is easily	FT FTLV
	19 Gauge Tips 10× tips		19TIPS10

RELIANCE BRACKET ADHESIVES - CHEMICAL CURE

RELIANCE BRACKET ADHESIVES - CHEMICAL CURE

ТЕМ	DESCRIPTION		ITEM NUMBERS
	Rely•A•Bond® No Mix Bracket Adhesive		
A State	 1 Step/Contact Adhesive Contact cure - primer to paste Chemical cure - no light required Saves time and material: No mixing Minimizes adhesive per bond 	 Highly filled paste: » Increased bond strength » Tacky viscosity » Prevents bracket drift Choice of packaging: » Push syringe » Syringe tips 	
	Rely•A•Bond Paste In Syringe Kit		RPF
Radya-Baat	(14 gm paste, 16 gm primer, 9 gm etchant, sp <i>Rely•A•Bond</i> Paste in Kit (14 gm paste, 16 gm primer, 9 gm etchant, sp Separate Refill Components <i>Rely•A•Bon</i>	patulas, brushes and mixing pads)	RTF
	(1× 3.5 gm push syringe)	a Faste in Syringe	1RPP
	Rely•A•Bond Thin Paste In Syringe (1× 3.5 gm push syringe)		1RPPT
Ref. and	Rely•A•Bond Paste In Tips (14 gm syringe tips)		RPT
Sely-a-Bond image Discourse into power into power into power into power into power	<i>Rely•A•Bond</i> Primer with Fluoride (1× 16 gm Bottle)		RPRF

RELIANCE CEMENTS

ITEM	DESCRIPTION	ITEM NUMBERS
	<i>Ultra Band-Lok</i> ™ Light Cure Compomer Band Cement Industry Leader in Band Cement	
X	 Single Paste System Light Activated Resin Base - Glass Ionomer High Fluoride Release Natural or Blue Shade 	
A DESCRIPTION OF	Bonds To Metal Ultra Band-Lok [®] will bond chemically to stainless steel bands. Removal is all in one piece with cement in the appliance, making cleanup effortless.	

All Purpose Band Cement

Ultra Band-Lok $^{\otimes}$ can also be used to bond large acrylic appliances and as an occlusal build-up material.

Clinical Applications

- Band cementation
- Occlusal build ups
- Acrylic appliances Hyrax, MARA, RPE, etc.
- Lab block out material
- Non-fluoride upon request



Simplified Cleanup



Occlusal Buildup

Ultra Band-Lok Syringe Push Syringe 1× 5 gm syringe	UBLPP
Push Syringe Blue Shade with Fluoride 1× 5 gm syringe	UBLBPP
Push Syringe Blue Shade without Fluoride 1× 5 gm syringe	NFUBLBPP
Ultra Band-Lok Luer Loc Syringe With Dispensing Tips 1×5 gm syringe	LLUBLP
Blue Shade With Dispensing Tips 14 gm tips	LLUBLBP
(5) Luer Loc Dispensing Tips Luer Loc Dispensing Tips 14 gm tips	TIPS50
(50) Luer Loc Dispensing Tips 14 gm tips	TIPS5



2. Salar

RELIANCE CEMENTS

RELIANCE CEMENTS

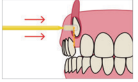
ITEM	DESCRIPTION	ITEM NUMBERS
	GlassLok™	
	Dual Cure Glass Ionomer Band Cement	
	Hydrophilic Powder/Liquid Cement	
	Secure band adhesion	
	High compressive and tensile strength	
	• Bonds in wet or dry fields	
	Resists washout from under bands	
	Contains fluoride – protects enamel	
GLASSLOK"	 Bonds chemically to metal, reducing removal cleanup time 	
GLASSLOK	Dual cure - chemical or light activated	
Dual Cure Glass lonomer Band Cement 15°C	Natural or blue shade	
REF GLP15 / V1.11.19 A)	GlassLok Powder	
	A) Powder 15 gm	GLP15
	Powder Economy Size 100 gm (1× powder)	GLP100
	GlassLok Liquid	
	B) Liquid Natural Shade 15 gm	GLL15
	Liquid Natural Shade Economy Size 25 gm	GLL25
lai Cure Bass Ionomer	Liquid Blue Shade 15 gm	GLL15B
Bells / VIII	Liquid Blue Shade 25 gm (1× bottle)	GLL25B
	GlassLok Starter Kit	
	Natural Shade	
	Haturai Shaue	GLS
1 sector	Blue Shade (1× 15 gm powder, spatulas, measuring scoop, 1× 15 cc liquid, mixing pads)	GLSB
	GlassLok Economy Kit	
	C) Natural Shade	GLE
NOCK STREET	Blue Shade (1× 100 gm powder, spatulas, measuring scoop, 3× 25 gm liquid, mixing pads)	GLEB

C)

RELIANCE SPECIALTY PROCEDURES

RELIANCE SPECIALTY PROCEDURES

EM	DESCRIPTION	ITEM NUMBERS
	Bond Aligner®	
T	Light Cure Aligner Adhesive	
	Bonds Attachments to Clear Aligners	
	Secure aesthetic bonds	
	Bond to any clear aligner material	
	No primers or conditioners	
	Clear light cure paste	
1	High modulus of elasticity:	
l B	 Conforms to aligner distortions 	
ond	– Secure bonds throughout	
Bond Aligner"	Bond ceramic, metal or plastic attachments	
	Bond Aligner Syringe (1× 1.4 gm syringe, 5× tips)	BA
•		
14404-1818	C&C™ Composite and Chain System	
0.0000000	Molded Base and Chain Extrusion System	
	Unparalleled Strength	
	The C&C System does not use protruding metal attachments. Our patent pending design molds a base	
	with composite - adapting flush to any palatal or buccal exposure.	
	Painless Removal	
	Instead of painfully breaking a bracket off a mobile tooth - the C&C™ is ground down with a bur - resulting in less patient discomfort.	
	Disposable Attachment Mold with Chain	
	Large (1× pad)	DCCP
	Small (1× pad)	DCCO
	1.5 g <i>FlowTain</i> [™] Flowable Composite	FT
- Y		





RELIANCE LINGUAL RETENTION

RELIANCE LINGUAL RETENTION

ITEM		ITEM NUMBERS
2222226	 Reliance Ortho FlexTech[®] Flexible Lingual Retainer - A New Generation in Fixed Retention Secure and stable long term passive retention Patented interlocking chain design Adapts to lingual anatomy – No bending or burnishing No models or impressions Flexes interproximally – Resists breakage and bond failures No reciprocal forces – allows for minor biological movement – will not take an active bend Stainless steel offers increased tensile and torsional strength Low profile – patient comfort Stainless Steel Spool (30" spool) White Gold Spool (30" spool) Nickel Free Ortho FlexTech (Retention System 30" Length) 	SSOFT OFT2 NFOFT2
	Reliance RETAINIUM® XL Optimum Strength Beta Titanium Retainer Wire • Fixed Retention with Titanium Molybdenum • Flat .027" x .016" ribbon arch • Low profile – comfortable and functional • Increased strength • MRI compatible • Easy adaptation • Nickel free titanium construction Retainum XI Titanium Retainer Wire (10× 6" wires)	XLRET
	Reliance RETAINIUM Original TM Alloy Retainer Wire • Lingual Titainium Molybdenum Retention • Lowest profile • .027" x .011" ribbon arch • Adaptability • Flexes Interproximally • Nickel free • MRI compatible Retainium Alloy Retainer Wire (10× 6" wires)	RET
2 100	Reliance® Bond*A*Braid® Lingual Retainer Wire The dead soft wire easily adapts and is excellent for semi-permanent orthodontic splinting of the upper and lower incisors, diastema maintenance and other tooth splinting. • Lingual retainer • .027" x .011" ribbon arch wire • 8-strand braided wire • Dead soft – adapts easily Bond*A*Braid Lingual Retainer Wire (10× 6" wires)	BAB2

RELIANCE TOOTH PREPARATION

RELIANCE TOOTH PREPARATION

ITEM	DESCRIPTION	ITEM NUMBERS
	 Blue Gel Etchant Controlled and even application 37% phosphoric acid Excellent for lingual retention or large acrylic appliances Contains antimicrobial B. A. C. Gel Etchant (1× 5 gm syringe, 10× tips) 	BEGS
	Gel Etchant • 37% phosphoric acid • Controlled application	
	Gel Etchant Syringe (1× syringe, 20× tips)	EGSS
	Gel Etchant Bottle (1×9 gm bottle)	EG9
www.han	Gel Etchant JAR (1× 18 gm jar)	EG18
	Liquid Etchant	
	• 37% phosphoric acid	
	Green disclosing tint Regular or cherry flavor	
	Liquid Etchant Small (1×9 gm bottle)	EL9
1 Liquid Stokar		EL24
The Constant	Liquid Etchant Large (1× 23 gm bottle) Liquid Etchant Large Cherry Flavor (1× 23 gm bottle)	EL24C
	Porc Etch™ Porcelain Etching Agent with Barrier Gel	
	Preps porcelain crowns for bonding	
BARRIER: Management	Porc Etch with Barrier Gel (1× 7 gm bottle, 1× 3 mL bottle)	POE
	Porcelain Conditioner For Bonding to Ceramic Crowns Effective with: porcelain, zirconia and lithium disilicate 	

Porcelain Conditioner (1×8 cc bottle)

PO



RELIANCE TOOTH PREP / BONDING AUXILIARIES

RELIANCE TOOTH PREPARATION

ITEM	DESCRIPTION	ITEM NUMBERS
	Assure The Original Universal Bonding Resin	
(Converse)	Bonding primer and enhancer	
	Typical or atypical enamel	
	Metal and composite restorations	
Assure Sectors Coarso FREFAS	<i>Assure</i> Universal Bonding Resin Large (1× 6 mL bottle)	AS
	Light Bond Sealant Light Cure Resin	
	Bonding primer and sealant	
	Available with or without quartz filler	
	Regular Sealent (1× 3 gm bottle)	LBS3F
Stight Bond Same D Parts Ins D FLUGER	Filled Sealent (1× 3 gm bottle)	LBFSF
Not Sealant for See Filled Sealant fort (C0473 WF LDFSF	Regular Sealent (1× 7 gm bottle)	LBS7F
	Filled Sealent Item (1× 7 gm bottle)	LBF7F

BONDING AUXILIARIES

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Mini Sponge Applicators (200 Sponges in Plastic Jar) Specially designed for application of liquids, etches, and resins to teeth. Using tweezers, each sponge can be picked out from premoistened jar and dipped in liquid before applying to desired area. Mini sponges may be used during bonding to apply etchant or any liquid, such as primers, conditioners, etc.	480-015
08	Cheek Retractors For treatment with teeth in open or closed bite. Self-retaining. Can be cold sterilized. Excellent for photography.	
C) 23	Adult Cheek Retractors (2 per pack)	300-020
	Teen Cheek Retractors (2 per pack)	300-022
	Pedo Cheek Retractors (2 per pack)	300-021

300-023

BONDING AUXILIARIES

ІТЕМ	DESCRIPTION	ITEM NUMBERS
m 0.0	Lip Retractors Transparent plastic lip retractors have long handles so they can be held easily. Excellent for photography. Rounded edges. Can be cold sterilized. (2 per pack) Standard Lip Retractors Mini Lip Retractors	300-025 300-026
	<i>Retract EEZ</i> Photo Lip Retractor Excellent for occlusal photographs with easy to grip handles, a great anatomical fit, plus angled handles. Can be cold sterilized, as well as autoclaved, though heat sterilization may cause hazing of the material.	300-029
	Tongue Shield – Latex Free Combination of two bite blocks and a vertical shield. The shield prevents the tongue from touching the lingual surface of the anterior teeth. Center hole allows for insertion of saliva ejector. Excellent during bonding procedures. Can be cold sterilized. (Pink, 3 per pack) Adult/Teen Child/Pedo	300-030 300-031
	Nola™ Dry Field System The Nola Dry Field system completely eliminates saliva and fully exposes both dental arches making it ideal for all bonding applications. The system is easy to assemble and can be inserted and used by a single operator. Autoclavable. Adult Pedo Connector	330-029 330-030 330-031
	Deluxe Adjustable Cheek Retractors Unique bow design allows adjustment to ensure comfortable fit. Can withstand temperatures up to 400°F. Fully sterilizable. (1 per pack)	300-015



Photography Mirrors0-2
Retainer Materials O-4
Impression Trays0-5
Auxiliaries O-5
Cephalometric

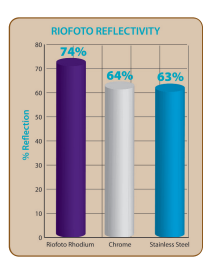
SECTION - O GENERAL Supplies

Riofoto Rhodium Coated Intraoral Photography Mirrors*

Improve Your Image

All photographic mirrors are not the same. Mirrors coated with Rhodium, a silvery white precious metal, provide clearer, brighter images that will produce higher quality dental pictures. Superior quality pictures are an excellent tool to help improve clinical effectiveness as they may be used to promote patient education and help explain why major restorative treatment is necessary. They also provide documentation for patient records, insurance claims and case presentations to colleagues. A quality picture really is worth a thousand words!





QUALITY FEATURES INCLUDE:

Highest Reflectivity

Clear, sharper images with Rhodium coated mirrors

Up to 10% more reflectivity than chrome mirrors

Up to 20% more reflectivity than metal mirrors

Highest Quality

Dual-sided mirror meaning twice the life of one sided mirrors

More durability from flatter, higher quality substrate, which allows better adhesion of Rhodium coating to provide outstanding wear resistance

Able to withstand repeated autoclave cycles up to 350°(F)/180°(C)

Patient Comfort

Thicker mirrors with rounded corners make these more comfortable in the patient's mouth

Both adult and pediatric sizes makes it easy to pick the right shape for your patient

*Mirror images are not representative of actual size, or ratio to other mirrors.

GENERAL SUPPLIES PHOTOGRAPHY MIRRORS*

	ſ	
ITEM	DESCRIPTION	ITEM NUMBERS
	Riofoto Rhodium Coated Intraoral Photography Mirrors Riofoto Mirror X-Long Kit of 3 (1 each of 631-101, 631-102 & 631-107)	631-109
	Riofoto Rhodium Mirror X-Long (Adult)	631-101
	Riofoto Rhodium Mirror X-Long (Child)	631-102
	Riofoto Rhodium Mirror Palatal (Adult)	631-103
	Riofoto Rhodium Mirror Palatal (Child)	631-104
	Riofoto Rhodium Mirror Lingual (Narrow Inside)	631-105
	Riofoto Rhodium Mirror Lingual (Wide Inside)	631-106
	Riofoto Rhodium Mirror Buccal (Narrow Outside)	631-107
	Riofoto Rhodium Mirror Buccal (Wide Outside)	631-108

*Mirror images are not representative of actual size, or ratio to other mirrors.

GENERAL SUPPLIES PHOTOGRAPHY MIRRORS/RETAINER MATERIALS

GENERAL SUPPLIES PHOTOGRAPHY MIRRORS*

ITEM	DESCRIPTION	ITEM NUMBERS
	Photographic Stainless Steel Mirrors The surface is coated with shiny stainless steel material to provide clear reflected images with natural color. The alloy hardened base will not shatter, chip, or break if dropped. Smooth radiused surfaces. (1 each)	
	Adult Occlusal/Child Occlusal	631-090A
8 9	Buccal Lateral	631-090B
•	Adult Occlusal/Child Occlusal	631-090C
	Adult Buccal/Adult Occlusal	631-090D
	Lingual Upper/Lingual Lower	631-090E
0	Child Buccal/Adult Buccal	631-090F
	Child Occlusal/Child Buccal	631-090G

GENERAL SUPPLIES RETAINER MATERIALS

ITEM	DESCRIPTION	ITEM NUMBERS
	Retainer Material Similar to Raintree Essix type "A" Ultra-clear • Bonds to acrylic for creating bite planes and TMJ splints • Can be used for retention, bite planes, temporary bridges, and tooth movement • Provides an excellent fit to model, with superior clarity • No discernible shrink—cold spray not needed • Not recommended for high-stress appliances • Square sheets only • 100 sheets per box .040"/1 mm 5.25" sq/133 mm .040"/1 mm 4.92" sq/125 mm	2032-080 2032-081

*Mirror images are not representative of actual size, or ratio to other mirrors.

GENERAL SUPPLIES IMPRESSION TRAYS/AUXILIARIES

GENERAL SUPPLIES IMPRESSION TRAYS

Г	٦	I	E	Π	V

DESCRIPTION















Feature deep vertical walls for accurate definition of occlusion and soft tissue. Six sizes of uppers and lowers provide a better fit for both pedo and adult. Each size is color-coded and numbered for easy identification. Perforated trays provide mechanical lock of impression material. Disposable or reusable. Cold sterilization is recommended.

DuraLock PLUS Impression Tray Assortment

48 trays, 4 of each size (size 1 through 6), upper and lower

IMPRESSION TRAYS - 10/PK ITEM NUMBERS SIZE # COLOR UPPER LOWER 1 Pedo Red 640-041 640-051 2 640-042 640-052 Extra Small Orange 3 Small Blue 640-043 640-053 4 Medium Green 640-044 640-054 640-045 640-055 5 Large Yellow 640-046 640-056 6 Extra Large Purple

GENERAL SUPPLIES AUXILIARIES

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Kromopan® Alginate <i>Kromopan</i> color chromatic alginate is the perfect alginate for any office. Changes color from purple to pink when thoroughly mixed and ready to load into tray, and to white when the tray is ready for insertion. Smooth consistency and pleasant taste reduce gagging. Another added benefit is that with Kromopan, models can be cast up to 100 hours after the impression is taken without any distortion! Available in 1 pound refillable canisters and 1 pound refill pouches.	
	1 lb. 50 Impression Pouch	C1103-20
	1 lb. Kit Resealable Canister	C1103-21

ITEM NUMBERS

GENERAL SUPPLIES AUXILIARIES

GENERAL SUPPLIES AUXILIARIES

ІТЕМ	DESCRIPTION	ITEM NUMBERS
	Contouring Kit Removes interproximal tooth mass to produce additional intra-arch space. May also be used for opening contact points, recontouring, or removing overhanging fillings.	
	Contouring Kit Includes: • 1 Handle • 10 Medium, Single-Sided Blades	106-201
	Refill Blades (10/pk)	
	Contouring Handle	106-202
	• Fine, Single-Sided Blades	106-203
	Medium, Single-Sided Blades	106-204
	Coarse, Single-Sided Blades	106-205
	Medium, Double-Sided Blades	106-207

Separating Abrasive Strips

Separating Abrasives Strips are used to reduce and/or shape the interproximal area. Each strip is made of durable diamond abrasive which has been electronically bonded to surgical grade steel base so strips resist stretching, breaking, and corrosion. Strips are .003" thick and come in fine, medium, coarse, or double-sided medium in 4 mm, 6 mm and 8 mm. (10 per pack)

SIZE	FINE	MEDIUM	COARSE	DOUBLE-SIDED MEDIUM
4 mm	106-220	106-221	106-222	106-221D
6 mm	106-223	106-224	106-225	106-224D
8 mm	N/A	106-227	106-228	106-227D



SEPARATING Assess

 MMRW team
 MMRW team
 MMRU team

 OP
 ORTHO
 Single-Medium
 106-221
 106-224
 116-227

 Double-Medium
 106-221
 106-224
 106-225
 106-225
 106-226

Abrasive Strip Holder

Holds strips firmly so better control is maintained during teeth shaping. (1 holder)

GENERAL SUPPLIES AUXILIARIES/CEPHALOMETRIC

GENERAL SUPPLIES AUXILIARIES

ITEM	DESCRIPTION	ITEM NUMBERS
031	Model Storage Boxes Made from strong corrugated white cardboard. Choose from two different shapes – both are shipped flat and require assembly. 50 Per Pack (approx. 25 lbs)	610-070
$\Lambda = \Lambda$	Designed to hold 4 sets of models 10" L x 6" W x 2" H	610-070
	25 Per Pack (approx. 9 lbs) Designed to hold either 2 or 3 sets of models (you choose which insert divider you prefer). 11" L x 3½" W x 3" H	610-071

GENERAL SUPPLIES CEPHALOMETRIC

ITEM	DESCRIPTION	ITEM NUMBERS
	Tracing Kit This kit includes materials needed to accurately diagnose and analyze cephalometric X-rays. Kit contains: ceph protractor, ceph triangle, tracing pencil, pencil sharpener; red, green, blue, and white pencils; eraser, clear removable tape, and 100 sheets of tracing paper.	633-012
	Protractor and Template Unique combination of protractor and tooth template for accurate cephalometric analysis.	633-013
ORTHO MM ¹⁰ 11111111111111111111111111111111111	Flexible White Rulers Convenient measuring guide for models to help determine the size/type of archwires or appliances that are needed. Features 0 to 150 mm in 1 mm increments, and flexibility allows you to arch the ruler as needed on model. (10 per pack)	120-022
	ORTHO Time-Saver Arches* MM 10 <td></td>	
	Tracing Paper Smooth matte surface and near transparency gives extra sharp lines when tracing radio-graphs. Uniformly cut in 8" x 10" sheets. (Padded 100 sheets/pad)	630-020





FEWER ATTACHMENTS. SIMPLIFIED TREATMENT.

The **SLX**[®] Clear Aligner System uses proprietary manufacturing to achieve precision-fit and exceptional tooth-specific control so you can reduce the number of attachments. Fewer attachments mean less chair time and a simpler treatment plan. You can be confident in **SLX** performance and offer your patients an aligner like no other.

slxclearaligners.com

To get started with *SLX* Clear Aligners in your practice, contact your *SLX* Specialist or call Customer Support at +1 (760) 448.8600



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Patient Education P-2 Materials
Typodonts P-4
Demo Models P-5
Oral Hygiene P-6
Retainer Cases P-8
Miscellaneous P-9

SECTION - P PATIENT Supplies

+(1) 760.448.8600

HenryScheinOrtho.com

PATIENT EDUCATION MATERIALS

PATIENT EDUCATION MATERIALS

ITEM	DESCRIPTION	ITEM NUMBERS
	Мотюм 3D Appliance Patient Education Brochure, (15/pk) Educate your patients on the benefits of wearing the <i>Мотюм 3D</i> Appliance at the beginning of treatment time and how it can shorten treatment time.	
Character Manna 20"	Мотюм 3D COLORS Class II (Silver Only) (15/pk) Мотюм 3D COLORS Class II (Silver Only) SPANISH (15/pk)	999-257 999-257S 999-332
"Paran Final y Luminor" "Paran Final y Luminor" "Paran Final y Luminor" El Luminor	Motion 3D CLEAR™ Class II (15/pk) Motion 3D COLORS Class II (15/pk)	999-332 999-333 999-346
	Мотіон 3D Silver + Clear Class II (15/pk) Мотіон 3D Class III (15/pk)	999-347
	<i>Morion 3D</i> Elastic Protocol for Patient (Pk 50) This prescription notepad is used to clearly communicate the elastic protocol with atients. Clinicians can circle and select the recommended elastic wear instructions. The prescription sheet also provides basic instructions for patients to follow while wearing the <i>MOTION 3D</i> Appliance. Each notepad contains 50 individual prescription sheets.	999-293
And the state of t	<i>SLX 3D</i> Self-Ligating Bracket Patient Education Brochure, (15/pk) Easily educate your patients about the advantages of wearing <i>Carriere SLX 3D</i> Self-Ligating Brackets with this brochure, which also features photos of before and after treatment.	999-348
	Twin Force Bite Corrector Device Patient Education Brochure, Pack of 15 Need to move your patients from Class II or Class III into Class I using the <i>Twin Force</i> Device? Use this informational brochure, which includes patient images, as a tool to help easily educate your patient on the benefits of wearing this device for better overall treatment results.	999-265
Elling Konn Normanne	NeoCrystal Sapphire Ceramic Braces Patient Education Brochure, Pack of 15 This useful brochure will help you easily educate your patients on the benefits of wearing <i>NeoCrystal</i> Ceramic Brackets as an aesthetic option.	999-274
	Roll Up Banners Our roll-up banners provide a great decorative positive presence to your office. They are lightweight and are easy to break down and relocate. This makes taking them to trade shows, or using them in a booth a breeze.	
	Surfer Girl Patient Banner Stand CARRIERE Tennis Boy Patient Banner Stand CARRIERE	999-341 999-342
Statute Galace	Pedo Girl Patient Banner Stand CARRIERE	999-344

PATIENT EDUCATION MATERIALS

PATIENT EDUCATION MATERIALS

ITEM	DESCRIPTION	ITEM NUMBERS
Healthy Sources	A Healthy Smile with Orthodontics Patient Education Brochure, Pack of 15 This brochure provides general information about the different types of brackets a patient can choose from, aesthetic, traditional metal, and self-ligating, and what are the benefits to each.	999-179
	It's Up To You®	
I's up to you	Child – It's Up To You The "It's Up to You" booklet for younger patients continues to be the most popular instructional booklet sold by us. This children's booklet is 8.5" x 11" and entertains while it educates.	Z-100-09
	Adult – It's Up To You Our adult booklet is a more convenient pamphlet size 4" x 8.5" but offers the same answers needed for successful, compliant treatment of the mature patient.	Z-100-08



Facts

Our revised edition of "Facts About ... Orthodontics" is filled with colorful photographs. The brochure contains before and after photographs that dramatically illustrate the effects and benefits of orthodontic treatment. Presented in a question and answer format, the most frequently asked questions are addressed. It answers many of the questions a parent might have before taking a child to the orthodontist.

Children's Facts

Z-110-11

Z-110-01



Personal Intro

Use these pamphlets to make a great first impression on new patients. This small pamphlet is ideal to send to patients before their first appointment. It introduces them to the procedures and schedules of your office and gives them an idea of what to expect when they begin treatment. Some of the issues addressed include: the importance of choosing the right orthodontist (YOUI), what to expect on the initial visit and conference appointment, appointment scheduling, and the importance of keeping those appointments.

PATIENT SUPPLIES TYPODONTS

PATIENT SUPPLIES TYPODONTS

C US 13

ITEM

DESCRIPTION	ITEM NUMBERS
Typodont – Andrews ² Brackets, Standard	631-712S
Typodont – Aria Bracket (7×7)	631-716
Typodont – Carriere Motion 3D Class II with Clear Aligners	631-017DNE
Typodont – Carriere Motion 3D CLEAR Class II with Clear Aligners	631-017CNE
Typodont – Carriere Motion 3D CLEAR & Metal Class II with Clear Aligners	631-017CMNE
Typodont – Carriere Motion 3D Class III with Clear Aligners	631-033DNE
Typodont – Carriere Motion 3D Class III with Clear Aligners Maloccluded	631-034DNE
Typodont – Carriere SLX 3D Brackets (7X7)	631-777
Typodont – Carriere SLX 3D Clear Brackets (7X7)	631-776
Typodont – Carriere SLX 3D Mixed Brackets (7X7)	631-776-7
Typodont – Di-MIM (7×7) Brackets	631-018DM
Typodont – Elite Mini-Twin (7×7) Brackets	631-011
Typodont – Illusion Plus (5×5) Brackets	631-014
Typodont – Maestro [™] Brackets (7×7)	631-711
Typodont – Multi-Distalizing Arch Appliance	631-009
Typodont – NeoCrystal Plus Brackets (7×7)	631-715
Typodont – NeoLucent Plus Brackets (5X5)	631-704
Typodont – NeoMaestro (7×7) Brackets (NeoLucent Plus/NeoCrystal-3×3, Maestro-4×4)	631-714-NM
Typodont – NeoPlus-Maestro Brackets (7×7)	631-704-NM
Typodont – Opti-MIM LP (5×5) Brackets	631-018LP
Typodont – Opti-MIM RP (5×5) Brackets	631-018RP
Typodont – TransForce ² Appliances (Transverse and Sagittal)	631-026
Typodont – Twin Force Anchor Wire	631-023
Typodont – Twin Force Appliance, Combination	631-025
Typodont – Twin Force Double Lock	631-024
Stone Model – Transforce ² Appliances	631-026
Stone Model – Transforce Class II, Div II Upper/Lower	631-026RM
Stone Model – NPE ²	631-008



Pink Epoxy Typodont with Case

Ideal occlusion. Excellent visual aid for patient consultation and assistant training. Features separate maxillary and mandibular arches with natural looking dentition and protective case. Arches are not mounted on hinge.

Typodont (fixed teeth) with case	631-001
Protective case only	631-002

PATIENT SUPPLIES TYPODONTS/DEMO MODELS

PATIENT SUPPLIES TYPODONTS

ITEM	DESCRIPTION	ITEM NUMBERS
	Clear Articulated Typodont Articulated study model features removable teeth and anatomical roots. Flexible transparent gingiva provide effective visual aid in patient education. Hard plastic base with 28 removable teeth. Direct bond brackets or bands may be bonded to teeth.	631-000



Study Model with Case – Class I

Class I ideal occlusion model made out of high impact plastic. Excellent training model that can be bonded. 1st molars are contoured to accept 1st molar bands.

PATIENT SUPPLIES DEMO MODELS

ITEM	DESCRIPTION	ITEM NUMBERS
	Demo Model – Andrews ² 15X Brackets	631-712X
	Demo Model – Maestro 15X Brackets	631-711X
	Demo Model – Maestro UR6 Buccal Tube	631-911X
	Demo Model – Carriere Motion 3D Class II 5X Motion	631-424X
	Demo Model – Carriere Motion 3D CLEAR Class II 5X Motion 3D	631-424CX
	Demo Model – Carriere Motion 3D Class III 5X Motion 3D	631-433X
	Demo Model – Carriere Motion 3D Sidekick Bondable Hook 10X	631-SK10X
	Demo Model – NeoLucent Plus 15X Brackets	631-704X
	Demo Model – Aria Brackets	631-716X
	Demo Model – Carriere SLX 3D Bracket	631-776X
	Demo Model – Carriere SLX 3D Tool	631-776XT
	Palette – Carriere Motion 3D Palette	631-021

PATIENT SUPPLIES ORAL HYGIENE

PATIENT SUPPLIES ORAL HYGIENE

ITEM	DESCRIPTION	ITEM NUMBERS
	Patient Care Kits Provide your patients with all the necessary tools to stay diligent during treatment with their oral hygiene. This convenient, easy to carry storage case can go anywhere. Available in an assortment of bright colors*: orange, pink, green, and blue.	660-101
Fices Threader - Hannes - Hano	Kit Includes: • Orthodontic Toothbrush • Travel Toothbrush • Interproximal Brush • Mint Wax • Floss Threaders • Mint Floss (15-yard spool) • Dental Mirror • Angulated Toothbrush	
	Cross Action Adult and Classic Youth Toothbrushes	
	Promote good oral hygiene to your patients with these quality toothbrushes. Both the adult and child toothbrushes are individually wrapped, and offered in an array of colors.	
	Adult toothbrushes are available in the following colors*: blue, green, orange, and red. (72 per pack)	660-103
3 (Child toothbrushes are available in the following colors*: clear, blue, aqua, red, peach, and purple. (72 per pack)	660-104

Adult

Child

7

*We apologize for the inconvenience, however specific colors may not be ordered as colors are packaged randomly.



arthoffeadyBrush

Prepasted Toothbrushes

Great addition to the new patient pack. Sturdy, yet flexible travel size. 144/pk

- Provides a sanitary environment around the sink
- Individually wrapped
- Disposable or reusable
- Eliminates cross contamination
- 4 assorted colors-blue, green, yellow, and red
- 144 per pack, 36 of each color

Ortho ReadyBrush™ Prepasted Toothbrush

4000-845

4000-847

Mint flavored "V" trim bristled brush cleans teeth and braces. Use water to activate. 144 $\ensuremath{\text{per}}$ box

4002-100

PATIENT SUPPLIES ORAL HYGIENE

PATIENT SUPPLIES ORAL HYGIENE

ITEM	DESCRIPTION	ITEM NUMBERS
	Proxy Brush Great addition to the new patient pack. Sturdy, yet flexible travel size. 144/pk	C1Z-600-17



Orthodontic Survival Kits

MASEL's Survival Kits give your patients everything they need while wearing braces. They're a great way to show you care while encouraging oral hygiene during treatment. Easy to store and travel with, our kits are available in purple, red, green, and blue.

(24 per pack, 6 of each color)

Kit includes:

- 1 Water Bottle
- 1 Dual Head Tooth Brush
- 1 Interproximal Brush
- 1 Travel Tooth Brush
- 1 Mint Wax
- 1 Mint Floss Spool, 15 yards
- 1 Pack of Floss Threaders

PATIENT SUPPLIES RETAINER CASES

PATIENT SUPPLIES RETAINER CASES



DESCRIPTION	ITEM NUMBERS
Retainer Cases: Regular, Glow, and Sparkle	
Made from durable, high quality plastic, these retainer cases feature a new trim	
a base of the second	

shape and an easy to use clasp that shuts securely. Choose from regular colors, glow colors, or sparkle colors. (25 per pack)

COLOR	ITEM NUMBERS	COLOR	ITEM NUMBERS
Pink	640-110	Black	640-117
Orange	640-111	Purple	640-118
Red	640-112	Aqua	640-119
Blue	640-113	Assorted Colors	640-100
Green	640-114	Assorted Glow	640-101
Yellow	640-115	Assorted Sparkle	640-102
Clear	640-116	_	_



SuperTuff[™] Retainer Boxes

- Extra-long hinges and positive lock closure
- Permanent identification labels
- Sturdy material resists breakage
- Ventilation holes
- 3" W x 23/8" L x 1" H (7.6 cm x 6.0 cm x 2.5 cm)
- Basic, Fluorescent, Glow, and Glitter Colors, 10 per pack Basic and Glitter Assortments, 12 per pack

COLOR	BASIC	FLUORESCENT	GLOW	GLITTER
Blue	2020-152	_	_	2020-171
Green	2020-153	_	_	_
Coral	2020-154	-	_	-
Purple	2020-159	_	-	2020-174
Black	2020-163	-	_	2020-172
Fire Orange	2020-164	-	_	-
Red	2020-165	-	_	2020-173
White	2020-166	-	_	_
Light Pink	2020-155	-	_	_
Yellow	2020-168	-	_	_
Basic Assortment, 12 boxes (3 each of Blue, Green, Light Pink, and Yellow)	2020-150	-	_	-
Fluorescent Orange	_	2020-157	_	_
Fluorescent Pink	_	2020-160	_	_
Fluorescent Yellow	_	2020-167	_	_
Glow Green	_	_	2020-161	_
Glow Pink	_	_	2020-162	_
Glitter Assortment, 12 boxes (3 of each Glitter Color)	_	_	-	2020-170

PATIENT SUPPLIES MISCELLANEOUS

PATIENT SUPPLIES MISCELLANEOUS



ITEM

DESCRIPTION		

Deep Dish[™] Retainer Boxes

• Ideal for oversized appliances

- Holds Hawleys, Bionators, Frankels, and all expansion screws
- Permanent identification labels
- 2³/₄" W x 2" L x 1¹/₂" H (7.0 cm x 5.1 cm x 3.8 cm)
- Basic and Fluorescent Colors, 10 per pack Basic Assortment, 12 per pack

COLOR	BASIC	FLUORESCENT	GLOW
Black	2022-003	-	-
Purple	2022-004	_	-
Red	2022-007	-	_
White	2022-008	_	_
Yellow	2022-107	_	-
Green	2022-108	_	_
Blue	2022-109	_	-
Basic Assortment, 12 boxes (3 each of Blue, Green, Light Pink, and Yellow)	2022-150	_	_
Fluorescent Pink	_	2022-106	_
Glow Green	_	_	2022-130







Ultra-Guard Mouthguards

Ideal for athletes with braces and useful for all sports. These mouthguards help cheeks. No boiling or impressions are required. The American Dental Association has urged the mandatory use of mouthguards for those engaged in athletics activities that involve body contact and endorsed their use "in sporting activities in which a significant risk of oral injury may occur. (10 per pack). May be personalized.

COLOR	WITH STRAP	WITHOUT STRAP
Red	641-001	641-021
Green	641-002	641-022
Yellow	641-003	641-023
Blue	641-004	641-024
Black	641-005	641-025
Clear	641-006	641-026
Assorted	641-000	641-020



PATIENT SUPPLIES MISCELLANEOUS

PATIENT SUPPLIES MISCELLANEOUS

DESCRIPTION

ITEM NUMBERS

Doublegard - The Original Protective Mouthguard

When it comes to athletics, mouthguards are more than a matter of looks. They allow coaches and officials to see at a glance whether a player is properly protected. The American Dental Association has urged the mandatory use of mouthguards for those engaged in athletics activities that involve body contact and endorsed their use "in sporting activities in which a significant risk of oral injury may occur. Henry Schein's Doublegard Mouthguard conforms to NCAA guidelines for colored mouthguards, which is mandatory in most states. Henry Schein's Doublegard Mouthguard for athletes who wear braces.

Doublegard Mouthguards protects your active orthodontic patients

- Stays comfortably in place, ensuring protection
- More comfortable than rubbery "boxer type" mouthguards
- Adapts to teeth and appliances
- Prevents breathing and gagging problems
- Can't be swallowed or dislodged on impact
- Individually wrapped
- Latex-free
- Standard fits ages 12 and older
- Junior fits children ages 11 and under
- 12 per pack

COLOR	STANDARD ITEM NUMBERS	JUNIOR ITEM NUMBERS
Standard		
Translucent	5100-020	5100-040
Yellow	5100-070	—
Red	5100-071	-
Green	5100-072	-
Royal Blue	5100-073	5100-083
Black	5100-074	5100-084
Assortment, 2 of each color	5100-090	5100-091
Sunburst		
Assortment, 3 of each color Pink, Yellow, Orange, and Green	5100-100	5100-101



Retainer Brite Tablets

Cleans retainers, aligners, mouthguards, and dentures. Removes plaque and tartar, and kills germs and bacteria. Keeps appliances clean and fresh.

 Box, 36 tablets
 2031-331

 Case, 24 boxes
 2031-332

PATIENT SUPPLIES MISCELLANEOUS

PATIENT SUPPLIES MISCELLANEOUS

ITEM

DESCRIPTION

Orthodontic Relief Wax

For patients' emergency use when appliance is irritating soft tissue. Easy to apply, and provides immediate temporary relief. Choose from regular or scented wax or mint flavored. (50 cases per box)

DESCRIPTION	ITEM NUMBERS
Regular (clear case unscented)	301-030
Mint Flavored (clear case)	301-031
Cherry Scent (red case)	301-030C
Bubblegum Scent (pink case)	301-030BG
Lemon Scent (yellow case)	301-030L
Orange Scent (orange case)	301-0300



Lip Protectors

Clear, soft plastic protectors slip over brackets, archwires, and first molar buccal tubes. Easily placed and removed by the patient. Ideal for musicians, light contact sport players or patients who want relief from soft tissue pain. Can be trimmed if desired. Fits all popular bracket types. (5 sets per pack)



Utility Wax

Soft and pliable at room temperature. This wax is useful for building up, postdamming, and peripheral lining impression trays. ³/16" diameter strips x 11". (90 strips per box) • Regular (unflavored) • Mint Flavored



Relief Wafers To help reduce the pain experienced by patients after their orthodontic procedures, injection molded pads are bitten down on or chewed. Unflavored (clear) (50 per box)



Backpack

HSO's Ogio backpack is a convenient way of sending patients home with all their necessary patient education tools.

- Backpack w/HSO Logo
- Backpack w/HSO & O2 Logos

631-BKPK-DOM 631-BKPK-INT

610-085

301-025

301-025M



Bettepper Bettep

Rely on the *Carriere[®] M*otion *3D*[™] Appliance to do the heavy lifting for you and simplify and shorten your brackets cases.

MOTION 3D Appliances correct AP discrepancies and stimulate initial tooth movement. This fosters easier transitions into larger wires earlier in treatment using *Carriere M-SERIES™* Wires, less time in braces, and shorter overall treatment times. By resolving the most difficult part of treatment at the beginning, when patient compliance is at its highest, you can achieve a Class I platform in 3 to 6 months, shortening the total treatment time by up to 6 months in *Carriere SLX® 3D* Self-Ligating Brackets.

To learn more, contact your Orthodontic Sales Specialist: Call +1 (760) 448-8600 | or visit HenryScheinOrtho.com



* Based on treated cases and case simulations by Dr. Luis Carrière © 2021 Ortho Organizers, Inc. All rights reserved. PN M2186 5/21

WARRANTY, ORDERING & INDEX ORDERING INFORMATION

CORPORATE

Tel 800.547.2000 760	.448.8600
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TO ORDER – DOMESTIC

Tel	888.851.0533	760.448.8600
Fax	800.888.7244	760.448.8602

CUSTOMER SERVICE HOURS

Monday-Friday 6:00 a.m. - 4:00 p.m. PST

DOMESTIC SALES

USASales@HenryScheinOrtho.com

TO ORDER – INTERNATIONAL

Tel	+(1) 760.448.8600
Canada (Cerum)	800.661.9567
Fax	+(1) 760.448.8607

INTERNATIONAL SALES

HSOIntOrders@HenrySchein.com AlignersIntl@HenrySchein.com

MAIL ORDER

Henry Schein Orthodontics Attn: Customer Service 1822 Aston Avenue Carlsbad, CA 92008-7306

SHIPPING AND HANDLING

Priority Service guarantees order deliveries to your complete satisfaction. All prices are FOB shipping point. Shipping and Handling charges and sales tax (if applicable) will be added to your invoice.

TERMS

Orders are accepted on the basis of payment within 30 days after shipment from our West Columbia, SC location. A packing slip is enclosed with each shipment, and a separate invoice is sent first-class mail.

For international orders, we may require credit card or prepayment. Talk to your international customer service representatives at HSOIntOrders@HenrySchein.com for further information.

PAYMENT

All payments must be in U.S. funds. Payment may be made by check, VISA, MasterCard, American Express or Discover Card.

All payments must be sent to: Ortho Organizers, Inc. P.O. Box 223070 Pittsburgh, PA 15251-2070

WARRANTY, ORDERING & INDEX ORDERING & WARRANTIES

GUARANTEED SATISFACTION

Customer Satisfaction is the primary objective for our team at Henry Schein Orthodontics. We understand your purchase may not always meet your needs. If you have tried a product and it is defective or does not perform satisfactorily, we will provide credit, exchange or refund. It's your choice. In an effort to make the return process as hassle-free as possible, we ask that you please call us. WE CANNOT ACCEPT ANY RETURNS WITHOUT PRIOR AUTHORIZATION. To arrange for a return, simply call our Customer Service Team at 1-800-547-2000.

RETURN POLICY

When you call, a mandatory Return Merchandise Authorization (RMA) number will be assigned. This number will help expedite your return. Products may be returned for credit within 30 days of shipping. Product under warranty must meet terms within warranty period. After 31 days and up to 60 days from the invoice date, return requests will be evaluated by a member of the Customer Service Team as a courtesy to our customers. Returns may be authorized when these conditions are met:

- 1. Product must be new, in sellable condition, and in the original unopened and unmarked packaging.
- 2. Returns must meet quality inspection standards, appearance and physical count.
- 3. All product returned within 30 days of shipping and that meet the criteria listed under Line 1 will not be subject to a handling and restocking fee. Items returned after 45 days are subject to a 15% handling and restocking fee. No product will be accepted for return if shipping date is beyond one (1) year.
- 4. Custom product and orders such as bands and bonding bases with welded or brazed combinations, Doctor's specials, expired products, items marked as non-returnable and refrigerated product may not be returned for exchange or credit at any time.
- 5. Product will be accepted only from the original purchaser and only when delivered to our West Columbia, South Carolina U.S.A shipping facility.
- 6. Returned merchandise must be shipped pre-paid via UPS and insured for full value. Please don't return merchandise in an envelope.
- 7. Returned merchandise must be accompanied with a Return Merchandise Authorization (RMA) number and a note indicating a reason for the return.
- 8. *Henry Schein Orthodontics Sales Representatives are not authorized to approve or pick up return merchandise.* Please contact Henry Schein Orthodontics to arrange your return and establish an RMA number simply by calling our Customer Service Team at 1-800-547-2000. Once you are issued an RMA number, please return your product with your RMA number referenced on the package to:

RETURNS HENRY SCHEIN ORTHODONTICS 1 Southern Ct. West Columbia, SC 29169-3060

SHIPPING AND HANDLING

All prices are F.O.B. shipping point. Shipping and handling charges and sales tax (if applicable) will be added to invoices.

ORDER TERMS AND CONDITIONS

Orders are accepted on basis of payment within 30 days after shipment from factory, subject to credit approval. A packing slip is enclosed with each shipment and a separate invoice is sent by First Class Mail. Any outstanding balance not paid within 30 days will be subject to a finance charge of 1.5% per month, an amount equal to 18% per year. Payment may be made by check, VISA, MasterCard, American Express, or Discover Card. All payments are made to our U.S.A. headquarters and must be in U.S. funds.

PRODUCT IMPROVEMENTS, PRICE, AND TECHNIQUE CHANGES

Our commitment is to continually advance and improve our products. Therefore, we reserve the right to upgrade the design and quality of the products we produce and sell. We also reserve the right to change prices and/ or design, or discontinue products without prior notice.

Changes in technique, archwire size, brackets or band preferences (i.e., *Tempra* Bands for *Epic* Bands) will be accepted for exchange only if product is new, in sellable condition, and in the original unopened packaging, a non-custom product, and returned from the original purchaser within one (1) year of shipping date. Note: your dollar cost of every order of new but similar products will be reduced by 50% on minimum orders of \$500.00 (reflecting the value of your exchanged products), until the full amount of your exchanged product has been exhausted against orders. A 15% service charge will be assessed to cover the cost of inspection, re-stocking or re-packaging.

WARRANTIES

Ortho Organizers, Inc. sole obligation and the customer's sole remedy in the event of any claimed defect shall be limited to replacement of merchandise, or at *Ortho Organizer's* option, refund of the purchase price. ALL IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR USE ARE DISCLAIMED. *Ortho Organizers* must be contacted for a Return Material Authorization (RMA) Number and a written notice of claimed defect must be sent to Henry Schein Orthodontics, Attn: Returns, 1822 Aston Avenue, Carlsbad, CA 92008-7306 within a reasonable time after discovery not to exceed one (1) year from the date of delivery.

Band and Brackets

All bands and brackets are warranted for Single Patient Use Only. We cannot warranty, under any circumstances, bands or brackets which have been recycled.

INSTRUCTIONS FOR USE:

For the instruction of use and warranty policies on our products, visit IFU.HenryScheinOrtho.com.

WARRANTY, ORDERING & INDEX WARRANTIES, PATENTS, & TRADEMARKS

WARRANTY RETURNS FOR ALL ORTHODONTIC INSTRUMENTS

Pliers which are defective under the terms of the warranty policy, and have not been misused or tampered with, may be returned to *Ortho Organizers* for repair or replacement at *Ortho Organizers* option. Contact *Ortho Organizers* and obtain a Return Material Authorization (RMA) number prior to returning the pliers by calling Customer Service at 1.800.547.2000. Once an RMA Number is assigned, ship the product with this RMA Number visible on the outer shipping package, along with the original invoice or packing slip, to Ortho Organizers, Inc., 1822 Aston Avenue, Carlsbad, CA 92008-7306. Please note that an RMA Number is mandatory, and any product received by *Ortho Organizers* without an RMA Number visible on the packaging will not be accepted. Routine Maintenance and Non-Warranty Repairs: Do not send *Endura* Plus Instruments or *Triumph* Instruments to *Ortho Organizers* for routine maintenance, sharpening, or re-conditioning six (6) months after purchase or later. Normal maintenance, including re-sharpening and reconditioning, may be obtained at:

HENRY SCHEIN PRO REPAIR

1666 East Touhy Avenue Des Plaines, IL 60018 Phone: 800.367.3674 Web: www.prorepair.com Email: prorepair@henryschein.com

Alternative maintenance providers may also be used. *Ortho Organizers* does not warrant actions by any maintenance service providers, and assumes no responsibility for the results of any maintenance services performed.

NON-WARRANTY REPAIRS

For non-warranty repairs and sharpening, please contact Precision Plier Service.

WARNING

Many of *Ortho Organizers/ Henry Schein Orthodontics'* products are made of stainless steel and/or nickel titanium. Stainless steel contains nickel and chromium. Nickel titanium contains nickel. Also cobalt-chromium contains chromium and a trace of nickel. A small percentage of the population is known to be allergic to these metals. If an allergic reaction occurs, advise patient to consult a physician.

PATENTS AND TRADEMARKS

Certain products in this catalog may be covered by one or more of the following patents:

US 5816800

United States 7,621,743 , Australia 2006202089, Canada 2,547,433, PCT 1 723 927, Japan 4903502

US 10,085,824 B2

US 6,162,051

US 6,358,046 B1

US 6,394,798 B1

US 6,976,839, US 7,618,257, US 7,238,022, ES 2 188 399, ES 2 222 816, ES 2 204 321, US 9,827,072, PI0213090-4, PI 0318420-0, 2013241786, JP 6294865, EP 1433435, EP1649824

US 7,985,070, ES 2 200 721, EP 1681033, US 9,687,318, EP2775954

US 8,215,953 B2

US 8,834,156 B2

TRADEMARKS

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