ABRAND BUILT ON TRUST



IOS

CUSTOMER NUMBER:

Please write your IOS customer number. For faster service, we kindly ask you to use your customer number when ordering.

A BRAND BUILT ON TRUST





IOS was created for you!! It exists to provide customers worldwide with high quality products, reasonable prices and excellent customer care. Customer satisfaction is our main goal, which we pursue through total commitment to our products' quality standards. This is the mission we put into practice every day. With IOS as your provider, you will have access to a wide variety of colors, designs, sizes, and materials to suit every age and every need allowing it to become easy to satisfy your patients' needs and preferences; while giving the doctor and patient that perfect smile.

Why Choose IDS?

- QUALITY
- AFFORDABILITY
- ACCESSIBILITY
- FLEXIBILITY

History

Starting off as a small group of orthodontists in 1985, a never ending market was in the making. The demand for the manufacturing of products exceeded expectations worldwide creating an opportunity for the group to become its own company. Indeed it did in 1996 when this creative team created their very first product; The O-Tie Elastic. Just two years later in 1998 this movement became an independent innovative U.S. Manufacturer and supplier of luxury orthodontic products, for orthodontists nationwide and globally through authorized agents naming it the International Orthodontic Services known as IOS.

Quality & Policy

High-precision products create high-precision results. IOS products are meticulously designed, produced, sealed and delivered. Every IOS product is the result of a complete and consistent product protocol. From product engineering to manufacturing, testing, strict quality control, assembly and packaging, to sales reps and customer service representatives, we spare no effort or expense to ensure they perform beyond expectation in order to make treatment a pleasure for you and your practice. Our products are tested, via contemporary methods, for optimum and consistent performance. They are made in the United States with quality guaranteed (FDA and CE certified). To fulfill this purpose, IOS is pursuing steady growth to fully develop its infrastructure in line with industry developments and emerging industry technologies in order to reach new markets through global fair trade participation. IOS constantly pursues all that is new and scientific, and this allows us to anticipate product needs and trends.

TABLE OF CONTENTS

TADs p6

Bracket Systems *p16*

Bands p40

Wires p48

Auxiliaries p68

Elastomerics *p78*

Intra-Extra Orals p88

Adhesives *p100*

Instruments p106

Miscellaneous p124

Easily approachable, totally flexible

IOS believes the secret of its success is customer trust in every product carrying the IOS name. Each of our products is a trademark of trust. Each carries our passion and commitment to serving you at the highest available standards. When you see the IOS name on a product, you can be certain you are buying the finest orthodontic products available anywhere.

A rapidly growing global enterprise, IOS is committed to remaining as personal and dedicated as any local supplier. Still run by its owners, IOS has the agility and flexibility that larger corporations don't. We know orthodontists and dealers lead dynamic businesses with dynamic needs. The warm accommodating way we do business meets those needs.

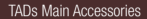
The Firm and our reps are in continuous contact with clients to ensure their satisfaction with our products. Our reps can also visit or email you regularly to present monthly information giving you a constant update on our current or new products. IOS is committed to providing the easiest and fastest means of communication with clients, providing our sales reps with the proper means to conduct sales and receive orders worldwide.







T A D S



INFINITY Expander

INFINITY - Hex head TAD

INFINITY L - Hex head TAD

INFINITY X - Cross head TAD

Templant - Temporary restoration TAD





Slim design; minimizes root & bone damage, No pilot-hole is needed; self-tapping and self-threading screw.









how to place a mini implant in 8 steps



Prepare the area by applying a topical antiseptic such as Chlorhexidine



Use the desired anesthetic agent either as topical or local



Locate the implant insertion point using a fine explorer



With the implant loaded on the handle, insert the implant initially perpendicularly to the bone surface



As the implant is going inside the bone, start tilting the handle about 20° toward the occlusion



Once the implant stops progressing, tweak the handle and the implant head will disengage



Take a PA to document implant position



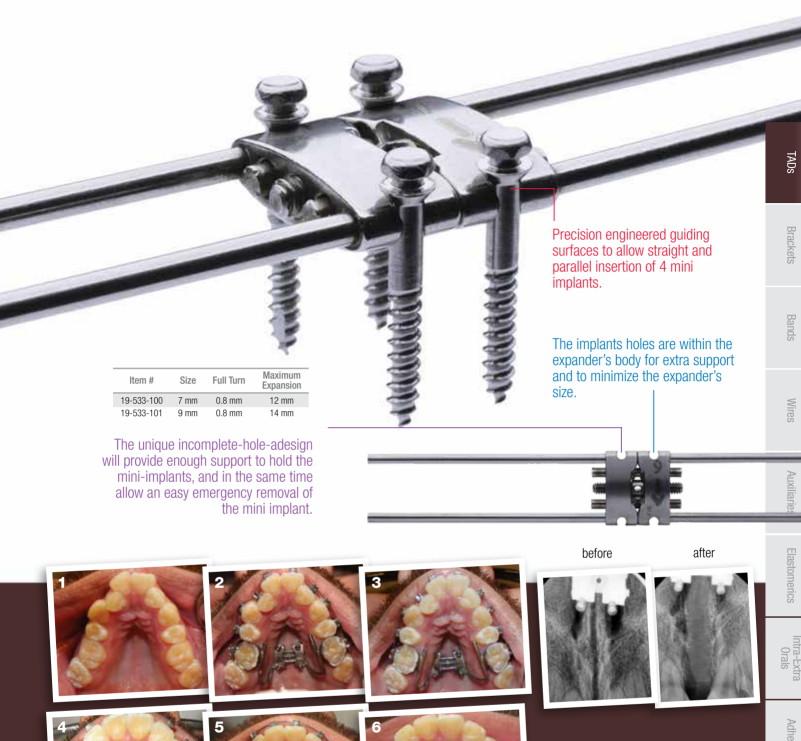
You can load the implant immediately with forces less than 300 gm

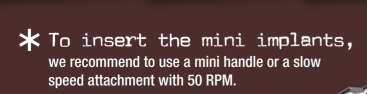


IOS infinity Skeletal expander is a uniquely designed surgical RPE used in patients with severe narrow maxilla. The surgical expander has 4 incomplete holes with guided surfaces for easy implants insertion. Each hole has two wings to allow expander removal emergency cases by tweaking the expander sideway.

IOS Surgical Skeletal Expander is an excellent alternative to traditional SARPE procedure for qualified patients.

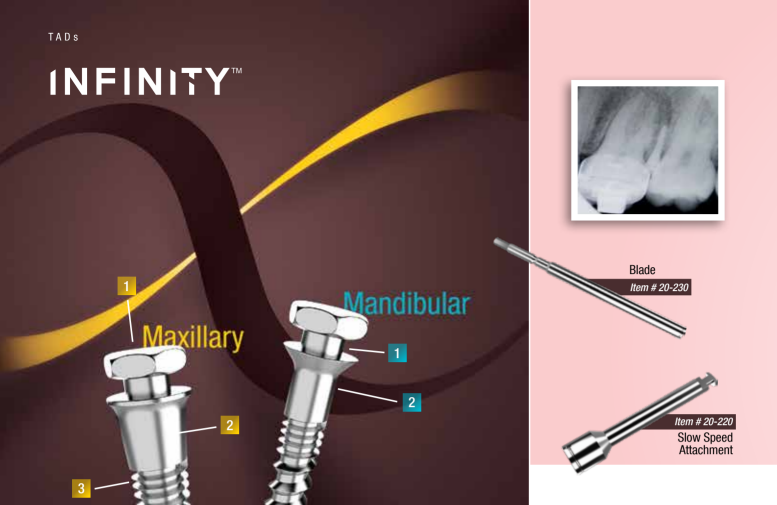
Must be used with Infinity L TADs #20-131





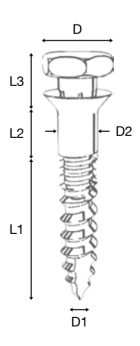






Available in 2 lengths:

- Maxillary 8.6 mm
- Mandibular 6.5 mm



- 1 Hexahead; secure lock with the handle for accurate insertion
- 2 Slightly tapered neck
- 3 Double threaded screw part; maximum surface contact in cortical bone area
 - 4 Round area for compact contact with bone

1 Low head; for minimal cheek irritation

3

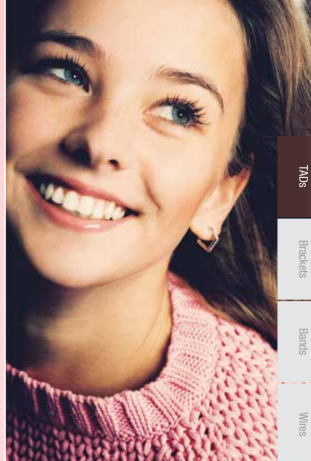
- 2 Ultra-Smooth neck for perfect screw-gingiva relationship
- 3 Shallow notch for easier initial screw placement; SELF-TAPPING

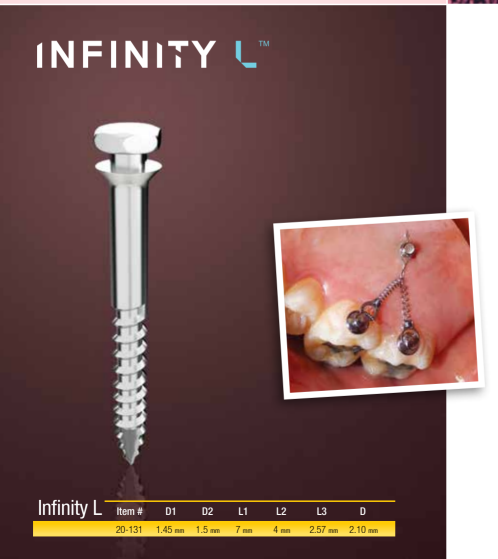
1 (1 1)							
Infinity	Item #	D1	D2	L1	L2	L3	D
Maxillary	20-100	1.5 mm	1.9 mm	7.1 mm	1.5 mm	1.4 mm	2.2 mm
Mandibular	20-101	1.3 mm	1.3 mm	5.5 mm	1.0 mm	1.7 mm	2.2 mm

ORTHODONTIC ANCHORAGE SYSTEM

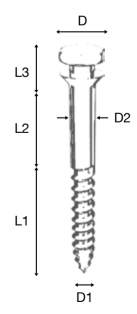
Slim design; minimizes root & bone damage No pilot-hole is needed; self-tapping and self-threading screw.

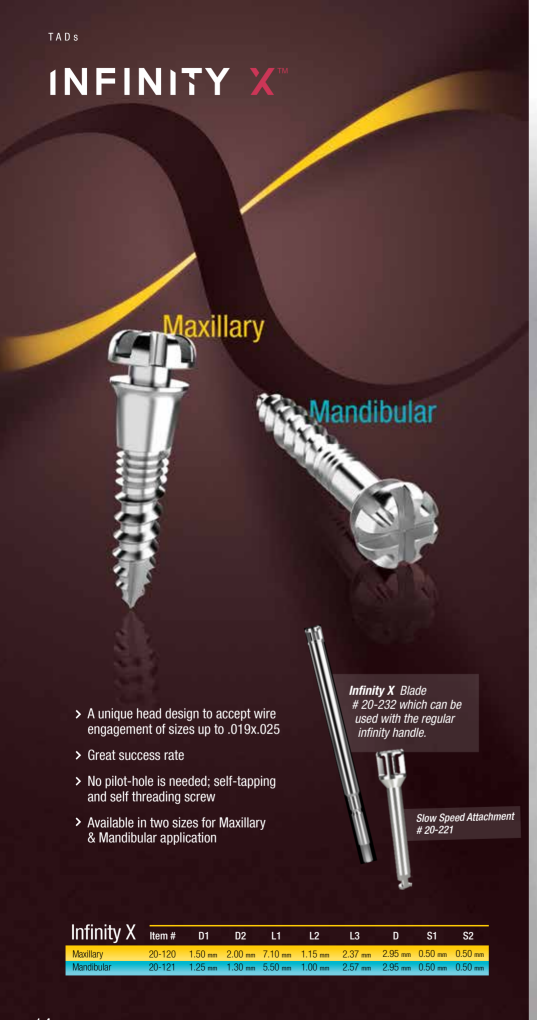






LONG NECK FOR THICK SOFT TISSUE **AREA**





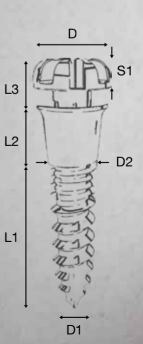


Unique head design to accept elastic & stainless steel ligature ties

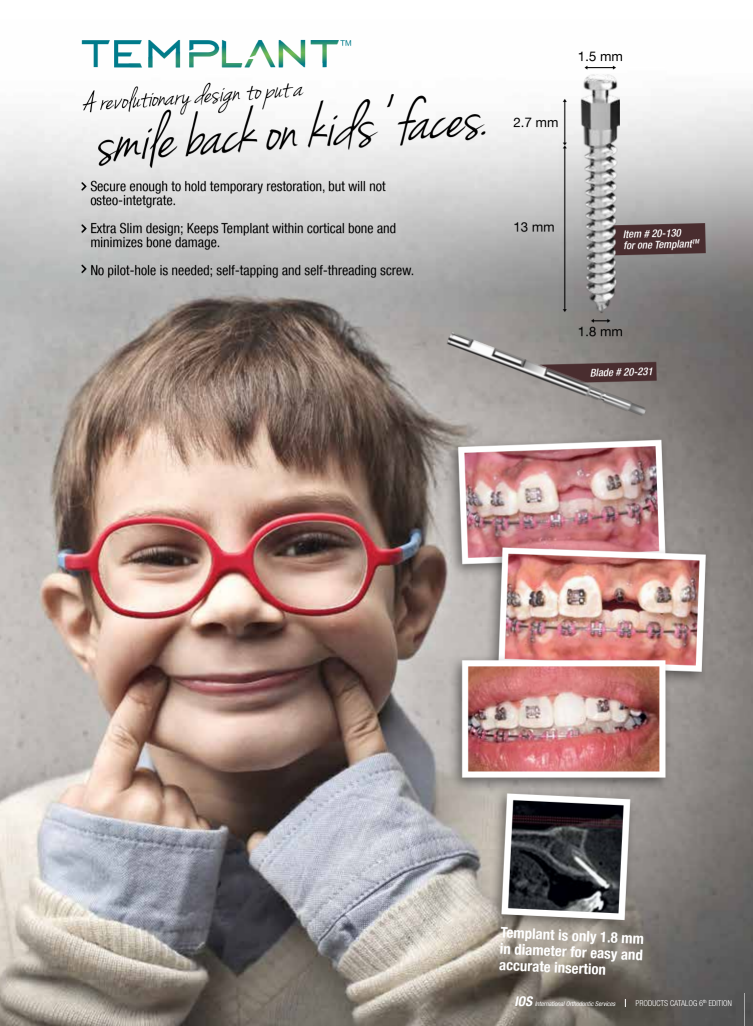
Available in 2 lengths:

- Maxillary 8.6 mm Mandibular 6.5 mm









BRACKETS

Pactive - Metal Self-ligating Bracket

Max Line - Metal Bracket

Razor Line - Metal Bracket

Majestic Line - Metal Bracket

Royal Line - Gold Bracket

Phantom LP - Polycrystalline Bracket

Phantom Luxe - Monocrystalline Bracket

Phantom Plus - Polycrystalline w/ silver slot Bracket

INNOVATIVE BRACKET KIT

IOS is pleased to introduce its newest kit design for better bracket storage and patient delivery. Each kit keeps your brackets in an individual storage area so you can use them as needed. Each kit stores your brackets in a sealed and clean environment until patient is ready for bonding. Its new look Enhances your patient presentation.



Each bracket is stored in an individual place

Open the cover with a scaler

Simply hold the bracket with a tweezer





Self Ligating Brackets



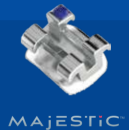




A trapezoid bracket with larger base and bigger tie wings. MIM.



Extremely low profile bracket similar to the Victory® bracket from 3M-Unitek. Casted.



This is the crown jewel of IOS SS brackets. It combines the Razor's low profi le with the Max's sturdiness. MIM.

Ceramic Brackets



A high quality polycrystalline ceramic bracket with a low profile design.



The next level of aesthetic ceramic brackets. A glare-free Alumina Oxide ceramic bracket with mechanical lock base.



A silver lined polycrystalline ceramic bracket to reduce friction during treatment. Recommended in extraction cases.







Pactive is a unique self-ligation bracket due to its hybrid clip.
The clip is passive during leveling and aligning stage by using small wires and then gets active when heavier wires are engaged. The hybrid clip combined with the beveled wire entrance offer an ultra-low friction bracket system.











Passive PhaseWith light archwires, the bracket is passive, resulting in minmal archwire contact and low friction for efficient leveling and alignment



Active Phase
Heavy archwires engage the
ligating mechanism, offering full
control for finishing and detailing.

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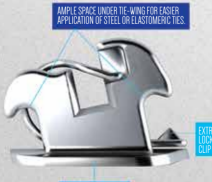
K ₀	III U.UZZ -	Torque	Angul.	Length	Height	Right .022	Left .022
	Central	+12	5	3.4	2.7	11-110-100	11-110-105
	Lateral	8	9	3.7	2.7	11-110-101	11-110-106
Мах	Cuspid w/ hook	-2	10	3.7	2.4	11-110-102	11-110-107
Σ	Bicuspids w/ hook	-7	0	3.7	2.4	11-110-103	11-110-108
	Bicuspids w/o hook	-7	0	3.7	2.4	11-110-104	11-110-104
	Incisors	-1	0	2.9	3.2	11-110-110	11-110-110
	Cuspid w/ hook	-11	7	3.7	2.2	11-110-111	11-110-116
Mand.	1st Bicuspid w/ hook	-17	0	3.9	2.2	11-110-112	11-110-117
B a	1 st Bicuspid w/o hook	-17	0	3.9	2.2	11-110-113	11-110-113
	2 nd Bicuspid w/ hook	-22	0	3.9	2.2	11-110-114	11-110-119
	2 nd Bicuspid w/o hook	-22	0	3.9	2.2	11-110-115	11-110-115

N /I		\cap	
M	IK I		111
IVI			

IVIE	31 0.022	Torque	Angul.	Length	Height	Right .022	Left .022
	Central	+17	4	3.4	2.7	11-410-100	11-410-105
	Lateral	+10	8	3.7	2.7	11-410-101	11-410-106
Мах	Cuspid w/ hook	-7	8	3.7	2.4	11-410-102	11-410-107
Ž	Bicuspids w/ hook	-7	0	3.7	2.4	11-110-103	11-110-108
	Bicuspids w/o hook	-7	0	3.7	2.4	11-110-104	11-110-104
	Incisors	-6	0	2.9	3.2	11-410-110	11-410-110
	Cuspid w/ hook	-6	3	3.7	2.2	11-410-111	11-410-116
Mand.	1 st Bicuspid w/ hook	-12	2	3.9	2.2	11-410-112	11-410-117
l g	1 st Bicuspid w/o hook	-12	2	3.9	2.2	11-410-113	11-410-118
	2 nd Bicuspid w/ hook	-17	2	3.9	2.2	11-410-114	11-410-119
	2 nd Bicuspid w/o hook	-17	2	3.9	2.2	11-410-115	11-410-120

Kits 5 to 5

Roth 022 w/ hooks on 3s	11-190-100
Roth 022 w/ hooks on 3s,4s and 5s	11-190-101
MBT 022 w/ hooks on 3s	11-190-102
MBT 022 w/ hooks on 3s 4s and 5s	11-190-103



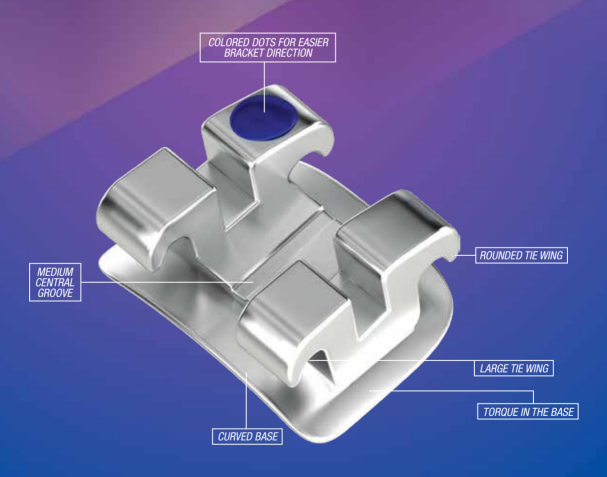






ALIGNMENT AND OCCLUSION.





















- Trapezoid shape for better bracket placement.

- Larger base for better bonding and less bracket failure.
- Larger tie wing for easier elastic placement and easier cleaning for patients.
- Two different prescriptions to choose from: Roth and MBT.



D_{\triangle}	th								
ΠU	UT	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+12	5	4.3	2.1	11-111-100	11-121-100	11-151-100	11-161-100
	Lateral	+8	9	3.5	2.4	11-111-101	11-121-101	11-151-101	11-161-101
Maxillary	Cuspid w/ hook	-2	11	3.9	2.1	11-111-102	11-121-102	11-151-102	11-161-102
i <u>x</u>	Cuspid w/o hook	-2	11	3.9	2.1	11-111-103	11-121-103	11-151-103	11-161-103
\geq	Bicuspids w/ hook	-7	0	3.6	2.1	11-111-104	11-121-104	11-151-104	11-161-104
	Bicuspids w/o hook	-7	0	3.6	2.1	11-111-105	11-111-105	11-151-105	11-151-105
	Incisors	0	0	3.2	2.2	11-131-100	11-131-100	11-171-100	11-171-100
ਬ	Cuspid w/ hook	-11	5	3.9	2.1	11-131-102	11-141-102	11-171-102	11-181-102
콩	Cuspid w/o hook	-11	5	3.9	2.1	11-131-103	11-141-103	11-171-103	11-181-103
藚	1st Bicuspid w/ hook	-17	2	3.6	2.1	11-131-104	11-141-104	11-171-104	11-181-104
Mandibular	1st Bicuspid w/o hook	-17	2	3.6	2.1	11-131-105	11-141-105	11-171-105	11-181-105
2	2 nd Bicuspid w/ hook	-22	2	3.6	2.1	11-131-106	11-141-106	11-171-106	11-181-106
	2 nd Bicuspid w/o hook	-22	2	3.6	2.1	11-131-107	11-141-107	11-171-107	11-181-107

N /II	QΤ								
IVII	וכ	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+17	4	4.3	2.1	11-411-100	11-421-100	11-451-100	11-461-100
>	Lateral	+10	8	3.5	2.4	11-411-101	11-421-101	11-451-101	11-461-101
<u>=</u>	Cuspid w/ hook	0	8	3.9	2.1	11-411-102	11-421-102	11-451-102	11-461-102
Maxillary	Cuspid w/o hook	-7	8	3.9	2.1	11-411-103	11-421-103	11-451-103	11-461-103
Σ	Bicuspids w/ hook	-7	0	3.6	2.1	11-111-104	11-121-104	11-151-104	11-161-104
	Bicuspids w/o hook	-7	0	3.6	2.1	11-111-105	11-111-105	11-151-105	11-151-105
	Incisors	-6	0	3.2	2.2	11-431-100	11-431-100	11-471-100	11-471-100
ਡ	Cuspid w/ hook	0	3	3.9	2.1	11-431-102	11-441-102	11-471-102	11-481-102
E I	Cuspid w/o hook	-6	3	3.9	2.1	11-431-103	11-441-103	11-471-103	11-481-103
夏	1st Bicuspid w/ hook	-12	2	3.6	2.1	11-431-104	11-441-104	11-471-104	11-481-104
Mandibular	1st Bicuspid w/o hook	-12	2	3.6	2.1	11-431-105	11-441-105	11-471-105	11-481-105
2	2 nd Bicuspid w/ hook	-17	2	3.6	2.1	11-431-106	11-441-106	11-471-106	11-481-106
	2 nd Bicuspid w/o hook	-17	2	3.6	2.1	11-431-107	11-441-107	11-471-107	11-481-107

Kits 5 to 5

Roth .018 w/ hooks on 3s	11-191-100	MBT .018 w/ hooks on 3s	11-491-100
Roth .018 w/ hooks on 3s, 4s, and 5s	11-191-101	MBT .018 w/ hooks on 3s, 4s, and 5s	11-491-101
Roth .022 w/ hooks on 3s	11-191-102	MBT .022 w/ hooks on 3s	11-491-102
Roth .022 w/ hooks on 3s, 4s, and 5s	11-191-103	MBT .022 w/ hooks on 3s, 4s, and 5s	11-491-103

FOR MAXIMUM PATIENT COMFORT.

Precision casting allows for a precise 0.0002" uniform slot tolerance, ensuring consistent and predictable results.

Vertical groove.



0.030" Slot depth in all brackets allows for improved torque control.











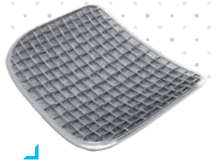






- U Bicuspids
- L 2nd Bicuspid

- · Available in: Roth, MBT and Edgewise.
- · Mini lower incisors facilitate bracket placement in crowded cases.
- Curved base for better adaptation on the tooth and less bonding failure.





TORQUE IN THE BASE FACILITATES PROPER BRACKET PLACEMENT, FOR MORE CONSISTENT, RELIABLE, ACCURATE EXPRESSION OF BUILT-IN PRESCRIPTION.

Sand-blasted 80 Gauge foil bracket mesh base provides deeper undercuts than conventional mesh pads for greater bond strength.

	th								
70	U I	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+12	5	3.9	1.9	11-115-100	11-125-100	11-155-100	11-165-100
>	Lateral	+8	9	3.6	1.9	11-115-101	11-125-101	11-155-101	11-165-101
Maxillary	Cuspid w/ hook	-2	11	3.9	1.9	11-115-102	11-125-102	11-155-102	11-165-102
ä.	Cuspid w/o hook	-2	11	3.9	1.9	11-115-103	11-125-103	11-155-103	11-165-103
Σ	Bicuspids w/ hook	-7	0	3.8	1.9	11-115-104	11-125-104	11-155-104	11-165-104
	Bicuspids w/o hook	-7	0	3.8	1.9	11-115-105	11-115-105	11-155-105	11-155-105
	Incisors	-1	2	2.9	1.9	11-135-100	11-135-100	11-175-100	11-175-100
ਬ	Cuspid w/ hook	-11	5	3.9	1.9	11-135-101	11-145-101	11-175-101	11-185-101
悥	Cuspid w/o hook	-11	5	3.9	1.9	11-135-102	11-145-102	11-175-102	11-185-102
藚	1st Bicuspid w/ hook	-17	0	3.7	1.9	11-135-103	11-145-103	11-175-103	11-185-103
Mandibular	1st Bicuspid w/o hook	-17	0	3.7	1.9	11-135-104	11-135-104	11-175-104	11-175-104
2	2 nd Bicuspid w/ hook	-22	0	3.7	1.9	11-135-105	11-145-105	11-175-105	11-185-105
	2 nd Bicuspid w/o hook	-22	0	3.7	1.9	11-135-106	11-145-106	11-175-106	11-185-106

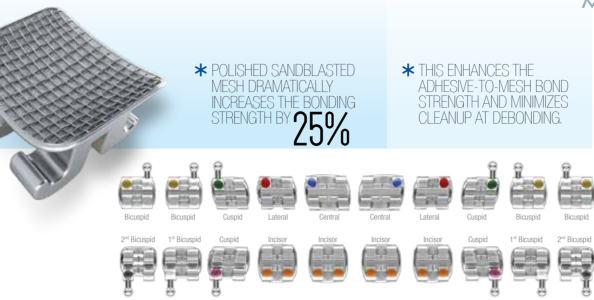
N/IC	PΤ								
IVIL)	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+17	4	3.9	1.9	11-415-100	11-425-100	11-455-100	11-465-100
>	Lateral	+10	8	3.6	1.9	11-415-101	11-425-101	11-455-101	11-465-101
<u>a</u>	Cuspid w/ hook	0	0	3.9	1.9	11-415-102	11-425-102	11-455-102	11-465-102
Maxillary	Cuspid w/o hook	-7	8	3.9	1.9	11-415-103	11-425-103	11-455-103	11-465-103
Σ	Bicuspids w/ hook	-7	0	3.8	1.9	11-115-104	11-125-104	11-155-104	11-165-104
	Bicuspids w/o hook	-7	0	3.8	1.9	11-115-105	11-115-105	11-155-105	11-155-105
	Incisors	-6	0	2.9	1.9	11-435-100	11-435-100	11-475-100	11-475-100
ar	Cuspid w/ hook	0	3	3.9	1.9	11-435-101	11-445-101	11-475-101	11-485-101
B	Cuspid w/o hook	-6	3	3.9	1.9	11-435-102	11-445-102	11-475-102	11-485-102
퍨	1st Bicuspid w/ hook	-12	2	3.7	1.9	11-435-103	11-445-103	11-475-103	11-485-103
Mandibular	1st Bicuspid w/o hook	-12	2	3.7	1.9	11-435-104	11-445-104	11-475-104	11-485-104
2	2 nd Bicuspid w/ hook	-17	2	3.7	1.9	11-435-105	11-445-105	11-475-105	11-485-105
	2 nd Bicuspid w/o hook	-17	2	3.7	1.9	11-435-106	11-445-106	11-475-106	11-485-106

Ed	gewise	Torque	Angul.	Length	Height	Right .022	Left .022
	Central	0	0	3.9	1.9	11-255-100	11-255-100
_	Lateral	0	0	3.6	1.9	11-255-101	11-255-101
Max	Cuspid w/ hook	0	0	3.9	1.9	11-255-102	11-265-102
	Bicuspids w/ hook	0	0	3.8	1.9	11-255-103	11-265-103
Mand.	Incisors	0	0	2.9	1.9	11-275-100	11-275-100
Ma	Cuspid w/ hook	0	0	3.9	1.9	11-265-102	11-255-102
	Bicuspids w/ hook	0	0	3.7	1.9	11-265-103	11-255-103

Kits 5 to 5

Roth .018 w/ hooks on 3s	11-195-100	MBT .018 w/ hooks on 3s	11-490-100
Roth .018 w/ hooks on 3s, 4s, and 5s	11-195-101	MBT .018 w/ hooks on 3s, 4s, and 5s	11-490-101
Roth .022 w/ hooks on 3s	11-195-102	MBT .022 w/ hooks on 3s	11-490-102
Roth .022 w/ hooks on 3s, 4s, and 5s	11-195-103	MBT .022 w/ hooks on 3s, 4s, and 5s	11-490-103
		Edgewise .022 w/ hooks on 3s, 4s, and 5s	11-192-101





. Indiv	ıidual	brackets	are	sold	in	pack	0f	5
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w									
	u i	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+12	5	4.3	1.8	11-114-100	11-124-100	11-154-100	11-164-100
≥	Lateral	+8	9	3.4	2.2	11-114-101	11-124-101	11-154-101	11-164-101
<u>a</u>	Cuspid w/ hook	-2	11	3.9	1.8	11-114-102	11-124-102	11-154-102	11-164-102
Maxillary	Cuspid w/o hook	-2	11	3.9	1.8	11-114-103	11-124-103	11-154-103	11-164-103
≥	Bicuspids w/ hook	-7	0	3.6	1.8	11-114-104	11-124-104	11-154-104	11-164-104
	Bicuspids w/o hook	-7	0	3.6	1.8	11-114-105	11-114-105	11-154-105	11-154-105
	Incisors	0	0	3.2	2.2	11-134-100	11-134-100	11-174-100	11-174-100
ਾਂ ਹ	Cuspid w/ hook	-11	5	3.9	2.2	11-134-101	11-144-101	11-174-101	11-184-101
Mandibular	Cuspid w/o hook	-11	5	3.9	2.2	11-134-102	11-144-102	11-174-102	11-184-102
ᅙ	1st Bicuspid w/ hook	-17	2	4.3	2.2	11-134-103	11-144-103	11-174-103	11-184-103
ਲ	1st Bicuspid w/o hook	-17	2	4.3	2.2	11-134-104	11-144-104	11-174-104	11-184-104
2	2 nd Bicuspid w/ hook	-22	2	4.3	2.2	11-134-105	11-144-105	11-174-105	11-184-105
	2 nd Bicuspid w/o hook	-22	2	4.3	2.2	11-134-106	11-144-106	11-174-106	11-184-106
	_								
ΛE	3T -	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
ΛE	Central	Torque +17	Angul.	Length 4.3	Height	Right .018	Left .018	Right .022	Left .022
	Central	+17	4	4.3	1.8	11-414-100	11-424-100	11-454-100	11-464-100
	Central Lateral	+17 +10	4 8	4.3 3.4	1.8	11-414-100 11-414-101	11-424-100 11-424-101	11-454-100 11-454-101	11-464-100 11-464-101
	Central Lateral Cuspid w/ hook	+17 +10 0	4 8 8	4.3 3.4 3.9	1.8 2.2 1.8	11-414-100 11-414-101 11-414-102	11-424-100 11-424-101 11-424-102	11-454-100 11-454-101 11-454-102	11-464-100 11-464-101 11-464-102
	Central Lateral Cuspid w/ hook Cuspid w/o hook	+17 +10 0 -7	4 8 8 8	4.3 3.4 3.9 3.9	1.8 2.2 1.8 1.8	11-414-100 11-414-101 11-414-102 11-414-103	11-424-100 11-424-101 11-424-102 11-424-103	11-454-100 11-454-101 11-454-102 11-454-103	11-464-100 11-464-101 11-464-102 11-464-103
Maxillary	Central Lateral Cuspid w/ hook Cuspid w/o hook Bicuspids w/ hook	+17 +10 0 -7 -7	4 8 8 8 0	4.3 3.4 3.9 3.9 3.6	1.8 2.2 1.8 1.8	11-414-100 11-414-101 11-414-102 11-414-103 11-114-104	11-424-100 11-424-101 11-424-102 11-424-103 11-124-104	11-454-100 11-454-101 11-454-102 11-454-103 11-154-104	11-464-100 11-464-101 11-464-102 11-464-103 11-164-104
	Central Lateral Cuspid w/ hook Cuspid w/o hook Bicuspids w/ hook Bicuspids w/o hook	+17 +10 0 -7 -7 -7	4 8 8 8 0 0	4.3 3.4 3.9 3.9 3.6 3.6	1.8 2.2 1.8 1.8 1.8	11-414-100 11-414-101 11-414-102 11-414-103 11-114-104 11-114-105	11-424-100 11-424-101 11-424-102 11-424-103 11-124-104 11-114-105	11-454-100 11-454-101 11-454-102 11-454-103 11-154-104 11-154-105	11-464-100 11-464-101 11-464-102 11-464-103 11-164-104 11-154-105

Г	lacuico						
EU	lgewise	Torque	Angul.	Length	Height	Right .022	Left .022
	Central	0	0	4.3	1.8	11-254-100	11-254-100
Ų	Lateral	0	0	3.4	2.2	11-254-101	11-254-101
Max	Cuspid w/ hook	0	0	3.9	1.8	11-254-102	11-264-102
	Bicuspids w/ hook	0	0	3.6	1.8	11-254-103	11-264-103
Mand.	Incisors	0	0	3.2	2.2	11-274-100	11-274-100
Ma	Cuspid w/ hook	0	0	3.9	2.2	11-264-102	11-254-102
	Bicuspids w/ hook	0	0	4.3	2.2	11-264-103	11-254-103

3.9

4.3

4.3

4.3

4.3

2.2

2.2

2.2

2.2

2.2

11-434-102

11-434-103

11-434-104 11-444-104

11-434-105 11-444-105

11-434-106 11-444-106

11-444-102

11-444-103

11-474-102

11-474-103

11-474-104

11-474-105

11-484-103

11-484-104

11-484-105

11-474-106 11-484-106

11-484-102

Kits 5 to 5

Cuspid w/o hook

1st Bicuspid w/ hook

1st Bicuspid w/o hook

2nd Bicuspid w/ hook

2nd Bicuspid w/o hook

Roth .018 w/ hooks on 3s	11-194-100	MBT .018 w/ hooks on 3s	11-494-100
Roth .018 w/ hooks on 3s, 4s, and 5s	11-194-101	MBT .018 w/ hooks on 3s, 4s, and 5s	11-494-101
Roth .022 w/ hooks on 3s	11-194-102	MBT .022 w/ hooks on 3s	11-494-102
Roth .022 w/ hooks on 3s, 4s, and 5s	11-194-103	MBT .022 w/ hooks on 3s, 4s, and 5s	11-494-103
		Edgewise .022 w/ hooks on 3s, 4s, and 5s	11-294-101

3

2

2

2

-6

-12

-12

-17

-17

Ro	+h								
HU)UT	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+12	5	4.3	1.8	11-113-100	11-123-100	11-153-100	11-163-100
×	Lateral	+8	9	3.4	2.2	11-113-101	11-123-101	11-153-101	11-163-101
Max	Cuspid w/ hook	-2	11	3.9	1.8	11-113-102	11-123-102	11-153-102	11-163-102
ĺ	Bicuspids w/ hook	-7	0	3.6	1.8	11-113-104	11-123-104	11-153-104	11-163-104
[Incisors	0	0	3.2	2.2	11-133-100	11-133-100	11-173-100	11-173-100
Mand.	Cuspid w/ hook	-11	5	3.9	2.2	11-133-101	11-143-101	11-173-101	11-183-101
ž	1st cuspid w/ hook	-17	2	4.3	2.2	11-133-103	11-143-103	11-173-103	11-183-103
	2 nd cuspid w/ hook	-22	2	4.3	2.2	11-133-105	11-143-105	11-173-105	11-183-105

N // I)T								
IVII	31	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+17	4	4.3	1.8	11-413-100	11-423-100	11-453-100	11-463-100
×	Lateral	+10	8	3.4	2.2	11-413-101	11-423-101	11-453-101	11-463-101
Max	Cuspid w/ hook	0	8	3.9	1.8	11-413-102	11-423-102	11-453-102	11-463-102
	Bicuspids w/ hook	-7	0	3.6	1.8	11-113-104	11-123-104	11-153-104	11-163-104
ن	Incisors	-6	0	3.2	2.2	11-433-100	11-433-100	11-473-100	11-473-100
Mand.	Cuspid w/ hook	0	3	3.9	2.2	11-433-101	11-443-101	11-473-101	11-483-101
Σ	1st cuspid w/ hook	-12	2	4.3	2.2	11-433-102	11-443-102	11-473-102	11-483-102
	2 nd cuspid w/ hook	-17	2	4.3	2.2	11-433-103	11-443-103	11-473-103	11-483-103



Kits 5 to 5

Roth .018 w/ hooks on 3s, 4s, and 5s	11-193-101
Roth .022 w/ hooks on 3s, 4s, and 5s	11-193-103
MBT .018 w/ hooks on 3s, 4s, and 5s	11-493-100
MRT 022 w/ hooks on 3s //s and 5s	11_/03_101







\mathbf{u}_{l}	nth .								
nour		Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+12	5	3.8	1.8	11-117-100	11-127-100	11-157-100	11-167-100
Мах	Lateral	+8	9	3.2	2.2	11-117-101	11-127-101	11-157-101	11-167-101
ž	Cuspid w/ hook	0	11	3.5	1.9	11-117-102	11-127-102	11-157-102	11-157-102
	Bicuspid w/ hook	-7	0	3.5	1.9	11-117-104	11-117-104	11-157-104	11-167-104
	Incisors	0	0	2.8	2.2	11-137-100	11-137-100	11-177-100	11-177-100
Mand.	Cuspid w/ hook	-11	5	3.5	1.9	11-137-101	11-147-101	11-177-101	11-187-101
ž	1st Bicuspid w/ hook	-17	0	3.3	1.9	11-137-103	11-137-103	11-177-103	11-177-103
	2 nd Bicuspid w/ hook	-22	0	3.3	1.9	11-137-105	11-137-105	11-177-105	11-177-105

Ν/Ι	DT								
IVI	DI	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
	Central	+17	4	3.8	1.8	11-417-100	11-427-100	11-457-100	11-467-100
Max	Lateral	+10	8	3.2	2.2	11-417-101	11-427-101	11-457-101	11-467-101
Z	Cuspid w/ hook	0	0	3.5	1.9	11-417-102	11-427-102	11-457-102	11-467-102
	Bicuspids w/ hook	-7	0	3.5	1.9	11-117-104	11-117-104	11-157-104	11-157-104
ਚ	Incisors	-6	0	2.8	2.2	11-437-100	11-437-100	11-477-100	11-477-100
Mand.	Cuspid w/ hook	-6	3	3.5	1.9	11-437-101	11-447-101	11-477-101	11-487-101
≥	1st Bicuspid w/ hook	-12	2	3.3	1.9	11-437-102	11-447-102	11-477-102	11-487-102
	2 nd Bicuspid w/ hook	-17	2	3.3	1.9	11-437-103	11-447-103	11-477-103	11-487-103

Kits 5 to 5

Roth .018 w/ hooks on 3s, 4s, and 5s	11-197-101
Roth .022 w/ hooks on 3s, 4s, and 5s	11-197-103
MBT 18 w/ hooks on 3s, 4s, and 5s	11-497-100
MBT .022 w/ hooks on 3s, 4s, and 5s	11-497-101



Ceramic Bracket Debonding Plier

Item #18-435 check page 117

REBONDING A BRACKET

- 1. Make sure bracket is not damaged.
- **2.** Carefully remove any excessive adhesive from base.
- **3.** Apply porcelain primer "17-411-100" to the base.
- **4.** Follow regular bonding procedure.

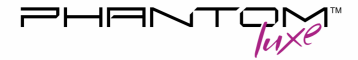
BRACKET REMOVAL

- **1.** Never remove ceramic brackets while the wire is in the slot.
- 2. Using a debonding plier, grasp the bracket mesiodistally at the base and twist gently to remove.
- **3.** Use an adhesive removing plier if some ceramic is left on the tooth.



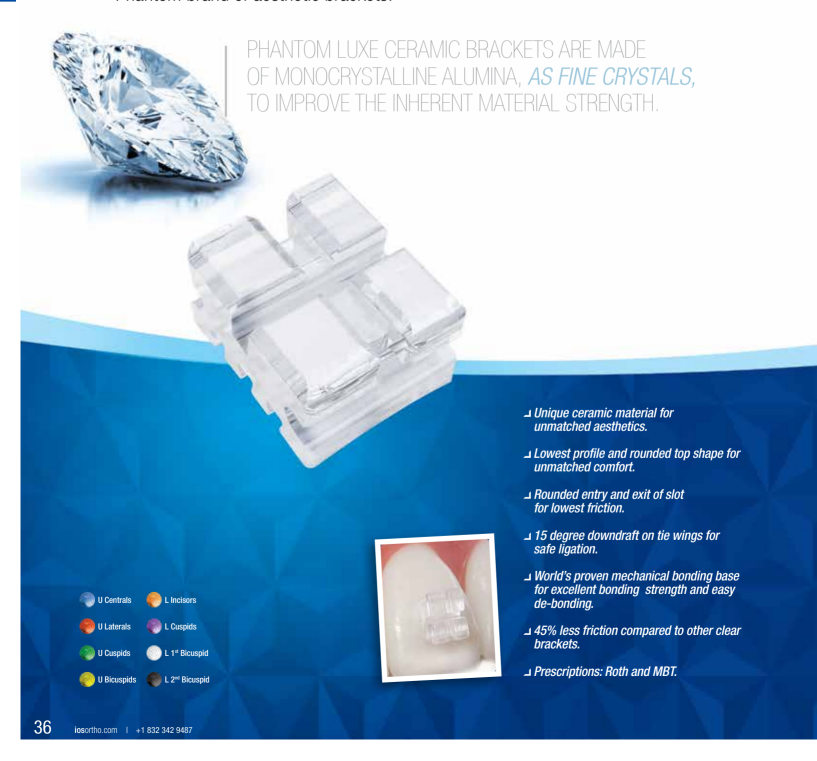
keep it cosmetic

- Dual Geometric Coated Wire, *Page 65*
- Clear SS Ligature, Page 71
- Clear Coil, *Page 72*
- Clear Buttons, *Page 77*



ADVANCES IN MATERIALS, MANUFACTURING TECHNOLOGIES BRACKET DESIGN.

BRACKET DESIGN, have enabled a new level of performance in the Phantom brand of aesthetic brackets.





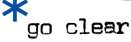


D_{c}	\th								
ΠL)UT	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
7	Central	+12	+5	3.2	2.1	11-116-100	11-116-104	11-126-100	11-126-104
llary	Lateral	+8	+9	3.2	2.3	11-116-101	11-116-105	11-126-101	11-126-105
Maxil	Cuspid w/ hook	0	+11	3.2	2.2	11-116-102	11-116-106	11-126-102	11-126-106
≥	Bicuspid w/ hook	-7	0	3.2	2.2	11-116-103	11-116-107	11-126-103	11-126-107
Mandibular	Incisors	0	0	2.9	2.4	11-116-108	11-116-108	11-126-108	11-126-108
<u> </u>	Cuspid w/ hook	-11	+5	3.1	2.2	11-116-109	11-116-112	11-126-109	11-126-112
밀	1st Bicuspid w/ hook	-17	0	3.1	2.4	11-116-110	11-116-113	11-126-110	11-126-113
Ma	2nd Bicuspid w/ hook	-22	0	3.1	2.4	11-116-111	11-116-114	11-126-111	11-126-114

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1 7 1	וט	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
>	Central	+17	+4	3.2	2.1	11-136-100	11-136-104	11-146-100	11-146-104
<u>a</u>	Lateral	+10	+8	3.2	2.3	11-136-101	11-136-105	11-146-101	11-146-105
Maxillary	Cuspid w/ hook	0	+8	3.2	2.2	11-136-102	11-136-106	11-146-102	11-146-106
Σ	Bicuspid w/ hook	-7	0	3.2	2.2	11-116-103	11-116-107	11-126-103	11-126-107
Mandibular	Incisors	-6	0	2.9	2.4	11-136-108	11-136-108	11-146-108	11-146-108
<u><u>ā</u></u>	Cuspid w/ hook	-11	+3	3.1	2.2	11-136-109	11-136-112	11-146-109	11-146-112
밀	1 st Bicuspid w/ hook	-12	+2	3.1	2.4	11-136-110	11-136-113	11-146-110	11-146-113
Ma	2 nd Bicuspid w/ hook	-17	+2	3.1	2.4	11-136-111	11-136-114	11-146-111	11-146-114





- DG Coated Wire, Page 65
- Clear SS Ligature, *Page 71*
- Clear Coil, Page 72
- Clear Buttons, Page 77

Kits 5 to 5

Roth .018 w/ hooks on 3s, 4s, and 5s	11-197-112
Roth .022 w/ hooks on 3s, 4s, and 5s	11-197-113
MBT .018 w/ hooks on 3s, 4s, and 5s	11-497-108
MBT .022 w/ hooks on 3s, 4s, and 5s	11-497-109



Ceramic Bracket Debonding Plier

Item #18-435 check page 117

PHP\TO\T\



■ Individual brackets are sold in pack of 5

Do	th .								
NULLI		Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
>	Central	+12	+5	3.9	2.1	11-156-100	11-156-104	11-166-100	11-166-104
Maxillary	Lateral	+8	+9	3.4	2.4	11-156-101	11-156-105	11-166-101	11-166-105
æ	Cuspid w/ hook	0	+11	3.5	2.4	11-156-102	11-156-106	11-166-102	11-166-106
Σ	Bicuspid w/ hook	-7	0	3.2	2.4	11-156-103	11-156-107	11-166-103	11-166-107
<u>a</u>	Incisors	0	0	2.7	2.4	11-156-108	11-156-108	11-166-108	11-166-108
<u>ड</u>	Cuspid w/ hook	-11	+5	3.4	2.4	11-156-109	11-156-112	11-166-109	11-166-112
힏	1st Bicuspid w/ hook	-17	0	3.4	2.4	11-156-110	11-156-110	11-166-110	11-166-110
Mandibular	2nd Bicuspid w/ hook	-22	0	3.4	2.4	11-156-111	11-156-111	11-166-111	11-166-111

Central +17 +4 3.9 2.1 11-176-100 11-176-104 11-186-100 11-186 Lateral +10 +8 3.4 2.4 11-176-101 11-176-105 11-186-101 11-186	NADT								
Central +17 +4 3.9 2.1 11-176-100 11-176-104 11-186-100 11-186 Lateral +10 +8 3.4 2.4 11-176-101 11-176-105 11-186-101 11-186 Cyrolid w/ book 11 176-102	IVIDI	Torque	Angul.	Length	Height	Right .018	Left .018	Right .022	Left .022
Lateral +10 +8 3.4 2.4 11-176-101 11-176-105 11-186-101 11-186	Central	+17	+4	3.9	2.1	11-176-100	11-176-104	11-186-100	11-186-104
Cuprid w/ book 0 0 0 0 0 0 0 11 176 100 11 176 100 11 106 100 11 106	Lateral	+10	+8	3.4	2.4	11-176-101	11-176-105	11-186-101	11-186-105
Cuspia w/ nouk 0 +6 5.5 2.4 11-170-102 11-170-102 11-180	Cuspid w/ hook	0	+8	3.5	2.4	11-176-102	11-176-106	11-186-102	11-186-106
· ·	The state of the s	-7	0	3.2	2.4	11-156-103	11-156-107	11-166-103	11-166-107
-6 0 2.7 2.4 11-176-108 11-176-108 11-186-108 11-186	Incisors	-6	0	2.7	2.4	11-176-108	11-176-108	11-186-108	11-186-108
Cuspid w/ hook -11 +3 3.4 2.4 11-176-109 11-176-112 11-186-109 11-186	Cuspid w/ hook	-11	+3	3.4	2.4	11-176-109	11-176-112	11-186-109	11-186-112
11-176-110 11-176-113 11-186-110 11-176	1st Bicuspid w/ hook	-12	+2	3.4	2.4	11-176-110	11-176-113	11-186-110	11-186-113
Incisors	2nd Bicuspid w/ hook	-17	+2	3.4	2.4	11-176-111	11-176-114	11-186-111	11-186-114

Kits 5 to 5

Roth .018 w/ hooks on 3s, 4s, and 5s	11-197-114
Roth .022 w/ hooks on 3s, 4s, and 5s	11-197-115
MBT .018 w/ hooks on 3s, 4s, and 5s	11-497-110
MBT .022 w/ hooks on 3s, 4s, and 5s	11-497-111

Phantom Plus brackets combine the aesthetic of ceramic brackets with the low friction of metal brackets.

*

make it clear

- D.G Coated Wire, Page 65
- Clear SS Ligature, *Page 71*
- Clear Coil, *Page 72*
- Clear Buttons, *Page 77*

RECOMMENDED TO USE



BANDS

Molar Band

Molar Kits

Plain Band

Weldable lingual Attachment

Conversion Chart

Classic Tubes

Mini Uni Tubes



TRUEBAND



QUALITY STAINLESS STEEL ANATOMICAL BANDS



Sand-Blasted interior surface for maximum retention, Rounded edges for maximum patient comfort. Laser Permanent marking.

Anatomically contoured for accurate placement.



Lingual attachments are centered mesio-distally



Attachments are centered occluso-gingivally



Buccal tubes are parallel to the occlusal edge

True-Band kits contain half-right and half-left bands. You may substitute other sizes as long as the total number remains the same. All assembled bands have a tube with a hook and a lingual attachment.

		Tube Type	Lingual	Torque	Distal Offset	Headgear Tube	Right 0.018	Left 0.018	Kit Code	Right 0.022	Left 0.022	Kit Code
	Upper	Single	Cleat	14	10		12-431-100	12-431-101	50	12-431-104	12-431-105	51
	Upper	Double	Cleat	14		.045"	12-432-100	12-432-101	52	12-432-104	12-432-105	53
M M	Upper	Triple	Cleat	14	10	.045"	12-433-100	12-433-101	54	12-433-102	12-433-103	55
Roth/MBT	Upper	Single	Sheath	14			12-431-108	12-431-109	56	12-431-110	12-431-111	57
~~	Upper	Double	Sheath	14	10	.045"	12-432-108	12-432-109	58	12-432-110	12-432-111	59
	Upper	Triple	Sheath	14		.045"	12-433-104	12-433-105	60	12-433-106	12-433-107	61
	Lower	Single	Cleat	25	4		12-431-102	12-431-103	62	12-431-106	12-431-107	63
Roth	Lower	Double	Cleat	25			12-432-102	12-432-103	64	12-432-106	12-432-107	65
	Lower	Double	Cleat	25	4	.045"	12-432-112	12-432-113	66	12-432-114	12-432-115	67
	Lower	Single	Cleat	20			12-441-102	12-441-103	68	12-441-106	12-441-107	69
MBT	Lower	Double	Cleat	20			12-442-102	12-442-103	70	12-442-106	12-442-107	71
	Lower	Double	Cleat	20		.045"	12-442-112	12-442-113	72	12-442-114	12-442-115	73

HOW TO ORDER ASSEMBLED BANDS?

Use the proper band item number followed by the band size, e.g. to order UR Roth18 size 39 w/ single tube and lingual cleat, use 12-431-100-39

HOW TO ORDER KITS*?

Use the Kit type code followed by the Kit code, e.g. to order lower double HG MBT 22 W/ cleats (introduction kit) 12-412-101-73

Kit Type	Qty	Code
Starter	80	12-412-100
Introduction	150	12-412-101
Professional	300	12-412-102
Master	600	12-412-103



Band Organizer



Kits Details

Kit Type	Per Side	31	31+	32	32+	33	33+	34	34+	35	35+	36	36+	37	37+	38	38+	39	39+	40	40+	41	41+	42	42+	43	43+	44	Total
Starter	40	0	0	0	1	2	2	2	3	3	4	4	4	3	3	2	2	2	2	1	0	0	0	0	0	0	0	0	80
Introduction	75	1	1	2	2	3	3	3	3	5	5	5	5	5	5	5	5	4	3	2	1	1	1	1	1	1	1	1	150
Professional	150	3	3	4	4	4	5	5	5	9	9	9	10	10	10	10	10	9	9	3	3	3	2	2	2	2	1	1	300
Master	300	6	6	6	6	8	10	10	10	16	16	22	22	24	24	24	22	16	16	6	6	6	3	3	3	3	3	3	600

* KITS CONTAIN HALF RIGHT AND HALF LEFT

Instruments

Intra-Extra Orals

PLAIN BANDS



	Right	Left	Kit Code
Upper	12-400-100	12-400-101	88
Lower	12-400-102	12-400-103	89

HOW TO ORDER KITS*?

Use the Kit type code followed by the Kit code, e.g. to order lower bands (introduction kit) 12-412-104-89

Kit Type	Qty	Code
Introduction	150	12-412-104
Professional	300	12-412-105

Kits Details

Kit Type	Per Side	31	31+	32	32+	33	33+	34	34+	35	35+	36	36+	37	37+	38	38+	39	39+	40	40+	41	41+	42	42+	43	43+	44	Total
Introduction	75	1	1	2	2	3	3	3	3	5	5	5	5	5	5	5	5	4	3	2	1	1	1	1	1	1	1	1	150
Professional	150	3	3	4	4	4	5	5	5	9	9	9	10	10	10	10	10	9	9	3	3	3	2	2	2	2	1	1	300

* KITS CONTAIN HALF RIGHT AND HALF LEFT

Weldable Lingual Attachment

PK/10



Lugs Simple way for easier band seating and removing.

Item # 12-599-100



Lingual Cleats Designed to hold elastics when needed, also acts as a seating lug.

em # 12-599-101



Weldable lingual buttons. Designed to fit bonds perfectly.

Item # 12-599-102





Weldable Lingual Sheaths with hook

.072" height to fit TPA securely with mesial or distal hook.

Mesial per pack Item # 12-599-104 Distal per pack Item # 12-599-105

ZERO WASTE

WITH

TRADEIN PROGRAM

Do you have many useless bands sitting around?
Switch to True Band™ and IOS will exchange your old bands for FREE!**

CONVERSION CHART*

Ask your representative for further details.

* IOS is not responsible for the accuracy of this information.

Upper Molar Bands

IOS	31	31+	32	32+	33	33+	34	34+	35	35+	36	36+	37	37+	38	38+	39	39+	40	40+	41	41+	42	42+	43	43+	44
ORTHO ORGANIZER	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
3M UNITEK	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
RM0	9	10		11		12	13	14	16	17	18	20	21	23	26	28	29	30	32	33	34	35	36				
ORMCO STANDARD	6	7	8	9	10	11	12	14	15		17	19		20	23	24	25		28	29	30	31		32			
LANCER	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
GAC		5		6		7		9	11	12	13	15	16	17	19	22		23	26		26	28	29		30	31	32
AMEICAN		1.5	2		2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	9		10	10.5	11	11.5		12	12.5	13	13.5
ORTHO TECHNOLOGY	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
TP	1	2	3	5	6	8	9	11	13	14	16	19	20	22	24	26	27	29	31	32	33	34		35	36		
DENTAURUM	7	8	9	10	11		13	14	16	17	18	20	21	22	24	26	27	28	30	31	32						

Lower Molar Bands

IOS	31	31+	32	32+	33	33+	34	34+	35	35+	36	36+	37	37+	38	38+	39	39+	40	40+	41	41+	42	42+	43	43+	44
ORTHO ORGANIZER	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
3M UNITEK	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
RM0	9	10		11		13	14	15	16	17	18	20	22	24	26	28	29	30	32	33	34	35	36				
ORMCO STANDARD	5	7		10	11	13	14		16	17	18	19	20	22	23	25	26	27	28	29	30	31		32			
LANCER	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
GAC	5	6	7			8	9	10	11	12	14	15	17	18	19	20	22	23	24	26	27	28	29		30	31	32
AMEICAN	1.5	2	2.5		3	3.5		4	4.5	5		6.5	7	7.5	8		8.5	9	9.5	10.5	11	11.5		12	12.5	13	13.5
ORTHO TECHNOLOGY	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5	37	37.5	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44
TP	2	4	6	8		11	12	13	14	16	19	21	22	23	25	27	28	29	31	32	33	34		35	36		
DENTAURUM	9	11	12	14	15	16	17	18	19	20	22		25	27	29	30		31									

★ ★ Call us to get more information on this program





BONDABLE TUBES ARE AVAILABLE IN TWO SERIES

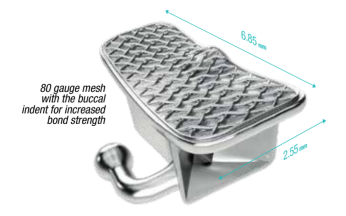
Classic Bondable Tubes

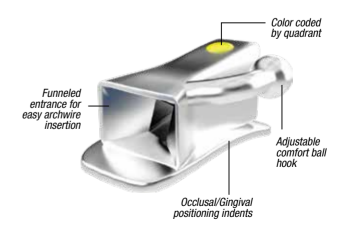
Bondable tubes have a laser welded mesh base with anatomical shape for easier tube placement and better adhesion. The mesh base is micro-etched for retention enhancement. All tubes have a funnel entrance for easier wire placement.

	Prescription	Torque	Distal offset	Length	Right 0.18	Left .018	Right .022	Left .022
Upper	Roth/MBT	-14	10	6.85 mm	12-600-114	12-600-115	12-600-118	12-600-119
Lower	Roth	-30	4	6.85 mm	12-600-116	12-600-117	12-600-120	12-600-121
Lower	MBT	-20	0	6.85 mm	12-600-124	12-600-125	12-600-128	12-600-129



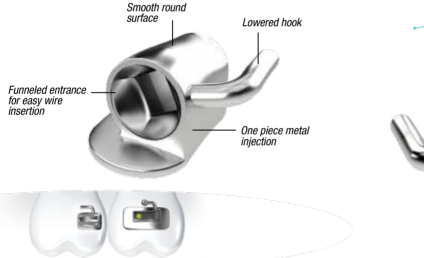






IOS buccal tubes are manufactured by Metal Injection Molding "MIM". With MIM, buccal tubes are produced with smoother surfaces, high accuracy and better stiffness.

Mini Uni Bondable Tubes





Mini bondable tubes provide an easy alternative to band partially erupted teeth.

	Prescription	Torque	Distal offset	Length	Right 0.18	Left .018	Right .022	Left .022
Upper	Roth/MBT	0	0	3.75 mm	12-600-100	12-600-101	12-600-104	12-600-105
Lower	Roth	-10	0	3.75 mm	12-600-102	12-600-103	12-600-106	12-600-107
Lower	MBT	-12	0	3.75 mm	12-600-108	12-600-109	12-600-112	12-600-113





WIRES

Stainless Steel arch wires

Retraction Archwires

Brass Posted SS Archwires

Multi Strand Wires

Stainless Steel Straight wires

B-Titanium Wires - TMA

Exceloy Wires

NiTi wires

HA NiTi wires

Copper NiTi archwires

Reverse Curve NiTi wires

Torquing NiTi wires

Brass Posted NiTi Archwires

Zefiro Wires - Bidimension wires

Dual Geometric Wires - Coated wires

Royal wires - Gold Wires



Wires

IOS understands that selecting that proper wire during treatment is an essential part of contemporary orthodontics. Thus, we are committed to providing you with a wide variety of wires in different shapes and sizes that fit all your needs.

The Ultimate Wire™

Ultimate Nire™

Super Elastic NiTi

Our strict quality control policy will guarantee your satisfaction and assure the highest quality in arch form, working force & bendability of the wire. Every batch of wires is tested by modern testing machines to ensure optimum and consistent performance.

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whe ing n

pc fre nes tic.

work

ALL WIRES ARE PACKED IN A SEALED PACKAGE TO MAINTAIN CLEANLINESS AND ASSURE A PROFESSIONAL LOOK IN FRONT OF PATIENTS.

MIDLINE IDENTIFICATION

The midline is identified either by a mark or a bend:



Marked Midline

Three Lines for upper, one line for lower

- ► IOS SS archwires are midline-etched for permanent identification
- ▶ IOS NiTi archwires are Laser-marked for permanent identification

HNOW
THE EFFECT
OF WIRE SIZE
MATERIAL
ON STIFFNESS

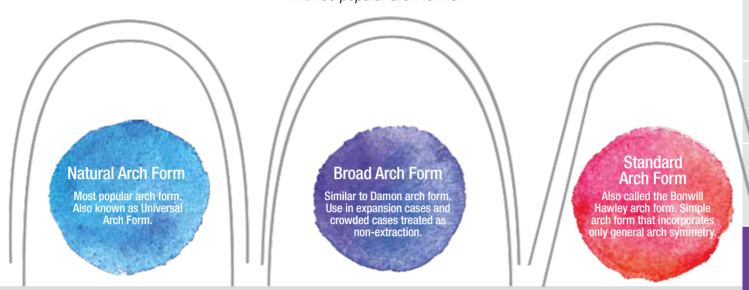
Dimpled Midline

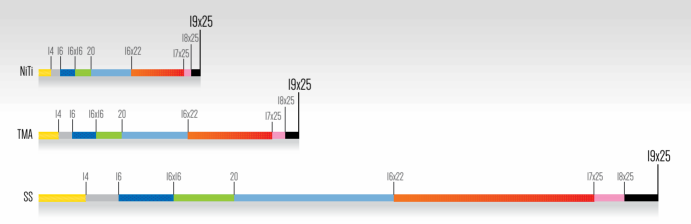
- Acts as a stop to prevent wire drift
- Available in NiTi and Thermal NiTi
- Great for initial stage of treatment



ARCH FORMS

Because variation exists from one patient's arch form to another, IOS provides archwires in three popular arch forms.





Wire stiffness comparison guide based on size and material



Wire stiffness comparison scale of different materials "scale from 0 to 1" $\,$



Stainless Steel Archwires

Manufactured from 304V medical grade stainless steel

MM

0.30

0.36

0.40

0.46

0.50

0.40 x 0.40

0.40 x 0.56

0.43 x 0.56

0.43 x 0.63

0.46 x 0.46

0.46 x 0.63

0.48 x 0.63

0.53 x 0.63

- ▶ Comes in five round and eight rectangular sizes.
- Available in two types:

Inches

.012

014

.016

.018

.020

.016 x .016

.016 x .022

.017 x .022

.017 x .025

.018 x .018

.018 x .025

.019 x .025

.021 x .025

- Bright Stainless Steel archwire; Ideal for any treatment phase, most popular type and could be heat-treated for additional strength.
- Gold-Tone Stainless Steel; Heat-treated archwire, 5-10 % higher tensile strength than bright SS archwire, stress-relieved wire that resists distortion and accepts bends without fracture. Great for deep bite cases and torque control.

NATURAL FORM

Lower

13-111-101

13-111-103

13-111-105

13-111-107

13-111-109

13-111-111

13-111-113

13-111-115

13-111-117

13-111-119

13-111-121

13-111-123

13-111-125

13-112-116

13-112-118

13-112-120

13-112-122

13-112-124

13-112-117

13-112-119

13-112-121

13-112-123

13-112-125

Upper

13-111-100

13-111-102

13-111-104

13-111-106

13-111-108

13-111-110

13-111-112

13-111-114

13-111-116

13-111-118

13-111-120

13-111-122

13-111-124





13-113-116

13-113-118

13-113-120

13-113-122

13-113-124

13-113-117

13-113-119

13-113-121

13-113-123

13-113-125

			NATUF	AL FORM	BROAD	FORM	STANDAF	RD FORM
	Inches	MM	Upper	Lower	Upper	Lower	Upper	Lower
	.012	0.30	13-121-100	13-121-101	13-122-100	13-122-101	13-123-100	13-123-101
	.014	0.36	13-121-102	13-121-103	13-122-102	13-122-103	13-123-102	13-123-103
	.016	0.40	13-121-104	13-121-105	13-122-104	13-122-105	13-123-104	13-123-105
	.018	0.46	13-121-106	13-121-107	13-122-106	13-122-107	13-123-106	13-123-107
3	.020	0.50	13-121-108	13-121-109	13-122-108	13-122-109	13-123-108	13-123-109
	.016 x .016	0.40 x 0.40	13-121-110	13-121-111	13-122-110	13-122-111	13-123-110	13-123-111
	.016 x .022	0.40 x 0.56	13-121-112	13-121-113	13-122-112	13-122-113	13-123-112	13-123-113
	.017 x .022	0.43 x 0.56	13-121-114	13-121-115	13-122-114	13-122-115	13-123-114	13-123-115
	.017 x .025	0.43 x 0.63	13-121-116	13-121-117	13-122-116	13-122-117	13-123-116	13-123-117
	.018 x .018	0.46 x 0.46	13-121-118	13-121-119	13-122-118	13-122-119	13-123-118	13-123-119
	.018 x .025	0.46 x 0.63	13-121-120	13-121-121	13-122-120	13-122-121	13-123-120	13-123-121
	.019 x .025	0.48 x 0.63	13-121-122	13-121-123	13-122-122	13-122-123	13-123-122	13-123-123
	.021 x .025	0.53 x 0.63	13-121-124	13-121-125	13-122-124	13-122-125	13-123-124	13-123-125

DISPOSABLE WIRE MARKER*

- ▶ Red wax tips loaded on a wooden stick
- ▶ Wax tip is resistible to cracking and melting
- ▶ Very attractive and professional design
- Inexpensive and refillable



*U.S. PATENT NO 5,324,348

GREAT CUSTOMER SERVICE SETS US APART FROM THE REST



10 WIRES PER PACK

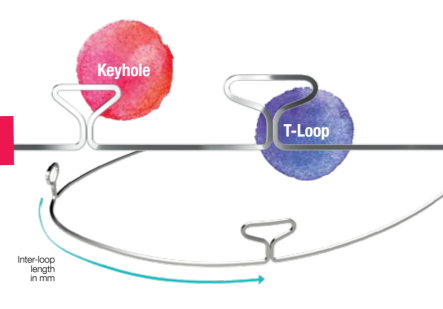
Stainless Steel Wires

Retraction Archwires

Perfect for space closure, anterior intrusion and elastic engagement.

- ▶ Custom made to exact measurements.
- Available in 3 shapes:









Length	.016 x .022	.019 x .025
24 mm	13-154-145	13-154-156
26 mm	13-154-146	13-154-157
28 mm	13-154-147	13-154-158
30 mm	13-154-148	13-154-159
32 mm	13-154-149	13-154-160
34 mm	13-154-150	13-154-161
36 mm	13-154-151	13-154-162
38 mm	13-154-152	13-154-163
40 mm	13-154-153	13-154-164
42 mm	13-154-154	13-154-165
44 mm	13-154-155	13-154-166

2-Keyhole Wire



T-loop Wire

Length	.016 x .022	.017 x .025	.019 x .025
24 mm	13-153-167	13-153-178	13-153-200
26 mm	13-153-168	13-153-179	13-153-201
28 mm	13-153-169	13-153-180	13-153-202
30 mm	13-153-170	13-153-181	13-153-203
32 mm	13-153-171	13-153-182	13-153-204
34 mm	13-153-172	13-153-183	13-153-205
36 mm	13-153-173	13-153-184	13-153-206
38 mm	13-153-174	13-153-185	13-153-207
40 mm	13-153-175	13-153-186	13-153-208
42 mm	13-153-176	13-153-187	13-153-209
44 mm	13-153-177	13-153-188	13-153-210



Perfect for space closure, elastic engagement

- ▶ 0.030" silver soldered brass wire.
- ▶ Post is 6.5 mm in height and bendable.
- ▶ Sizes 24-28 for lower and 30-44 for upper.
- Available in Natural arch form only

Length	.016 x .022	.017 x .025	.018 x .025	.019 x .025
24 mm	13-155-210	13-155-221	13-155-232	13-155-143
26 mm	13-155-211	13-155-222	13-155-233	13-155-144
28 mm	13-155-212	13-155-223	13-155-234	13-155-145
30 mm	13-155-213	13-155-224	13-155-235	13-155-146
32 mm	13-155-214	13-155-225	13-155-236	13-155-147
34 mm	13-155-215	13-155-226	13-155-237	13-155-148
36 mm	13-155-216	13-155-227	13-155-238	13-155-149
38 mm	13-155-217	13-155-228	13-155-239	13-155-150
40 mm	13-155-218	13-155-229	13-155-140	13-155-151
42 mm	13-155-219	13-155-230	13-155-141	13-155-152
44 mm	13-155-220	13-155-231	13-155-142	13-155-153



Multi-Strand SS Archwires

- This is an 8-strand-braided stainless steel archwire similar to D-rect™ from ORMCO. It is effective as a finishing wire to retain torque and allow vertical movement for settling.
- Accepts bends using a regular bird beak 18-201 or a detailing plier #18-303.
- Available in 5 different sizes.

10 ¹	WIRES
PEF	R PACK

	NATURA	L FORM	STANDARD FORM		
Wire size	Upper	Lower	Upper	Lower	
.016 x .016	13-138-184	13-138-185	13-138-194	13-138-195	
.016 x .022	13-138-186	13-138-187	13-138-196	13-138-197	
.017 x .025	13-138-188	13-138-189	13-138-198	13-138-199	
.018 x .025	13-138-190	13-138-191	13-138-200	13-138-201	
.019 x .025	13-138-192	13-138-193	13-138-202	13-138-203	



Detailing Plier Item #18-303, Page 115



Bendable 15 cm ruler

- ▶ Manufactured from high quality bendable SS
- ▶ 15 cm ruler measures 75 mm from midline
- ► Use this ruler to measure retraction archwires, lingual retainers, RPE expansion, ...etc



Disposable ruler

- Unique double-sided ruler features a hole to engage a post of hook making space measurement quick, easy and accurate.
- ▶ 60 mm ruler

Item # 19-299-115



Stainless Steel Straight Wires

Rectangular SS Wire 14" Straight Length.

- Manufactured from spring hard temper.
- Designed to form archwires and loops.
- ▶ Each wire may form 2-3 arches.

Diameter	Item Number
.016 x .016	13-221-100
.016 x .022	13-221-101
.017 x .022	13-221-102
.017 x .025	13-221-103
.018 x .025	13-221-104
.019 x .025	13-221-105



Round Stainless Steel Wire 14" Straight Length

Designed to form archwires and springs

- Accepts bends freely and holds them in place
- Available in 2 tensile strenghts:
 - Hard Tensile; better for stabilizing component: e.g. Hawley wire
 - Spring Tensile; better for force delivery component: e.g. springs

Diameter	MM	Hard	Spring Hard
.014"	0.36	13-211-009	13-212-009
.016"	0.40	13-211-100	13-212-100
.018"	0.46	13-211-101	13-212-101
.020"	0.50	13-211-102	13-212-102
.025"	0.64	13-211-103	13-212-103
.028"	0.70	13-211-104	13-212-104
.030"	0.76	13-211-105	13-212-105
.032"	0.80	13-211-106	13-212-106
.036"	0.90	13-211-107	13-212-107
.040"	1.00	13-211-108	13-212-108
.045"	1.14	13-211-109	13-212-109
.051"	1.30	13-211-110	13-212-110



Stainless Steel Straight Length

SS Twisted Straight Wire

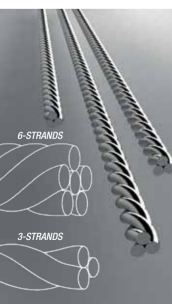
- May be used for initial treatment phaseAvailable in two forms:
- - Three Strand SS: slightly stiffer than Six Strand SS, easily bendable, great for fixed lingual retainers.
 - Six Strand SS: best choice for initial aligning, long working range.
- - 14-inch straight length: 10 wires per tube

	3-STR	ANDS	6-STRANDS		
Diameter	14" Straight Item #	30' Spool Item #	14" Straight Item #	30' Spool Item #	
.0155"	13-233-100	13-233-103	13-236-100	13-236-103	
.0175"	13-233-101	13-233-104	13-236-101	13-236-104	
.0195"	13-233-102	13-233-105	13-236-102	13-236-105	



Arch-Forming Turret

- Forms archwires from .016 to .021.
- ▶ Seven wire slots, 0 torque
- ltem # 19-299-112



Beta-Titanium Wires "TMA"

B-Ti Archwires

Great formability with excellent range of activation

- Provides SS bendability and NiTi fallibility.
- ▶ Moderate force between SS and regular NiTi.
- ▶ Detailing could be easily achieved in the final stage of treatment.

		NATURAL FORM		BROAD	BROAD FORM		RD FORM
Inches	MM	Upper	Lower	Upper	Lower	Upper	Lower
.016	0.40	13-511-100	13-511-101	13-512-100	13-512-101	13-513-100	13-513-101
.018	0.46	13-511-102	13-511-103	13-512-102	13-512-103	13-513-102	13-513-103
.016 x .022	0.40 x 0.56	13-511-104	13-511-105	13-512-104	13-512-105	13-513-104	13-513-105
.017 x .025	0.43 x 0.63	13-511-106	13-511-107	13-512-106	13-512-107	13-513-106	13-513-107
.018 x .025	0.46 x 0.63	13-511-108	13-511-109	13-512-108	13-512-109	13-513-108	13-513-109
.019 x .025	0.48 x 0.63	13-511-110	13-511-111	13-512-110	13-512-111	13-513-110	13-513-111
.021 x .025	0.53 x 0.63	13-511-112	13-511-113	13-512-112	13-512-113	13-513-112	13-513-113

Straight Cut B-Ti 14"

Smooth, polished surface for excellent sliding mechanics

- ▶ Moderate force between SS and regular NiTi.
- ▶ Detailing could be easily achieved in the final stage of treatment.

Inches	MM	Item Number	
.016	0.40	13-521-100	
.018	0.46	13-521-101	
.032	0.80	13-521-107	
.036	0.90	13-521-108	
.016 x .022	0.40 x 0.56	13-521-102	
.017 x .025	0.43 x 0.63	13-521-103	
.018 x .025	0.46 x 0.63	13-521-104	
.019 x .025	0.48 x 0.63	13-521-105	
.021 x .025	0.53 x 0.63	13-521-106	



10 WIRES PER PACK

Elgiloy Wires

EXCELOY Straight Cut 14"

- Exceloy is a wire made of a cobalt-chromium alloy. It is supplied in a soft form which is easier to bend. Then, it can be heat-treated to increase its stiffness to a level equivalent to regular stainless steel.
- ▶ Fatigue resistant wire that will never break!
- ▶ Excellent for bending, soldering or welding
- ▶ Great for Edgewise mechanics and removable retainers
- Available in Blue Elgiloy only.

	028	.68	13-531-106
	.030	.76	13-531-107
	.032	.80	13-531-108
	.036	.90	13-531-109
	.040	1.00	13-531-110
	.016 x .016	0.40 x 0.40	13-531-100
	.016 x .022	0.40 x 0.56	13-531-101
	.017 x .025	0.43 x 0.63	13-531-102
	.018 x .025	0.46 x 0.63	13-531-103
	.019 x .025	0.48 x 0.63	13-531-104
	.021 x .025	0.53 x 0.63	13-531-105
V			





Nickel Titanium, Overview

Definition

NiTi is a shape memory alloy that remembers its geometry. After it is deformed, it regains its original geometry by itself during heating (Thermal NiTi) or simply during unloading (pseudo-elasticity). Orthodontic NiTi archwires consist of about 55% nickel and 45% titanium.

The nickel-titanium alloys were first developed in 1962-1963 by the Naval Ordnance Laboratory and commercialized under the trade name Nitinol. George Andreasen, an Orthodontist from Iowa, developed his own formula and was awarded U.S. Pat. No. 4,037,324 in 1979.

Crystal Structures

Why does NiTi conserve its unique properties? Unlike other alloys, NiTi undergoes phase changes while re-

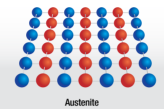
maining solid. These phase changes, known as mar- the soft state of NiTi and has a lower delivery force tensite and austenite, "involve the rearrangement of the position of particles within the crystal structure of the solid". In NiTi, these phase transformations occur Austenite phase below the melting point. Thus, the alloy can retain its shape without melting.

Martensite phase

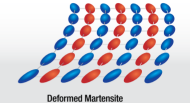
cubic body-centered lattice structure. This phase is thermo-elasticity.

than the Austenite phase.

A crystal type of NiTi which is characterized by a face-centered lattice structure. This is the hard phase where the wire delivers its force. After deformation into a martensite phase, a NiTi wire can A Crystal type of NiTi, which is characterized by a regain its shape either by pseudo-elasticity or by





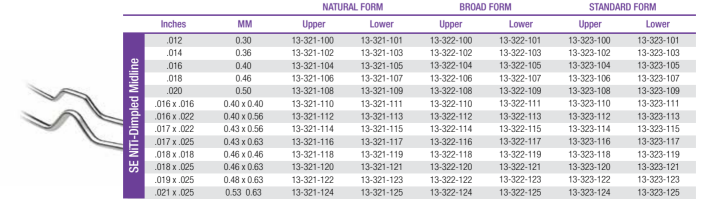


Ultimate Super-elastic NiTi

- Super elastic NiTi is provided in its austenitic phase at all times. The super rebound and memory characteristics ensure desired results without the need for adjustment or modification.
- ▶ Super elastic NiTi allows for a high degree of deflection without causing deformation of the original archform characteristics.
- ▶ Efficiency of performance ensures achievement of objectives without need for multiple staging of archwires as with stainless steel alternatives.
- Available in Natural form, Broad form and Standard form.



		NATURAL FORM BROAD FORM		NATURAL FORM		FORM	STANDARD FORM	
	Inches	MM	Upper	Lower	Upper	Lower	Upper	Lower
	.012	0.30	13-311-100	13-311-101	13-312-100	13-312-101	13-313-100	13-313-101
	.014	0.36	13-311-102	13-311-103	13-312-102	13-312-103	13-313-102	13-313-103
9	.016	0.40	13-311-104	13-311-105	13-312-104	13-312-105	13-313-104	13-313-105
Midline	.018	0.46	13-311-106	13-311-107	13-312-106	13-312-107	13-313-106	13-313-107
Ξ	.020	0.50	13-311-108	13-311-109	13-312-108	13-312-109	13-313-108	13-313-109
D	.016 x .016	0.40 x 0.40	13-311-110	13-311-111	13-312-110	13-312-111	13-313-110	13-313-111
Etched	.016 x .022	0.40 x 0.56	13-311-112	13-311-113	13-312-112	13-312-113	13-313-112	13-313-113
苗	.017 x .022	0.43 x 0.56	13-311-114	13-311-115	13-312-114	13-312-115	13-313-114	13-313-115
Ė	.017 x .025	0.43 x 0.63	13-311-116	13-311-117	13-312-116	13-312-117	13-313-116	13-313-117
	.018 x .018	0.46 x 0.46	13-311-118	13-311-119	13-312-118	13-312-119	13-313-118	13-313-119
SE	.018 x .025	0.46 x 0.63	13-311-120	13-311-121	13-312-120	13-312-121	13-313-120	13-313-121
	.019 x .025	0.48 x 0.63	13-311-122	13-311-123	13-312-122	13-312-123	13-313-122	13-313-123
	.021 x .025	0.53 0.63	13-311-124	13-311-125	13-312-124	13-312-125	13-313-124	13-313-125





Ultimate™ NiTi Heat Activated

10 WIRES PER PACK

Easiest of NiTi wires to engage

- Extremely light continuous force that effectively move teeth with minimal patient discomfort.
- ▶ Dead soft when chilled bellow 5°C and the thermal properties achieve optimum activation at 37°C.
- ▶ Early rectangular wire engagement for early torque control.

			NATURAL FORM		BROAD FORM		STANDARD FORM	
	Inches	MM	Upper	Lower	Upper	Lower	Upper	Lower
	.012	0.30	13-341-100	13-341-101	13-342-100	13-342-101	13-343-100	13-343-101
	.014	0.36	13-341-102	13-341-103	13-342-102	13-342-103	13-343-102	13-343-103
	.016	0.40	13-341-104	13-341-105	13-342-104	13-342-105	13-343-104	13-343-105
43	.018	0.46	13-341-106	13-341-107	13-342-106	13-342-107	13-343-106	13-343-107
Thermal NiTi Etched Midline	.020	0.50	13-341-108	13-341-109	13-342-108	13-342-109	13-343-108	13-343-109
	.016 x .016	0.40 x 0.40	13-341-110	13-341-111	13-342-110	13-342-111	13-343-110	13-343-111
na 1 ≥	.016 x .022	0.40 x 0.56	13-341-112	13-341-113	13-342-112	13-342-113	13-343-112	13-343-113
err Jec	.017 x .022	0.43 x 0.56						
토크	.017 x .025	0.43 x 0.63	13-341-116	13-341-117	13-342-116	13-342-117	13-343-116	13-343-117
ш	.018 x .018	0.46 x 0.46	13-341-118	13-341-119	13-342-118	13-342-119	13-343-118	13-343-119
	.018 x .025	0.46 x 0.63	13-341-120	13-341-121	13-342-120	13-342-121	13-343-120	13-343-121
	.019 x .025	0.48 x 0.63	13-341-122	13-341-123	13-342-122	13-342-123	13-343-122	13-343-123
	.021 x .025	0.53 0.63	13-341-124	13-341-125	13-342-124	13-342-125	13-343-124	13-343-125

	Inches	MM	Upper	Lower	Upper	Lower	Upper	Lower
	.012	0.30	13-351-100	13-351-101	13-352-100	13-352-101	13-353-100	13-353-101
	.014	0.36	13-351-102	13-351-103	13-352-102	13-352-103	13-353-102	13-353-103
	.016	0.40	13-351-104	13-351-105	13-352-104	13-352-105	13-353-104	13-353-105
ம	.018	0.46	13-351-106	13-351-107	13-352-106	13-352-107	13-353-106	13-353-107
al NiTi Midline	.020	0.50	13-351-108	13-351-109	13-352-108	13-352-109	13-353-108	13-353-109
_ = =	.016 x .016	0.40 x 0.40	13-351-110	13-351-111	13-352-110	13-352-111	13-353-110	13-353-111
Thermal impled M	.016 x .022	0.40 x 0.56	13-351-112	13-351-113	13-352-112	13-352-113	13-353-112	13-353-113
ber be	.017 x .022	0.43 x 0.56						
₽. <u></u>	.017 x .025	0.43 x 0.63	13-351-116	13-351-117	13-352-116	13-352-117	13-353-116	13-353-117
	.018 x .018	0.46 x 0.46	13-351-118	13-351-119	13-352-118	13-352-119	13-353-118	13-353-119
	.018 x .025	0.46 x 0.63	13-351-120	13-351-121	13-352-120	13-352-121	13-353-120	13-353-121
	.019 x .025	0.48 x 0.63	13-351-122	13-351-123	13-352-122	13-352-123	13-353-122	13-353-123
	.021 x .025	0.53 0.63	13-351-124	13-351-125	13-352-124	13-352-125	13-353-124	13-353-125



NiTi Chilling Tool

Fill the tube with water, place it in the freezer, once frozen, then you are ready to go. Slotted head for easier wire placement. *Item #18-881*



An economical way to soften a thermal NiTi is to moisten a cotton swab and freeze it. Insert the thermal wire and then chill desired area with the cotton swab.





COPPER-NICKEL TITANIUM ARCHWIRES

IOS Copper Nickel Titanium Archwires are not your ordinary NiTi archwire!
The blend of copper in the raw material, along with our advanced manufacturing process, provide unique advantages that can be appreciated by both the patient and the orthodontist.

Our wire exhibits lower loading forces, which eases wire engagement and reduces patient discomfort. Our archwire exhibits more consistent thermal active force and maintains the constant force for a greater distance of unloading and tooth alignment. These features offer an opportunity for extended time periods between patient wire changes.

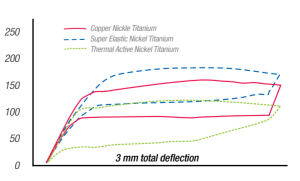
IOS Copper Nickel Titanium Archwires... a wire with the properties to reduce chair time and tackle your practice's most challenging cases.

Clinical Advantages

- A true super elastic wire with thermo elastic shape memory.
- Generates more consistent tooth movement as the wire is active longer in the optimal force range.
- Offered in multiple transformation temperatures to provide the right wire for your unique case.
- The higher the temperature transition (TTR), the lower the relative forces delivered by the wire
- ▶ The lighter forces exhibited by the copper nickel titanium and its high flexibility, allow these wires to be engaged in cases with moderate to severe tooth to tooth misalignment.
 - ▶ Longer clinical activation promotes reduced chair time and greater durations between wire changes.
- Independent testing has shown that the copper nickel titanium wire demonstrates maximum unraveling of crowding over a period of time, when compared to nickel titanium and stainless steel.
 - The addition of copper has been known to increase corrosive resistance and control the hysteresis width.

FEATURES OFFERED

- Currently available in both 27° C (medium) and 35° C (light) at transition temperatures
- Offered in most orthodontic wire sizes and arch forms
- Ultra smooth finish to reduce friction





TRANSITION TEMP NATURAL FORM **BROAD FORM** Inches MM Upper Lower Upper Lower 0.013 0.34 13-400-100 13-400-101 13-401-100 13-401-101 27° 0.014 0.36 13-400-102 13-400-103 13-401-102 13-401-103 0.40 13-401-104 27° 0.016 13-400-104 13-400-105 13-401-105 0.018 0.46 13-400-106 13-400-107 13-401-106 13-401-107 27° .014x.025 0.36x.063 13-400-110 13-400-111 13-401-110 13-401-111 27° .016x.025 0.41x0.63 13-400-112 13-400-113 13-401-112 13-401-113 27° .017x.025 0.34x0.63 13-400-116 13-400-117 13-401-116 13-401-117 27° 0.46x0.63 13-400-121 .018x.025 13-400-120 13-401-120 13-401-121 27° .019x.025 0.48x0.63 13-400-122 13-400-123 13-401-122 13-401-123 27° 0.53x0.63 13-400-124 13-401-125 27° .021x.025 13-400-125 13-401-124

		NATURA	AL FORM	BROAD I	BROAD FORM		
Inches	MM	Upper	Lower	Upper	Lower		
0.013	0.34	13-402-100	13-402-101	13-403-100	13-403-101	35°	
0.014	0.36	13-402-102	13-402-103	13-403-102	13-403-103	35°	
0.016	0.40	13-402-104	13-402-105	13-403-104	13-403-105	35°	
0.018	0.46	13-402-106	13-402-107	13-403-106	13-403-107	35°	
.014x.025	0.36x.063	13-402-110	13-402-111	13-403-110	13-403-111	35°	
.016x.025	0.41x0.63	13-402-112	13-402-113	13-403-112	13-403-113	35°	
.017x.025	0.34x0.63	13-402-116	13-402-117	13-403-116	13-403-117	35°	
.018x.025	0.46x0.63	13-402-120	13-402-121	13-403-120	13-403-121	35°	
.019x.025	0.48x0.63	13-402-122	13-402-123	13-403-122	13-403-123	35°	
.021x.025	0.53x0.63	13-402-124	13-402-125	13-403-124	13-403-125	35°	

10 WIRES PER PACK

all wires come with 2 STOPPERS



Use 27°C Copper when higher force levels are needed.

Use 35°C Copper when Medium force levels are needed.

Reverse Curve NiTi; R-NiTi

Super-elastic R-NiTi

The same high quality as super elastic NiTi

- Great to open deep bite cases and control arch levelness during canine retraction.
- ▶ 3-Dimensional control of teeth movement to counteract the side effect of closing chain "with regular R-NiTi".
- Available in round and rectangular sizes, regular and straight leg shapes

REGULAR SHAPE STRAIGHT LEG Inches MM Upper Upper Lower .012 0.30 13-364-100 13-364-101 13-367-100 13-367-101 .014 0.36 13-364-102 13-364-103 13-367-102 13-367-103 .016 0.40 13-364-104 13-364-105 13-367-104 13-367-105 Reverse Curve SE NiTi .018 0.46 13-364-106 13-364-107 13-367-106 13-367-107 .020 0.50 13-364-108 13-364-109 13-367-108 13-367-109 .016 x .016 0.40 x 0.40 13-364-110 13-367-110 13-367-111 13-364-111 .016 x .022 0.40 x 0.56 13-364-112 13-364-113 13-367-112 13-367-113 .017 x .022 0.43 x 0.56 13-364-114 13-364-115 13-367-114 13-367-115 .017 x .025 0.43 x 0.63 13-364-116 13-364-117 13-367-116 13-367-117 .018 x .018 0.46 x 0.46 13-364-118 13-364-119 13-367-118 13-367-119 13-364-120 13-364-121 13-367-120 13-367-121 .018 x .025 0.46 x 0.63 .019 x .025 0.48 x 0.63 13-364-122 13-364-123 13-367-122 13-367-123 .021 x .025 0.53 0.63 13-364-124 13-364-125 13-367-124 13-367-125

10 WIRES PER PACK



Straight Leg

Heat-Activated R-NiTi

Can be cooled or chilled resulting in a softer, more pliable wire for easy engagement



 Great for crowded cases where aligning and leveling will be carried out simultaneously.

STRAIGHT LEG

Provides light continuous force.

BECHI VB CHVDE

		neuul/	AN SHAPE	STRAIC	ani Leu
Inches	MM	Upper	Lower	Upper	Lower
.012	0.30	13-374-100	13-374-101	13-377-100	13-377-101
.014	0.36	13-374-102	13-374-103	13-377-102	13-377-103
.016	0.40	13-374-104	13-374-105	13-377-104	13-377-105
.018	0.46	13-374-106	13-374-107	13-377-106	13-377-107
.020	0.50	13-374-108	13-374-109	13-377-108	13-377-109
.016 x .016	0.40 x 0.40	13-374-110	13-374-111	13-377-110	13-377-111
.016 x .022	0.40 x 0.56	13-374-112	13-374-113	13-377-112	13-377-113
.017 x .022	0.43 x 0.56				
.017 x .025	0.43 x 0.63	13-374-116	13-374-117	13-377-116	13-377-117
.018 x .018	0.46 x 0.46	13-374-118	13-374-119	13-377-118	13-377-119
.018 x .025	0.46 x 0.63	13-374-120	13-374-121	13-377-120	13-377-121
.019 x .025	0.48 x 0.63	13-374-122	13-374-123	13-377-122	13-377-123
.021 x .025	0.53 0.63	13-374-124	13-374-125	13-377-124	13-377-125
	.012 .014 .016 .018 .020 .016 x .016 .016 x .022 .017 x .022 .017 x .025 .018 x .018 .018 x .025	.012 0.30 .014 0.36 .016 0.40 .018 0.46 .020 0.50 .016 x.016 0.40 x.0.40 .016 x.022 0.40 x.0.56 .017 x.022 0.43 x 0.56 .017 x.025 0.43 x 0.63 .018 x.018 0.46 x 0.46 .018 x.025 0.46 x 0.63 .019 x.025 0.48 x 0.63	Inches MM Upper .012 0.30 13-374-100 .014 0.36 13-374-102 .016 0.40 13-374-104 .018 0.46 13-374-106 .020 0.50 13-374-108 .016 x .016 0.40 x 0.40 13-374-110 .016 x .022 0.40 x 0.56 13-374-112 .017 x .022 0.43 x 0.56 .017 x .025 0.43 x 0.63 13-374-116 .018 x .018 0.46 x 0.46 13-374-118 .018 x .025 0.46 x 0.63 13-374-120 .019 x .025 0.48 x 0.63 13-374-122	.012	Inches MM Upper Lower Upper .012 0.30 13-374-100 13-374-101 13-377-100 .014 0.36 13-374-102 13-374-103 13-377-102 .016 0.40 13-374-104 13-374-105 13-377-104 .018 0.46 13-374-106 13-374-107 13-377-106 .020 0.50 13-374-108 13-374-109 13-377-108 .016 x .016 0.40 x 0.40 13-374-110 13-374-111 13-377-110 .016 x .022 0.40 x 0.56 13-374-112 13-374-113 13-377-112 .017 x .022 0.43 x 0.56 .017 x .025 0.43 x 0.63 13-374-116 13-374-117 13-377-116 .018 x .018 0.46 x 0.46 13-374-118 13-374-119 13-377-120 .019 x .025 0.48 x 0.63 13-374-120 13-374-123 13-377-122



Regular R-NiTi has an anterior and a posterior curvature with posterior toe-in and lingual crown torque.

Straight Leg R-NiTi has only an anterior curvature with no posterior toe-in or torque.

20° Torque

SIZE

38 mm 34 mm 28 mm

20° Anterior Torquing NiTi

- This is a time saving NiTi archwire where the anterior segment has a built-in torque of 20°.
- Start torque correction of the anterior teeth as early as possible.
- Same wire could be used to achieve lingual root torque or buccal root torque.
- For lingual root torque, put the laser mark on the right side.
- For buccal root torque, put the laser mark on the left side.

Color Code to identify sizes.

Available in 3 sizes:

- 28 mm lower
- 34 mm upper
- 38 mm upper

WIRES
PFR PACK
PER PAUN

Wire size	Lower 28 mm	Upper 34mm	Upper 38mm
.017 x 025	13-332-100	13-332-103	13-332-106
.019 x .025	13-332-101	13-332-104	13-332-107
.021 x .025	13-332-102	13-332-105	13-332-108

soldered to it!



Yes, now you have a flexible NiTi archwire with two brass posts



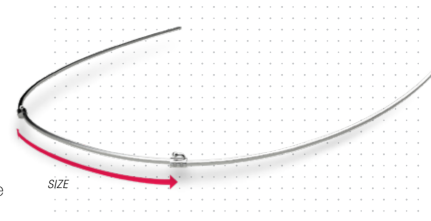
5 WIRES PER PACK

- This allows early closure of spaces while leveling.
- 0.030" silver soldered brass wire.
- Available in Natural arch form only.
- Post is 6.5 mm in height and bendable.
- ► Sizes 24-28 for lower and 30-44 for upper.

Length	.016 x .022	.017 x .025	.018 x .025	.019 x .025
24 mm	13-350-100	13-350-111	13-350-122	13-350-133
26 mm	13-350-101	13-350-112	13-350-123	13-350-134
28 mm	13-350-102	13-350-113	13-350-124	13-350-135
30 mm	13-350-103	13-350-114	13-350-125	13-350-136
32 mm	13-350-104	13-350-115	13-350-126	13-350-137
34 mm	13-350-105	13-350-116	13-350-127	13-350-138
36 mm	13-350-106	13-350-117	13-350-128	13-350-139
38 mm	13-350-107	13-350-118	13-350-129	13-350-140
40 mm	13-350-108	13-350-119	13-350-130	13-350-141
42 mm	13-350-109	13-350-120	13-350-131	13-350-142
44 mm	13-350-110	13-350-121	13-350-132	13-350-143

Zefiro ARCHWIRES

With technology advancement, the dream of having two wire sizes or materials built into the same archwire becomes a reality.





▶ The anterior segment is thicker to maintain torque while the posterior segment is thinner for less friction during retraction.

- ▶ Joining hook could be used for elastics, coils or lacebacks.
- ▶ Use 16x22 & 17x25 for 18 slot brackets and 19x25 & 21x25 for 22 slot brackets.

	Arches	Size mm	ANT. / POS. 16x22/16x16	ANT. / POS. 17x25/16x16	ANT. / POS. 19x25/18x18	ANT. / POS. 21x25/18x18
± 20	Lower	24	13-610-100	13-610-104	13-610-108	13-610-112
Anterior Posterior	Lower	26	13-610-101	13-610-105	13-610-109	13-610-113
SS Ar	Upper	34	13-610-102	13-610-106	13-610-110	13-610-114
ω 83	Upper	36	13-610-103	13-610-107	13-610-111	13-610-115
b	Lower	24	13-611-100	13-611-104	13-611-108	13-611-112
Anterior Posterior	Lower	26	13-611-101	13-611-105	13-611-109	13-611-113
i Pos	Upper	34	13-611-102	13-611-106	13-611-110	13-611-114
FE	Upper	36	13-611-103	13-611-107	13-611-111	13-611-115
55	Lower	24	13-612-100	13-612-104	13-612-108	13-612-112
teric	Lower	26	13-612-101	13-612-105	13-612-109	13-612-113
NiTi Anterior SS Posterior	Upper	34	13-612-102	13-612-106	13-612-110	13-612-114
≅S	Upper	36	13-612-103	13-612-107	13-612-111	13-612-115
<u>ت</u> ق	Lower	24	13-613-100	13-613-104	13-613-108	13-613-112
nteri	Lower	26	13-613-101	13-613-105	13-613-109	13-613-113
Bi-Ti Anterior NiTi Posterior	Upper	34	13-613-102	13-613-106	13-613-110	13-613-114
ΨĘ	Upper	36	13-613-103	13-613-107	13-613-111	13-613-115

AVAILABLE IN 4 DIFFERENT COMBINATIONS OF MATERIALS.



Aesthetic Wires



- ▶ Tooth-colored outer surface.
- ▶ Shiny NiTi & SS working surfaces.
- ▶ Resistance to staining & peeling for up to 45 days.
- Available in SS and NiTi natural arch form.

> D.G. WIRE IS THE ONLY AESTHETIC WIRE IN THE MARKET THAT COMBINES SUPERIOR AESTHETICS WITH LOW FRICTION. DUE TO ADVANCED MICRO-MACHINING, ONLY THE OUTER SURFACE OF THE WIRE IS MICRO-COATED!



.012 13-381-100 13-381-101 13-181-100 13-181-101 13-381-102 13-181-103 .014 13-381-103 13-181-102 .016 13-381-104 13-381-105 13-181-104 13-181-105 13-381-106 13-381-107 13-181-107 .018 13-181-106 .020 13-381-108 13-381-109 13-181-108 13-181-109 .016 x .016 13-381-110 13-381-111 13-181-110 13-181-111 .016 x .022 13-381-112 13-381-113 13-181-112 13-181-113 .017 x .022 13-381-114 13-381-115 13-181-114 13-181-115 .017 x .025 13-381-116 13-381-117 13-181-116 13-181-117 .018 x .018 13-381-118 13-381-119 13-181-118 13-181-119 .018 x .025 13-381-120 13-381-121 13-181-120 13-181-121 .019 x .025 13-381-122 13-381-123 13-181-122 13-181-123 .021 x .025 13-381-124 13-381-125 13-181-124 13-181-125



Gold Wires

Royal Wires[™]

Our complete selection of high quality wires allows for a look that is unsurpassed in beauty. Available in: Stainless Steel, NiTi, & Thermal NiTi. Our wires offer unparalleled aesthetics without compromising functionabilty.

- ▶ 24K Gold plated
- ▶ Shiny and durable
- ▶ Available in natural arch form
- ▶ Black mark for upper wire arch
- ▶ Red mark for lower wire arch



	STAINLESS STEEL		SUPER-EL	SUPER-ELASTIC NITI		AL NITI
Inches	Upper	Lower	Upper	Lower	Upper	Lower
.012	13-191-100	13-191-101	13-393-100	13-393-101	13-394-100	13-394-101
.014	13-191-102	13-191-103	13-393-102	13-393-103	13-394-102	13-394-103
.016	13-191-104	13-191-105	13-393-104	13-393-105	13-394-104	13-394-105
.018	13-191-106	13-191-107	13-393-106	13-393-107	13-394-106	13-394-107
.020	13-191-108	13-191-109	13-393-108	13-393-109	13-394-108	13-394-109
.016 x .016	13-191-110	13-191-111	13-393-110	13-393-111	13-394-110	13-394-111
.016 x .022	13-191-112	13-191-113	13-393-112	13-393-113	13-394-112	13-394-113
.017 x .022						
.017 x .025	13-191-116	13-191-117	13-393-116	13-393-117	13-394-116	13-394-117
.018 x .018	13-191-118	13-191-119	13-393-118	13-393-119	13-394-118	13-394-119
.018 x .025	13-191-120	13-191-121	13-393-120	13-393-121	13-394-120	13-394-121
.019 x .025	13-191-122	13-191-123	13-393-122	13-393-123	13-394-122	13-394-123
.021 x .025	13-191-124	13-191-125	13-393-124	13-393-125	13-394-124	13-394-125

Gold lab wire round straight cut

- ▶ Excellent for Hawley bow and clasps.
- Extremely durable and aesthetic.

Inches	MM	Item Number
.032	0.81	13-591-100
036	0.92	13-591-101



go Royal

- ▶ For gold brackets, check page 32
- ▶ For gold auxiliaries, check page 71
- ▶ For gold button, check page 77

WE STARTED WITH 40 PRODUCTS
IN 1998, HAVE GROWN TO MORE
THAN 4500 PRODUCTS AT
PRESENT, & STILL GROWING



AUXILIARIES

Hooks and Stops

Ligature wires

Coils

Springs

X Tubes

Lingual Retainers

Gold Eruption Chain

Tonque Snikes

Bite Wings

Bondable Buttons

Bondable Eyelets









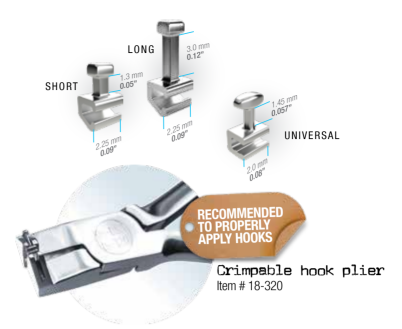
HOOKS AND STOPS

Crimpable hooks "Straight"

- > Hook bends easily in any direction
- > Accepts welding to SS wire
- > Available for round and rectangular wire
- > Great for elastics or springs

	Item Number
Short	14-311-100
Long	14-311-101
Universal	14-311-102





Crimpable hooks "Curved"

- > Special sturdy design to maintain the curve
- > Easy to crimp on any rectangular wire
- > Recommended to be used in retraction with mini-implants

	Item Number
Right	14-311-108
Left	14-311-109





Crimpable stops

- > Crimps securely on archwire to act as a stop
- > Quick application to activate open coils
- > Item # 14-312-100





Quick activation of coil with a stop



Item # 14-312-101

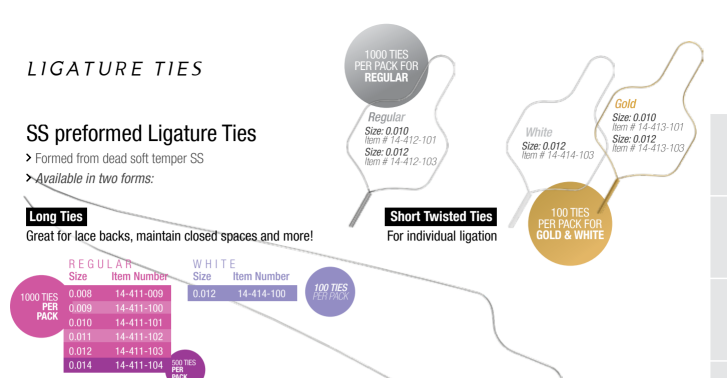
Mini Stops

- > Extremely low profile & small in size, making them more aesthetically pleasing than regular crimpable stops.
- > Very comfortable to the patient due to the small size.
- > Slides easily onto the archwire for customized placement.
- > Crimps easily into place with Weingart style Pliers.
- > Made from SS.

SUPER LOCK™

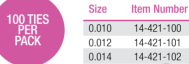
- > Quick secure movable attachment without welding or soldering
- > Smooth cover for ultimate patient comfort
- > Available for round & rectangular wires
- > Regular lock: Round # 14-236-100, Rectangular # 14-236-101
- **>** Lock with Right hook: *Round #14-236-102, Rectangular # 14-236-103*
- **>** Lock with Left hook: *Round # 14-236-104, Rectangular # 14-236-105*
- > Lock key # 14-236-999

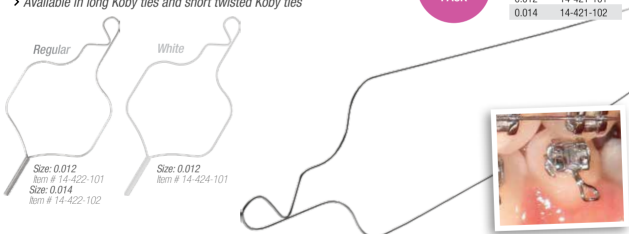




SS preformed Koby Ties

- > Quick method to add an auxiliary hook to any bracket
- > Preformed to be easily tied in place and able to fit most orthodontic brackets
- > Strong welded joint
- > Available in long Koby ties and short twisted Koby ties





Spooled ligature wire

- > Type 304 Stainless Steel
- > Dead Soft Annealed
- > Available in 6 wire diameters

Diameter	Length	Item Number
0.008	5827 ft	14-431-008
0.009	4382 ft	14-431-009
0.010	3730 ft	14-431-010
0.011	3075 ft	14-431-011
0.012	2612 ft	14-431-012
0.014	1890 ft	14-431-014



COIL SPRINGS

Ultimate Open Coil

- > Available in SS and NiTi:
- > SS delivers light to heavy force depending on initial activation. Accepts in-mouth activation. Sold in 36" spool
- > NiTi delivers gentle consistent force for reliable results. Great for pain sensitive patients, sold in 15" spool

MANY
DIFFERENT
USES
INCLUDING:

- Distalizing molars by placing the coil mesial to the molars
- Creating space for an impacted tooth
- Works with different appliances such as E-Arches, Inman Aligners, Max 2000 series, ..etc

	CANNY HARMAN
N Millian	A A A A A A A A A A A A A A A A A A A
(ODDA)	

Material	Length	Wire Diameter	Inside Diameter	Item #
SS	36"	0.008	0.022	14-111-100
SS	36"	0.010	0.030	14-111-101
NiTi	15"	0.009	0.030	14-113-100
NiTi	15"	0.009	0.033	14-113-101
NiTi	15"	0.010	0.030	14-113-102
NiTi	15"	0.010	0.045	14-113-103
NiTi	15"	0.012	0.036	14-113-104
NiTi	15"	0.012	0.055	14-113-105
NiTi	15"	0.014	0.030	14-113-106
NiTi	15"	0.014	0.036	14-113-107

Tooth Colored Open Coil

> Same high performance of Ultimate Open Coil with added aesthetic coating which lasts up to 60 days

Material	Length	Wire Diameter	Inside Diameter	Item#
NiTi	7"	0.010	0.030	14-112-200
NiTi .	7"	0.010	0.036	14-112-201
NiTi	7"	0.012	0.030	14-112-202
NiTi	7"	0.012	0.036	14-112-203



NiTi Open Coil Spring with closed ends 5/8"-15 mm

- > Preformed with double wound ends to eliminate sharp ends
- > 15 mm in length
- > Compressible to 3 mm
- > Quick application to open or maintain spaces



Force		Wire Diameter	Inside Diameter	Item #
Light	100 gm	0.009	0.035	14-123-100
Medium	150 gm	0.010	0.035	14-123-101
Heavy	200 gm	0.011	0.035	14-123-102

COIL SPRINGS

Ultimate Closed Coil

- > Use to close or maintain spaces
- > Sold in spools
- > Available in SS and NiTi



Springs with .030" inside diameter fit wires up to .017 x .025 and can best be used with .018 brackets

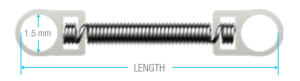
Material	Length	Wire Diameter	Inside Diameter	Item #
SS	36"	0.008	0.022	14-150-100
SS	36"	0.010	0.030	14-150-101
NiTi	15"	0.009	0.030	14-151-100
NiTi	15"	0.010	0.033	14-151-101
NiTi	15"	0.010	0.035	14-151-102

Closed Coil NiTi Springs w/ Eyelets

- > Eyelets make attachment fast and easy
- > Provide gentle continuous force for less discomfort

> Available in 5 convenient lengths:

9 mm, 12 mm, 14 mm, 16 mm and 18 mm





Force	Wire Diameter	Inside Diameter	Length	Item #
			9 mm	14-152-009
			12 mm	14-152-012
Light 100 gm	0.009	0.030	14 mm	14-152-014
			16 mm	14-152-016
			18 mm	14-152-018
			9 mm	14-153-009
			12 mm	14-153-012
Medium 150 gm	0.010	0.030	14 mm	14-153-014
			16 mm	14-153-016
			18 mm	14-153-018
			9 mm	14-154-009
			12 mm	14-154-012
Heavy 200 gm	0.011	0.030	14 mm	14-154-014
			16 mm	14-154-016
			18 mm	14-154-018

COIL SPRINGS

Rotating Spring

- > Corrects mesiodistal rotation of an individual tooth
- > Designed to work with vertically slotted brackets
- > Available in:
 - * Clockwise (Right): item # 14-211-100
 - * Counter-clockwise (Left): item # 14-211-101



Warren Spring

- > Designed to add Lingual Root Torque for an individual tooth
- > Works with rectangular, minimum .017 x .025
- > Item # 14-214-100





SS Separating Spring

- > Provides a continuous gentle force to separate tight contacts.
- > .022" wire diameter for easy insertion
- > Made from hard SS
- > Item # 14-215-100





NiTi Separating Spring

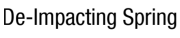
NARROW

- > Perfect for fast and comfortable separation.
- > Ectopic eruption and patients with a narrow marginal ridge.
- > .016 x .022 NiTi wire.
- > Item # 14-215-102

WIDF

- > New version of the narrow one.
- > Designed with large teeth in mind.
- > Wide configurations fit easily across the marginal ridge and stay out of occlusion.
- > .016 x .022 NiTi wire.
- > Item # 14-215-103





- > Separate or de-impact posterior teeth with minimal patient discomfort
- > Rectangular NiTi wire provides long range of action
- > Looped end for patient comfort
- > Item # 14-215-101









After 3 months

Uprighting Spring

- > Upright an individual tooth mesiodistally
- > Designed to work with vertically slotted brackets
- > Available in:
 - * Clockwise (Right): item # 14-212-100
 - * Counter-clockwise (Left): item # 14-212-101

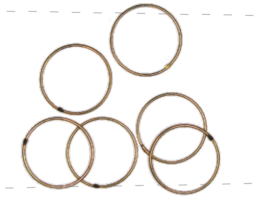




Brass Spacers

- > Smashed end for easier insertion
- > Available in 2 sizes:
 - Small Item # 14-215-200
 - Large Item # 14-215-201





Steiner Wedge

- > Quick correction of minor tooth rotation
- > Use with single and twin brackets
- > Available in small and large sizes:
 - Small Item # 14-216-100
 - Large Item # 14-216-101





X-Tubes

- > A great auxiliary to use with mini-implants and segmental mechanics
- > Universal size to accept round and rectangular wires
- > Item # 14-312-110

LINGUAL RETAINERS

Lingual Retainers 3 & 3

- > Heavy .032" diameter wire
- > Anatomical form and offset pads
- > Sandblasted mesh for increased retention
- > Available in 5 different sizes
- > Size is measured in mm from the center of the canine to the contra-lateral one
- > Kit contains 2 retainers of each size



Size	Item #
22 mm	14-511-100
24 mm	14-511-101
26 mm	14-511-102
28 mm	14-511-103
30 mm	14-511-104
Kit	14-599-100

Lingual Retainers 2 & 2

- > Great for diastema cases
- > 028" wire with a central offset
- > Thin anatomical pad to minimize occlusal interferences
- > Available in 3 sizes
- > Kit contains two retainers of each size



RETAĪNERS

Size	Item #
14 mm	14-512-100
16 mm	14-512-101
18 mm	14-512-102
Kit	14-599-101

Lingual Retainers 3 to 3

> Use in severe crowded cases where maximum retention is recommended

- > Act as a splint for any condition
- > Bendable connectors for perfect adaptation
- > Manufactured from .017" stainless steel with laminated mesh pad
- > Available in 5 different sizes for upper and lower
- > Kit contains one retainer of each size "10 total"

Upper Size	Item #	Lower Size	Item #
32	14-513-100	29	14-514-100
34	14-513-101	31	14-514-101
36	14-513-102	33	14-514-102
38	14-513-103	35	14-514-103
40	14-513-104	37	14-514-104
Upper Kit	14-599-102	Lower Kit	14-599-103



Use our disposable mini ruler to measure the retainer size intra-oraly Lingual retainers should be checked periodically for broken bonds & accumulation

An easy and an economic way to retain the front teeth is the use of a multi-stranded wire .0195 as a retainer, check page 50



Gold Retainers

- > Heat-treated SS core for shape retention and torsion-force elimination
- > 24K Gold plated for better aesthetics
- > Prevents rotational relapses
- > Accepts different types of bends
- > No laboratory costs or delays



SP00L / 17"

> Item # 14-515-100

Classic Gold Eruption Chain

- > 24K gold plated eyelets and chain
- > Generous one inch .016" diameter chain to fit any impaction case
- > Safe for nickel sensitive patients
- > Round Neck Item # 14-611-101
- > Flat Neck Item # 14-611-102



Tongue Spikes

- > Simple way to stop tongue thrusting and thumb sucking
- > May be used on upper and lower teeth
- > Sand-blasted 80 gauge foil mesh base for maximum retention

> Item # 14-613-100





- > Immediate bite opening
- > One to four may be placed on the lingual of upper anteriors
- > Sand-blasted base for maximum retention
- > Item # 14-613-200

Bondable Buttons

- > Round concave base for better adaptation
- > Smooth edges for minimum tongue irritation
- > One piece construction to minimize breakage



Regular Round: Item # 14-612-100

Mini Round:

Rectangular Curved: Item # 14-612-103

Rectangular Flat: Item # 14-612-102

Item # 14-612-104

NEW Rectangular Flat Gold: Item # 14-612-105

Bondable Evelets









Clear Buttons

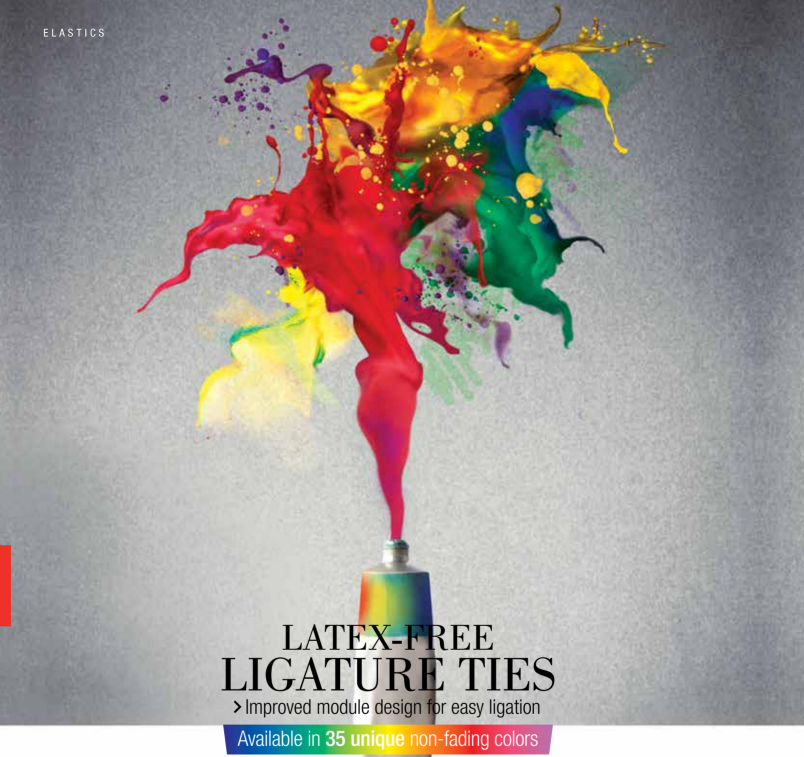
- ➤ Plastic button with .018" hole in the neck for wire insertion. Use with InvisalignTM
- > Rectangular Item # 14-612-110
- > Round Item # 14-612-111

ELASTICS

Power Chains
Thread & Sleeves
Lip Protector
IntraOral Elastics
Separators
Bracket Guard Elastics
Elastic Placers
Rotation wedes
Extra Oral Elastics

Ligature Ties

Figure 8 Ties





Use these ties to deliver less friction and allow teeth to move faster. Accepts figure 8 ligation method. Recommended to be used with all brackets. *Availlable in 2 types:*

REGULAR TIE

Regular Tie: 24 modules per stick. Good to ligate the whole mouth from 6 to 6. **42 sticks per pack.**

1008 TIES

MINI TIE

Mini Tie: 10 Modules per stick. Good to ligate one single arch from 5-5. Great way to reduce cross-contamination. **100 sticks per pack.**

1000 TIES





Elastic

Organizer

19-299-102

105

Mini Ties

LIGATURE TIES FIGURE 8 TIES

- A new revolutionary tie designed to apply either passive or active ligation using traditional twin brackets.
- > When placeded vertically, the wire is minimally pressed against the bracket which is useful during early treatment.
- > When placed horizontally, the wire is fully engaged in the bracket for maximum control.

Color	Item #
Clear	15-421-100
Silver	15-421-103
Gray	15-421-104
Royal Blue	15-421-108
Black	15-421-123
Red	15-421-129

10 TIES PER STICK, 20 STICKS PER PACK







ACTIVE LIGATION

PASSIVE LIGATION

Stamped tLatex-FreeHigh elast	ATE PO from thermopla e safe for sens icity & exceller in 35 unique i	astic medical itive patients at rebound th	I grade polyu s. nat provides c	ontinuous for	rce.			Secretary of the second
Color	Continuous	Short	Long	Color	Continuous	Short	Long	
Clear	15-311-100	15-312-100	15-313-100	Orange	15-311-118	15-312-118	15-313-118	

	Color	Continuous	Short	Long	Color	Continuous	Short	Long
	Clear	15-311-100	15-312-100	15-313-100	Orange	15-311-118	15-312-118	15-313-118
	Pearl	15-311-101	15-312-101	15-313-101	Yellow	15-311-119	15-312-119	15-313-119
	lvory	15-311-102	15-312-102	15-313-102	Emerald	15-311-120	15-312-120	15-313-120
	Silver	15-311-103	15-312-103	15-313-103	Marigold	15-311-121	15-312-121	15-313-121
	Gray	15-311-104	15-312-104	15-313-104	Gold	15-311-122	15-312-122	15-313-122
	Baby Blue	15-311-105	15-312-105	15-313-105	Black	15-311-123	15-312-123	15-313-123
	Light Blue	15-311-106	15-312-106	15-313-106	Turquoise	15-311-124	15-312-124	15-313-124
	Royal Blue	15-311-107	15-312-107	15-313-107	Lilac	15-311-125	15-312-125	15-313-125
	Midnight Blue	15-311-108	15-312-108	15-313-108	Smoke Gray	15-311-126	15-312-126	15-313-126
	Carolina Blue	15-311-109	15-312-109	15-313-109	Kelly Green	15-311-127	15-312-127	15-313-127
45	Sparkle Blue	15-311-110	15-312-110	15-313-110	Glow in-the-dark	15-311-128	15-312-128	15-313-128
	Fuchsia	15-311-111	15-312-111	15-313-111	Red	15-311-129	15-312-129	15-313-129
	Teal	15-311-112	15-312-112	15-313-112	Sparkle Green	15-311-130	15-312-130	15-313-130
	Purple	15-311-113	15-312-113	15-313-113	Neon Green	15-311-131	15-312-131	15-313-131
	Baby Pink	15-311-114	15-312-114	15-313-114	Sparkle Red	15-311-132	15-312-132	15-313-132
	Neon Pink	15-311-115	15-312-115	15-313-115	White	15-311-133	15-312-133	15-313-133
	Periwinkle	15-311-116	15-312-116	15-313-116	Coral	15-311-134	15-312-134	15-313-134
	Magenta	15-311-117	15-312-117	15-313-117	Q_TST			

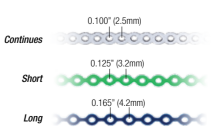


Chain Organizer

19-299-103

Keep your chains organized by using one of the power chain organizers, check page 134 for details.

70S



THREADS & SLEEVES ELASTOMERIC THREAD

- > Made from high quality elastomeric resin that provides unmatched strength and rebound.
- > Available in 0.025 and 0.030 sizes.

- *Ultra Tuff thread* that maintains force over an extended period of time. Highly stain resistant & has a unique rough surface that secures knots efficiently.

Size	Color	Length	Ultra Tuff
.025"	Gray	25" spool	15-531-100
.030"	Gray	25" spool	15-531-101
.025"	Clear	25" spool	15-531-104
.030"	Clear	25" spool	15-531-105



ARCHWIRE SLEEVES

- > Flexible, plastic tubing that fits the archwire to create a protective sleeve
- > Larger diameter will protect buccal mucosa from irritation in the bicuspids area
- > Available in clear, gray, and tooth color in .018" and .027" diameters

LIP PROTECTOR

- > Improves patient comfort & eliminates patient wax.
- > Snaps easily into place and stays secure.
- > Great for wind instrument musicians.
- > Fits all types of brackets.
- > One upper and one lower per pack.
- > US Patent # 5037296.

Item # 15-940-100





10 FEET SPOOL

> Cut an archwire sleeve to a proper length and use it as a space maintainer.







Animal Kingdom

Inimal Kingdom

INTRAORAL ELASTICS

- > Manufactured from prime medical grade elastic.
- > Special packaging makes size identification & selection easy and fast.
- > Available in three types
 - Latex elastic: Traditional amber color.
 - Non-Latex elastics: Clear appearance, will not absorb water and will have a longer shelf life.
 - Neon elastics: Latex elastics that patients really enjoy.

Light 2.5oz 70 gms			<u>A</u>	10 mm
Medium 4.5 _{oz}	*			
		STAS	<u> </u>	>
Heavy 6.5 oz 180 gms	C.			400 oTac

Each box contains 50 bags of 100 elastics



Force level is determined by measuring the force generated when elastic is stretched three times its shack diameter.



	Latex		1/8	3/16	1/4	5/16	3/8
CAR (O) PL	Light	2.5 OZ	15-211-100	15-211-101	15-211-102	15-211-103	15-211-104
	Medium	4.5 OZ	15-212-100	15-212-101	15-212-102	15-212-103	15-212-104
750	Heavy	6.5 OZ	15-213-100	15-213-101	15-213-102	15-213-103	15-213-104
TO E	565	3					

Inimal

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_6/4			L
(3) [3]	31		
750			L
		THE REAL PROPERTY.	2
- 100	100	di.	Ķ

Latex F	ree	1/8	3/16	1/4	5/16	3/8
Light	2.5 OZ	15-221-100	15-221-101	15-221-102	15-221-103	15-221-104
Medium	4.5 OZ	15-222-100	15-222-101	15-222-102	15-222-103	15-222-104
Heavy	6.5 OZ	15-223-100	15-223-101	15-223-102	15-223-103	15-223-104

RECOMMENDED TO USE

Intraoral elastic box holder Item # 19-299-114

an s	Neon		1/8	3/16	1/4	5/16	3/8
S	Light	2.5 OZ	15-231-100	15-231-101	15-231-102	15-231-103	15-231-104
	Medium	4.5 OZ	15-232-100	15-232-101	15-232-102	15-232-103	15-232-104
	Heavy	6.5 OZ	15-233-100	15-233-101	15-233-102	15-233-103	15-233-104

ELASTICS-SPACERS CYBER-SEPO

- > Designed to prevent sub-gingival loss.
- > High elasticity and extremely easy to remove.
- > 960 modules per bag.
 - > Available in two forces:
 - Light blue for moderate force, Item # 15-611-100
 - Purple for heavier force, Item # 15-611-101

Separating Plier Item # 18-610





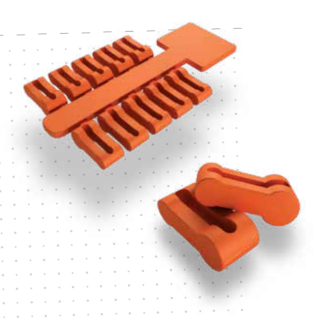
RADIO-OPAQUE SEPARATORS

- > IOS radio-opaque separators show up clearly on x-rays.
- > Heat cured elastic retains resiliency.
- > Latex-Free separators.
- > Available in regular size and large size for posterior teeth
 - Regular size, Item # 15-611-102
 - Large size, Item # 15-611-103

DURASEPS TM

- > Innovative design to provide faster separation than traditional separators.
- > Bars on both ends of the Durasep allow for maximum stretch without breakage.
- > Latex-Free separators.
- > Available in small & large:

100 PER PACK Item # 15-612-101







- > Latex Free Elastics
- > Reduces tooth contact with brackets on mandibular teeth
- > Injection molded memory material
- > 0.124 in. (3.1mm) outer diameter
- > Available in:
 - Clear: Item # 15-613-102 - Silver: Item # 15-613-103





ELASTIC PLACERS

- > IOS Elastic Placers have a unique design that provides an elastic hook on one end and a remover on the other end.
- > Elastic Placers are an excellent tool for the convenience of patients who wear elastics.
- > Use with traditional braces & Invisalign™



Item # 15-921-103



ROTATION WEDGES

- > Easy to use with twin brackets, sits securely in a vertical direction.
- > Best to correct minor incisors rotation.
- > Available in clear and gray:
 - Clear: Item # 15-613-100
 - Gray: Item # 15-613-101

EXTRAORAL ELASTICS

> Great to use with Face Masks, Headgears, Hickam chin caps and other appliances.

Diam	eter	8 oz 225 gms	16 oz 454 gms
1/4"	6mm	15-251-100	15-252-100
5/16"	8mm	15-251-101	15-252-101
3/8"	10mm	15-251-102	15-252-102
1/2"	13mm	15-251-103	15-252-103





INTRA-EXTRA ORALS

Facebows

J-Hooks

Neck Pads

High Pull Head Caps

Activator Tubes

Safety Release Modules

Chain Caps

Lin Bumpers

Face Masks

FACEBOW

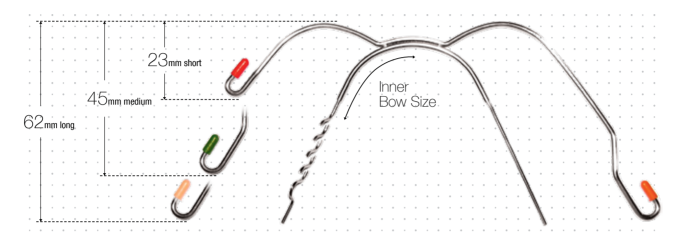
Each face bow is constructed from two pieces welded together by laser:

AN OUTER BOW

3 different sizes, 0.72" diameter, and a protection cap at the end.

AN INNER BOW

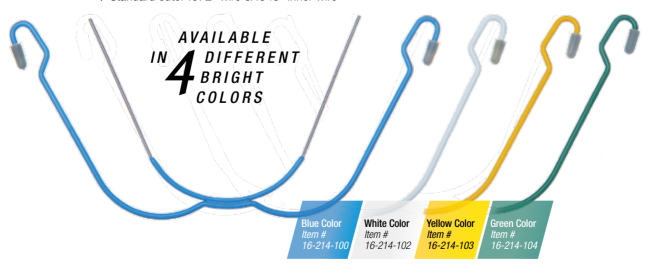
6 different sizes with or without a vertical loop, 0.45" diameter.



Inner Bow Outer Bow	Size 1 41.5 mm	Size 2 45 mm	Size 3 48.5 mm	Size 4 52 mm	Size 5 55.5 mm	Straight
Short 23mm	16-211-101	16-211-102	16-211-103	16-211-104	16-211-105	16-211-100
Medium 45mm	16-212-101	16-212-102	16-212-103	16-212-104	16-212-105	16-212-100
Long 62mm	16-213-101	16-213-102	16-213-103	16-213-104	16-213-105	16-213-100

Universal Colored facebow

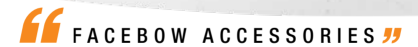
- > Enhances patient compliance
 - > Extremely durable coating
- > Standard outer .072" wire & .045" inner wire





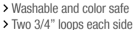
- > Ideal for anterior teeth retraction where anchorage and/or vertical control is desired
- > J-hook tip is easily bendable for better adaptation
- > Works great with posted arch wires
- > Kit contains Head cap, two cheek pads & two J-hooks
- > Available in three different sizes: small, medium & large







> For cervical pull headgear & J-hook







COMFORT NECK PADS

- > Extra thick pad for extra comfort
- > For cervical pull headgear & J-hook
- > Made from 100% cotton
- > Washable and color safe
- > Two 3/4" loops each side

GENERIC HIGH PULL HEAD CAP



- > For high pull headgear, chin cap and J-hook headgear
- > Washable and color safe
- > Two hook-up tabs
- > Cheek protector

BLE IN
ERENT ORS

Color	Item #
Blue	16-222-100
Red	16-222-101
Purple	16-222-102
Green	16-222-103
Black	16-222-104

PK/1

Activator Tube "Rotational"

- > Allows tube to swivel when needed
- > High quality Stainless Steel
- > Accepts 0.045" wires



Activator Tube "Rigid"

- > A must use for headgear with functional appliances
- > High quality Stainless Steel
- > Accepts 0.045" wires





SAFETY RELEASE MODULES

> Optimal patient comfort with a plastic release clip 10 oval holes for easier facebow placement and progression in force application

> Attaches easily to any neck pad

> Available in three different force levels:

- Light force 450 gm
- Medium force 600 gm
- Heavy force 750 gm

	LIGHT	MEDIUM	HEAVY	
Color	450 gm	600 gm	750 gm	
White	16-241-100	16-242-100	16-243-100	
Blue	16-241-101	16-242-101	16-243-101	
Black	16-241-102	16-242-102	16-243-102	
Yellow	16-241-103	16-242-103	16-243-103	
Red	16-241-104	16-242-104	16-243-104	
Green	16-241-105	16-242-105	16-243-105	

AVAILABLE IN 6 DIFFERENT COLORS

> **1 PAIR** PER PACK

heavy duty internal coil spring



fatigure resistant

CHIN CAP

Adjustable strips to fit patient's head securely & comfortably

- > High-pull instant-fit chin cap
- > Opposes class III growth tendency and provides retention after class III correction
- > Designed to exert posterior and superior force on the mandible through the chin

Size	Item #
Chin Cap Set "Small"	16-261-100
Chin Cap Set "Large"	16-261-101
Traction band "Pair"	16-261-102
Head cap	16-261-103
Chin Cap "Small"	16-261-104
Chin Cap "Large"	16-261-105

Soft chin cap, sturdy yet delicate. Availabe in small and large



Molded Lip Burnpers

- > White sheild with optimum thickness
- > Vertical loop for easy height adjustment
- > A soldered hook for elastic attachment

Size	MM	Item #	Size	MM	Item #
1	83mm	16-411-100	4	104mm	16-411-103
2	90mm	16-411-101	5	111mm	16-411-104
3	97mm	16-411-102			



IOS BELIEVES THE SECRET OF ITS SUCCESS IS CUSTOMER TRUST IN EVERY PRODUCT CARRYING THE IOS NAME







> Light weight.

KIT INCLUDES
FACE MASK
1 HEXAGON KEY,
2 SETS OF CHIN
RESTS, AND
FOREHEAD PADS

RED COLOR Item # 16-111-104



AVAILABLE IN 5 COLORS AND 4 PATTERNS



DYNAMIC CHIN CAP

New Sliding design allows for a dynamic range of motion without a side-to side rotation









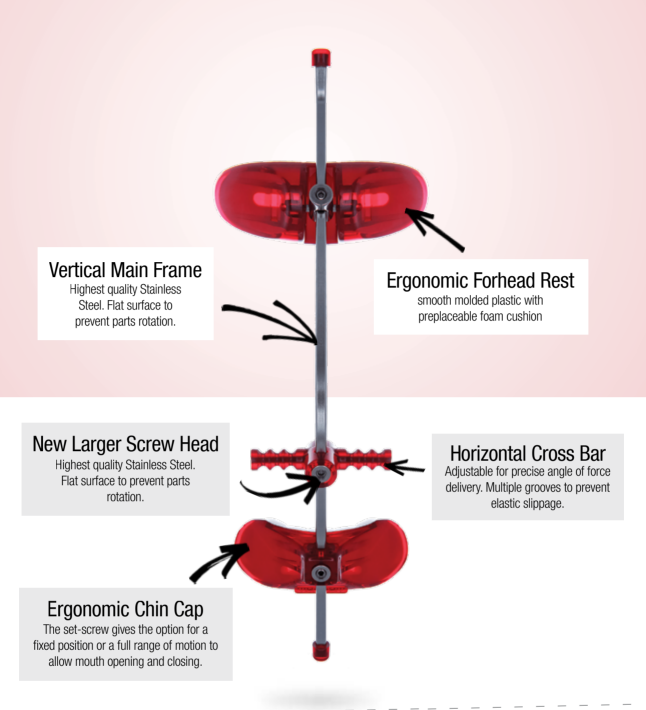


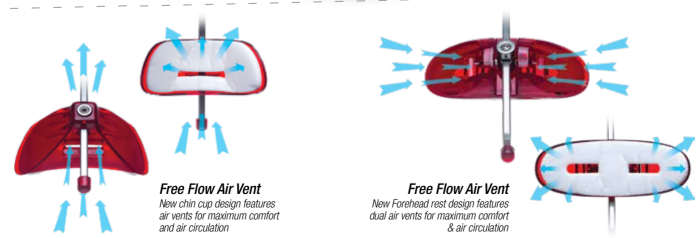












ADHESIVES

TrueBond - Chemical Composite

TrueBond LC - Light Cured Composite

TrueBond Replacment

DuraBond - Light cure Primer

BandGuard - Light Cured Band Cement

BandGuard Plus - Dual Cure Band Cement

Glass Ionomer Cement

Ftchant

Liquid Dam

Topical Anesthetic Gel

Porcelain Primer

Mircobrush

Bonding Supplies

True-Bond is a no-mix chemically cured adhesive that bonds to ceramic and stainless steel brackets. Simply apply a thin coat of adhesive to the bracket base and place the bracket on the primed tooth.

TrueBond Kit

- > 1 syringe with 5 gm of adhesive
- > 1 syringe of 3 ml gel etch
- > 1 bottle of 6.0 ml primer
- > 1 pack of 30 microbrushes
- > 1 mixing pad 2 1/8" x 2 3/4"

Replacement Part

- > 5 gm TrueBond adhesive in a syringe, Item # 17-911-100
- > 6 ml TrueBond primer, Item # 17-911-101
- > Mixing pad, Item # 17-911-103





True-Bond LC represents a state-of-the art technology, offering the most desirable characteristics, from the point of view of versatility, ease of handling, esthetics and reliability. High light sensitivity of the material allows for the use of the adhesive, not only for bonding the translucent (plastic or ceramic) brackets, but also, light impermeable metal ones. Simple procedure relief from pressure results in reproducible bonding strength and allows for precise bracket placement.

TrueBond LC Kit

- > 1 syringe with 5.0 gm of adhesive
- > 1 syringe of 3 ml gel etch
- > 1 bottle of 3.0 ml primer
- > 1 pack of 30 microbrushes
- > 1 mixing pad 2 1/8" x 2 3/4"

Replacement Part

- > 5 gm TrueBond LC adhesive in a syringe, Item # 17-912-100
- > 3 ml TrueBond LC primer, Item # 17-912-101
- > Mixing pad, Item # 17-911-103





Banding Adhesives

DURABOND

A fast, easy and convenient total-etch, single-component bonding agent offering exceptional bond strength.

Benefits

- > Excellent extra shear bond strength provides exceptional bonding performance.
- > Cap snaps securely shut minimizing evaporation.
- > Nanofiller is stable and will not settle out of dispersion.
- > Ethanol/water-based adhesive maintains its shear bond strength over time to yield an outstanding

Indications for Use

- > All direct, light-cured bonding procedures with metal brackets, ceramic brackets & lingual braces.
- > Excellent choice to use for invisalign™/clear correct™ attachments.
- > Indirect bonding procedures.

Recommended with TrueBondLC 17-912-100.

Item # 17-912-102



- > Provides a fast and easy way to bond bands with the strength needed
- > Fluoride release promotes remineralization and prevents decalcification under the bands
- >Acid etch is not necessary and curing occurs in less than 30 seconds
- > Light cured

> Item # 17-211-100





AUTOMIX DUAL CURE UGLASS IONOMER BAND CEMENT WITH FLUORIDE RELEASE > INCLUDING 5 MIXING TIPS

- > Save time with the automix tip. No more messy mixing
- > Chemical curing in 3-5 minutes or immediately cured using a dental curing light
- > Fluoride releasing cement is beneficial for every banded tooth to prevent enamel decalcification
- > Satisfaction guaranteed

Available in 2 colors:

> Blue shade: Item # 17-211-120 A2 shade: Item # 17-211-121



GLASS IONOMER CEMENT

- > Flows easily to cover the entire crown during the banding procedure
- > Fluoride releasing cement is beneficial for every banded tooth to prevent enamel decalcification
- > Prolonged sitting time "3 minutes" for easier appliance cementing

Available in 2 sizes:

- > Regular kit: 15 gm powder, 15 ml liquid, mixing pad & a spoon. Item # 17-211-102
- > Economy kit: 100 gm powder, 60 ml liquid, mixing pad & a spoon. Item # 17-211-103



10 am

PER

Regular Gel Etch Blue

FTCHANTS

- > Outstanding formula contains phosphoric acid, wetting agents, soluble thickeners and FDA certified dye
- > Special viscosity designed for maximum working control
- > Formulated to wash off completely and easily without residue
- > Recommended etching time for enamel is 15-20 seconds

Available in:

- > 6ml (3ml x 2 syringes), Blue Item # 17-313-105

CERAMIC ETCH YELLOW

- > 10% hydrofluoric acid gel conditions porcelain or ceramic surfaces prior to bonding.
- > Use prior to IOS Porcelain Primer.
- > Item # 17-313-202



LIOUID DAM

- > Apply on the gingiva or tooth surfaces prior to etching to protect the gingiva from burning.
- > May also be used prior to bleaching, sandblasting or other procedures requiring intraoral protection, or use to block out undercuts prior to taking impressions.
- > Fast light cure.
- > Stays where placed, does not run.
- > Remains flexible after curing. Tear resistant. Easy to remove.
- > Moisture friendly and adheres to itself.
- > Item # 17-313-201



TOPICAL ANESTHETIC GEL

- > Use for temporary pain relief during bandings, Laser applications and other procedures
- > Benzocaine 20%
- > Rapid acting, long lasting with no bitter taste
- > 1 fl oz. (29.6 ml)







Mint flavor

Cherry flavor

PORCEI AIN PRIMER

Porcelain Primer is a silane coupling agent in an alcohol base that is used to improve bonding between porcelain and resin based adhesives.

Item # 17-411-100



One load of primer could be applied to a whole arch

MICROBRUSH® PLUS

- > Patented design with bendable neck facilitates the placement of material in difficult areas.
- > Non-absorbent, non-linting fibers suspend solutions as small as 1/8 of a drop without dripping or spilling.

<u>4</u>00 PER PACK

- > Brush Size 2.0 mm
- > Pack Color purple, blue, peach, and green
- > Item # 17-512-100

APPLICATOR DISPENSER

- > Built-in Silver-based SION technology for antimicrobial benefits
- > Designed to release one applicator at a time
- > Dispenser comes filled with 100 applicators
- > MicroBrush dispenser Item # 17-591-100



Bonding Supplies

BONDING TRAYS

- > Hold Bonding Trays a full case of 7 to 7
- > Single use only
- > Teal color
- > Item # 17-521-103

MIXING PADS

- > Liquid resistant surface
- > Smooth finish surface
- > 50 sheets per pad

Available in 2 1/8" x 2 3/4"



Item # 17-911-103



DISPENSING TIPS

- Designed for placing etchants, cements and other flowable materials.
- Blunt end is pre-bent to the proper angle.
- 20 gange tip.

Item # 17-535-102



DRI-ANGLES

- > A unique replacement for cotton rolls that covers the parotid area
- > Enforced with metal foil to hold shape

Large Item # 17-531-103, 160 per box Small Item # 17-531-104, 200 per box



INSTRUMENTS

Cutters

Bending Pliers

Special Pliers

Banding Pliers

Debonding Pliers

Utility Pliers

Banding Instruments

Bonding Instruments

Double Ended Instruments

Tying Instruments

Sterilization instruction



B RILLIANT™ INSTRUMENTS ARE MADE FROM THE HIGHEST QUALITY FORGED STAINLESS STEEL. FORGED INSTRUMENTS ARE STRONGER THAN CASTED INSTRUMENTS. ORBITAL JOINT FOR MAXIMUM PERFORMANCE & DURABILITY. SUPERIOR PERFORMANCE OVER BOX AND HEX JOINT.

IOS's Exclusive Warranty

All instruments manufactured by IOS carry a Five-Year warranty on material, workmanship, and corrosion resistance. With normal maintenance and proper use, these high quality instruments will work for years!

Non TC

Distal End Cutter

Safely cuts and securely holds distal end of arch wires. Precise cut to prevent wire deformation. 0.5 mm clearance. Max: .021x.028 SS, NiTi, TMA

Regular handle Item # 18-110

Long handle Item # 18-112 Provides better access to clip wires behind second molars.

Distal End Cutter

Flush Cut w/safety

Prevents patient discomfort by cutting wires flush to the molar tubes. Sharper head for smooth and clean cut. Max: .021x.028 SS, NiTi, TMA

Item # 18-113





Standard Hard Wire Cutter

Specially designed to cut hard wires. Designed to cut pins, ligatures, any wire size up to .021 x .028 SS, NiTi TMA

Straight head Item # 18-120



15°head Item # 18-121

FOR MAXIMUM PERFORMANCE OF

- Do not cut braided ligature wires.
- Do not cut wires exceeding the maximum cutting capacity of the instrument.
 - Do not cut any archwire.

Pin & Ligature Cutter

Special steel insert for maximum durability. Designed to cut pins, ligatures, any wire size up to .012

Straight head Item # 18-130

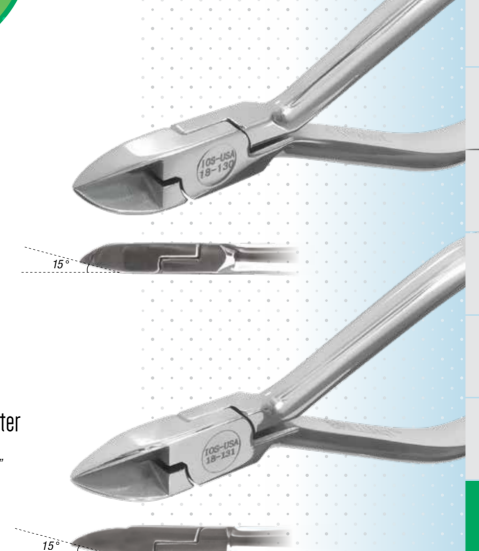
15°Head Item # 18-132

Mini Pin & Ligature Cutter

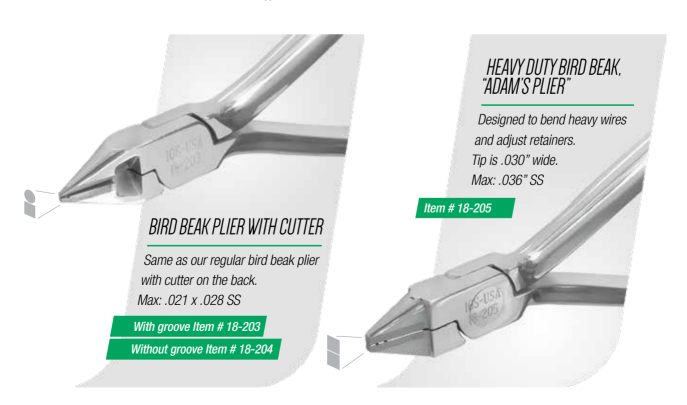
Same as Pin & Ligature Cutter, 25% smaller head; maximum wire size .012"

Straight head Item # 18-131

15°Head Item # 18-133







With groove Item # 18-201 Without groove Item # 18-202







■ Bending Pliers

Tweed Loop Forming Plier

Traditional Tweed plier for making consistent omega and other loops. Three sections of .045", .060", and .075" diameters. Serrated tip for even wire holding.

Max: .019 x .025 SS, TMA

Item # 18-230



- Make a Ballista loop quickly with this plier

Vertical Loop Forming Plier

All you need to make retraction loops. 2mm, 3mm, 4mm and 5mm vertical loops. Works with round and rectangular wires.

Item # 18-308



Hollow Chop Plier

Contouring plier to reshape archwires Max: .021 x .028 SS

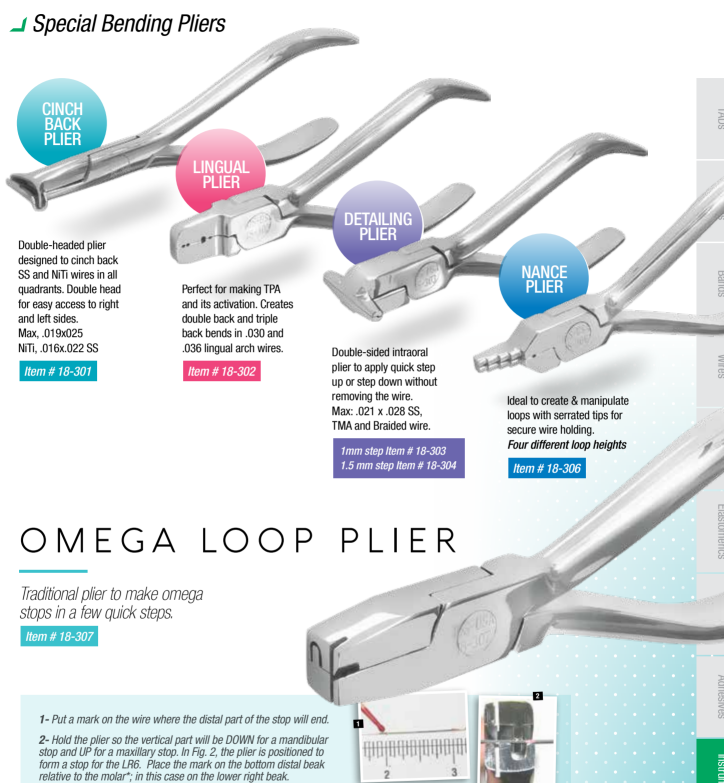
Item # 18-258

NiTi Chilling Tool

Use this lightweight wand to chill and instantly soften thermal NiTi archwires. Simply fill the tube with water and place it in the freezer. Once frozen, you are ready to go.

Item # 18-881

Slotted head for easier wire placement.



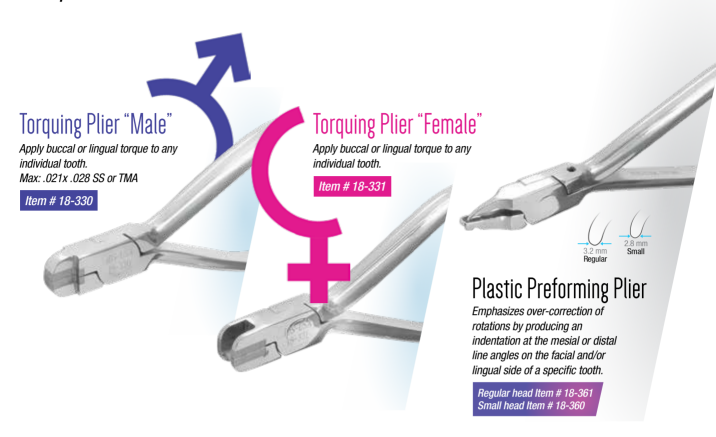
3- Squeeze the plier to form a nice U-shape loop.

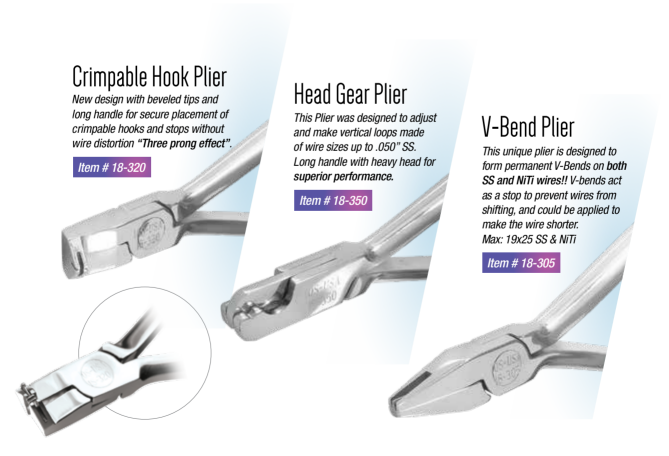
4- Place the loop in the perpendicular slot of the plier and squeeze to the desired size, and...

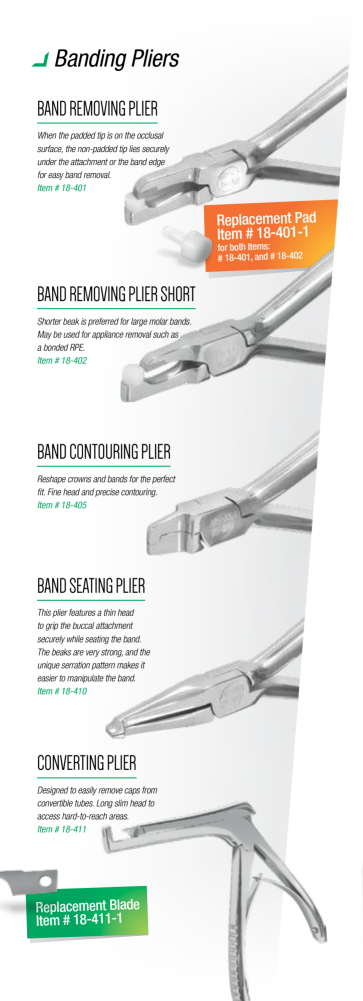
- 5- The loop is ready.
- 6- Shows actual measurement of loop.

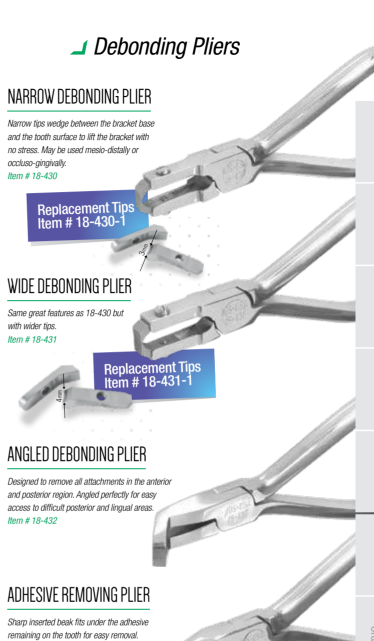
*The exact location may differ slightly based on the wire size

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Pads are suitable for high heat sterilization Item # 18-440

> Replacement Pad Item # 18-440-1

CERAMIC BRACKET DEBONDING PLIER

This plier was designed to remove ceramic brackets easily without the risk of shattering. The beaks are specifically engineered to apply even pressure on the bracket causing it to collapse. Could be used for SS brackets.





- Remove archwire.
- 2 Place the plier flush on the bracket mesio-distally. Do not use it occluso-gingivally as the wings will break.
- Gently squeeze the bracket to collapse.

 Do not apply too much pressure as the bracket





→ Banding Instruments



→ Bonding Instruments

Direct Bonding Tweezer

Item # 18-604

Reverse action tweezer holds bracket securely. Heat sterilizable up to 370° F / 188° C.

Item # 18-601

Ultra-Fine Tube Tweezer

Special offset for easier tube placement. Fine tip to hold tubes securely.

Item # 18-602

Reverse Ultra-Fine Tube Tweezer

Same as 18-601 but with a reverse action to hold the tube securely.



Item # 18-605

Item # 18-603

lingual attachments.

Narrow Bonding Tweezer

Slim tip for better bracket placement

especially for posterior brackets and

Buccal Tube Tweezer

90° angled tip for easy placement of buccal attachment, especially on 2nd molars. Reverse action tweezer holds buccal tubes securely.

MIXING Spatula

Stainless steel construction. Heat sterilizable up to 370° F/ 188° C

Item # 18-640

ltem # 18-606

Cotton College Plier

High quality Stainless Steel. Heat sterilizable up to 370° F / 188° C.



BONE GAUGE

Measures height of bracket placement from incisal edge. 3.5 mm, 4.0 mm, 4.5 mm, 5.0 mm measurements. Heat sterilizable up to 370° F / 188° C.

Item # 18-660

BRACKET GAUGE

Measures height of bracket placement from incisal edge. 3.5 mm, 4.0 mm, 4.5 mm and 5.0 mm measurements. Heat sterilizable up to 370° F / 188° C.

> 0.018 Slot Item # 18-668 0.022 Slot Item # 18-662

→ Double-Ended Instruments

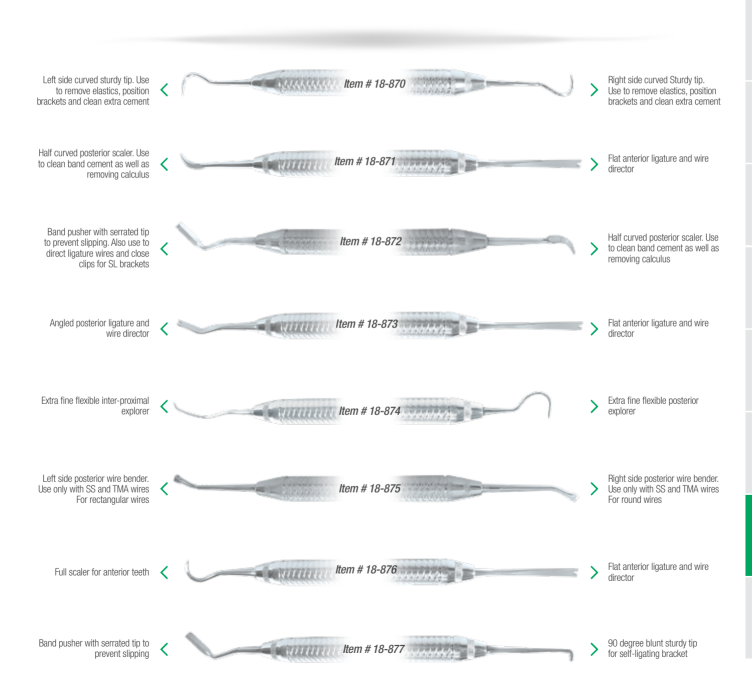
MANUFACTURED FROM HIGH QUALITY STAINLESS STEEL

YEARS *NARRANTY*

Textured design for better gripping and control. High quality corrosion resistant stainless steel; sterilizable up to 356° F / 180° C. Available in 8 double end varieaties.

10S-USA 18-870

STATE OF A Media bata bata bata bata bata



STANDARD MATHIEU HEMOSTAT Item # 18-700 - Designed for regular elastic and SS ligature placement. - High quality corrosion resistant stainless steel. - Available in 5 shapes: - Narrow head; for elastic application & SS ligature up to .010", Item # 18-700 - Fine head; delicate mathieu for elastic application only, Item # 18-701 - Grooved head; secure holding for elastics, Item # 18-702 - Regular head; general use, Item # 18-703 - Hooked head; secure holding for elastics, not suitable for SS ligature, Item # 18-704 1. Actions HEAVY DUTY MATHIEU Tungsten carbide inserted tip for maximum performance, may be used for small wire insertion. - Available in regular head only. Item # 18-710 LINGUAL MATHIEU **HEMOSTAT** Specially designed for easy ligature placement with lingual braces. Tip will hold elastic module CONE STYLE LIGATURE TYING PLIER securely. Item # 18-720 Designed for faster and tighter ligature tying. Chamfered slot for secure ligature holding. Item # 18-730

To maximize your instrument's life, follow these easy steps

- 1. Clean instruments in the ultrasonic for 7-10 minutes using proper solution. Ultrasonic is NOT recommended for cutting pliers as it could dull or damage the cutting edge. For cutters, use high-volume sterile water. Never use any hard objects such as metal brush or pan scrubber to clean instruments as this would destroy the outer surface and increase the danger of oxidation.
- 2. Rinse instruments with distilled or filtered water. Rinsing with regular tap water may contain a high level of silicate, which leads to stain formation on instruments during sterilization.
- **3.** Dry instruments with compressed air, especially in the joint area.
- 4. Sterilize with:

Recommended

- Autoclave: Sterilize for 12 minutes at 134° C using sterile water. Do NOT mix rusty instruments with clean instruments as a rusty film could be formed on the clean instruments.
- Dry Heat: Sterilize for 6 30 minutes at 160° C based on equipment instruction. Do NOT sterilize at temperatures exceeding 180° C as this may dull the cutting edges, impair the tip hardness, and/or cause discoloration. All hinged instruments should be placed open.
- Cold (2% Glutaraldehyde): Immerse instruments in the prepared bath for recommended time. Never leave instruments in the bath overnight or over the weekend. After cold sterilization, pliers and instruments must be thoroughly cleaned and rinsed with distilled water to remove any chemical residues.

Lubrication is recommended for hinged instruments with paraffin-oil spray. Do not use WD40. With dry heat, only lubricate inside the joint as the outer area may get stained when contaminated.



MISCELLANEOUS

Cheek Retractores

Raydent

Mirrors

Expanders

Lab Accessories

Waxes

Retainer Cases

MouthGuard

Hagienic solution

Urganizers

Diagnostic Tools

Typodonts

Stripping Iools

Burs

CHEEK RETRACTORS

AUTOCLAVABLE INTRAORAL CHEEK RETRACTOR

- > Great for initial bonding, giving you a full view of anterior and posterior teeth
- > Autoclavable up to 270° F (132° C)
- > Ultra-smooth surface for maximum patient comfort
- > Clear color



Available in 3 sizes:

Small size; Item # 19-121-100 Medium size; Item # 19-121-101 Large size; Item # 19-121-102

ONE RETRACTOR PER BAG

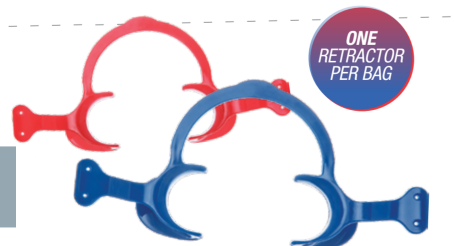
DISPOSABLE INTRAORAL CHEEK RETRACTOR

- > White color
- > Cold Sterilizable
- > Great for initial bonding, giving you a full view of anterior and posterior teeth.



Large size; Item # 19-121-107

FIVE RETRACTORS PER BAG



SUPER CHEEK RETRACTOR

> This retractor has an extra wing to push the cheek further away from buccal dentition

> Autoclavable up to 270° F (132° C)

> Ultra-smooth surface for maximum patient's comfort

Available in 2 sizes:

Small size; Red, Item # 19-121-103 Large size; Blue, Item # 19-121-104

INTRAORAL CHEEK **RETRACTOR WITH** TONGUE DEPRESSOR

- > Great for initial bonding to provide you with maximum view of all the teeth
- > Tongue depressor ensures field dryness
- > Break resistant crystal clear plastic tray
- > Autoclavable up to 270° F (132° C)
- > Ultra-smooth surface for maximum patient comfort



PHOTOGRAPHIC CHEEK RETRACTOR

- > Designed to provide a buccal extension to hold the lips and cheeks away from the teeth, resulting in an improved intraoral photography
- > Autoclavable up to 270° F (132° C)
- > Ultra-smooth surface for maximum patient comfort



PHOTOGRAPHIC CHEEK & LIP RETRACTOR

- > Designed with one end to hold the cheek away and the other end to hold the entire lip away for an improved intraoral photography
- > Autoclavable up to 270° F (132° C)
- > Ultra-smooth surface for maximum patient comfort



SS CHEEK RETRACTOR

- <u>photogr</u>aphy > Made of stainless steel wire can be used both sides Special for oral
- > Length ca.12cm > Autoclavable up to 270 F (132 C)
- Double ended with large retractor on one side (4.2 cm)
 & small retractor on other side 3.00cm)

LIP RETRACTOR

- stripping
- > Cold sterilizable
- > High medical grade plastic
- > Universal size for children and adults

ONE RETRACTOR PER BAG

Item # 19-112-100

DISPOSABLE TONGUE BLOCK

- > Acts as a bite block and as a tongue block
- > Two holes to fit the saliva ejector "optional"
- > Soft plastic that could be trimmed if needed

10 BLOCKS PER BAG

Available in 2 sizes: Small size: Item # 19-113-100 Large size; Item # 19-113-101



Item # 19-141-102

TWO

RETRACTORS

PER BAG

NOLA DRY FIELD SYSTEM

- > Full arch access for bonding with maximum patient comfort
- > Provides a completely dry field by effectively eliminating saliva from the floor of the mouth
- > Extremely durable and autoclavable
- > Compatible with low or high volume suction

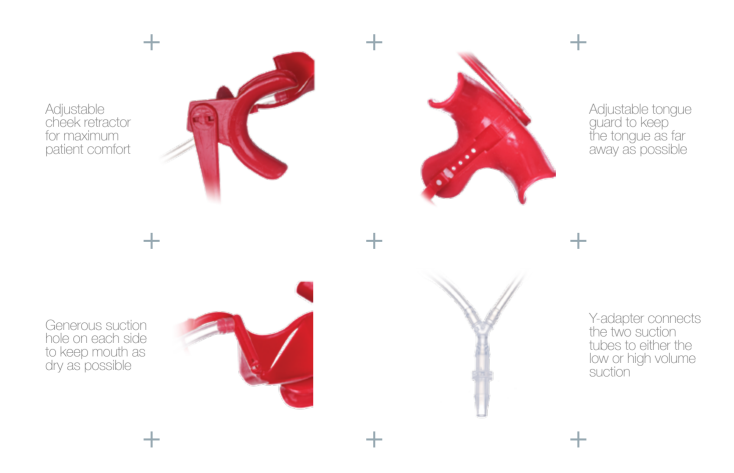
AVAILABLE IN 2 SIZES:

Small "Red" Item # 19-141-100 Large "White" Item # 19-141-101

SYSTEM INCLUDES:

- 1 cheek retractor, 1 flexible connector, 1 tongue guard, 2 suction tubes,
- 1 Y-connector with low-volume adapter. For high-volume adapter, add H after the Item number.





A COMPLETE AND CONSISTENT PRODUCT
PROTOCOL. FROM PRODUCT
ENGINEERING TO MANUFACTURING,
TESTING, STRICT QUALITY CONTROL,
ASSEMBLY AND PACKAGING, TO SALES
REPS AND CUSTOMER SERVICE
REPRESENTATIVES.



Raydent

One piece, portable and light weight device that employs an ergonomic pen-style construction that can enhance comfort and reduce strain for the operator.

Light output Port or curing light tip has a wider-diameter. You will not require an overlapping of the tip and many curing areas to guarantee complete polymerization of the restoration.

Advanced beam collimation to reduce the divergence of the beam to maximize curing power in deep preps, delivering focused, powerful, and effective curing.

Most adhesives and composites are cured in the spectrum of 450 nm to 480 nm. Our Led curing light offers a spectrum of 385 nm-510nm.

Powerful LED bulb with a high intensity of 1700 mW/cm2 that you can adjust to standard mode 1700mW/cm2, or soft start mode 100 to 1700Mw/cm2 if you prefer for fast, efficient, and complete curing that delivers consistent and predictable results.

Wall plug cord and USB charger to provide interrupted power during your practice.

Power verification indicator.



Brackets

Bands

Wires

Auxiliaries

Elastomerics

Intra-Exti Orals

Adh

Battery Replacement

Item #19-500-101

ives

truments

Miscellaneous

SECONDS CURING LIGHT

CHANGEABLE LITHIUM ION BATTERY

Item #19-500-100



0

mode

THE ORIGINAL RIO-FOTO MIRRORS

- > High quality thick glass mirrors coated with Rhodium for maximum reflectance and durability.
- > Designed especially for intra-oral photography for both dentists and orthodontists.
- > Provides clear, sharp images when used with either 35 mm or digital cameras.
- > Dual-sided mirrors for extra long life.
- > Heat sterilize or autoclave up to 370 F, 188 C.
- > Most durable mirrors in the market ever.

Available in 8 different shapes for pediatric & adult patients

Rhodium is the difference!

Rhodium is a hard silvery metal of the platinum group that is durable and has a high reflectance. It is the most expensive precious metal

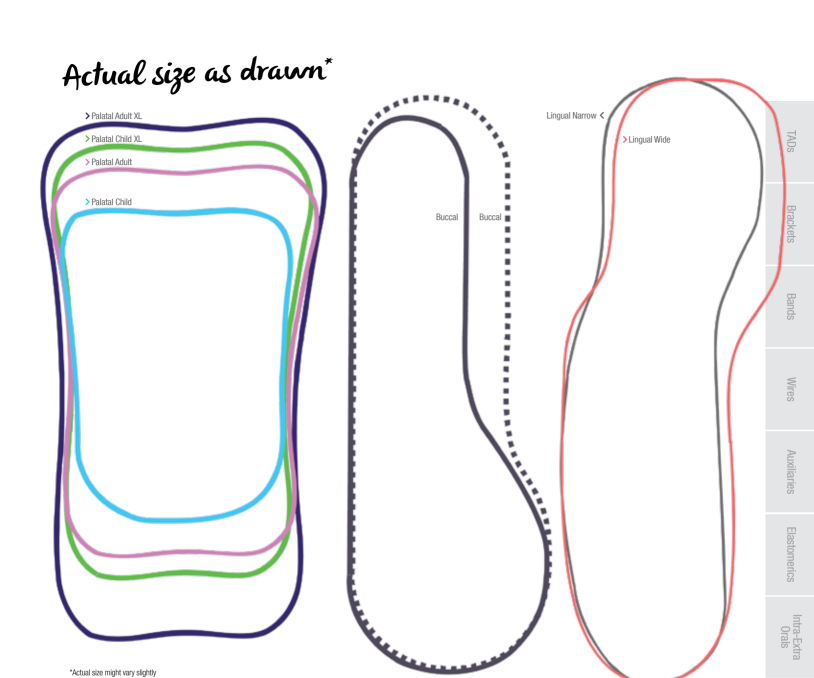


Mirror Size Item # Mirror Size Item # Palatal Adult Standard 19-190-100 **Buccal Narrow** 19-190-105 Palatal Child Standard 19-190-101 **Buccal Wide** 19-190-106 Palatal Adult X-Long 19-190-102 Lingual Narrow 19-190-107 Palatal Child X-Long Lingual Wide 19-190-108 19-190-103 Kit 1 19-190-104 Kit 2 19-190-109

Kit 1: 4 mirrors, Palatal Standard Adult & Child, Buccal Narrow & Lingual Narrow

19-190-100, 19-190-101, 19-190-105, 19-190-107

Kit 2: 4 mirrors, Palatal X-Long Adult & Child, Buccal Wide & Lingual Wide 19-190-102, 19-190-103, 19-190-106, 19-190-108



ECONO STAINLESS STEEL MIRRORS

> High quality polished stainless steel for better reflectance and durability

> Provides clear, sharp images when used with either 35 mm or digtal cameras

> Heat sterilize or autoclave up to 370 F, 188

Available in 4 different shapes:

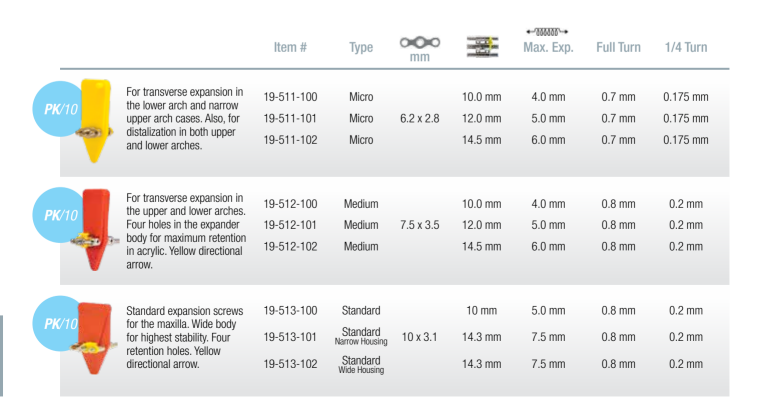
for pediatric and adult patients

Mirror Size	Item #	Mirror Size Ite	m #
Palatal Adult Standard	19-190-200	Buccal Regular 19-19	0-202
Palatal Child Standard	19-190-201	Lingual Regular 19-19	0-203
Kit "All 4 mirrors"	19-190-204		



EXPANDERS

> IOS offers a wide range of special and standard expansion screws. All pins & threads are manufactured from medically biocompatible stainless steel, while the housing is available in nickel, silver, and stainless steel. Screw threads have a low tolerance of .01mm and are very secure to ensure stability. All screws come with one activation key.



		Item #	Туре	mm	U L	₩ax. Exp.	Full Turn	1/4 Turn
PK/10	A special screw for symmetrical expanding of narrow maxillae.	19-514-100	Trapezoid	7.5 x 3.5	14.3 mm	5.0 mm	0.8 mm	0.2 mm
PK/10	Stable expansion screw for the mandible. Two retention holes and yellow directional arrow.	19-513-103 19-513-104	Standard Standard	7.0 x 3.1	10.0 mm 14.3 mm	5.0 mm 7.5 mm	0.8 mm 0.8 mm	0.2 mm 0.2 mm
PK/10	Medium sectional screw for space closing and single tooth movement. Sturdy U-bow serves as a double-guiding pin. Yellow directional arrow.	19-515-100 19-515-101 19-515-102	Sectional Sectional	7.5 x 3.5	11.0 mm 13.0 mm 16.5 mm	3.0 mm 5.0 mm 9.5 mm	0.4 mm 0.4 mm 0.4 mm	0.1 mm 0.1 mm 0.1 mm
PK/10	U-bow is gingivally bent for single tooth movement. Yellow directional arrow.	19-515-103 19-515-104 19-515-105	Sectional Sectional	7.5 x 3.5	11.5 mm 13.0 mm 16.5 mm	3.0 mm 5.0 mm 9.5 mm	0.4 mm 0.4 mm 0.4 mm	0.1 mm 0.1 mm 0.1 mm
PK/10	U-bow is occlusally bent for single tooth movement. Yellow directional arrow.	19-515-106 19-515-107 19-515-108	Sectional Sectional	7.5 x 3.5	11.5 mm 13.5 mm 17.5 mm	3.0 mm 5.0 mm 9.5 mm	0.4 mm 0.4 mm 0.4 mm	0.1 mm 0.1 mm 0.1 mm
PK/10	Our best selling screw! Completely made of stainless steel with wider range of expansion. Engraved grooves in the housing for extra retention.	19-511-103 19-511-104	Micro Micro	7 x 2.8	11.0 mm 13.0 mm	6.5 mm 8.5 mm	0.8 mm 0.8 mm	0.2 mm 0.2 mm
PK/10	Wide body with an even wider range of expansion. Engraved grooves in the housing for extra retention.	19-511-105 19-511-106	Medium Medium	9.5 x 3.2	13.0 mm 15.0 mm	9.0 mm 11.0 mm	0.8 mm 0.8 mm	0.2 mm 0.2 mm

SPECIAL EXPANDERS

		Item #	Туре	ooo mm	CL.	Max. Exp.	Full Turn	1/4 Turn
PK/10	One piece fan-shaped expansion screw for asymmetric expansion of the maxilla.	19-521-100	Fan Type	14.3 x 17.5	1	8.0 mm	0.8 mm	0.2 mm
PK/10	One piece fan-shaped expansion screw for asymmetric expansion of the maxilla.	19-521-101	Fan Type	12	9 0	6.0 mm	0.8 mm	0.2 mm
PK/10	Mandibular bow screw for transverse expansion of the mandibular anterior segment. Made of stainless steel.	19-521-103	Bow Type	20	đ <mark>a</mark>	8.0 mm	0.8 mm	0.2 mm
PK/10	Simons expansion screw for horizontally separated activator. Yellow directional arrow.	19-521-104	Medium	14.3	#	8.0 mm	0.8 mm	0.2 mm
PK/1	Multi-sector screw for combined transverse and anterior-posterior expansion. Three individual adjustable screws.	19-521-105	Bertoni	17 x 15.5	↓ ⊒∭ §↑	Frontal 5 mm Back 2 x 3.5 mm	0.35 mm	0.087 mm
PK/1	Same as Item # 19-521- 105, but the transverse screws open in the same direction.	19-521-106	Bertoni	17 x 15.5	t ⊒ ∰E†	Frontal 5 mm Back 2 x 3.5 mm	0.35 mm	0.087 mm

SAFETY SWIVEL KEY

> Eliminates the fear of swallowing the key accidentally while activating the screw. No fingers in mouth.

Pack of 10 keys Item # 19-599-100



REPLACEMENT KEY

Pack of 10 keys Item # 19-599-101





Beveled hole entrance for easier key insertion

ANATOMICAL RAPID PALATAL EXPANDER

> Extremely special screw for rapid palatal expansion. The anatomically designed shape minmizes space requirements in the palate. Pre-formed, laser welded retention arms, stable guiding pins and generously dimensioned threaded spindle for the greatest possible safety and force transmission. Screw is designed with anti-rotation mechanism. Comes with one regular key.

Item #	Size	Full Turn	Maximum Expansion
19-532-100	5 mm	0.9 mm	10 mm
19-532-101	9 mm	0.9 mm	13 mm
19-532-102	11 mm	0.9 mm	15 mm
19-532-103	13 mm	0.9 mm	17.5 mm
19-532-104	18 mm	0.9 mm	22 mm



STANDARD RAPID PALATAL EXPANDER

> Manufactured from biomedical grade SS with 0.60" diameter sturdy straight legs for traditional palatal expanders. Longer legs "85 mm" when compared to other expanders "75 mm". Screw is designed with anti-rotational mechanism. Comes with one safety swivel key as a kit.



For surgical expanders see page 10

Item #	Size	Full Turn	Maximum Expansion
19-531-100	7 mm	0.8 mm	12 mm
19-531-101	9 mm	0.8 mm	14 mm
19-531-102	11 mm	0.8 mm	16 mm
19-531-103	13 mm	0.8 mm	18 mm



LAB ACCESSORIES

PREFORMED ADAMS CLASPS

- > Great way to save time
- Clasp wire diameter is .028",

PER PACK

Available in 8 different sizes

Size in mm	Item #	Size in mm	Item #
5 mm	19-621-100	9 mm	19-621-104
6 mm	19-621-101	10 mm	19-621-105
7 mm	19-621-102	11 mm	19-621-106
8 mm	19-621-103	12 mm	19-621-107
Kit	19-621-999	N/A	N/A

5 TUBES

SS STRAIGHT TUBES

>Rigid stainless steel tubes to be used in constructions of certain appliances such as E-arches, Inman alligners® and class II correction devices

> 13" / 330 mm length



Available in 3 different sizes

Dimension	Item #
0.8 mm inside Diameter/ 0.9 mm outside Diameter	19-625-109
0.9 mm inside Diameter/ 1.0 mm outside Diameter	19-625-110
1.2 mm inside Diameter/ 1.5 mm outside Diameter	19-625-111



BALL CLASPS

- > One piece construction
- > Stress-relieved stainless steel

Available in 2 packaging:

- 100 clasps per pack
- 1000 clasps per econo pack

Diameter	Item # 1000 Clasps	Item # 100 Clasps
0.028"	19-622-100	19-622-110
0.032"	19-622-101	19-622-111
0.036"	19-622-102	19-622-112

12 RODS

EZ SOLDER

- > Unique solder rods filled with flux ins
- > Perfect flux-to-solder ratio for optimum soldering
- > 1 mm Rod Diameter, 15 cm Length

Item # 19-599-103

ORTHO TORCH

- Simple design, self-starting with fully adjustable flame setting
- Precise and controlled high
- > Up to 90 minutes of usage with a single full charge

Item # 19-599-104



SS LAB WIRES "SPOOL"

> Stress relieved bright round wire > Available in two tempers: Hard, and Spring Hard > Each spool contains 500g of wire



Wire Size	Hard	Spring Hard
0.4 mm / .016"	19-611-100	19-612-100
0.5 mm / .020"	19-611-101	19-612-101
0.6 mm / .024"	19-611-102	19-612-102
0.7 mm / .028"	19-611-103	19-612-103
0.8 mm / .032"	19-611-104	19-612-104
0.9 mm / .036"	19-611-105	19-612-105
1.0 mm / .040"	19-611-106	19-612-106
1.1 mm / .044"	19-611-107	19-612-107
1.2 mm / .048"	19-611-108	19-612-108

WAXES

REGULAR WAX

- > Soft wax provides guick relief from sharp ligature wires & brackets
- > 50 assorted color packs per box
- > 5 strips per pack

Item # 19-211-101





ORTHOSIL

- > Medical grade silicone for temporary relief from braces and appliance irritation
- > Lasts longer and easier to use than regular wax
- > Will not melt or dry out!

50 PACKS PER BOX Item # 19-211-100

scented cases



Same as regular wax but packed in a scented box for extra fun!

50 PACKS PER BOX



PATIENT ACCESSORIES

> One piece construction for durable long life hinge

> Improved ventilation with four holes

STACKABLE RETAINERS

20 CASES PER BOX







Color	Item #	Color "Sparkle"	Item #
BLUE	19-311-100	SPARKLE BLUE	19-311-108
RED	19-311-101	SPARKLE RED	19-311-106
PURPLE	19-311-102	SPARKLE PURPLE	19-311-105
YELLOW	19-311-111	SPARKLE YELLOW	19-311-123
NEON GREEN	19-311-112	SPARKLE GREEN	19-311-118
ORANGE	19-311-113	SPARKLE ORANGE	19-311-124
GOLD	19-311-119	SPARKLE GOLD	19-311-125
BLACK	19-311-120	SPARKLE BLACK	19-311-107
MAGENTA	19-311-121	SPARKLE MAGENTA	19-311-126
PINK	19-311-122	SPARKLE PINK	19-311-127

ALL CUSTOMIZED * engrave your Name and logo on the boxes.

- * Minimum Quantities for an order is 5000 retainer cases.
- * Additional fee may be applied.

Patent Pending

ULTRAGUARD® MOUTHGUARD

- > Designed to provide a high degree of protection for sports active orthodontic patients
- > Can be worn with or without a helmet

One Pack of assorted colors: Black, Green, Orange, Red, Yellow, Silver, Purple, Teal, Blue, and white.

Item # 19-214-100





Premium Ortho Hygiene kit contents:

- 4 Tuft toothbrush
- Lighted Angled Mirror
- Floss Threader
- Waxed Dental Floss
- Dental Wax
- Duo Dent
- Interdental Brush



CHEWIES ALIGNER TRAY SEATERS

Made of a soft Styrene Copolymer material

10 patient bags per PK

- Use with Clear Aligner Trays to speed up treatment.
- Helps with the seating of Clear Aligner Travs White unscented.

PK/10

item #19-214-102

- 2 seaters in an individual tamper-proof patient bag.



PATIENT HYGIENIC BROCHURE

Shows your patients how to:

- Keep their teeth clean
- What foods to stay away from
- React if a problem occurs

Very colorful and attractive to kids!

IOS 141 PRODUCTS CATALOG 6th EDITION

ORGANIZERS















Hold 6 upper and 6 lower wire sizes. Up to 100 wires per size. Item # 19-299-104



Wire Organizer
Holds 5 upper and 5 lower wire sizes.
Up to 50 wires per size with cover. ltem # 19-299-105





Band Trays

Four trays assembled together 28 wells for different band size in each tray. Up to 20 bands per well. Item # 19-299-107





105

- Available in 4 different colors:
- Clear, Item # 19-299-108 Yellow, Item # 19-299-109 Red, Item # 19-299-110 Blue, Item # 19-299-113

DIAGNOSTIC TOOLS

CEPHALOMETRIC TRACING PAPER

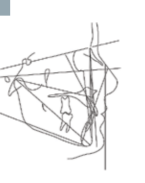
> 8" x 10" (20.3 x 25.4 cm) Acetate sheet tablet

> Matt finish on one side and high gloss

> Highly transparent for clear viewing

> 0.003" tear resistant thickness

Item # 19-411-100





ALUMINUM 4" DIGITAL CALIPER

- > Special designed tiny tip for precise measurements
- > Measure outside and inside diameters in inches or millimeters
- > Aluminum shell for professional look, Larger LCD display
- > Item # 19-421-101





PRESENTATION TYPODONTS

IOS typodonts are manufactured from two separate molds, the teeth and the base, to produce superior details and quality. The flexible hinge allows base exchanges for demonstration purposes. Class I Occlusion.

- > Perfect way to present different brackets options to patients
- > Educate patients about orthodontics components during orthodontic treatment
- > Show patients how to brush and floss with braces on teeth
- > All models are class I occlusion





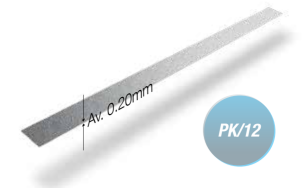


Bracket Type	Item	Description
Max	19-441-100	.016 NiTi wires, Clear Ties, Classic Tubes, Mini Uni Tubes
Razor	19-441-101	.016 NiTi wires, Clear Ties, Classic Tubes, Mini Uni Tubes
Majestic	19-441-102	.016 NiTi wires, Clear Ties, Classic Tubes, Mini Uni Tubes
Pactive	19-441-103	.016x.022 NiTi wires Upper arch, .016 NiTi wires Lower arch, Classic Tubes, Mini Uni Tubes
Phantom LP	19-441-104	.016 NiTi D.G Aesthetic wires, Clear Ties, Classic Tubes, Mini Uni Tubes
Phantom Luxe	19-441-105	.016 NiTi D.G Aesthetic wires, Clear Ties, Classic Tubes, Mini Uni Tubes
Phantom Plus	19-441-106	.016 NiTi D.G Aesthetic wires, Clear Ties, Classic Tubes, Mini Uni Tubes
Royal	19-441-107	.016 NiTi Royal wires, Clear Ties, Royal Tubes, Mini Uni Tubes
Majestic & Phantom Luxe	19-441-108	.016 NiTi D.G Aesthetic wires Upper, .016 NiTi wires Lower arch, Clear Ties, Classic Tubes, Mini Uni Tubes
Plain	19-441-109	No Brackets or wires

INTERPROXIMAL STRIPPING

ABRASIVE STRIPS

> Manufactured from non-brittle stainless steel strips coated can be used wet or dry and 6" long.



Width	Grit	Single	Dual
4 mm	Fine	19-711-100	19-721-100
	Medium	19-711-101	19-721-101
6 mm	Fine	19-712-100	19-722-100
	Medium	19-712-101	19-722-101
8 mm	Fine	19-713-100	19-723-100
	Medium	19-713-101	19-723-101



ABRASIVE HOLDER

> Small size for better control during stripping. Accepts all strips and can be replaced in seconds, Made from sterilizable Stainless Steel.

Item # 19-597-579

DIAMOND DISCS

- > Designed to be used with low speed handpieces for separating and contouring interproximal areas.
- > Ultraflexible discs for safe and easy use.
- > Available in two diameters:

	7/8" diameter	3/4" diameter
Double Side	19-734-100	19-724-100
Single Side Safe in	19-734-101	19-724-101
Single Side Safe out	19-734-102	19-724-102





PROTECTOR DISC GUARD

> Protect your patient's lips and your hand

> Fits most slow-speed handpieces

> For safe and effective stripping

Available in two diameters:

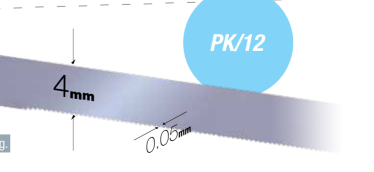
3/4" diameter Item # 19-731-101

7/8" diameter Item # 19-731-102

MICRO SAW

- > Made of flexible medical-grade Stainless Steel.
- > Only 0.05 mm thickness for minimal contact opening.
- > 4 mm width.
- > Flexible strip to bend around tight teeth contacts without breaking.
- > Sterilize & use again for the same patient.

Item # 19-740-100



2

LIFE SAVER BUR



Are you tired of adhesive flashes around brackets' wings? You cannot make the perfect ligature tie?

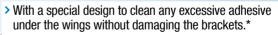
You have no time to place a new bracket in the busy afternoon?











- > May be used with SS and ceramic brackets.
- > Always use light force to remove the extra adhesive.

* when used properly with light force.



INTERPROXIMAL STRIPPING BUR

> Use this medium grit diamond bur to strip contact points in Invisalign® cases or simply to eliminate a black triangle.

Available in two sizes:

- Regular Mosquito Item # 19-732-001
- Baby Mosquito Item # 19-732-002











FINISHING BURS

> A beautiful finished orthodontic case in not complete without properly removing the adhesive and polishing the enamel surface.

IOS provides



types of finishing burs:

> WHITE STONE

An efficient way to remove adhesive without cutting enamel. **Available in two shapes:**

Regular conical shape Item # 19-732-100 Fine conical shape Item # 19-732-101



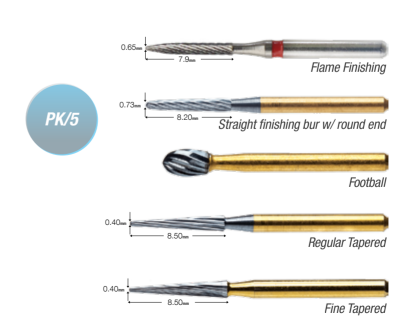


> CARBIDE BURS

Achieve a smooth finish without damaging enamel. Available in five forms:

- Flame Finishing Item # 19-732-200
- Straight finishing w/round end Item # 19-732-204
- Football Carbide Item # 19-732-201
- Regular Tapered 12 Flute Item # 19-732-202
- Fine Tapered Item 30 Flute # 19-732-203





CONVERSION TABLES

Inch	mm	Inch	mm	Inch	mm	Inch	mm	li	ich	mm
0.001	0.03	0.017	0.43	0.033	0.84	0.049	1.24	0	065	1.65
0.002	0.05	0.018	0.46	0.034	0.86	0.05	1.27	0	066	1.68
0.003	0.08	0.019	0.48	0.035	0.89	0.051	1.30	0	067	1.70
0.004	0.10	0.020	0.50	0.036	0.91	0.052	1.32	0	068	1.73
0.005	0.13	0.021	0.53	0.037	0.94	0.053	1.35	0	069	1.75
0.006	0.15	0.022	0.56	0.038	0.96	0.054	1.37	C	.07	1.78
0.007	0.18	0.023	0.58	0.039	0.99	0.055	1.40	0	071	1.80
0.008	0.20	0.024	0.61	0.04	1.02	0.056	1.42	0	072	1.83
0.009	0.23	0.025	0.63	0.041	1.04	0.057	1.45	0	073	1.85
0.01	0.25	0.026	0.66	0.042	1.07	0.058	1.47	0	074	1.88
0.011	0.28	0.027	0.69	0.043	1.09	0.059	1.50	0	075	1.90
0.012	0.30	0.028	0.71	0.044	1.12	0.06	1.52	0	076	1.93
0.013	0.34	0.029	0.74	0.045	1.14	0.061	1.55	0	077	1.96
0.014	0.36	0.030	0.76	0.046	1.17	0.062	1.57	0	078	1.98
0.015	0.38	0.031	0.79	0.047	1.19	0.063	1.60	0	079	2.01
0.016	0.40	0.032	0.81	0.048	1.22	0.064	1.63	C	.08	2.03

lı	mm	
1/64"	= 0.0156	0.4
1/32"	= 0.0312	0.79
1/16"	= 0.0625	1.59
1/8"	= 0.125	3.18
3/16"	= 0.188	4.78
1/4"	= 0.25	6.35
5/16"	= 0.313	7.95
3/8"	= 0.375	9.52
1/2"	= 0.5	12.7
5/8"	= 0.625	15.88
3/4"	= 0.75	19.05
7/8"	= 0.875	22.22
1"	= 1	25.4

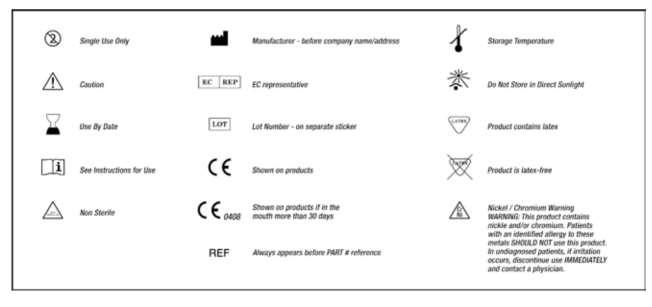
1 mg	= 0.0154 grains	
1 g	= 1000 mg	= 0.0353 oz
1 Kg	= 1000 g	= 2.2046 lb
1 ounce	= 28.35 g	
1 nound	= 16 ounce	= 0.4536 Kg

1 inch	= 25.40 mm
1 mm	= 0.0394 inch
1 N/mmq	= 145.14 P.s.i
1 P.s.i	= 0.00689 N/mmq



PACKAGING

IOS utilizes standardized packaging. This helps our customers clearly identify the product, its manufacturer, and proper handling and storage of the product. Symbols will appear on packaging.



index

Α	
Abrasive holder Abrasive Strips Actvator Tube Adams Clasps Adapters, Nola Adhesives	146 146 92 138 128
- Chemical Self Cure - Light-Cured - Band Adhesive Applicators	102 102 103 105
В	
Ball Clasps Band Adhesives Band	138 103
- Molar Bands - Band Attachments Bondable Tubes	42 44
- Classic, Bondable Tubes - Mini Uni, Bondable tubes Band Pusher Band Trays Bertoni Expander Bite Sticks Bite Wings Bonding Brushes Brackets	46 47 119 143 136 119 77 105
Max, SS Bracket Majestic, SS Bracket Razor, SS Bracket Pactive, SS Self ligating Bracket Phantom LP, Ceramic Bracket Phantom Luxe, Ceramic Bracket Phantom Plus, Ceramic Bracket Royal, Gold Bracket Brass Spacer Burs	26 30 28 24 34 36 38 32 75
 Finishing Interproximal Stripping Life Saver Bondable Buttons Bondable Eyelets Bondable Buttons, Clear 	148 148 147 77 77 77
С	
Caliper, Digital Ceph. Tracing Paper Ceramic Primer Cheeck Retractors - Extraoral - Intraoral - Nola System	144 144 104 126 127 128
Note Oyotom	120

C Chin Cap	
- Set - Accessories Cinch Back Plier Coils	94 94 115
- Open Coil - Closed Coil - Closed Coil with Eyelets Cotton Plier Crimpable Hook Plier	72 73 73 120 116
D.	110
Deimpacting Spring Dispensing Tip Diamond Disc Dry-Angles Double-End Instruments Duraceps DuraBond	74 105 146 105 121 86 103
E	
Elastics - Intraoral Latex - Intraoral Latex-Free - Intraoral Neon - Extraoral Elastic Thread Elastic Ligature Elastic Placer Etchant	85 85 85 87 83 81
- Regular Etch - Ceramic Etch	104 104
Expansion Keys - Regular - Swivel Head	137 137
Expansion Screws - Bertoni - Bow Type - Fan Type - Micro - Medium - Sectional - Simons - Standard - Skeletal Expanders - Trapezoid	136 136 136 134 134 135 136 134 137 135
Face Bows Face Bows Colored Face Masks Face Masks, Replacements	90 90 98 98

Gauges - Brackets 18 or 22 - Bone Gauge Glass Ionomer Kit Gold Eruption Chain Gold Retainers	120 120 103 77 76
Head Caps Head Gear Plier Head Gear Tubes Hollow Chop Plier Hooks - Curved Hooks - Straight Hooks Howe Plier Hygen Kit Hygen Brochure	92 116 92 114 70 70 118 141 141
Infinity - Expander Infinity - TAD - Infinity TAD - Infinity X TAD - Infinity L TAD - Templant System - Infinity accessories Interproximal Stripping	10 12 14 12 15 8 146
J-Hook Headgear Jarabak Plier Koby Ties	113 71
Ligature Elastic Ties - F8 Ties - Ligature Ties	82 81
Ligature Wires - Koby Ties - Long Ties - Short Ties - Spooled wires Light Cured Adhesive Light Wire Plier Liquid Dam Lingual Cleats	71 71 71 71 102 113 104 44

76 76 76 94 83 44
122 122 122 122 122 122 122 105 105 120 132 133 93 140
146
91 128
115
143 142 143 142
143 143
143
137
127
132
110
119 114
122
120

- Debonding Pliers - Distal End Cutters - Lab Pliers - Straight Cutters - Special Pliers - Utility Pliers Power Chain Primer - Chemical - Light-Cured - Porcelain - DuraBond Protector Discs	117 109 118 110 116 118 82 102 102 104 103 146
R	
Raydent Rapid Palatal Expanders Release Module Releif Wax Retainer Cases Retraction Archwires Rotation Wedges Ruler, SS Ruler, Disposable	130 137 93 139 140 54 87 55
S	
Safety Key Self-Cure Adhesive Separators - Elastic Spacers - SS Separating Spring - NiTi Separating Spring - Brass Spacers Separating Plier Simons Expander Solder Spatula Springs	137 102 86 74 74 75 119 136 138 120
- De-Impacting Spring - Rotating Spring - Uprighting Spring - Warren Spring Stainer Wedges Super Lock Swivel Tube Stopper Surgical Expander	74 74 75 74 75 74 137 70
Tongue Block Tongue Spikes Torch Tracing Paper	127 77 138 144

Tubes, Straight SS Turret, Arch Forming Tweezers	138 56
- Buccal Tubes - Narrow - Regular Typodonts	120 120 120 145
Warren Spring	74
Wax	
- Orthosil	139
- Regular - Scented	139 139
Wires	109
- Stainless Steel wires - Gold Tone SS wires - 4-Keyhole SS wires - 2-Keyhole SS wires - T-Loop SS wires - Brass Posted SS wires - Multi-Strand SS wires - Twisted SS striaght wires - B-Ti - TMA - wires - Exceloy, Elgiloy wires - NiTi Wires - NiTi Heat Activated wires - Revese Curve NiTi wires - R-NiTi Heat Activated wires - Coper NiTi wires - Torquing NiTi wires - Brass Posted NiTi wires - Zefiro - Bidimentional - wires - Royal wires Wire Marker	52 52 54 54 54 55 56 57 57 58 59 62 62 60 63 64 65 66 52
X-Tubes	75

Warranty and Ordering Terms and Conditions of Sale

Special Warranty Information for Hand Instruments

IOS warrants that this instrument will be free from defects in material, manufacture or separation of brazed cutting edges for a period of 1 year from the date of purchase. IOS warrants that this instrument will be resistant to corrosion for 5 years from the date of purchase. Failure to follow recommended use, maintenance and sterilization procedures will void all warranty claims. Recommended maintenance include cutter tip/blade re-sharpening and reconditioning (cleaning, polishing, adjusting screw as necessary) every six months. IOS's sole obligation and buyer's sole remedy in the event of a claimed defect shall be limited to, at IOS's option, repair, replacement of merchandise, or refund of the purchase price.

Materials, manufacture, and corrosion resistance are the only items covered by this warranty. Misuse or abuse will void warranty. Buyer will be contacted regarding repair charges for out of warranty instruments.

Waiver of Implied Warranties

ALL IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABI-LITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR USE ARE DISCLAIMED.

Return Policy

Customer Service must be called within 24 hours of delivery to obtain an RMA# from our Quality Control Manager before

a credit/replacement can be issued. You will need to provide the invoice number on which you were charged for the product. Items are to be returned in its original packaging. Return of non-defective items are subject to a 15% restocking charge. A finance charge will be assessed on all invoices over 30 days old at 1.5% per month.

Limitation of Liability

Except where prohibited by law, IOS will not be liable for any loss or damages arising from any products, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, including warranty, contract, negligence or strict liability.

Product Changes

Products are continually undergoing refinement in design and manufacture. IOS reserves the right to improve, modify or discontinue products at any time.

Termination for Default

IOS may terminate an order, in whole or in part, if buyer is in breach of a material obligation and does not cure such breach to the reasonable satisfaction of IOS within ten (10) days of IOS's written notice of intent to terminate the order for buyer's default.

Waiver

Any failure or delay by either party in exercising any right or remedy provided by or relating to the order or these Terms and Conditions does not constitute a waiver and shall not prohibit a party from exercising such right or remedy at a later time or from exercising any other right or remedy available.

Entire Agreement

These terms and conditions of sale constitute the entire agreement between the parties with respect to the product sale except for the price set by the applicable IOS quotations, IOS price sheet, or separate pricing agreement; and by any additional IOS terms and conditions agreed to by the buyer electronically or in writing.

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12811 Capricorn St. Stafford, TX 77477 USA Toll Free: +1 (888)-IOS-8882 **Customer Service Line:** +1 (832) 342-9487 Fax: +1 (281) 340-4764



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