LABOR PROD	ATORY UCTS			2021
		ORTH	IODON	ITICS
			LEONEA	MERICA Leone



LABORATORY PRODUCTS





























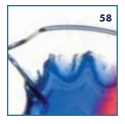




























RPE FOR TADS

The RPE FOR TADs expanders are designed specifically for the construction of expanders both hybrid (teeth and TADs) and fully bone borne thanks to its unique mechanical features.



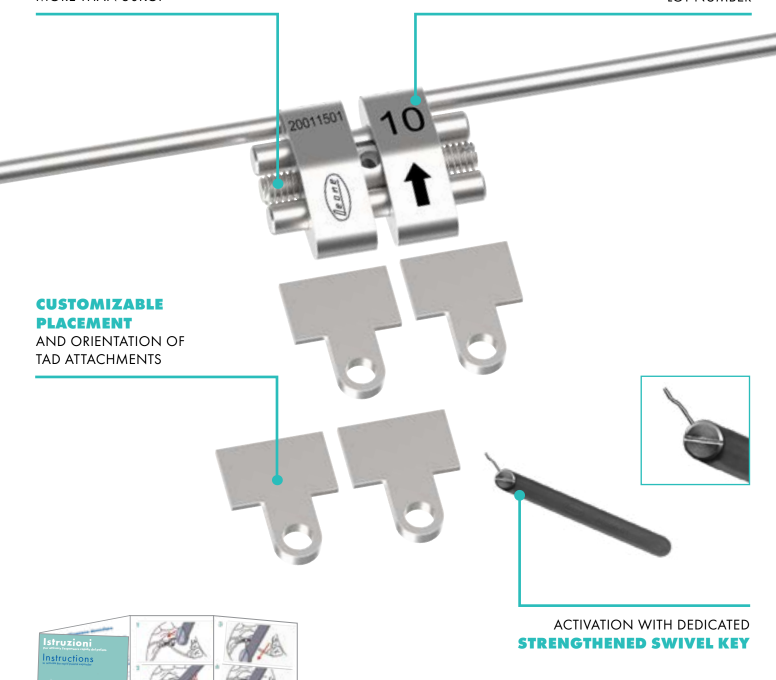


LASER-ETCHED

EXPANSION LIMIT, DIRECTIONAL ARROW, LOT NUMBER

ENHANCED STRENGTH

RPE SCREW, RESISTANT MORE THAN 50KGF



<u>leone</u>





RPE FOR TADS

Made entirely of biomedical stainless steel, the housing design is completely smooth, with no rough areas for a secure hygiene.

It features two posterior arms and, in the package, four TAD attachments are included that can be adapted to the patient's anatomy and welded by the lab on the body of the screw.

The strengthened material of the male screw, that resists more than 50 kgf, ensures high resistance and reliability throughout all the therapy.

Thanks to the adaptable TADs attachments, it is possible to highly customize the RPE on each patient anatomy, both in TADs first and TADs-last approach. Therefore, it can be achieved an optimized expansion load distribution on the TADs.











		Ø	\circ					CODE	\leftrightarrow		activation turns	PRICE
11 mm	4 mm	arms 1,5 mm	0,8 mm	10,5 mm	die	hole ameter .2mm	2 mm		body mm	mm	for maximum expansion limit	
	11-1	i i		9	0	0	9	201A0620-08	13	8	40	\$62.00
		10		9	0	0	0	201A0620-10	15	10	50	\$62.00
		2		9	0	0	0	201A0620-12	17	12	60	\$62.00















P0201-00
BENDING INSTRUMENTS
FOR TADS ATTACHMENT

Available dedicated pliers for TADs attachments customization.

PRICE \$57.00



PSM MEDICAL SOLUTIONS.

SEE BENEFITTAD SYSTEM FOR THE TEMPORARY

FIXATION IN THE PALATE, DEVELOPED BY

SEE PAGE 39 OF CLINICAL PRODUCTS SECTION

LEONEAMERICA

RPE CAD CAM

FIRST RPE SCREW SERIES DESIGNED FOR A FULL DIGITAL WORKFLOW

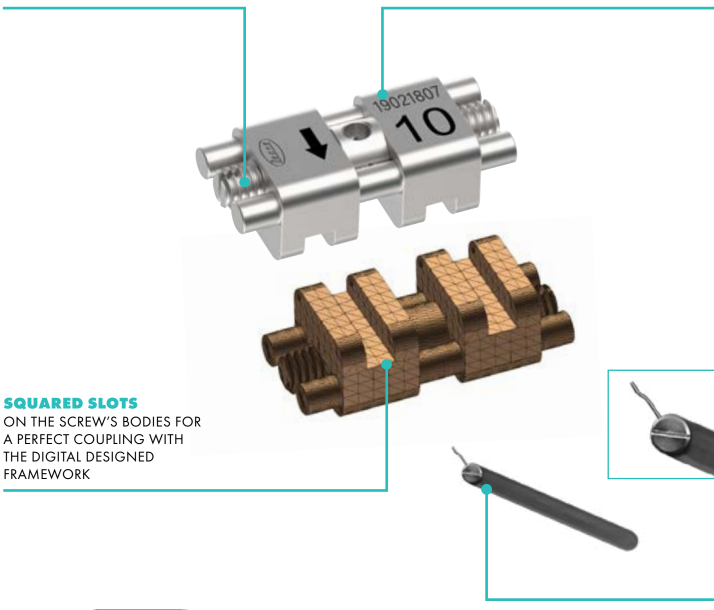


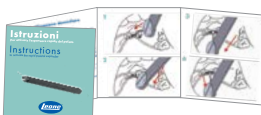
ENHANCED STRENGTH

RPE SCREW, RESISTANT MORE THAN 50KGF

LASER-ETCHED

EXPANSION LIMIT, DIRECTIONAL ARROW, LOT NUMBER





ACTIVATION WITH DEDICATED

STRENGTHENED SWIVEL KEY



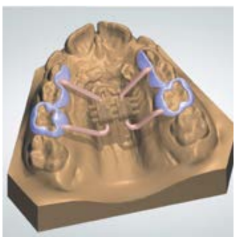


RPE CAD CAM

The CAD CAM expander series looks like a regular expander, but instead of the arms, features squared slots that allow a correct oriented coupling of digitally designed customized laser melted framework. Made entirely of biomedical stainless steel. The housing design is completely smooth, with no rough areas for a secure hygiene. The strengthened material of the male screw, that resists more than 50 kgf, and the self-centering guides, ensure high resistance and reliability throughout all the therapy even for the usage in MARPE appliances. The digital design of the appliance introduces some improvements both for the manufacturing, in terms of time and cost efficiency, and clinically, as it ensures higher accuracy than ordinary methods, better predictability of results and less chairtime. .STL file of the screws and connecting squared bar along with manufacturing guidelines available.



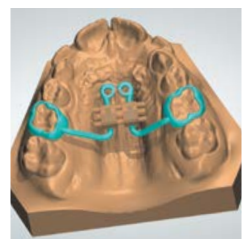








•••	•••‡	1	Ö	CODE	↔		activation turns	PRICE
6 mm	4,5 mm	1,5x1,5mm	0,8 mm		body	mm	for maximum expansion limit	
front view	### 8		back view	A0630-08D	12	8	40	\$40.00
front view	11-10-	BE	back view	A0630-10D	14	10	50	\$40.00
front view	11. 12-	BIDIE	back view	A0630-12D	16	12	60	\$40.00









PALATAL EXPANDERS

Leone palatal expanders have been known worldwide for more than 50 years and are now the most complete range of expanders in the market. The 620 series is a superior product made in various dimensions with many advanced features including laser welding of the extension arms into the body of the expander for greater strength and stability.

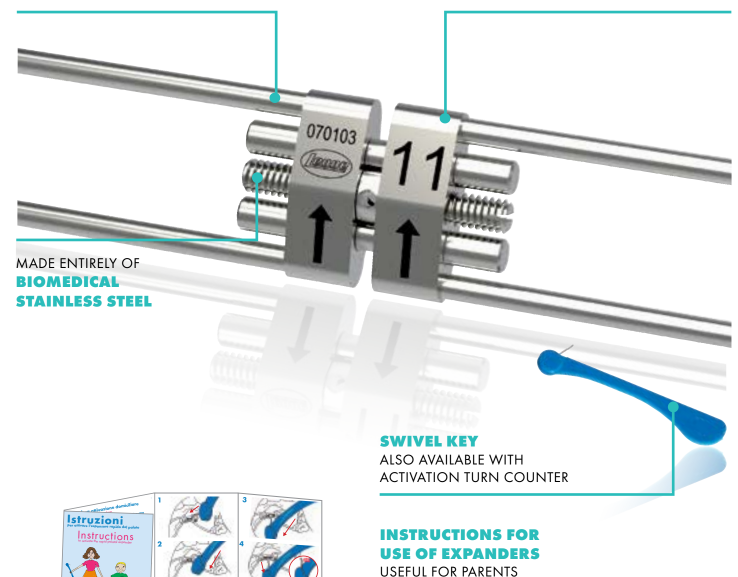
The automated manufacturing process and quality control with the highest standards allow us to confidently say that we are offering the best palatal expanders in the world today.



INTO THE SCREW'S BODY

LASER-ETCHED

EXPANSION LIMIT, DIRECTIONAL ARROW, LOT NUMBER



AND DOCTOR



RAPID EXPANDER

THE BEST-SELLING PALATAL EXPANDER IN THE WORLD

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

The arm bending and self-locking instrument P0620-00 is also available. Packs of 1











	CODE	Ø	←→		0	activation turns	PRICE
11 mm 4 mm		arms	body			for maximum expansion limit	
		mm	mm	mm	mm	limit	
	A0620-08	1,5	12	8	0,8	35	\$22.60
	A0620-09	1,5	14	9	0,8	40	\$22.60
	A0620-11	1,5	16	11	0,8	50	\$22.60
	A0620-13	1,5	18	13	0,8	60	\$22.60
NEW III	A0620-15	1,5	20	15	0,8	70	\$22.60

SPECIAL: BUY 200* GET 75 FREE!

SPECIAL: **BUY 70* GET 25** FREE!

SPECIAL: BUY 10* GET 3 FREE!

NEW



A0600-00

PROTECTIVE TAB(PATENTED) FOR HAAS-STYLE PALATAL EXPANDER

Made of two parts it allows for safe and easy protection of the activation holes from resin for rapid expanders A0620 type and the realization of expanders with palatal acrylic plate. Pack of 10 **PRICE \$11.25**









Simply apply the upper part of the tab which is shaped to cover and protect the holes on screw's head from acrylic.



Once embedded into the acrylic plate, remove the top of the tab and, after cutting the resin, unlock the expander for some holes, and the rear part will also be easily removed.

bodies, then lock the expander again.



RAPID EXPANDER WITH PRE-BENT ARMS

Exactly the same as A0620 expander for all technical features and materials used, but designed with pre-bent arms to facilitate the work in the laboratory. The front arms are more inclined than the rear arms to allow the positioning of the expander's body in the most comfortable way for the patient with the best biomechanical results. Provided with one swivel key with handle and instructions for use to facilitate the patient endoral activation.

Packs of 1





	CODE	Ø	↔	-/ ////////	()	activation turns	PRICE
11 mm 4 mm		arms	body	mm	mm	for maximum expansion limit	
	A0620W08	1,5	12	8	0,8	35	\$23.70
	A0620W09	1,5	14	9	0,8	40	\$23.70
	A0620W11	1,5	16	11	0,8	50	\$23.70
	A0620W13	1,5 mm	18	13	0,8	60	\$23.70

SPECIAL: BUY 200* GET 75 FREE!

SPECIAL: BUY 70* **GET 25** FREE!

SPECIAL: BUY 10* GET 3 FREE!



ZOOMRAX

RAPID EXPANDER WITH TELESCOPIC GUIDES(PATENTED)

The innovative telescopic guides assure a constant friction throughout the expansion movement, a perfect stability and small sizes. It self deactivates when maximum expansion capacity has been achieved preventing from overtreatment. The 7 mm expander is ideal to treat very narrow palates. The expanders with 10 and 12 mm sizes feature a compact design for ease of arm bending and reducing the overall dimensions of the device. Supplied with a swivel key with handle and instructions for use to facilitate patient endoral activation.

The arm bending and self-locking instrument P0620-00 (page 22) is also available. Packs of 1



	CODE	Ø	↔		Ó	activation turns	PRICE
11 mm 4 mm		arms mm	body	mm	mm	for maximum expansion limit	
<u> </u>	A2620-07	1,5	11	7	0,8	35	\$41.75
10	A2620-10	1,5	14	10	0,8	40	\$41.75
12	A2620-12	1,5	16	12	0,8	50	\$41.75





SPECIAL: BUY 2 FOR \$23.20 **EACH**

*International patent

TELESCOPIC GUIDE PINS*

AVOID THE POSSIBILITY OF SPONTANEOUS DEACTIVATION IN THE MOUTH

T3370-02

DEMONSTRATION ANATOMICAL MODEL WITH RAPID EXPANDER

Made of resin, two materials: transparent and white. Demonstration anatomical model with the bone and open suture in transparent resin and the sensitive dental structures (roots, impacted teeth, mandibular nerve) are highlighted in white resin.





MICRO EXPANDER

Featured by a significantly smaller body bulk than other competing expanders.

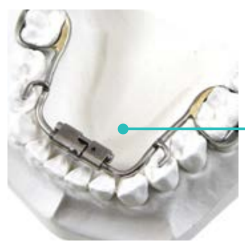
It features two extra-long arms also performing support for anteriors and ensuring excellent stability and comfort for the patient.

The micro expander can also be used for the expansion of the mandible.

Provided with one swivel key with handle and instructions for use to facilitate the patient endoral activation.

The arm bending and self-locking instrument P0621-00 (Page 20) is also available. Packs of 1





LOWER ARCH EXPANSION

ARM LENGTH 68 MM

- It can be positioned in the standard way, i.e. with the markings of the arrow and maximum expansion visible
- or it can also be positioned upside down with the two arrows visible, in case of very narrow palates, to minimize the bulkiness of the arms once they are bent.









SPECIAL: **BUY 70* GET 25** FREE!

SPECIAL: BUY 10* GET 3 FREE!

€	Ø	Ó	CODE	↔	→ /////////	activation turns	PRICE
4,95 mm 4,05 mm	arms 1,5 mm	0,8 mm		body	mm	for maximum expansion limit	
			A0621-08	12	8	35	\$27.75
<u>= 17 11 = </u>							
			A0621-11	16	11	50	\$27.75



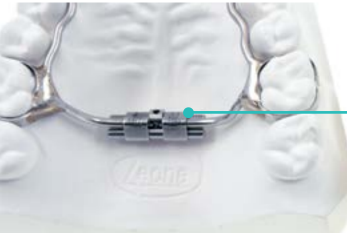
MICRO EXPANDER FOR PALATAL SUTURE EASY ACCESS

A1621 expander called "Easy Access" is comparable to the existing A0621, but once placed in the device, the body of the screw will remain closer to the palate with minimized overall dimensions; the head with activation holes remains in front position in respect to the guide pin for easier activation with the key.

Provided with one swivel key with handle and instructions for use to facilitate the patient endoral activation.

The arm bending and self-locking instrument P0621-00 (Page 20) is also available. Packs of 1





ANTERIOR POSITION

HOLES OF ACTIVATION



EASY ACCESS

FOR KEY ACTIVATION



3 EXPANSION VALUES

FOR ANY THERAPEUTIC TREATMENT



SPECIAL: BUY 200* GET 75 FREE!

SPECIAL: BUY 70* GET 25 FREE!

SPECIAL: BUY 10* GET 3 FREE!

13

<u>&</u>	☆ ↑	Ø	Ö	CODE	↔		activation turns	PRICE
4,95 mm	4,05 mm	arms 1,5 mm	0,8 mm		body	mm	for maximum expansion limit	
	10.00							
				A1621-08	12	8	35	\$28.75
				A1621-11	16	11	50	\$28.75
	1/201-1							
				A1621-13	18	13	60	\$28.75



EAGLE[™]

RAPID EXPANDER WITH ORTHOGONAL ARMS

This new Leone anatomical expander is the ideal solution for patients who need an orthopaedic maxillary expansion, as it allows the fabrication of devices with limited dimensions, high stability, comfort, and safety. The small sizes of the body and the orthogonal position of the bending arms allow an optimal positioning of the expander even in case of very narrow palates, thus promoting the biomechanical control of the expansion. The swivel key allows for an easy intraoral activation by the patient.

Supplied with a swivel key with handle and instructions for use to facilitate the patient endoral activation.

The arm bending and self-locking instrument PO630-00 (Page 20) vis also available. Packs of 1

- The orthogonal position of the arms reduces the overall size of the device.
- The arms are housed within a through-hole into the body and the laser welding makes them to form an integral part of the screw, thus ensuring maximum safety and comfort for the patient.
- Two different placements are possible thanks to the marking of the arrows on both sides of the screw.
- Available in three expansion capacities for every therapeutic need.
- The ends of the guide pins are micro-machined to provide a mechanical friction throughout treatment.
- The end-stop limits the possibility of over-treatment.



SPECIAL:

BUY 200*

GET 75

FREE!



SPECIAL: BUY 10* GET 3 FREE!









	CODE	Ø	\leftrightarrow	-∕ //////≻	Ó	activation turns	PRICE
6 mm 4,5 mm		arms	body	mm	mm	for maximum expansion limit	
	A0630-08	1,5	12	8	0,8	40	\$28.90
	A0630-10	1,5	14	10	0,8	50	\$28.90
	A0630-12	1,5	16	12	0,8	60	\$28.90

Swivel key

included in

the package

FAN-TYPE RAPID EXPANDER: STANDARD AND MINI

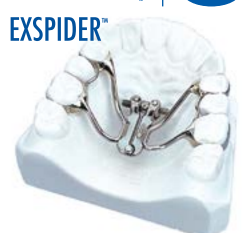
Conceived with the cooperation of Dr. Eleonora Schellino and Prof. Remo Modica

Made entirely of biomedical stainless steel. The expanding arms are laser welded to the screw body. Laser engraved directional arrows on the MIM® body. It is a device for the rapid expansion of the palate that allows you to get a widening of the single anterior sector of the maxillary arch, still maintaining the expansion at the molar level. It self-deactivates when maximum expansion capacity has been achieved preventing from overtreatment. The difference between the two models is the geometric shape of the front part: A0625-07 is designed to be able to place the screw as high as possible in the palate trying to determine the minimum encumbrance. The overall size is approximately 20-25% mm less than those of the 9 mm version. Provided with one swivel key with handle and instructions for use to facilitate the patient endoral activation. The arm bending and self-locking instruments P0625-09 (Page 20) for expander A0625-09 and P0625-07 (Page 20) for A0625-07 mini expander are also available. Packs of 1

BUY 3* GET

FREE!





LEONEAMERIC



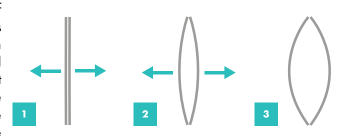
15

	CODE		Ö	activation turns	PRICE
		mm	mm	for maximum expansion limit	
	A0625-09	9	0,9	40	\$53.80
**Comparison between standard and mini	A0625-07	7	0,9	31	\$53.80



LEAF EXPANDER SERIES (PATENTED)

The Leaf Expander series looks like a rapid palatal expander with the addition of Nickel Titanium MEMORIA® leaf springs. The biomechanical action of this expander series is due to the super-elastic properties of the Nickel Titanium unique leaf shaped springs, which release controlled and continuous force. Expander selection, among the 4 different combination of size and force, is decided based on the transverse discrepancy and dentition/age of the patient. The Leaf Expander reactivation is completed in the dental office according to a simple and straightforward suggested clinical protocol, while the Leaf Self Expander does not need any periodic reactivation at all.



Behaviour of **MEMORIA® LEAF** springs during expansion

- SUBSTANTIAL AND WELL-PROVEN CLINICAL RESULTS*
- FULL CONTROL OF THE MAXILLARY EXPANSION TREATMENT THANKS TO PREDETERMINED, CALIBRATED AND CONSTANT FORCE RELEASED BY THE LEAF SPRINGS.



COMPLIANCE FREE; NO MORE HASSLE WITH ACTIVATION, NEITHER DOMESTIC OR CLINICAL!

*Lanteri, C.; Beretta, M.; et al (2016). "The Leaf Expander for Non-Compliance Treatment in Mixed Dentition". The Journal of Clinical Orthodontics, Vol 50.9 Manzella, K.; Franchi, L.; Al-Jewair, T.; (2018). "Correction of Maxillary Transverse Deficiency in Growing Patients with Permanent Dentitions". The Journal of Clinical Orthodontics, Vol 51.3. Lanteri, C.; Lanteri, V.; et al (2017). "New Horizons of Maxillary Expansion in Interceptive Orthodontics". Bollettino di Informazioni Leone, Vol 100. Translated from Italian. Lanteri V; Beretta M., Gianolio A., Cossellu G; Farronato GP Maxillary Tridimentional Changes After Slow Expansion With Leaf Expander® in a sample of growing patients: a pilot study. European Journal of Paediatric Dentistry 19/1: 263-268 2018

LEONEAMERICA

leone

MEMORIA® LEAF SPRING ACTIVATED EXPANDER (PATENTED)

This expander looks like a rapid maxillary expander equipped with two or three Nickel Titanium **MEMORIA**® leaf springs allowing the release of calibrated and continuous forces to promote the expansion of the maxillary arch.

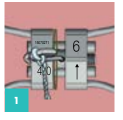
Re-loading is needed when the two opposing leaf springs move apart: the intraoral activation, which must be done in the dental office, will put the springs in reload again thus allowing the release of the selected force.

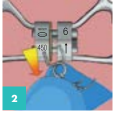
The expander is available in two models releasing respectively 450 g and 900 g. The package includes a special clip to keep the leaf springs compressed by facilitating the phases of work and development of treatment either for clinician or technician. Supplied with a swivel key with handle to facilitate the endoral activation by the professional. The arm bending and self-locking instrument P0620-00 (Page 20) is also available.

Packs of 1



Swivel key + clip included in the package

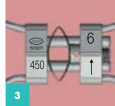


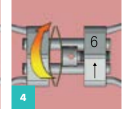




NEW

CLIP







After cementing, remove the clip to activate the force of the Leaf Ni-Ti springs.

At periodic appointments, activate the expansion screw to recompress the springs, and reactivate the expansion forces.

─	CODE	Ø	\leftrightarrow		0	activation turns	PRICE
11 mm 4 mm		arms	body			for maximum expansion	
		mm	mm	mm	mm	expansion limit	
450 = 1	A2703-06 2 springs 450 g approx	1,5	12	6	0,4	30	\$51.00
900 6	A2704-06 2 springs 900 g approx	1,5	12	6	0,4	30	\$51.00
9 450	A2703-09 3 springs 450 g approx	1,5	12	9	0,4	45	\$56.20
9 900	A2704-09 3 springs 900 g approx	1,5	12	9	0,4	45	\$56.20

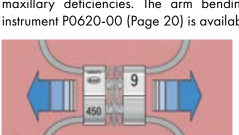
SPECIAL: BUY 200* GET 75 FREE!

SPECIAL: BUY 70* GET 25 FREE!

SPECIAL: BUY 10* GET 3 FREE!

17

EXPANDER ACTIVATION GUIDELINES	LEAF expander cementation		FIRST visit		SECOND visit		THIRD visit
6 mm A2703-06 - A2704-06	spring activation 0 turns	after 6 weeks	10 turns	after 4 weeks	10 turns	after 4 weeks	10 turns
<mark>9 mm</mark> A2703-09 - A2704-09	spring activation 0 turns	after 8 weeks	15 turns	after 6 weeks	15 turns	after 6 weeks	15 turns









	CODE	Ø	\leftrightarrow	-√((((()))/	PRICE
11 mm 4 mm		arms	body		
		mm	mm	mm	
6 450	A2705-06 4 springs 450 g approx	1,5	12	6	\$59.30
900	A2706-06 4 springs 900 g approx	1,5	12	6	\$59.30
□ 9 450	A2705-09 6 springs 450 g approx	1,5	12	9	\$64.50
900	A2706-09 6 springs 900g approx	1,5	12	9	\$64.50

SPECIAL: BUY 200* GET 75 FREE!

SPECIAL: BUY 70* GET 25 FREE!

SPECIAL: BUY 10* GET 3 FREE!

EXPANSION MEASURING GAUGE FOR LEAF EXPANDER*

Helpful to verify the expansion gained from the MEMORIA Leaf Spring Activated Expander and the need to activate the expander or compress the springs again. Easy to place design, it makes easier to check the expansion value directly into the mouth.

Made of steel, suitable for hot and cold sterilization.

Pack of 1

PRICE \$15.25





*Patent pending

leone

EXPANDER FOR LOWER ARCH

As a result of various marketing requests, we introduce the expander with longer arms compared to the previous model.

Packs of 1





SPECIAL: BUY 4* GET 1 FREE!



<u> </u>	CD :	Ø	Ó	CODE	\leftrightarrow	→())))))))·►	activation turns	PRICE
7,5 mm	4 mm	arms 1,5 mm	0,8 mm		body	mm	for maximum expansion limit	
Arm Length: 68 mm	<u> </u>							
				A0623-08	12	8	35	\$24.40
	2 a = ↑ 5							
Arm Length: 68 mm								
				A0623-11	16	11	50	\$24.40

BABY RPE EXPANSION SCREW (PATENTED)

Developed with the assistance and clinical experience of Prof. Nicola Veltri, the RPE baby expansion screw is intended for the rapid expansion of the palate suture, and is available with either 2 or 4 arms. The model with 4 arms may be an alternative to the expander A0620, while the model with 2 arms may be an alternative to the expander A0621/A1621. Supplied with a swivel key with handle and instructions for use to facilitate the patient endoral activation.





Swivel key included in the package

Packs of 1

	CODE	Ø	\leftrightarrow		0	activation turns	PRICE
6 mm 4,5 mm		arms mm	body	mm	mm	for maximum expansion limit	
<u> </u>	A3620-11	1,5	16	11	0,8	50	\$54.10
	A3621-11	1,5	16	11	0,8	50	\$54.10

SPECIAL:
PAGE 13
BUY 2*
GET 1
FREE!

* Mix & Match any size at regular price

LEONEAMERICA



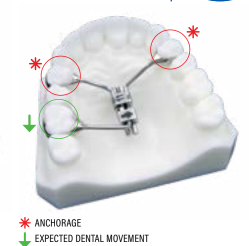
MULTIFUNCTIONAL ORTHODONTIC SCREWS (PATENTED)

Intended for unilateral distalization and expansion of upper molars. Available with 3 or 4 arms.

Featuring one guide only and expansion capacity up to 11 mm.
Packs of 1







	CODE	Ø	\leftrightarrow		Ó	activation turns	PRICE
6 mm 4,5 mm		arms mm	body	mm	mm	for maximum expansion limit	
<u> 4</u> <u>11</u>	A3626-11	1,5	16	11	0,8	50	\$61.90
1	A3628-11 DX	1,5	16	11	0,8	50	\$61.90
# # # # # # # # # # # # # # # # # # #	A3629-11 SX	1,5	16	11	0,8	50	\$61.90

STAINLESS STEEL MICRO SPRING SCREWS			↔	CODE	pkg.	PRICE	CODE	pkg.	PRICE
			body mm						
	Micro spring screw	•	4	A0650-04	10	\$29.00	A0650-95	100	\$255.75
1 4 4	Micro spring screw		6	A0650-06	10	\$29.00	A0650-96	100	\$255.75
	Micro spring screw		8	A0650-08	10	\$29.00	A0650-97	100	\$255.75
2 5	Positioning screw		12	A0653-12	10	\$9.75			
	Serrated housing nut		3	A0654-03	10	\$19.75			
3 6	Solderable plain sleeve		3	A0655-03	10	\$19.75			
0000	One-tooth screw with round edge		6	A0665-06	10	\$19.75	A0665-95	100	\$174.00
8 8	One-tooth screw with round edge		6	A0665-09	10	\$19.75	A0665-96	100	\$174.00
100	Micro screw	4000000	6	A0660-06	10	\$19.50	A0660-95	100	\$168.50

A0668-95

MICRO SPRING SCREW KIT

Including 15 micro spring screws, 10 housing nuts, 15 positioning screws, reamer and screwdriver

CALL TO ORDER 800-235-4639

PRICE \$154.50

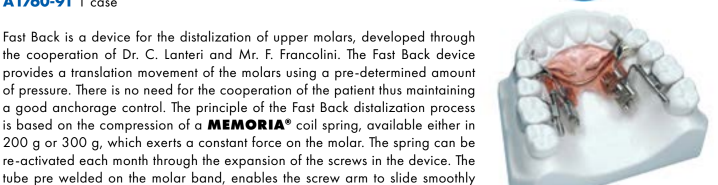
A1760-91 1 case

DISTALIZER FAST BACK LEONE

with total control of the direction of distalisation.



FAST BAC



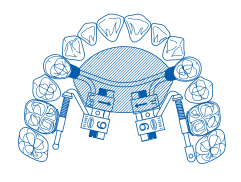


PRICE \$159.00

bilateral Fast Back device.

REFILL FOR FAST BACK LEONE		CODE	pkg.	activation turns	Ó	PRICE
				for maximum expansion limit	mm	
Distalizer 9 mm UR	9 1	A1760-09	1	40	0,8	\$43.00
Distalizer 9 mm UL		A1761-09	1	40	0,8	\$43.00
MIM® palatal tubes		A1730-04	10			\$71.75
Spherical ends	0	A1763-00	10			\$13.75
Ends with hole for ligature		A1763-05	10			\$16.50
Spring-compression stop		A1763-01	10			\$13.75
MEMORIA° coil spring 200 g	[]\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A1763-02	10			\$62.50
MEMORIA° coil spring 300 g	[MMMMMM]	A1763-03	10			\$62.50
Keys		A1763-04	10			\$32.75

The Fast Back kit contains all the elements needed for the construction of a

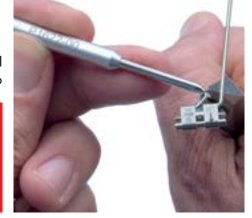


P1622-00

ARM BENDING INSTRUMENT FOR FAST BACK

It facilitates the job of the technician during the construction of the device. It allows to maintain the linearity of the arm which has to slide on the palatal tube. The aluminium handle joined to the tempered steel tube assures a firm grip to get accurate bends.

PRICE \$16.50



SPECIAL: BUY 2 FOR



ARM BENDING AND SELF-LOCKING INSTRUMENT FOR EXPANDERS (PATENTED)

This handy instrument designed to firmly hold the expander allows for easy and accurate modeling of the arms, along with the special arm bending tool, P1620–02 (Page 55). The instrument tips, with a clutch mechanism, are custom-shaped for each model of expander preventing damage to the bodies. The tips are kept closed by a cursor club device that is turned on and off with a simple thumb action. The clutching tips are designed to accommodate the minimal space between the body of the expander and the palatal vault. By placing the screw on the plaster model using the instrument, the correct positioning and the optimum height to bend the arms will be clearly visible. It is also useful to test the expander prior to use by opening and closing the expander with the special straight key as shown below.

CODE		for expanders	PRICE		
P0620-00	A A2703-	A0620-08/09/11/13/15 A2620-07/10/12 A2703-06/09 A2704-06/09 A2705-06/09 A2706-06/09			
P0630-00	A	A0630-08/10/12			
P0621-00	A	A0621-08/11 1621-08/11/13	\$171.75		
P0625-09	NEW A0625-09		NEW A0625-09		\$171.75
P0625-07	NEW	NEW A0625-07			

SPECIAL: ORDER 100 RPE AT REGULAR PRICE GET ONE INSTRUMENT FREE

EXPANSION SWIVEL KEY WITH ACTIVATION COUNTER

A0558-01 Pkg 10

PRICE \$21.60





Find the first visible hole of the expander located in the oral cavity



Place the key with stop into the located hole of the expander



By using the handle, push the key to the anterior-posterior direction so as to begin the activation of the expander



The activation ends when a "click" is detected by the key that exceeds the offset limit on the circular end of the handle (1 click equals ¼ turn)



Pull the key out of the hole when the activation is completed



Check that the key has reached the stop on the circular end of the handle



Place the tip of the white turn counter on the line corresponding to the number of turn activations done

















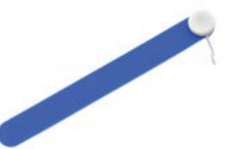




A0558-00 EXPANSION SWIVEL KEY

PRICE \$20.00
Pack of 10

SPECIAL:
\$10.25
pkg/10



A0556-00 CLASSIC

SWIVEL KEY

PRICE \$14.60

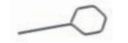
Pack of 10 **A0557-00**

STRAIGHT KEYS FOR EXPANDERS

Stainless steel.

Only for use in the laboratory.

Packs of 100 **PRICE \$42.60**





NEW

BULK PACKAGE

AVAILABLE

A0556-90

Pack of 100

PRICE \$98.00



A0666-01 REAMER

It is used to tap holes into acrylics. Suitable for all expansion screws with 0,4 mm pitch.

Refill tip A0669-00.

PRICE \$59.75

P1520-00 SCREWDRIVER

For micro spring screws. Tip: 1,5 mm.

PRICE \$11.75



P1620-02

ARM BENDING INSTRUMENT FOR EXPANDERS

PRICE \$21.50

Ideal to bend the expander arms with ease and precision.

SPECIAL: BUY 2 FOR \$15.00 EACH



P1621-00

INSTRUMENT FOR ENDORAL ACTIVATION

PRICE \$18.00

Suggested for use with multifunctional orthodontic screws.

SPECIAL: BUY 2 FOR \$11.50 EACH



MIM® ACTIVATOR TUBE FOR EXTRAORAL FACEBOW

Manufactured with Metal Injection Moulding technology, it allows high retention in acrylics. Comfortable design.

A0761-45 Ø .045" **A0761-51** Ø .051"

PRICE \$88.00

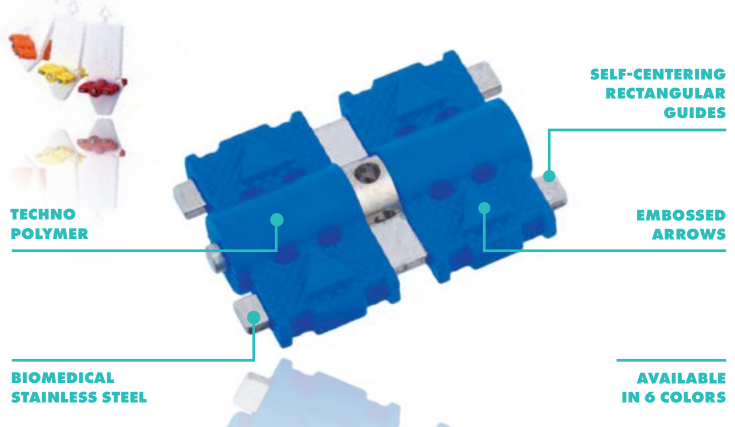




POP® EXPANSION SCREWS PERFECT ORTHODONTIC PERFORMANCE

THE INNOVATIVE AND BIOMECHANICAL ORTHODONTIC* EXPANSION SCREW





- Made of stainless steel and biomedical techno polymer.
- The male screw is not in contact with the orthodontic acrylic resin: the function of the screw will not be influenced by the quality of the technical procedure and a non-compliant curing time.
- Continuous expansion movement: the high pressure injection of the polymer allows the perfect copy of the male thread of the screw thus ensuring a steady expansion transmission without the risk of undesired turning back in the mouth.
- The self-centering rectangular guides ensure a biomechanical and absolutely controlled symmetrical expansion.
- The flat shape of the guides and their flexibility allow the gradual release of the expansion with a physiological orthodontic movement.
- The flexibility of the screw allows the adjustments of any dental regress due to inconsistent use of the appliance by the patient, thus being very effective with holding devices following a rapid expansion treatment.
- The high adaptability of the appliance enables a comfortable application in the mouth in the days following re-activation.

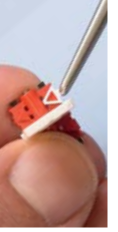
LEONEAMERICA

















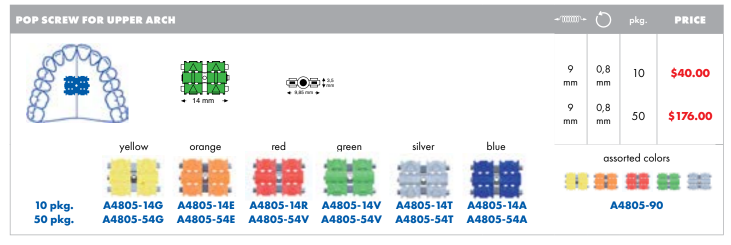




- Two embossed arrows on the body indicate the direction of opening. When using a color of acrylic resin similar to the polymer body, a white arrow provided with the plastic placement tab may be easily applied to make the direction of activation visible.
- The placement plastic tab, made of two pieces combined with a unique geometry, allows a perfect protection of the holes from the acrylic resin during the packing procedure and facilitates the removal after the curing cycle.
- The screw body is available in 6 colors.

SPECIAL: BUY 2 pks FOR \$30.00 EACH (10 pkg.) \$140.00 EACH (50 pkg.)

25









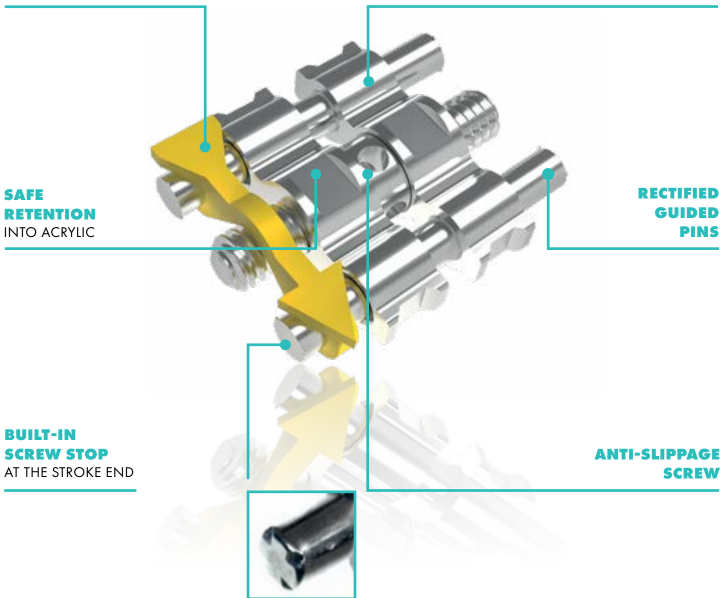
STAINLESS

STANDARD EXPANSION SCREWS

The Leone expansion screws for removable orthodontic appliances derive from 80 years of extensive research, design and millions of clinical cases. The entire production process takes place in Italy with computer aided automated machines. The screws are made of biomedical stainless steel of the highest quality and male screw threads with centesimal tolerances and total absence of surface roughness. The bodies and the guides are made with tolerances of \pm -0.01 mm which ensure stability and precision. The wide range available allows the production of any type of removable device.

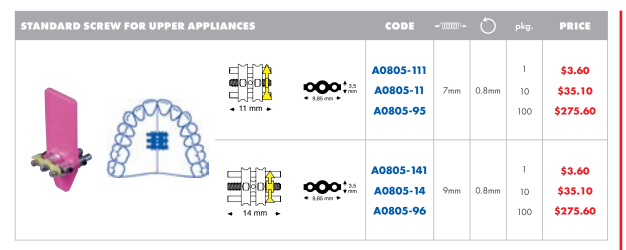
DIRECTIONAL ARROW

WELL VISIBLE **STEEL BODY**









MEDIUM SCRE	w			CODE		Ó	pkg.	PRICE
State of the state		₹ 3	A0803-11	7mm	0.8mm	10	\$35.10	
	√7,25 mm 4 11 mm → AC	A0803-95	7111111	0.0111111	100	\$275.60		
		COO ‡ 3 mm	A0803-14	9mm	0.8mm	10	\$35.10	
		4 14 mm ►	4 ,25 mm	A0803-96	7.4		100	\$275.60

QUANTITY DISCOUNT FOR PAGE 21, 22,24

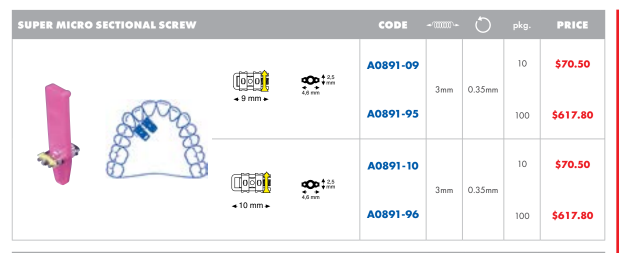
UNIVERSAL SC	REW			CODE		0	pkg.	PRICE
		\$\\ \partial \tau \\ \partial \tau \\ \mathref{mm} \\ \partial \tau \\ \mathref{mm} \\ \mathref{m} \\	A0800-10	6mm	0. <i>7</i> mm	10	\$35.10	
		→ 10 mm →	6,4 mm	A0800-95	Omm	0.7 111111	100	\$275.60
Salar B	S. S. S.		COO ‡ 3 mm	A0800-12	8mm	0.7mm	10	\$35.10
		<u> </u>	6,4 mm	A0800-96	O.MIII	0.7 111111	100	\$275.60

BUY \$450 MIX AND **MATCH AND GET A 25% DISCOUNT!**

SUPER MICRO	SCREW			CODE		Ó	pkg.	PRICE
		■ 0 0 0	*2.5 *mm 4.6 mm	A0890-111 A0890-11 A0890-95	6mm	0.7mm	1 10 100	\$7.30 \$70.50 \$617.80







MICRO SECTIO	NAL SCREW WITH BEN	T U-SHAPED G	UIDE PIN	CODE		Ó	pkg.	PRICE
		₩ 3 mm	A0802-00	4mm	0.4mm	10	\$51.00	
	→ 13 mm → [→] _{7,25 mm}	A0802-95		0.411111	100	\$448.80		
AL M	多工學		/	A0802-13	4mm	0.4mm	10	\$51.00
		< 13 mm →	↑ 3 ↑,25 mm	A0802-96	41NM	O.4mm	100	\$448.80

QUANTITY DISCOUNT FOR PAGE 21, 22,24

MICRO SECTION WITH STRAIGH	NAL SCREW IT U-SHAPED GUIDE PI	N		CODE	→ /////////≻	Ó	pkg.	PRICE
	12 mm →	* 3 * mm 7,25 mm	A0801-12 A0801-96	4mm	0.4mm	10	\$51.00 \$448.80	
	14 mm ➤	↑ 3 ↑ mm	A0801-13 A0801-98	6mm	0.4mm	10	\$51.00 \$448.80	
		14 mm ➤	↑ 3 ↑ mm 7,25 mm	A0801-14 A0801-97	4mm	0.4mm	10	\$51.00 \$448.80

BUY \$450 MIX AND **MATCH AND GET A 25% DISCOUNT!**

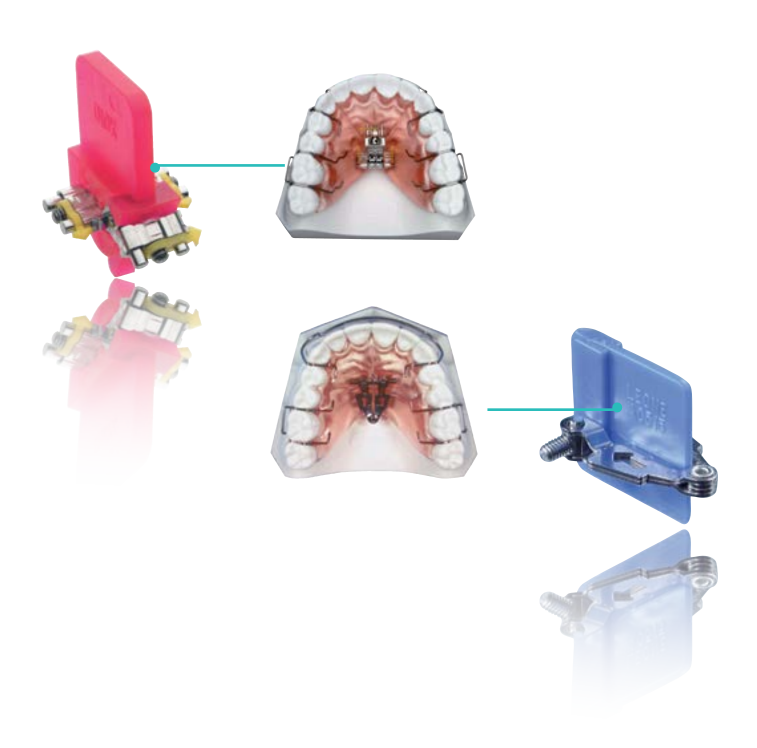
MICRO SECTIOI	NAL SCREW			CODE	→ ////////≻	Ó	pkg.	PRICE
Barre Barre		410 mm →	A0801-10		0.4mm	10	\$51.00	
	8		7,25 mm	A0801-95	4mm	0.4mm	100	\$448.80
	Small S		COO † 3	A0801-00			10	\$51.00
		4 12 mm →	7,25 mm	A0801-99	6mm	0.4mm	100	\$448.80





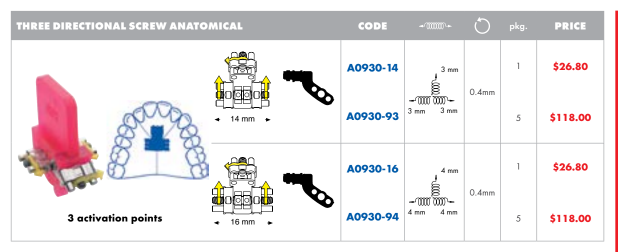
SPECIAL PURPOSE EXPANSION SCREWS

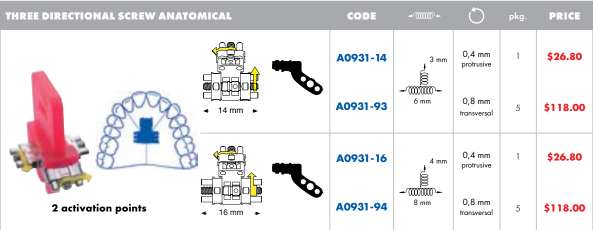
The assortment of special expansion screws proposed by Leone derives from over 30 year experience in the manufacture of expansion screws. The screw selection ranges from Pagani's classical fan type screw to Bertoni's three directional one. The special purpose expansion screws are made of biomedical stainless steel with a mechanical tolerance superior to 1/100 mm. The thread parts are absolutely smooth and they ensure great sturdiness, good friction and prevent from any unwanted turning back.











QUANTITY DISCOUNT **FOR** PAGE 21, 22,24

FAN-TYPE SCREW			CODE	-√ /////////≻	Ó	pkg.	PRICE
	37 3	6 m v	A0515-14	9mm	0.8mm	1	\$11.70
c c	R A	√ ∀ 15 mm →	A0515-95			100	\$1028.30

BUY \$450 MIX AND **MATCH AND GET A 25% DISCOUNT!**

ASYMMETRIC FAN-TY	PE SCREW		CODE	- ∕‱>	Ó	pkg.	PRICE
	2000	· mm	A0516-14			1	\$15.30
	S & S	4 15 mm →	A0516-95	9mm	0.8mm	100	\$1353.00

FAN-TYPE SCREW 2 PII	ECES		CODE		Ó	pkg.	PRICE
	Socio Se	■ 14 mm →	A0815-14	9mm	0.8mm	1	\$11.70
	8 * 8		A0815-95	7	5.511111	100	\$1028.30



INMAN POWER COMPONENT

For the fabrication of low-cost distalization appliances, the Inman Power Component sets the standard in the application and control of distalization force.

Now any quality laboratory can offer their customers appliances that are simple to adjust, completely controllable and are comfortable for patients. The Inman IPC provides all the necessary components to make an endless variety of quality appliances. With the IPC kit, 5 distalizers or a combination of distalizers and e-arches can be fabricated. The IPC's compressed coil spring provides an easy-to-adjust force controlled by a unidirectional sliding lock. The lock can be advanced 1-mm "click" at a time for accurate, predictable activation. The concept and function of the IPC is simplistic beauty and allows adjustment by the patient or patient's guardian, making it a very efficient appliance choice. In appliance fabrication, time is money, and with the Inman IPC, you will spend less time to make a quality product.

The Inman Power Component is sold as a kit, or you can purchase all the individual parts separately.







USAGE

The infinite number of uses of this simple, dependable component will develop over time, and we encourage you to use your imagination and knowledge to help us discover all of the IPC's potential. Inman Orthodontic Laboratories will work with you on any ideas you may have for the IPC, and we will reward you for documented case results using your designs.

THE FORCES

The IPC compresses coil springs with an easy-to-adjust unidirectional sliding lock. The lock can be advanced 1-mm "click" at a time for accurate, predictable activation.

CODE	DESCRIPTION	PRICE
031-IPC01K	The IPC Kit (contains: (10) IPC Assy. (10) Welded Tubes Combination, (5) Plain Tubes 50mm, (8) Plain Tubes 4.5 mm, (1) Spool NiTi Open Coil Spring Wire	\$230.00
The IPC Quantity Package:		
031-IPC02X20	Qty 20 – IPC Inman Power Component Assy 20 Pak	\$259.00
Refills for the IPC Kit:		
031-IPC02	Qty 10 – IPC Inman Power Component Assy	\$159.00
031-IPC03	Qty 10 – Welded tube wire combination, 4.5 mm tube with 0.040 inside diameter for welding to 60 mm 0.036 wires	\$37.00
031-IPC04	Qty 05 – Plain tube, 50 mm in length with inside diameter of 0.040	\$12.00
031-IPC05	Qty 08 – Plain tube, 4.5 mm with inside diameter of 0.040	\$9.20
031-IPC06	Qty 01 – Spool of 012/.045 NiTi open coil spring wire, approx. 15.5" length	\$17.00
Optional Component		
031-IPCTOOL	Qty 1 - IPC adjustment tool	\$13.50

ACTIVATING THE IPC APPLIANCES





Activation Tool

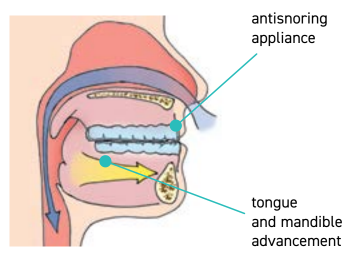
31



M.A.D. SERIES LEONE

These intraoral nighttime appliances can treat snoring by acting directly on the mechanism which is the cause of it, by pushing the jaw forward. Mandibular repositioning pushes tongue forward and keeps epiglottis apart from uvula, thus solving the vibration of the soft tissues of the palate to the passage of air which creates the snoring sound. MAD appliances are also used for the treatment of sleep apnea (OSA) as they can solve the obstruction of rear airway tissues by restoring breathing capacity during sleep. The American Academy of Dental Sleep Medicine reports that bimaxillary appliances made in the laboratory are more effective and, above all, allow a further gradual progress of 4-5 mm since the first check bite registration. There exist several MAD design appliances worldwide used to treat snoring and obstructive sleep apnea: we have decided to accomplish and improve the components which are used for the most widely known appliances, thus having better evidence of clinical and scientific efficacy.

This is our proposal in compliance with the requirements of any clinical specialist: appliance efficiency, high safety standards, stability and comfort for patient.



FORWARD!*

BIMAXILLARY APPLIANCE DORSAL TYPE



* Don't a de de



TELESCOPIC ADVANCER

APPLIANCE WITH PLUG AND TUBE COMPONENTS



FORWARD!*

ANTISNORING KIT



A5300-07 1 appliance

The first hardware kit specifically engineered for the antisnoring bimaxillary dorsal type appliance.

This time-saving Kit includes all the necessary components for an easier and more precise construction of the appliance.

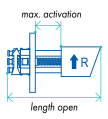
The kit for the assembly of 1 appliance is composed of:

- 2 upper screws, 1 right and 1 left
- 2 lower wings with inner steel frame, 1 right and 1 left.









FORWARD!* ANTISNORING KIT	CODE	length closed	length open	-∕ ///////≻	Ö	PRICE
				max. activation	4 activations	
P & W W	A5300-07	18 mm	25 mm	<i>7</i> mm	0,4 mm	\$90.00
REFILLS FOR FORWARD! ANTISNORING KIT						
Lower wings with inner steel frame	A5301-00	Pack of: - 1 left lower wing with steel frame - 1 right lower wing with steel frame				\$43.25
Screw 70° angulated body	A5302-00	Pack of: - 1 uppo - 1 uppo	er right sc er left scre	rew ew		\$64.25











The upper screws are specifically designed to get a thrust on the inclined plane of the lower unit: the protrusive anterior portion is a **metallic body perfectly inclined at 70°**, while the back portion has extensive retention capacity for the acrylic to avoid breakage. The screw mechanism has a **built-in stop** that gives both **perfect friction** and stability during the forward movement, as well as preventing the screw from coming apart once **7 mm** of maximum elongation is reached.



4

The lower wings, one right and one left, are **anatomically shaped** for superior comfort and perfect matching with the 70° inclined plane of the upper screw bodies. The clear material is fully compatible with any orthodontic acrylic resin, while the inner metallic frame can be anatomically adapted and incorporated into the resin of the lower splint, to ensure superior strength for the mandibular advancement in adult patients.



The lower wings, one right and one left, are **anatomically shaped** indicating the **direction of activation** to get the forward movement. The screws, both left and right, are specifically manufactured to get a **single direction of** activation of the upper screw bodies. The clear generates 0.1 mm advancement.







TELESCOPIC ADVANCER

ANTISNORING KIT

A5100-07 1 appliance MEDIUM **A5200-07** 1 appliance LONG

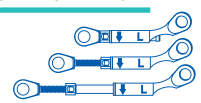
The kit, specifically engineered for the fabrication of an antisnoring appliance with telescopic plugs and tubes, includes all the components for an easier and precise construction of the appliance.

1 kit for the assembly of 1 appliance is composed of:

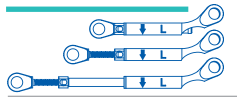
- 2 telescopic arms (plug and tube), 1 right and 1 left
- 4 housings for acrylic
- 4 housing screws
- 1 wrench for activation

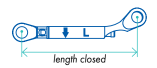
A multiple kit for the assembly of 10 appliances is also available.

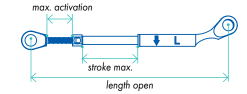
PLUG AND TUBE MEDIUM



PLUG AND TUBE LONG







TELESCOPIC ADVANCER KIT	CODE	length closed	length open			Ó	PRICE
				stroke max.	max. activation	4 activations	
	A5100-07 MEDIUM	26 mm	43 mm	10 mm	<i>7</i> mm	0,4 mm	\$110.25
X Section 15.50	A5200-07 LONG	31 mm	53 mm	15 mm	7mm	0,4 mm	\$110.25
PLUG AND TUBE COMPONENTS (1R AND 1 L)							
	A5101-02 MEDIUM	26 mm	43 mm	10 mm	<i>7</i> mm	0,4 mm	\$89.00
	A5201-00 LONG	31 mm	53 mm	15 mm	<i>7</i> mm	0,4 mm	\$89.00
REFILLS FOR TELESCOPIC ADVANCER KIT							
Fixing screws for positioning support and wrench	A5101-00	- 4 ho	compose Jusing scr Tench for	ews	n of the adv	ancer	\$15. <i>7</i> 5
Positioning supports for acrylic and wrench	A5101-01	- 4 ho	using scr	r acrylic ews	n of the adv	ancer	\$24.75

leone

P1515-00

FAN-TYPE WRENCH

Thanks to its design, this screwdriver allows you to easily tighten the fixing screws for support of the Telescopic Advancer device. **PRICE \$75.00**







The plug and tube components are manufactured by using **biocompatible stainless steel with the highest strength** available providing durability to any biomechanical stress. The plug component features a special design that does not permit the disassembling from the tube once the patient is in mouth wide-open position.



3

The positioning supports are designed to be embedded in the acrylic splint: they feature a **laser welded wire throughout** that can be easily bent to enhance the resin retention and avoid unwanted detachment. The outer part presents a threaded portion to accommodate the square head screws binding the ends of the hinges.



The wrench for activation supplied with the kit can be used in the laboratory to tighten the square head screws.





The same instrument is necessary to activate the square head advancer screw into the plug in the direction indicated by the laser etched arrow: each quarter turn of activation produces 0.1 mm advancement. **The maximum elongation is 7mm on both sides.**





A ruler is laser etched on the wrench handle to check the activation length throughout treatment.







PLATE HOLDERS

Manufactured from non toxic, unbreakable plastic. With inner socket for key and one space for patient's phone number.

PLATE HOLDER KIT ASSORTED COLORS

Packs of 200:

30 white, 30 pink, 40 yellow, 40 blue, 30 green, 30 orange

A3038-99 Small **A3039-99** Large

PRICE \$290.00 PRICE \$325.75



COLOUR	pkg.	CODE	PRICE	CODE	PRICE	pkg.	CODE	PRICE	CODE	PRICE
		small		large			small		large	
white	10	A3038-00	\$20.50	A3039-00	\$21.25	200	A3038-93	\$295.50	A3039-93	\$314.00
pink	10	A3038-005	\$20.50	A3039-005	\$21.25	200	A3038-935	\$295.50	A3039-935	\$314.00
yellow	10	A3038-00G	\$20.50	A3039-00G	\$21.25	200	A3038-93G	\$295.50	A3039-93G	\$314.00
blue	10	A3038-00A	\$20.50	A3039-00A	\$21.25	200	A3038-93A	\$295.50	A3039-93A	\$314.00
fluorescent	10			A3039-00F	\$33.00	200			A3039-93F	\$487.00
green	10	A3038-00V	\$20.50	A3039-00V	\$21.25	200	A3038-93V	\$295.50	A3039-93V	\$314.00
orange	10	A3038-00E	\$20.50	A3039-00E	\$21.25	200	A3038-93E	\$295.50	A3039-93E	\$314.00



R7001-00

ORTHO CLEANER LEONE

Specific product for cleaning of retainers, gumschields, removable orthodontic devices, bites, aligners and antisnoring appliances. It removes stains from tobacco, coffee, tea, iron, tartar and dental plaque.

Pack of 20 bags, 4 g each bag

PRICE \$20.75



SPECIAL: BUY 2 \$12.00 PER BOX



A COMPLETE RANGE FOR ANY ORTHODONTIC NEED

LEONEAMERICA LEOWIRE

(Medical Specification)

Round Spring Hard Wire

Chromium stainless steel alloy.
Diamond-drawn to obtain highly
resistant and stainless, leveled surfaces.
Suitable for all orthodontic applications.
Ultimate strength: 1800/2000 N/mm2

SPECIAL:
BUY 3 GET 1 FREE!
ALL STANDARD
SPOOL OF EQUAL
OR LESSER VALUE
ON THIS PAGE

BIOSTEEL®ROUND SPRING HARD WIRE

NICKEL-FREE*

Stainless steel alloy purposely made to prevent any nickel allergic reactions (Cr 16,5%, Mn 11%, Mo 2,7%, N 0,5%, balance Fe). Suitable for all orthodontic applications.

LEONEAMERICA COBALT CLASP CROZAT WIRE

(Medical Specification)

- Chromium cobalt alloy. Specifically designed for the Crozat method and for fabrication of the OSAYS appliance.
- Heat-treatable: May be soldered in open flame.
- Available in 15-23 gauge.
- Coiled spools. A softer, more malleable wire saves time when making intricate bends.

BETA MEMORIA® STRAIGHT ROUND WIRE

Made of Titanium Molybdenum alloy



CODE						PRICE
	size	mm	inch	ozs.	#ft.	
C0400L07	21	0.7	.028	3	90	\$27.00
C0400L08	20	0.8	.032	3	68	\$27.00
C0400L09	19	0.9	.036	3	54	\$27.00
C0400L10	18	1.0	.040	3	44	\$27.00
C0400L11	17	1.1	.044	3	36	\$27.00
C0400L12	16	1.2	.048	3	30	\$27.00
C0400L13	15	1.3	.052	3	26	\$27.00

CODE						PRICE
	size	mm	inch	ozs.	#ft.	
C0401-06	#22/23	0.6	.024	3	40	\$27.00
C0401-07	21	0.7	.028	3	25	\$27.00
C0401-08	20	0.8	.032	3	20	\$27.00
C0401-09	19	0.9	.036	3	10	\$27.00
CO401-10	18	1.0	.040	3	10	\$27.00

CODE						PRICE
	size	mm	inch	ozs.	#ft.	
C0410L06	22/23	0.6	.024	2/3	22	\$42.50
C0410L07	21	0.7	.028	3/4	22	\$42.50
CO410L08	20	0.8	.032	1	22	\$42.50
C0410L09	19	0.9	.036	11/3	22	\$42.50
C0410L10	18	1.0	.040	3/4	11	\$46.75
CO410L11	17	1.1	.044	1	11	\$46.75
C0410L12	16	1.2	.048	11/4	11	\$46.75
C0410L13	15	1.3	.052	11/3	11	\$46.75

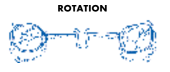
CODE			PRICE
	inch	35 cm long	
C7900-32	.032	10	\$111.63
C7900-36	.036	10	\$111.63

LEONEAMERICA



PALATAL BARS

Palatal bars allow controllable movements of rotation, expansion and contraction of upper first molars. Made of heat-treated wire, 0,9 mm in diameter, to increase their tensile strength, they are easy to remove from the tubes for activation.







SPECIAL: BUY 2 5 PACKS GET ONE FREE

CO570-96
PALATAL BAR KIT
Assorted kit of 50

PRICE \$301.50

PALATAL BAR	CODE			PRICE
		mm		
	C0570-34	34	5	\$20.50
	C0570-36	36	5	\$20.50
	C0570-38	38	5	\$20.50
	C0570-40	40	5	\$20.50
	C0570-42	42	5	\$20.50
	C0570-44	44	5	\$20.50
	C0570-46	46	5	\$20.50
	C0570-48	48	5	\$20.50
	C0570-50	50	5	\$20.50
	C0570-52	52	5	\$20.50

STANDARD ADAMS CLASPS

Spring hard stainless steel.



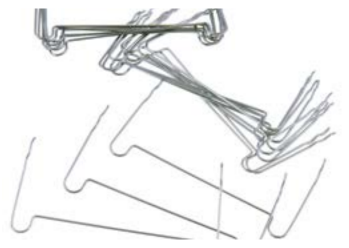
SPECIAL: BUY 2 5 PACKS GET ONE FREE

STANDARD ADAMS CLASPS	CODE	C	Ø	pkg.	PRICE
		mm	mm		
	C0580-05	34	0,7	10	\$8.85
	C0580-055	36	0,7	10	\$8.85
	C0580-06	38	0,7	10	\$8.85
	C0580-065	40	0,7	10	\$8.85
	C0580-07	42	0,7	10	\$8.85
	C0580-08	44	0,7	10	\$8.85
	C0580-09	46	0,7	10	\$8.85
	C0580-10	48	0,7	10	\$8.85
	C0580-11	50	0,7	10	\$8.85
	C0580-12	52	0,7	10	\$8.85

LEONEAMERICA

STANDARD LABIAL **ARCHES**

Spring hard stainless steel.



SPECIAL: BUY 2 FOR \$19.50 **EACH**

STANDARD LABIAL ARCHES	CODE	LJ	Ø	pkg.	PRICE
		mm	mm		
	C0585-25	25	0,8	10	\$11.50
	C0585-28	28	0,8	10	\$11.50
	C0585-31	31	0,8	10	\$11.50
	C0585-34	34	0,8	10	\$11.50
	C0585-37	37	0,8	10	\$11.50
	C0585-40	40	0,8	10	\$11.50
	C0585-43	43	0,8	10	\$11.50
	C0585-46	46	0,8	10	\$11.50
	C0585-48	48	0,8	10	\$11.50
	C0585-50	50	0,8	10	\$11.50

LEONEAMERICA BALL CLASPS

Stainless steel.

Thanks to an innovative plasma technology, the hook head is perfectly spherical.

CODE			PRICE
	inch		
C1610L17	.028	100 pcs.	\$29.00
C1610L18	.032	100 pcs.	\$29.00
C1610L19	.036	100 pcs.	\$29.00

SPECIAL: **BUY 2 FOR** \$17.00 **EACH**

SPECIAL: **BUY 10 PACKS FOR** \$145.00



LABIAL ARCHWIRE TUBE

K0470-00

Made of a chemically inert material, anti-adhesive, non porous, with a very low friction coefficient. Slightly thermo retractile when heated at 150°C. For wires 0,7 mm (.028") up to 0,8 mm (.031") in diameter.

PRICE \$29.50



APEX REVOLUTION SPRING

The Apex Revolution Spring is a revolutionary new appliance that is unique compared to any spring retainer before it. This retainer employs Beta Titanium memory wires for both the lingual spring and the labial bow. The wires are flattened to provide more tooth contact than a round wire. The unique properties of the Beta Titanium flat wire allow for a greater range of movement than traditional stainless-steel wire. In addition, the Beta Titanium flat wire gives approximately 60% more contact on the facial and lingual of the tooth surface delivering much greater rotational control. The Apex Revolution Spring is more comfortable and has very little interference with speech.

For instructional videos please see



Adjustable lingual and labial bows

- Predictable results
- More comfortable leading to greater patient compliance than alternatives (no plastic on lingual and facial of anterior teeth)
- Very little speech issues
- Double duty: it is an insurance policy as correction of minor movement is accomplished with the same device

SPRING SIZE	CODE	PRICE
β-Ti Kit 18mm	952	\$10.20
β-Ti Kit 20mm	953	\$10.20
β-Ti Kit 22mm	954	\$10.20
β-Ti Kit 24mm	955	\$10.20
β-Ti Kit 27mm	956	\$10.20
β-Ti Kit 29mm	957	\$10.20
β-Ti Kit 31mm	958	\$10.20
β-Ti Kit 33mm	959	\$10.20

BOW SIZE	CODE	PRICE
β-Ti Bow 25mm	960	\$10.20
β-Ti Bow 28mm	961	\$10.20
β-Ti Bow 31.5mm	962	\$10.20
β-Ti Bow 34.5mm	963	\$10.20
β-Ti Bow 37.5mm	964	\$10.20
β-Ti Bow 40.5mm	965	\$10.20
β-Ti Bow 43.5mm	966	\$10.20
β-Ti Bow 46.5mm	967	\$10.20
β-Ti Bow 49.5 mm	968	\$10.20

KIT B

BOW SIZES:

Includes 9

(1 of each size) components

- . 1. 25.0mm
- 2. 28.0mm
- 3. 31.5 mm
- 4. 34.5 mm
- 5. 37.5mm
- 6. 40.5mm
- 7. 43.5mm
- 8.46.5mm
- 9. 49.5mm

PRICE \$91.00

KIT C

KIT A

Includes 8

1. 18.0mm

2. 20.0mm

3. 22.0mm

4. 24.0mm

5. 27.0mm

6. 29.0mm

7. 31.0mm

8. 33.0mm

SPRING SIZES:

(1 of each size) components

START-UP KIT KIT INCLUDES:

PRICE \$81.00

- 1. 34 (2 of each) components for initial inventory
- 2. Free plastic containers

PRICE \$346.00

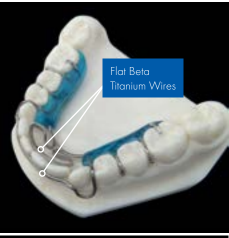


No plastic on

of anterior teeth













PEDODONTIC BANDS UNIVERSAL

DESIGNED TO RESPOND TO THE CURRENT NEEDS
OF PEDIATRIC ORTHODONTICS AND ALLOW EARLY TREATMENT
OF PATIENTS WITH MIXED OR DECIDUOUS TEETH



SHAPE AND HEIGHT

DESIGNED FOR THE ANATOMY
OF DECIDUOUS MOLARS

EASY FIT

TO THE PYRAMID-SHAPE
OF PRIMARY MOLARS



LASER-MARKING OF SIZES

IT ALLOWS THE STERILIZATION AT HIGH TEMPERATURES AND AN OPTIMAL VIEW OF SIZING OVER TIME



USEFUL IN THE CONSTRUCTION

OF PALATAL EXPANDERS AND SPACE MAINTAINERS

FREE PREWELDING SERVICE

CUSTOM PREWELDING SERVICE TO TUBE, BRACKET OR ACCESSORY WITH ITEM CODE G, CONTACT LEONEAMERICA FOR ASSISTANCE

LEONEAMERIC



PEDODONTIC BANDS UNIVERSAL DECIDUOUS MOLARS UPPER AND LOWER

Available in 10 sizes, either for upper and lower, with LASER etched identification number.

The medium temper of biomedical steel used to manufacture the bands allows the adaptation to the pyramid shape of the primary molars by minimizing the problems of detachment. Necessary for the construction of palatal expanders and space maintainers.

Always specify the size when ordering e.g.: E6100-05

CODE		pkg.	PRICE
E6100-00	Upper - PU sizes 1-10	5	\$20.50
E6500-00	Lower - PL sizes 1-10	5	\$20.50



E6165-96

ASSORTMENT PEDODONTIC BANDS UNIVERSAL - KIT

The kit is composed of 5 universal pedodontic bands each upper and lower size, total 100 pcs. The tray is not autoclavable.

PRICE \$160.50



ORTHODONTICS FOR KIDS

EARLY TREATMENT OPTIONS ARE CONTINUOUSLY A
POPULAR TOPIC IN THE WORLD OF ORTHODONTICS. BY
DEVELOPING PRODUCTS THAT CORRESPOND WITH THIS
GOAL, LEONEAMERICA HOPES TO MEET THE NEEDS OF THE
ORTHODONTISTS AND PEDIATRIC DENTISTS WORKING TO
OPTIMIZE TREATMENT FOR THEIR PATIENTS.

WHEREVER THE OK ORTHODONTICS FOR KIDS LOGO IS FOUND, ORTHODONTISTS AND PEDIATRIC DENTISTS CAN REST ASSURED THAT THE PARTICULAR PRODUCT IS APPROPRIATE AND RECOMMENDED ESPECIALLY FOR PEDIATRIC TREATMENT.



CALIBRA® ANATOMICAL BANDS

MADE OF HARD HEAT-TREATED STAINLESS STEEL

INNER SURFACE ROUGH FINISH

FOR MAXIMUM STABILITY AND INCREASED RETENTION

GRADUATED THICKNESS

BY VARIATION IN TOOTH SIZE



ANATOMICALLY CORRECT

WIDE RANGE OF SIZES



AT HIGH TEMPERATURES AND A DURABLE GOOD VIEW OF SIZING



FREE PREWELDING SERVICE

CUSTOM PREWELDING SERVICE TO ANY TUBE, BRACKET OR ACCESSORY WITH ITEM CODE G. READY DELIVERY OF STANDARD PREWELDED BANDS FOR THE MOST COMMONLY USED TECHNIQUES. CONTACT LEONEAMERICA FOR ASSISTANCE.





WIDE CHOICE OF ASSORTMENTS IN AUTOCLAVABLE TRAYS





UPPER AND LOWER BICUSPIDS

Available in 32 sizes either for maxillary or mandibular arch, with LASER etched identification number. Their anatomical shape with contoured edges is designed for use with either right or left. Thickness of 0,15mm and optional seating lug. The hard temper and a rough inner surface finish considerably improve cement retention.

Always specify the size when ordering e.g.: E5101-11



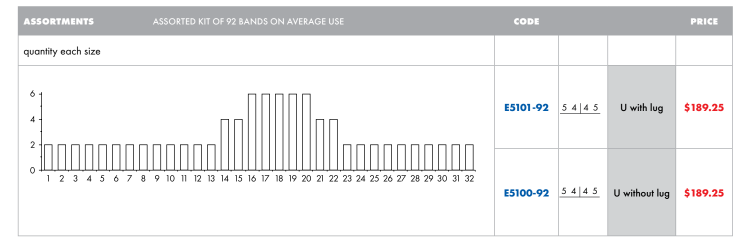
E	SPECIAL:
50	BUY 2
50	10 PKS
50	GET 1
50	FREE
50	
50	
50	

CODE			PRICE
E5101-00	Upper with lug - U	10	\$20.50
E5501-00	Lower with lug - L	10	\$20.50
E5100-00	Upper without lug - U	10	\$20.50
E5500-00	Lower without lug - L	10	\$20.50
E5151-00	Upper with lug - U	5	\$13.50
E5551-00	Lower with lug - L	5	\$13.50
E5105-00	Upper without lug - U	5	\$13.50
E5505-00	Lower without lug - L	5	\$13.50

SPECIAL: BUY 2 **KITS** GET 1

45

REFERENCE THE CHARTS BELOW FOR AVERAGE SIZING NEEDS



ASSORTMENTS ASSORTED KIT OF 92 BANDS ON AVERAGE USE	CODE			PRICE
quantity each size				
	E5501-92	5 4 4 5	L with lug	\$189.25
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	E5500-92	5 4 4 5	L without lug	\$189.25





UPPER AND LOWER 1ST MOLAR BANDS

Available in 36 right sizes and 36 left sizes either for maxillary or mandibular arch, with LASER etched identification number. The hard temper, the anatomical design, the diversified thickness and the rough inner surface finish make the band selection easy and improve cement retention.

Always specify the size when ordering e.g.: E1200-06

CODE			PRICE
E1200-00	Upper right - UR	10	\$20.50
E1300-00	Upper left - UL	10	\$20.50
E1600-00	Lower right - LR	10	\$20.50
E1700-00	Lower left - LL	10	\$20.50
E1205-00	Upper right - UR	5	\$13.50
E1305-00	Upper left - UL	5	\$13.50
E1605-00	Lower right - LR	5	\$13.50
E1705-00	Lower left - LL	5	\$13.50

REFERENCE THE CHARTS BELOW FOR AVERAGE SIZING NEEDS



K6378-00 **RADIO OPAQUE SEPARATORS IN MODULES**

Their circular section allows an easy application assuring a gradual and comfortable separation of the teeth before the application of the bands. Radio opaque for a secure X-ray visualization.

Pack of 100 modules, 10 rings each

PRICE \$80.00



ASSORTMENTS ASSORTED KIT OF 78 BANDS ON AVERAGE USE	CODE	PRICE			
quantity each size					
	E1200-92	6	UR	R	\$160.50
	E1300-92	6	UL	L	\$160.50
2 - 0 - 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	E1600-92	6	LR	R	\$160.50
1 2 3 4 3 6 7 6 7 10 11 12 10 14 13 10 17 10 17 20 21 22 23 24 23 20 27 30 31 32 33 34 33 30	E1700-92	6	LL	L	\$160.50

ASSORTMENTS ASSORTED KIT OF 156 BANDS ON AVERAGE USE	CODE				PRICE
quantity each size					
	E1200-94	6	UR	R	\$320.75
	E1300-94	6	UL	L	\$320.75
	E1600-94	6	LR	R	\$320.75
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	E1700-94	6	LL	L	\$320.75





CONVERTIBLE MIM® BUCCAL TUBES

The laser welded convertible cap prevents from any detachment and it is easy removable with the special Leone cap removing plier. Every tube is available: in the D.B. version, prewelded to CALIBRA®. Packs of 10. Packs of 100 on request.

		CODE					0					PRICE
G8184-23 G8124-22 G8124-23 G8125-13 G8185-13 G8125-12 G8125-13 G8125-12 G8125-13 G8125-13 G8125-13 G8125-13 G8125-13 G8125-13 G8125-13 G8125-12 G8125-13 G8125-12 G8125-13 G81							torque	tube	tube	tube	dable	
G8124-22 G8125-13 G8185-12 G8185-13 G8485-22 G8485-33 G8424-22 G8485-33 G8424-23 G8425-13 G8485-13 G8485-13 G8485-13 G8485-13 G8485-13 G8485-10 G8170-16 G8170-16 G8170-16 G8170-16 G8170-16 G8170-16 G8110-17 G8110-16 G8110-17 G8470-03 G8470-03 G8470-03 G8470-03 G8470-03 G8470-03 G8470-03 G8470-05 G8470-05 G8470-07 G8410-03 G8470-05 G8470-07 G8410-03 G8485-22 G8485-23 G84		G8184-22					0°	0°	.045"occl.	.018"	R	\$34.00
88124-23 68185-12 68182-12 681		G8184-23	6 6				0°	0°	.045"occl.	.018"	L	\$34.00
G8185-12 G6185-13 G616 G7 0° 0° 051°ccd 018° R \$34,00 0° 0° 051°ccd 022° R \$34,00 06848-22 G6848-23 G6848-23 G6848-23 G6848-24 G6		G8124-22	66			5	0°	0°	.045"occl.	.022"	R	\$34.00
C8185-13 6 6		G8124-23					0°	0°	.045"occl.	.022″	L	\$34.00
Collection Col		G8185-12		_		•	0°	0°	.051″occl.	.018″	R	\$34.00
Collection Col		G8185-13	66				0°	0°	.051″occl.	.018"	L	\$34.00
Casta Cast		G8125-12	6 6				0°	0°	.051″occl.	.022″	R	\$34.00
G8484-23 G8424-23		G8125-13					0°	0°	.051″occl.	.022″	L	\$34.00
G8424-22 G8424-23 G8485-12 G8485-13 G8485-12 G8485-13 G84865-13 G8486		G8484-22					-10°	+8°	.045"occl.	.018"	R	\$34.00
G8424-22 G8485-12 G8485-12 G8485-13 G8425-13 G8425-13 G8425-13 G8425-13 G8470-16 G8170-16 G8170-17 G8110-16 G8470-02 G8470-03 G8470-03 G8470-03 G8470-05 G8410-06 G8470-07 G8410-06 G8870-07 G8410-06 G8870-07 G8410-07 G84		G8484-23	616				-10°	+8°	.045"occl.	.018"	L	\$34.00
G8485-12 G8485-13 G8425-13 G8425-23 G84		G8424-22	0,0	4			-10°	+8°	.045"occl.	.022″	R	\$34.00
G8485-13 G8425-12 G8425-13 G8425-22 G8425-23 G8425-23 G8425-23 G8425-22 G8425-23 G8425-23 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-23 G8425-22 G8425-23 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-23 G8425-22 G8425-23 G84		G8424-23					-10°	+8°	.045"occl.	.022″	L	\$34.00
Comparison of the comparison		G8485-12				•	-10°	+8°	.051 "occl.	.018″	R	\$34.00
1-10° +8° .051°occl .022° R \$34.00		G8485-13	616				-10°	+8°	.051″occl.	.018″	L	\$34.00
G8170-17 G8110-16 G8170-17 G8110-16 G8170-17 G8110-16 G8170-17 G8110-16 G810-17 G8470-02 G8470-02 G8470-02 G8410-03 G8470-06 G8470-07 G8470-07 G8410-07 G841		G8425-12					-10°	+8°	.051″occl.	.022″	R	\$34.00
G8170-17 G8110-16 G8110-17 G8470-02 G8470-02 G8470-03 G8410-03 G8470-06 G8410-06 G8410-06 G8184-12 G8184-12 G8184-12 G8184-12 G8185-22 G8185-23 G8185-23 G8484-12 G8284-12 G8284-13 G824-12 G824-13 G824-13 G824-13 G824-13 G824-13 G824-14 G824-15 G8	.018"x.025"	G8425-13					-10°	+8°	.051″occl.	.022″	L	\$34.00
G8110-16 G8110-17 G8470-02 G8470-03 G8410-03 G8470-06 G8470-06 G8470-06 G8470-07 G8410-07 G8410-07 G8410-07 G8410-07 G8410-07 G8410-07 G8410-07 G8184-12 G8184-12 G8184-12 G8184-13 G8184-12 G8185-22 G8125-23 G8484-13 G8484-12 G8484-13 G8484-14 G8484-14 G8484-14 G8484-15 G8484-15 G8484-15 G8484-16 G8484-17 G8484-18 G8484-18 G8484-19 G84		G8170-16					0°	0°		.018"	R	\$34.00
G8110-17 G8470-02 G8470-03 G8410-02 G8410-03 G8410-03 G8410-06 G8410-06 G8410-07 G8410-06 G8410-07 G8410-07 G8410-06 G8410-07 G8410-07 G8410-06 G8410-07 G8410-07 G8410-06 G8410-07 G84		G8170-17	6 6				0°	0°		.018"	L	\$34.00
G8470-02 G8470-03 G8410-03 G8410-03 G8410-04 G8470-06 G8470-07 G8410-06 G8470-07 G8410-06 G8410-06 G8410-07 G8410-06 G8410-06 G8410-07 G8184-12 G8184-12 G8184-13 G8124-12 G8184-13 G8124-13 G8125-22 G8185-23 G8424-13 G8424-12 G8424-12 G8424-13 G8424-12 G8424-12 G8424-12 G8424-13 G8424-12 G8425-22 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-22 G8425-23 G8425-23 G8425-22 G8425-23 G8425-23 G8425-23 G8425-22 G8425-23 G84		G8110-16	66		يك سور	F	0°	0°		.022"	R	\$34.00
G8470-03 G8410-02 G8410-03 G8470-06 G8470-07 G8410-06 G8470-07 G8410-07 G8410-06 G8470-07 G8410-07 G84		G8110-17					0°	0°		.022"	L	\$34.00
Comparison of the comparison		G8470-02					-14°	+8°		.018″	R	\$34.00
G8410-02 G8410-03 G8470-06 G8470-07 G8410-06 G8470-07 G8410-06 G8410-07 G8410-06 G8410-07 G8410-06 G8410-07 G8410-06 G8410-07 G8410-07 G8410-06 G8410-07 G84		G8470-03	6 6	æ			-14°	+8°		.018"	L	\$34.00
G8470-06 G8470-07 G8410-06 G8410-07 G8410-07 G8410-07 G8410-06 G8410-07 G9	-	G8410-02			Щ	-14°	+8°		.022″	R	\$34.00	
G840-07 G8410-06 G8410-07 G8410-06 G8410-07 G8410-07 G8410-06 G8410-07 G8410-07 G8410-06 G8410-07 G8418-12 G8418-12 G8418-13 G8412-12 G8412-13 G8412-12 G8412-13 G841		G8410-03					-14°	+8°		.022″	L	
Cauxiliary tube											R	
Comparison Com			66									-
G8184-12 G8184-13 G8124-13 G8125-22 G8424-13 G8424-12 G8424-13 G8424-12 G8424-13			0,0	5								
C8184-13 C8124-12 C6 C6 C6 C6 C7 C7 C7 C7	.018"x.025"	G8410-07				-25°	+8°		.022″	L	\$34.00	
Color		G8184-12					0°	0°	.045"occl.	.018″	R	\$34.00
G8124-13		G8184-13	66				0°	0°	.045"occl.	.018″	L	\$34.00
G8185-22 G8185-23 G8125-22 G8185-23 G8484-12 G8484-13 G8424-12 G8485-22 G8485-23 G8485-22 G8485-23 G8485-22 G8485-23 G8485-22 G8485-23 G8425-23 G8425-23 G8425-23 G8425-23 G8425-23 G8425-23 G8425-23 G8425-23 G8425-23 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8425-23 G8424-32 G8425-23 G8424-32 G8425-23 G8424-32 G8425-23 G8425-24 G8425-25 G8425-25 G8425-26 G8425-27 G8425-28 G84		G8124-12	6 6			5	0°	0°	.045"occl.	.022″	R	\$34.00
G8125-22 G8125-23 G8484-12 G8484-13 G8424-12 G8485-22 G8485-23 G8425-22 G8425-23 G8425-23 G8425-23 G8425-23 G8425-23 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8425-23 G8424-32 G8424-32 G8424-32 G8425-23 G8424-32 G8424-32 G8425-23 G8424-32 G8425-24 G8425-25 G8425-25 G8425-26 G8425-26 G8425-27 G8425-28 G84		G8124-13					0°	0°	.045"occl.	.022″	L	\$34.00
G8125-22 G8125-23 G8484-12 G8484-13 G8424-12 G84845-22 G8485-23 G8425-23 G8425-23 G8424-32 G8425-23 G8424-32 G8424-32 G8425-24 G8424-32 G8425-25 G8424-32 G8425-26 G8425-27 G8425-28 G8				<u></u>		0					R	
G8125-23 G8484-12 G8484-13 G8424-12 G84845-22 G8485-23 G8425-23 G8425-23 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8425-23 G8424-32 G8424-32 G8425-23 G8424-32 G8425-23 G8424-32 G8425-23 G8424-32 G8425-23 G8424-32 G8425-23 G8424-32 G8425-23 G8425-24 G8425-25 G8425-25 G8425-26 G8425-27 G8425-28 G8			66									
G8484-12 G8484-13 G8424-12 G8424-13 G8485-22 G8425-23 G8425-23 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8424-32 G8485-24 G8424-32 G8424-32 G8424-32 G8425-24 G8424-32 G8425-25 G8425-26 G8425-27 G8425-28 G8425-88 G8425-88 G8425-88 G8425-88 G8425-88 G8425-88 G8425-88 G8425-88 G8425-88 G84			0 6									
G8424-12 G8424-13 G8485-22 G8425-23 G8424-32 G84												
G8424-12 G8424-13 G8485-22 G8485-23 G8425-23 G8425-23 G8424-32 G8424-32				<u></u>		0						
G8424-12 G8424-13 G8485-22 G8485-23 G8425-22 G8425-23 G8425-23 G8424-32 G8424-32			66									
G8485-22 G8485-23 G8425-22 G8425-23 G8424-32 G8424-32 G8424-32 G8425-24 G8425-25 G8425-25 G8425-26 G8425-27 G8425-28 G84												
G8425-22 G8425-23 G8425-23 G8424-32												
G8425-22 G8425-23 G8424-32 G8424-32 G8425-23 G8424-32				æ		Ω						
G8425-23			66									
G8424-32					7	U						
6 6 🛱 📜												
G8424-33 -14° +10° .045"occl022" L \$34.00		G8424-32	616				-14°	+10°	.045"occl.	.022"	R	\$34.00
		G8424-33	<u> </u>				-14°	+10°	.045"occl.	.022"	L	\$34.00



CONVERTIBLE MIM® BUCCAL TUBES

	CODE				0					PRICE
					torque	rect. tube rot.	diam. tube rond	rect. tube slot	wel- dable tubes	
	G8184-02				0°	0°	.045"ging.	.018"	R	\$34.00
	G8184-03	66		0.	0°	.045"ging.	.018"	L	\$34.00	
	G8124-02	0 0	للحطا		0°	0°	.045"ging.	.022"	R	\$34.00
	G8124-03				0°	0°	.045"ging.	.022"	L	\$34.00
	G8185-02				0°	0°	.051"ging.	.018"	R	\$34.00
	G8185-03	66			0°	0°	.051"ging.	.018"	L	\$34.00
	G8125-02	6 6			0°	0°	.051"ging.	.022"	R	\$34.00
	G8125-03				0°	0°	.051"ging.	.022"	L	\$34.00
	G8484-02				-10°	+8°	.045"ging.	.018"	R	\$34.00
	G8484-03	6 6			-10°	+8°	.045"ging	.018"	L	\$34.00
	G8424-02		للها		-10°	+8°	.045"ging.	.022"	R	\$34.00
	G8424-03				-10°	+8°	.045"ging.	.022"	L	\$34.00
TOR	G8485-02				-10°	+8°	.051"ging.	.018"	R	\$34.00
	G8485-03	6 6			-10°	+8°	.051"ging.	.018"	L	\$34.00
	G8425-02		ل		-10°	+8°	.051"ging.	.022"	R	\$34.00
	G8425-03				-10°	+8°	.051"ging.	.022"	L	\$34.00
	G8424-16				-20°	+8°	.045"ging.	.022"	R	\$34.00
	G8424-17				-20°	+8°	.045"ging.	.022"	L	\$34.00
	G8484-06	66	r C		-25°	+8°	.045"ging.	.018"	R	\$34.00
	G8484-07	0 0	(-25°	+8°	.045"ging.	.018"	L	\$34.00
	G8424-06		9		-25°	+8°	.045"ging.	.022"	R	\$34.00
	G8424-07				-25°	+8°	.045"ging.	.022"	L	\$34.00
	G8485-06				-25°	+8°	.051"ging.	.018"	R	\$34.00
	G8485-07	66	r p-		-25°	+8°	.051"ging.	.018"	L	\$34.00
	G8425-06	010	٦		-25°	+8°	.051"ging.	.022"	R	\$34.00
	G8425-07		9		-25°	+8°	.051"ging.	.022"	L	\$34.00
	G8181-02				0°	0°		.018"	R	\$34.00
	G8181-03	6 6	C.		0°	0°		.018"	L	\$34.00
	G8121-02	66			0°	0°		.022"	R	\$34.00
	G8121-03				0°	0°		.022"	L	\$34.00
	G8481-02				-10°	+8°		.018"	R	\$34.00
	G8481-03	, 1 ,		<u> </u>	-10°	+8°		.018"	L	\$34.00
	G8421-02	6 6			-10°	+8°		.022"	R	\$34.00
1	G8421-03				-10°	+8°		.022"	L	\$34.00
	G8421-16				-20°	+8°		.022"	R	\$34.00
	G8421-17	66			-20°	+8°		.022"	L	\$34.00
	G8481-06				-25°	+8°		.018"	R	\$34.00
	G8481-07				-25°	+8°		.018"	L	\$34.00
	G8421-06	66	316		-25°	+8°		.022"	R	\$34.00
	G8421-07			U	-25°	+8°		.022"	L	\$34.00





WELDABLE BRACKETS

Packs of 10 - Packs of 100 on request







CODE	CODE	LOW	ER	Ę		\leftrightarrow		PRICE
slot .018"	slot .022"	21	1 2	tor- que	ang.	mm		
G2080-04	G2020-04		Å	0°	0°	2,0	R	\$20.75
G2080-04	G2020-04	+ ••	且	0°	0°	2,0	L	\$20.75
G2080-05	G2020-05	w ~	2:1 AA	0°	0°	2,1	R	\$20.75
G2080-05	G2020-05		AA	0°	0°	2,1	L	\$20.75
slot .018"	slot .022"	3	3					
G2080-14	G2020-14	⊢ 1 ~	2.5	0°	0°	2,5	R	\$20.75
G2080-14	G2020-14	# T	<u>H</u>	0°	0°	2,5	L	\$20.75
G2088-04	G2028-04	nn ac	2.7 A.R	0°	0°	2,7	R	\$20.75
G2088-04	G2028-04	## T	HA	0°	0°	2,7	L	\$20.75
G2088-14	G2028-14	A-A v	3.3	0°	0°	3,3	R	\$20.75
G2088-14	G2028-14	## T	HA	0°	0°	3,3	L	\$20.75
G2483-00		Λ - D ==	3.3	+7°	+5°	3,3	R	\$20.75
G2483-08		H T	HA	+7°	+5°	3,3	L	\$20.75
	G2423-06		3.3	-10°	+5°	3,3	R	\$20.75
	G2423-07	1	HA	-10°	+5°	3,3	L	\$20.75
	G2423-16	n-a	3.3 A_A	-10°	+10°	3,3	R	\$20.75
	G2423-17	# T	HA	-10°	+10°	3,3	L	\$20.75
slot .018"	slot .022"	5 4	4 5					
G2088-04	G2028-04	## ~	2.7 A.A	0°	0°	2,7	R	\$20.75
G2088-04	G2028-04	(0-10)		0°	0°	2,7	L	\$20.75
G2088-34	G2028-34	ADA ~	3.3 A.A	0°	0°	3,3	R	\$20.75
G2088-34	G2028-34	101-101 L		0°	0°	3,3	L	\$20.75
G2484-05		## T	3.3 A.A	-7°	0°	3,3	R	\$20.75
G2484-05			HA	-7°	0°	3,3	L	\$20.75
G2485-05		11 2	3.3	-15°	0°	3,3	R	\$20.75
G2485-05			HA	-15°	0°	3,3	L	\$20.75
G2089-14	G2029-14	A u	Å	0°	0°	2,0	R	\$20.75
G2089-14	G2029-14			0°	0°	2,0	L	\$20.75
G2084-01	G2024-01	ALA u	3.3	0°	0°	3,3	R	\$20.75
G2084-01	G2024-01		ELA .	0°	0°	3,3	L	\$20.75
G2489-15	G2429-15	(11)	3.3	-17°	0°	3,3	R	\$20.75
G2489-15	G2429-15		FE	-17°	0°	3,3	L	\$20.75
G2489-05	G2429-25	[1]	3.3	-22°	0°	3,3	R	\$20.75
G2489-05	G2429-25			-22°	0°	3,3	L	\$20.75
slot .018"	slot .022"	6	6					
G2080-44	G2020-44			0°	0°	4,4	R	\$20.75
G2080-44	G2020-44	# ·	#.4 ###	0°	0°	4,4	L	\$20.75

LEONEAMERICA

leone

CONNECTORS FOR LASER WELDING

Connectors for laser welding are accessories to be welded on the lingual side of the bands. Manufactured with **MIM**® technology, they feature a special fit geometry allowing the hold of the wire or the arm of the expander for laser welding of elements with a different thickness. The two models below allow to make expanders, palatal bars and quad-helix with safety and solidity of the welded joints. Packs of 10



G0560-00 CONNECTOR FOR EXPANDERS

PRICE \$96.25





The connector's flanges ensure a good joint to the band by means of a welding machine



The connector's shape enables a correct biomechanical position of the arm and the hygiene of the area

G0570-09 CONNECTOR 0,9 MM FOR MOLARS

PRICE \$96.25



Detail of the wire housing into the connector's seat. Connectors ensure a precise fit each time.



Laser welded connections ensure biocompatibility and guarantee mechanical resistance. Appliances utilizing connectors require less finishing and polishing time.





MIM® LINGUAL TUBE WITH BALL HOOK

G2846-02 Right G2846-03 Left

G2847-02 Right, rotation -8° **G2847-03** Left, rotation -8°

The curved flanges adapt to contours of both first and second molars. For use with double wires: .036".

Packs of 10 **PRICE \$29.75**

SPECIAL: **BUY 2 PACKS** & PAY \$21.80 **EACH MIX &**

MATCH



LINGUAL BUTTONS

G2860-00

Flat for centering on molars



G2865-00

Curved for mesial placement on molars



G2870-00

Deep curved for bicuspids

Packs of 10 **PRICE \$25.00**

SPECIAL: BUY 6 PACKS, PAY \$17.25/PK

MIX & MATCH



LINGUAL CLEATS LOW PROFILE

G2824-00 For molars

G2822-00 For cuspids and bicuspids

Packs of 100 **PRICE** \$131.75 **SPECIAL: BUY 2 FOR** \$89.00 **EACH**



ROUND TUBES

			Contract of the Contract of th	
CODE	, <mark>Q</mark> ,	\leftrightarrow	pkg.	PRICE
		mm		
G0533-36	.036"	6,5	10	\$21.00
G0532-45	.045"	5,5	10	\$21.00

10

\$21.00

ROUND TUBING

G0535-45 .045" 9.5

CODE	,P,		PRICE
G0525-36	.036"	1 pc 30cm	\$21.00
G0525-45	.045"	long	\$21.00

SPECIAL: BUY 3 PACKS PAY \$14.00/PK,

MIX & MATCH



G0520-24

TWIN ARCH SYSTEM TUBES

Length 28,6 mm For double wire .011". Outer diameter: .036".

PRICE \$19.25

G0533-36

For soldering. Inner diameter .036". Packs of 10

PRICE \$21.00



IDEA-L LINGUAL BRACKETS

IDEA-L lingual brackets feature small mesio-distal sizes, 1.4 mm depth and a special bracket design which make the application of Slide ligatures easy. In most cases, the use of a round wire **MEMORIA**® .012 is sufficient to get the solution of overcrowding and the aesthetical improvement of smile. In cases of dental rotations and/or major misplacements, wires of higher diameter, like **MEMORIA**® or Beta **MEMORIA**®, and conventional ligatures may also be used to gain biomechanical control. To get perfect alignment and levelling of the anterior teeth, an accurate position of the bracket is necessary; it is therefore advisable to use an indirect bonding technique with arch transfer trays made in the laboratory or with the special "Jigs" conceived for this technique.



PROFILE OF 1,4 MM DEPTH

FOR PATIENT ACCEPTANCE AND MINIMAL SPEECH ISSUES





CUSTOM DESIGN

MAKES THE APPLICATION OF THE **SLIDE™** LIGATURE EASY AND KEEPS IT IN PLACE DURING TREATMENT





SLIDETM LIGATURE

EMBODIES THE PROFILE
OF THE BRACKET,
MAKING IT SMOOTH
AND COMFORTABLE

SPECIAL PLASTIC JIG (FOR RECOMMENDED INDIRECT BONDING)



Assemble jig on the bracket with the **SLIDE™** ligature hooked under the gingival wing



Measure of the height of the selected jig on working cast and select correct size for the best bracket position



Position in the mouth and polymerization of the adhesive



Removal of the jig with a rotary movement



Bracket with the **SLIDE**™ ligature under the gingival wing



Bracket with wire and the **SLIDE**™ ligature in place



IDEA-L SYSTEM	CODE	1. 4	1.6	T	Ę			pkg.	PRICE	SPECIAL
				.018"x.030"	torque	ang.				
	F4980-04		<u>ናህጉ</u>	므	0°	0°	1	5	\$89.00	\$45.00
	F4980-04		ক্রক	므	0°	0°	2	5	\$89.00	\$45.00
	F4980-04		<u> </u>	므	0°	0°	3	5	\$89.00	\$45.00
	F4984-04		€	具	0°	0°	4	5	\$89.00	\$45.00
	F4980-04		<u> </u>	므	0°	0°	1	5	\$89.00	\$45.00
	F4980-04		STE	프	0°	0°	2	5	\$89.00	\$45.00
	F4980-04		<u>ক্র্যক্র</u>	д	0°	0°	3	5	\$89.00	\$45.00
	F4984-04		**	具	0°	0°	4	5	\$89.00	\$45.00

MEMORIA® AND BETA MEMORIA® LINGUAL ARCHWIRES

Gauges .012 and .014 are made of a special Nickel Titanium alloy allowing light adaptations necessary in case of treatment extension to first bicuspids, thus keeping high elasticity. Gauge .016" Beta **MEMORIA**® is ideal to optimize the alignment and levelling values. The selector C4950-00 is available to select the correct archwire shape.

Packs of 2





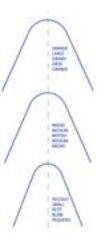
MEMORIA® LINGUAL ARCHWIRES	CODE	CODE	CODE	Ø	PRICE
	small	medium	large	inch	
	C4950-12	C4951-12	C4952-12	.012	\$12.00
	C4950-14	C4951-14	C4952-14	.014	\$12.00
MEMORIA®					
LINGUAL ARCHWIRES					
	C4970-16	C4971-16	C4972-16	.016	\$12.00



C4950-00 LINGUAL ARCHWIRE SELECTOR

Lay the selector on the model and choose the correct arch shape.

PRICE \$8.00



53

Courtesy of Dr. F. Giuntoli

F4980-91

IDEA-L LINGUAL BRACKET KIT

Composition of the kit: 8 brackets (one arch) and 12 **SLIDE**™ ligatures extra-small, silver colour

PRICE \$85.00



KIT OF ASSORTED JIGS

Six sizes for the selection of the proper position according to the anatomy of the lingual surface of the tooth. Assorted pack of 120 pcs. **PRICE \$30.00**



JIGS - REFILL	CODE			PRICE	SPECIAL
	F4900-01	size 1	20	\$8.00	\$5.00
	F4900-02	size 2	20	\$8.00	\$5.00
	F4900-03	size 3	20	\$8.00	\$5.00
	F4900-04	size 4	20	\$8.00	\$5.00
	F4900-05	size 5	20	\$8.00	\$5.00
	F4900-06	size 6	20	\$8.00	\$5.00





P1530-00 LABORATORY PLIERS **ADAMS STYLE**

Large tips with tungsten carbide inserts. Necessary for bending wires in the laboratory. A round cone tip of 1,3 mm (.051") and a pyramid beak of 1,4 mm (.055"). For wires up to 1,5 mm (.059"). **PRICE \$166.75** Excellent for Crozat technique.

PRICE \$186.00



P1034-00 THREE JAW PLIERS ROUND

Very sturdy, does not score wires. Suitable for bending the arms of expanders. For wires up to 1,5 mm (.059'').

P1034-93



PRICE \$185.25



P1099-00 **HEAVY DUTY CUTTER**

For hard wires up to 1,5 mm (.059")

PRICE \$140.00



P1162-00 UNIVERSAL PLIERS

Extremely tapered design. For wires up to 0,9 mm (.036").

PRICE \$42.75



Classic design. For wires up to 0,9 mm (.036").

PRICE \$42.25



P1097-00

ADAMS CLASP FORMING PLIERS NANCE STYLE

For forming Adams clasps and small stops in the archwires.

For wires up to 0,7 mm (.028").

PRICE \$150.00







P1903-00

YOUNG STYLE PLIERS

For wires up to .040" (1,02 mm).

PRICE \$120.00



SCREWDRIVER

For use with micro spring screws. Tip of 1,5 mm.

PRICE \$17.75



P1509-00

STAINLESS STEEL UNIVERSAL BRACKET ALTIMETER

A small device for measurement of the right height of bracket slots. **PRICE \$77.75**





P1622-00

ARM BENDING INSTRUMENT FOR FAST BACK

It facilitates the job of the technician during the construction of the device.

It allows to maintain the linearity of the arm which has to slide on the palatal tube. The aluminium handle joined to the tempered steel tube assures a firm grip to get accurate bends.

PRICE \$16.50



SPECIAL: BUY 2 FOR \$15.00 EACH

P1620-02

ARM BENDING INSTRUMENT FOR EXPANDERS

Ideal to bend the expander's arms with ease and precision. Also for expanders with long arms.

PRICE \$21.50

ARM BENDING AND SELF-LOCKING INSTRUMENT FOR EXPANDERS (PATENTED)

Handy instrument to firmly hold the expander; it allows for easy and accurate modeling of the arms along with the special arm bending P1620-02 (page 23). The instrument ends are shaped on the model of expander to avoid damage to the bodies and are kept closed by a cursor clamp device that is turned on and off with a simple thumb action. The edge thickness of the clutching ends is designed to indicate the minimum space between the body of the expander and the palatal vault. By placing the instrument with the screw on the plaster model, the correct inclination and the right height to bend the arms will be clearly visible. It is also useful to test the expander prior to use by opening and closing the expander with the special straight key.

CODE	for expanders	PRICE
P0620-00	A0620-08/09/11/13/15 A2620-07/10/12 A2703-06/09 A2704-06/09 A2705-06/09 A2706-06/09	\$171.75
P0630-00	A0630-08/10/12	\$171.75
P0621-00	A0621-08/11 A1621-08/11/13	\$171.75
P0625-09	A0625-09	\$171.75
P0625-07	A0625-07	\$171.75



BIOCOMPATIBLE THERMOFORMING MATERIAL

Discs and square plates made out of PET G (Polyethylene Terephthalate modified with Glycol), a material ideal for thermoforming to manufacture dental aligners and post-treatment aesthetic retainers.

The material conforms to ISO 10993-1, and once formed, it features excellent optical transparency, with highly efficient biomechanical properties.







BIOCOMPATIBLE

THERMOFORMING

MATERIAL



CALL TO RECEIVE A **FREE** SINGLE DISC OR PLATE SAMPLE

THERMOFORMABLE DISCS Ø 120 mm	CODE	thickness	pkg.	PRICE
	R7001-05	0,5 mm	25 pcs	\$51. 7 0
	R7001-08	0,8 mm	25 pcs	\$51.70
	R7001-10	1,0 mm	25 pcs	\$51. 7 0
	R7001-15	1,5 mm	15 pcs	\$34.10
	R7001-20	2,0 mm	10 pcs	\$21.75

THERMOFORMABLE DISCS Ø 125 mm	CODE			PRICE
	R7002-05	0,5 mm	25 pcs	\$51.70
	R7002-08	0,8 mm	25 pcs	\$51.70
	R7002-10	1,0 mm	25 pcs	\$51.70
	R7002-15	1,5 mm	15 pcs	\$34.10
	R7002-20	2,0 mm	10 pcs	\$21.75

THERMOFORMABLE PLATES 125 X 125 MM	CODE			PRICE
	R7013-05	0,5 mm	25 pcs	\$51. 7 0
	R7013-08	0,8 mm	25 pcs	\$51. 7 0
	R7013-10	1,0 mm	25 pcs	\$51. 7 0
	R7013-15	1,5 mm	15 pcs	\$34.10
	R7013-20	2,0 mm	10 pcs	\$21. <i>7</i> 5

SPECIAL:
BUY 4 GET 1 FREE OF EQUAL
OR LESSER VALUE
MIX & MATCH





R4401L93

COLORED MOTIF FOR PLATES ASSORTED KIT

It includes 28 different decals, one positioning tweezer and illustrated pamphlet for patient choice.

Assorted kit of 280

PRICE \$250.50

REFILLS OF MOTIFS

Packs of 10 PRICE \$13.25















R4401L02 R4401L03 R4401L04











R4401L07

R4401L08

R4401L09

R4401L10













R4401L12

R4401L13

R4401L14

R4401L20



R4401L24

R4401L25

R4401L26

GLITTERS

Nice looking orthodontic plates are obtained by mixing a small quantity of glitters with acrylic powder. Glitters make plates X-ray visible.

Packs of 50 g and squeeze bottle

CODE		PRICE
R4300L00	silver	\$34.75
R4301L00	gold	\$34.75
R4302L00	multicolor "Z"	\$34.75
R4303L00	blue	\$34.75
R4304L00	red	\$34.75

SPECIAL: BUY 2 FOR \$22.50 **EACH**



R4310L00

"X" FLUORESCENT **ADDITIVE**

A fluorescent effect is given by mixing just 15% approx. of product with polymer. The best result is achieved with the use of clear powder and liquid. Pack of 100 g

PRICE \$66.25

SPECIAL: BUY 2 FOR \$50.00 **EACH**



LEONEAMERICA

leone

LEONEAMERICA ORTHO COLOR LIQUIDS

Use of these colors results in beautiful and unique appliances. Colors are dense and bright and are manufactured by our factory in Oxnard, California.



SPECIAL FOR OUNCE \$6.50

SPECIAL FOR 4 OZ \$20.50

CODE	Description	color	PRICE
RP6031-01	1 oz. Leoneamerica Ortho Color Liquid "C"		\$8.00
RP6122-01	1 oz. Leoneamerica Ortho Color Liquid "A"	Clear	\$8.00
RP6124-01	1 oz. Leoneamerica Ortho Color Liquid "D"	Red	\$8.00
RP6126-01	1 oz. Leoneamerica Ortho Color Liquid "F"	Magenta	\$8.00
RP6127-01	1 oz. Leoneamerica Ortho Color Liquid "G"	Orange	\$8.00
RP6128-01	1 oz. Leoneamerica Ortho Color Liquid "H"	Fluor. Yellow	\$8.00
RP6129-01	1 oz. Leoneamerica Ortho Color Liquid "I"	Green	\$8.00
RP6131-01	1 oz. Leoneamerica Ortho Color Liquid "M"	Blue	\$8.00

CODE	Description	color	PRICE
RP6031-04	4 oz. Leoneamerica Ortho Color Liquid "C"		\$25.75
RP6122-04	4 oz. Leoneamerica Ortho Color Liquid "A"	Clear	\$25.75
RP6134-04	4 oz. Leoneamerica Ortho Color Liquid "D"	Red	\$25.75
RP6136-04	4 oz. Leoneamerica Ortho Color Liquid "F"	Magenta	\$25.75
RP6137-04	4 oz. Leoneamerica Ortho Color Liquid "G"	Orange	\$25.75
RP6138-04	4 oz. Leoneamerica Ortho Color Liquid "H"	Fluor. Yellow	\$25.75
RP6139-04	4 oz. Leoneamerica Ortho Color Liquid "I"	Green	\$25.75
RP6141-04	4 oz. Leoneamerica Ortho Color Liquid "M"	Blue	\$25.75

SPECIAL FOR 8 OZ \$24.75

CALL TO ORDER 800-235-4639

SPECIAL FOR 1 PINT \$59.75

CODE	Description	color	PRICE
RP6031-08	8 oz. Leoneamerica Ortho Color Liquid "C"		\$43.50
RP6122-08	8 oz. Leoneamerica Ortho Color Liquid "A"	Clear	\$43.50
RP6124-08	8 oz. Leoneamerica Ortho Color Liquid "D"	Red	\$43.50
RP6126-08	8 oz. Leoneamerica Ortho Color Liquid "F"	Magenta	\$43.50
RP6127-08	8 oz. Leoneamerica Ortho Color Liquid "G"	Orange	\$43.50
RP6128-08	8 oz. Leoneamerica Ortho Color Liquid "H"	Fluor. Yellow	\$43.50
RP6129-08	8 oz. Leoneamerica Ortho Color Liquid "I"	Green	\$43.50
RP6131-08	8 oz. Leoneamerica Ortho Color Liquid "M"	Blue	\$43.50

CODE	Description		PRICE
RP6031-16	1 pint Leoneamerica Ortho Color Liquid "C"		\$85.75
RP6122-16	1 pint Leoneamerica Ortho Color Liquid "A"	Clear	\$85.75
RP6134-16	1 pint Leoneamerica Ortho Color Liquid "D"	Red	\$85.75
RP6136-16	1 pint Leoneamerica Ortho Color Liquid "F"	Magenta	\$85.75
RP6137-16	1 pint. Leoneamerica Ortho Color Liquid "G"	Orange	\$85.75
RP6138-16	1 pint Leoneamerica Ortho Color Liquid "H"	Fluor. Yellow	\$85.75
RP6139-16	1 pint. Leoneamerica Ortho Color Liquid "I"	Green	\$85.75
RP6141-16	1 pint Leoneamerica Ortho Color Liquid "M"	Blue	\$85.75





COLOR GUIDES

A display of 13 fun colors to assist patients in choosing their color.

CODE	Description	PRICE
041-RP6000-00	Color Shade Guide	\$41.75





LEONEAMERICA ORTHO RESIN - COLD CURE HIGH IMPACT -PREMIUM RESIN - "LO-FLO"

Leoneamerica Ortho Resin is a self-curing, high-impact acrylic that was developed for orthodontic use in making strong and attractive appliances and retainers. The powder is a "Lo-Flo" formulation that will rapidly absorb the monomer and will not slump, flow or run. Plastic thickness and form can be rapidly accomplished because when Leoneamerica Ortho powder and liquid are sprayed on the stone cast, the acrylic will stay put and even. Leoneamerica Ortho Resin Kit is supplied with clear powder and pink or clear liquid. Kit contains: 16 oz. powder, 8 oz. pink or clear liquid, dropper, a 3oz. jet dispenser, and instruction sheet.



MADE IN THE USA

CODE	Description	PRICE	SPECIAL
19822/P	Leoneamerica Ortho Acrylic 1 lb. kit, pink liquid	\$53.50	\$36.75
19822/C	Leoneamerica Ortho Acrylic 1 lb. kit, clear liquid	\$53.50	\$36.75
19823/P	Leoneamerica Ortho Acrylic 25 lb. kit, pink liquid	\$873.25	\$599.75
19823/C	Leoneamerica Ortho Acrylic 25 lb. kit, clear liquid	\$873.25	\$599.75
20024/P	Leoneamerica Ortho Liquid, 8 oz. pink	\$15.25	\$12.75
20024/C	Leoneamerica Ortho Liquid, 8 oz. clear	\$15.25	\$12.75
20032	Leoneamerica Ortho Powder, 16 oz	\$40.50	\$28.25
20032/7	Leoneamerica Ortho Acrylic 7lb Clear Powder	\$274.50	\$196.75
20033	Leoneamerica Ortho Powder, 25 lb.	\$820.35	\$571.00
20034/P	Leoneamerica Ortho Liquid, 1 gal. pink	\$80.40	\$59.50
20034/C	Leoneamerica Ortho Liquid, 1 gal. clear	\$80.40	\$59.50



leone

ACCESSORIES



SPECIAL: OVER 50% OFF ENTIRE KIT!

N	CODE		PRICE	SPECIAL
1	R4401-00	Spray flask for powder (with tip)	\$10.75	\$7.50
2	R4402-00	Spray flask for liquid (with tip)	\$10.75	\$7.50
3	R4403-00	Large beaker	\$5.75	\$4.00
4	R4404-00	Small beaker	\$5.75	\$4.00
5	R4405-00	Funnel for liquid	\$4.75	\$3.25
6	R4406-00	Funnel for powder	\$7.00	\$5.00
7	R4407-00	Brush	\$7.75	\$5.50
8	R4408-00	Spray nozzle for powder/liquid	\$7.50	\$5.25
9	R4409-00	Spray needle for liquid	\$4.35	\$3.00
10	R4410-00	Arrows	\$7.50	\$5.25



R6320-00 SEPARATOR LIQUID FOR RESIN

Ideal for the insulation of the plaster model from the acrylic.

Pack of 1 L
PRICE \$39.50



R4550-00 POLISHING FLUID FOR RESIN

Spread some drops on the polishing brush.

Pack of 0,5 L **PRICE \$45.50**



GLOSS FOR PLASTER MODELS

R4520-00 Pack of 0,5 L

PRICE \$34.25

R4530-00 Pack of 5 L

PRICE \$275.00

It is necessary to use a good ortho plaster but also a good final model gloss to obtain a well-made study model. This model gloss provides polished surfaces with fine detail and protects them over the time.





R0222-00, R0223-00 and R0224-00.

R0226-00

In paste, for solders:

Pack of 30 g approx.

PRICE \$26.00

FLUX



ORTHODONTIC SOLDERS

R0222-00

Wire form, 0,40 mm in diameter

PRICE \$62.00

R0223-00

Tape form, 1×0.5 mm

PRICE \$62.00

R0224-00

Rods, 1 mm in diameter For all orthodontic brazing works. Cadmium free. Silver: 55%. Melting range: 630° - 660° C. Packs of 10 g approx

PRICE \$62.00



R3711-00 **MODELLING WAX**

Wax in sheets. It moulds, both cold and hot, without breaking. Pack of 500 g **PRICE \$45.00**

PRICE \$35.50

R0227-01

THERMO INSULATOR **PASTE FOR SOLDERS**

It protects plaster and resin during soldering procedure.

Excellent consistency.

Easy to remove with water.

Pack of 235 ml

PRICE \$53.60

R3714-00

THERMOWAX FOR **UNDERCUTS**

High melting point: 104° C. Particularly suitable to eliminate undercuts. It prevents damage to be caused to the acrylic brightness.

Pack of 100 g in stick



R3713-00 STICKY WAX

High sticky power.

Extreme strength of adhesion to fix the various elements (screws, wires etc.) to the model.

Pack of 100 g in stick

PRICE \$32.20





SAW FOR SET-UP

T1561-00 Saw with 1 blade PRICE \$140.00

T1563-00 12 large serrated blades Easy change of blades and ease of use.

PRICE \$54.50



T1203-00 PLIER RACK

PRICE \$56.25

SPECIAL: BUY 2 FOR \$39.75 EACH



RUBBER MODEL BASE FORMERS

T3320-00 Large Packs of 2, upper and lower PRICE \$106.00 T3321-00 Small Packs of 2, upper and lower PRICE \$99.00



T1121-00

VERTICAL MODEL OCCLUDER

Entirely made of stainless steel with high precision. The double sliding guides prevent from any undesired lateral movement. Models can be disengaged from the occluder by loosening the locking screw. Locking screw **T1122-00**. **PRICE \$198.00**

PRESSURE POT

T1330-00 Capacity 9 liters

Necessary for the polymerization of all kinds of orthodontic acrylics.

T1335-00 pressure pot may contain larger model occluders or articulators. The pressure pot is supplied with a special safety valve tested to act at a working overpressure of 2,5 bar.

PRICE \$893.00

REPLACEMENT PARTS FOR PRESSURE POT	CODE	Description	PRICE
	T1335-01	Lid sealing ring T1335-00	\$54.75
	T1330-02	Safety valve	\$60.75
	T1330-03	Manometer	\$48.50
	T1330-04	Air inlet valve	\$48.50
	T1330-05	Locking lever	\$86.50
	T1330-06	Plain handle for lid	\$19.50
	T1330-07	Anatomical handle	\$19.50
	T1330-08	Posterior handhold	\$27.25

