CLINICAL PRODUCTS

2020

	ORTH	IODON	ITICS
		LEONEA	MERICA (eone)



CLINICAL PRODUCTS

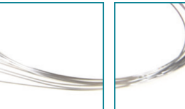








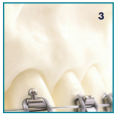




















2020























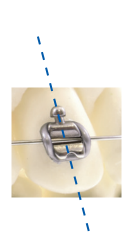
D.B. BRACKETS DIAGONAL ROUND

DIAGONAL ROUND ANGULATION

FOR EASY BRACKET PLACEMENT

MAXIMUM COMFORT

THANKS TO REDUCED SIZES AND ROUNDED EDGES











MIM® INTEGRAL **BALL HOOK** ON CUSPIDS

AND BICUSPIDS

ANATOMICAL 80 MESH PAD WITH FDI IDENTIFICATION

FOR EXCELLENT BOND STRENGTH WITH THE USE OF ANY ADHESIVE



D.B. BRACKETS DIAGONAL ROUND

Manufactured using **MIM**® technology, in stainless steel welded on 80 gauge mesh sintered pads to ensure a secure bond strength to the tooth. Diagonal Round angulation, torque-in-base and calibrated sizes optimize biomechanics thus decreasing therapeutic time.

Packs of 10



CODE	CODE				[- -			pkg.	PRICE
TODE	CODE				,			Pkg.	FRICE
.018"x.030"	1 .022"x.030"		•		torque	ang.			
F6380-11	F6320-11	(A)		3.2	+12°	+5°	1	10	\$33.80
F6380-21	F6320-21		T.	=	+12°	+5°	1	10	\$33.80
F6380-12	F6320-12	₩ T		2.5	+8°	+9°	2	10	\$33.80
F6380-22	F6320-22		T.		+8°	+9°	2	10	\$33.80
F6374-13	F6314-13	æ			-2°	+13°	3	10	\$33.80
F6374-23	F6314-23	Ê	ক্ট্যুক্		-2°	+13°	3	10	\$33.80
F6379-14	F6319-14	Å		3	-7°	0°	4	10	\$33.80
F6379-24	F6319-24		Tr.	画	-7°	0°	4	10	\$33.80
F6379-15	F6319-15	Å		3	-7°	0°	5	10	\$33.80
F6379-25	F6319-25		ATT.	画	-7°	0°	5	10	\$33.80
F6380-41	F6320-41	_		2.4	0°	0°	1	10	\$33.80
F6380-31	F6320-31		<u> </u>	2.4	0°	0°	1	10	\$33.80
F6380-42	F6320-42	رحی		3	0°	0°	2	10	\$33.80
F6380-32	F6320-32		<u>ಹ</u> ಾ		0°	0°	2	10	\$33.80
F6374-43	F6314-43	الما		3 2	-11°	+7°	3	10	\$33.80
F6374-33	F6314-33		చాక్తా		-11°	+7°	3	10	\$33.80
F6379-44	F6319-44		~~	3	-17°	0°	4	10	\$33.80
F6379-34	F6319-34		T.J.		-17°	0°	4	10	\$33.80
F6379-45	F6319-45	(a)		3	-22°	0°	5	10	\$33.80
F6379-35	F6319-35		T.J.		-22°	0°	5	10	\$33.80

SPECIAL BUY 2 OR MORE MIX AND MATCH FOR \$28.00 EACH



CODE	PRICE	CODE	PRICE	140
20 brackets 1 case		200 brackets 10 case		inch
F6380-91	\$62.40	F6381-91	\$468.00	.018″
F6320-91	\$62.40	F6321-91	\$468.00	.022"

SPECIAL: BUY 2 CASES FOR \$55.00 PER CASE





D.B. METAL BRACKETS WITH FDI IDENTIFICATION

ANATOMICAL 80 MESH PAD

FOR EXCELLENT BOND STRENGTH WITH THE USE OF ANY ADHESIVE, BICUSPIDS FEATURE A BONDING PAD EXTENDED TO OCCLUSAL TO MINIMIZE INTERFERENCES



MIM® INJECTION MOLDED AND INTEGRATED ON CUSPIDS AND BICUSPIDS



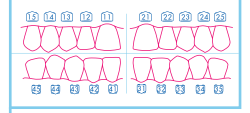
CENTRAL SCRIBE LINE

LASER MARKED BETWEEN TIE WINGS AND IDENTIFICATION DISTO-GINGIVAL DOT FOR EASE OF PLACEMENT



FDI SYSTEM MARKING

ON THE MESH PAD



An FDI (Fédération Dentaire Internationale) identification number is laser marked on the mesh pad of every bracket, clearly indicating the tooth to which a specific bracket will be attached. This method identifies each tooth with a two-digit Arabic number: the first digit indicates the quadrant, the second identifies the tooth according to Palmer's notation. For example: the bracket for the upper right central incisor has number 11 laser-marked on the mesh pad. The number, permanently etched and free of toxic substances, is immediately recognizable and easily readable without the aid of magnifying lenses.

The FDI system laser marking also improves bond strength.





MINI DIAGONAL® ROTH SYSTEM



CODE	CODE				Ę				PRICE
1 .018"x.030"	1 .022"x.030"				torque	ang.			
F7281-02	F7221-02	adr.		3.3	+12°	+5°	1	10	\$35.40
F7281-03	F7221-03		<u> </u>	HTH	+12°	+5°	1	10	\$35.40
F7282-02	F7222-02			2.7 FLH	+8°	+9°	2	10	\$35.40
F7282-03	F7222-03	AB)	TT	<u>111</u>	+8°	+9°	2	10	\$35.40
F7283-02	F7223-02	mit.		2.7	-2°	+13°	3	10	\$35.40
F7283-03	F7223-03	(III)	T.	<u> </u>	-2°	+13°	3	10	\$35.40
F7273-02	F7213-02	R	(here)	2.7	-2°	+13°	3	10	\$35.40
F7273-03	F7213-03	E E	مكسة	<u> </u>	-2°	+13°	3	10	\$35.40
F7184-02	F7124-02	(ENT)		2.7 E	-7°	0°	4	10	\$35.40
F7184-03	F7124-03		24	Щ	-7°	0°	4	10	\$35.40
F7274-02	F7214-02		₽	2.7	-7°	0°	4	10	\$35.40
F7274-03	F7214-03				-7°	0°	4	10	\$35.40
F7185-02	F7125-02	4EMTh		2.7 LL	-7°	0°	5	10	\$35.40
F7185-03	F7125-03		22		-7°	0°	5	10	\$35.40
F7179-02	F7119-02		(Han	2.7	-7°	0°	5	10	\$35.40
F7179-03	F7119-03		T	<u> </u>	-7°	0°	5	10	\$35.40
F7081-06	F7021-06	(m)	<u>4</u> T	2.1 [L]	0°	0°	1	10	\$35.40
F7081-07	F7021-07			100	0°	0°	1	10	\$35.40
F7082-06	F7022-06			2.1 FLF	0°	0°	2	10	\$35.40
F7082-07	F7022-07		<u>4</u> "	<u>FH</u>	0°	0°	2	10	\$35.40
F7283-06	F7223-06	-		2.7	-11°	+7°	3	10	\$35.40
F7283-07	F7223-07	(II)	T.C		-11°	+7°	3	10	\$35.40
F7273-06	F7213-06	nin		2.7	-11°	+7°	3	10	\$35.40
F7273-07	F7213-07		T.E.		-11°	+7°	3	10	\$35.40
F7184-06	F7124-06			2.7 [L]	-17°	0°	4	10	\$35.40
F7184-07	F7124-07		<u> </u>		-17°	0°	4	10	\$35.40
F7274-06	F7214-06	an an	~~	2.7	-17°	0°	4	10	\$35.40
F7274-07	F7214-07		E	H	-17°	0°	4	10	\$35.40
F7185-06	F7125-06		-0	2.7	-22°	0°	5	10	\$35.40
F7185-07	F7125-07		<u> </u>	世	-22°	0°	5	10	\$35.40
F7175-06	F7115-06		- 0	2.7	-22°	0°	5	10	\$35.40
F7175-07	F7115-07		EF		-22°	0°	5	10	\$35.40

SPECIAL
BUY 2 OR MORE
MIX AND MATCH
FOR \$30.00
EACH

MINI DIAGONAL® ROTH SYSTEM



not available in kits

CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE	14
20 brackets 1 case		200 brackets 10 case		500 brackets 25 cases		1000 brackets 50 cases		
F7270-91	\$74.40	F7271-91	\$706.20	F7273-91	\$1,378.00			.018″
F7210-91	\$74.40	F7211-91	\$706.20	F7213-91	\$1,378.00	F7215-91	\$2600.00	.022"

BUY 2 OR MORE CASES GET 20% OFF



MINI DIAGONAL® MBT* SYSTEM



CODE	CODE				Ę			pkg.	PRICE
1 .018"x.030"	1.022"x.030"				torque	ang.			
F7380-11	F7320-11		an.	3.3	+17°	+4°	1	10	\$35.40
F7380-21	F7320-21		ರ್_	==	+17°	+4°	1	10	\$35.40
F7380-12	F7320-12			2.7	+10°	+8°	2	10	\$35.40
F7380-22	F7320-22	AB)	J.L	<u></u>	+10°	+8°	2	10	\$35.40
F7380-13	F7320-13	milion.		2.7	-7°	+8°	3	10	\$35.40
F7380-23	F7320-23	(III)	ಶ್ಚ	<u>=</u>	-7°	+8°	3	10	\$35.40
F7370-13	F7310-13	- Am	(Decile)	2.7	-7°	+8°	3	10	\$35.40
F7370-23	F7310-23		<u>a-2n</u> c	24	-7°	+8°	[3	10	\$35.40
F7380-14	F7320-14			2.7	-7°	0°	4	10	\$35.40
F7380-24	F7320-24		<u> </u>	具	-7°	0°	4	10	\$35.40
F7370-14	F7310-14	A.A.	₽	2.7 [L]	-7°	0°	4	10	\$35.40
F7370-24	F7310-24		- 45	<u> </u>	-7°	0°	4	10	\$35.40
F7380-15	F7320-15	(EVII)		2.7	-7°	0°	5	10	\$35.40
F7380-25	F7320-25		24	典	-7°	0°	5	10	\$35.40
F7370-15	F7310-15	, A	(Tro	2.7 LL	-7°	0°	5	10	\$35.40
F7370-25	F7310-25		™	<u></u>	-7°	0°	5	10	\$35.40
F7380-41	F7320-41	Œ	<u> </u>	2.1 [LF]	-6°	0°	1	10	\$35.40
F7380-31	F7320-31			<u> 1-1-1</u>	-6°	0°	1	10	\$35.40
F7380-42	F7320-42			2.1 [L]	-6°	0°	2	10	\$35.40
F7380-32	F7320-32		4₽	<u>P.H</u>	-6°	0°	2	10	\$35.40
F7370-43	F7320-43			2.7 [LF]	-6°	+3°	3	10	\$35.40
F7370-33	F7320-33		T	<u> </u>	-6°	+3°	3	10	\$35.40
F7370-43	F7310-43	OID.		2.7 Q. A	-6°	+3°	3	10	\$35.40
F7370-33	F7310-33		and the same of t	Щ.	-6°	+3°	3	10	\$35.40
F7380-44	F7320-44			2.7	-12°	+2°	4	10	\$35.40
F7380-34	F7320-34		E	世	-12°	+2°	4	10	\$35.40
F7370-44	F7310-44	(T)(T)		2.7	-12°	+2°	4	10	\$35.40
F7370-34	F7310-34		F	<u> </u>	-12°	+2°	4	10	\$35.40
F7380-45	F7320-45			2.7	-17°	+2°	5	10	\$35.40
F7380-35	F7320-35		25	與	-17°	+2°	5	10	\$35.40
F7370-45	F7310-45	(Jan)		2.7	-17°	+2°	5	10	\$35.40
F7370-35	F7310-35				-17°	+2°	5	10	\$35.40

Brackets
not available in kits

BUY 2 OR MORE
MIX AND MATCH
FOR \$30.00
EACH

SPECIAL

MINI DIAGONAL® MBT* SYSTEM



CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE	11
20 brackets 1 case		200 brackets 10 case		500 brackets 25 cases		1000 brackets 50 cases		
F7370-91	\$74.40	F7371-91	\$706.20	F7373-91	\$1,378.00	F7375-91	\$2600.00	.018"
F7310-91	\$74.40	F7311-91	\$706.20	F7313-91	\$1,378.00	F7315-91	\$2600.00	.022"

BUY 2 OR MORE CASES GET 20% OFF



D.B. BRACKETS EXTREMO NO-NICKEL



- NO SOLDERING JOINTS
- PRECISION
- CONSISTENT QUALITY
- EXCELLENT BOND STRENGTH
- COMPUTER DESIGNED
 ANATOMICAL BOND BASES
- BIOCOMPATIBILITY
- **INCREASED PATIENT COMFORT**



FDI SYSTEM MARKING

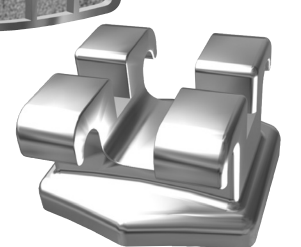
ON THE MESH PAD (FOR ROTH PRESCRIPTION)

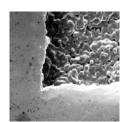
HIGH RETENTION BASE

WITH MICRO CAVITIES
TO ENSURE STRONG RETENTION TO
THE TOOTH



FOR MAXIMUM COMFORT





Extremo nickel-free* brackets are entirely biocompatible. They are CAD designed to get anatomical fits and **MIM®** moulded in single piece, without any soldering point. The anatomical base features highly retentive micro cavities for a perfect bond strength and rounded edges to provide patient compliance. The base on Roth prescription brackets is laser marked with FDI number for immediate identification.



EXTREMO NO-NICKEL ROTH SYSTEM WITH FDI IDENTIFICATION



CODE	CODE				Ę			pkg.	PRICE
11 .018"x.030"	1 .022"x.030"				torque	ang.			
F9280-11	F9220-11			3.6	+12°	+5°	1	10	\$30.00
F9280-21	F9220-21		<u> </u>		+12°	+5°	1	10	\$30.00
F9280-12	F9220-12		5 TC	3	+8°	+9°	2	10	\$30.00
F9280-22	F9220-22				+8°	+9°	2	10	\$30.00
F9270-13	F9210-13		⊕ 2 ■ €	3.3	-2°	+13°	3	10	\$30.00
F9270-23	F9210-23				-2°	+13°	3	10	\$30.00
F9270-14	F9210-14	جگہ	O	3.3	-7°	0°	4	10	\$30.00
F9270-24	F9210-24		The state of the s	藇	-7°	0°	4	10	\$30.00
F9270-15	F9210-15	جائب		3.3	-7°	0°	5	10	\$30.00
F9270-25	F9210-25		The state of the s	四	-7°	0°	5	10	\$30.00
F9280-41	F9220-41	æ	<u> </u>	2.6	0°	0°	1	10	\$30.00
F9280-31	F9220-31		25	101	0°	0°	1	10	\$30.00
F9280-42	F9220-42		⊿ @	2.6	0°	0°	2	10	\$30.00
F9280-32	F9220-32		E	<u> </u>	0°	0°	2	10	\$30.00
F9270-43	F9210-43		2 •€•□	3.3	-11°	+7°	3	10	\$30.00
F9270-33	F9210-33				-11°	+7°	3	10	\$30.00
F9270-44	F9210-44	æ	s@h	3.3	-17°	0°	4	10	\$30.00
F9270-34	F9210-34		T,		-17°	0°	4	10	\$30.00
F9270-45	F9210-45			3.3	-22°	0°	5	10	\$30.00
F9270-35	F9210-35		F		-22°	0°	5	10	\$30.00

SPECIAL **BUY 2 OR MORE** MIX AND MATCH FOR **\$25.00 EACH**

CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE	11
20 brackets 1 case		200 brackets 10 case		500 brackets 25 cases		1000 brackets 50 cases		
F9270-91	\$59.75	F9271-91	\$569.00	F9273-91	\$1379.25	F9275-91	\$2700.00	.018″
F9210-91	\$59.75	F9211-91	\$569.00	F9213-91	\$1379.25	F9215-91	\$2700.00	.022"

SPECIAL BUY 2 CASES FOR \$46.00 **EACH**

D.B. BUTTONS EXTREMO NO-NICKEL

Single piece buttons manufactured with MIM® technology in a biocompatible nickel free* alloy. The Extremo no-nickel base, anatomical and with micro highly retentive cavities, perfectly fits the tooth and ensures an excellent bond with the use of any kind of adhesives. Packs of 10



Low flat **PRICE \$24.75**



SPECIAL BUY 2 **FOR** \$16.00 **PER PACK**



D.B. TUBES EXTREMONO-NICKEL

Single piece tubes manufactured with MIM® technology in a biocompatible nickel free* alloy. The Extremo No-Nickel base, anatomical with micro highly retentive cavities, perfectly fits the tooth and ensures an excellent bond with the use of any kind of adhesives. Packs of 10 - Packs of 100 on request

FUNNELED ENTRY WAY

FOR EASE OF WIRE INSERTION



LOW PROFILE DESIGN

THAT HELPS REDUCE OCCLUSAL INTERFERENCE

OCCLUSAL INDENT

FOR A PERFECT ANATOMICAL
FIT TO MOLARS

ANATOMICAL MESH BASE

WITH MICRO CELL INTERNAL SURFACE

	CODE										PRICE
						tor- que	rotat.	slot	direct bon- ding tubes		
	F8581-12					0°	0°	.018"	R	10	\$ 20.50
	F8581-13	7667	₫ [©] D			0°	0°	.018"	L	10	\$ 20.50
	F8521-12	70107			W ⁻	0°	0°	.022"	R	10	\$ 20.50
	F8521-13					0°	0°	.022"	L	10	\$ 20.50
	F8681-12					-10°	+8°	.018"	R	10	\$ 20.50
	F8681-13	76 67	æ			-10°	+8°	.018"	L	10	\$ 20.50
100	F8621-22					-10°	+8°	.022"	R	10	\$ 20.50
	F8621-23					-10°	+8°	.022"	L	10	\$ 20.50
	F8621-32	76 67	æn	4		-14°	+8°	.022"	R	10	\$ 20.50
	F8621-33					-14°	+8°	.022"	L	10	\$ 20.50
	F8621-26	7667			(-20°	+8°	.022"	R		\$ 20.50
	F8621-27	/ 0 0 /	9	-	U	-20°	+8°	.022"	L	10	\$ 20.50
	F8681-16					-25°	+8°	.018"	R	10	\$ 20.50
	F8681-17	7667				-25°	+8°	.018"	L	10	\$ 20.50
	F8621-36	/010/	9	~	U	-25°	+8°	.022"	R	10	\$ 20.50
	F8621-37					-25°	+8°	.022"	L	10	\$ 20.50

SPECIAL BUY 2 FOR \$39.00 'Nickel trace elements of ≤ 0,1% are due to the process of manufacturing

F8570-02

F8570-03

F8510-02

F8510-03

66

0°

0°

.018"

.018"

.022"

022"

R

L

R

L

\$ 67.83

\$ 67.83

\$ 67.83

\$ 67.83

10

10

10

10

LEONEAMERICA



SLIDETM LOW FRICTION LIGATURES

Slide is a product manufactured with a special polyurethane mix for medical use. It is applied similarly to conventional elastic ligatures. Once placed on the bracket, it creates a passive ligature on the slot that makes the archwire free to slide and to produce its effects on the dentoalveolar structures. This ligature can be used to create low friction with any bracket, but is especially recommended with the Aqua SL, Logic, and Idea-L bracket lines. The particular conformation of the Slide ligature considerably improves patient's comfort during the first phases of treatment. Packs of 10 modules, 6 ligatures each









































INTERACTIVE D.B. METAL BRACKETS SELF-LIGATING

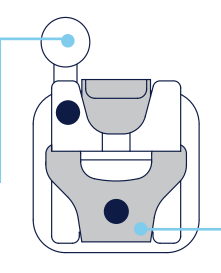
Inter.\ctiveSL

BALL HOOKS:

PERFECTLY SPHERICAL AND LOW PROFILE FOR MAXIMUM COMFORT.

MIM® TECHNOLOGY:

THE IDEAL TECHNOLOGY FOR THE COMPLEXITY OF THE DESIGN, MAXIMUM ACCURACY OF THE SLOT AND UNDER THE TIE WINGS.

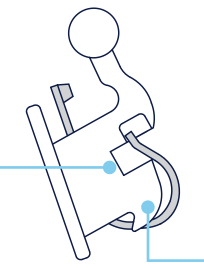


SPRING CLIP:

MADE OF A HIGHLY
ELASTIC ALLOY, IT GUARANTEES
EASY AND SAFE OPEN/CLOSE
MOVEMENTS. THE SLIDING
PORTION OF THE CLIP IS
CONSTRAINED BETWEEN
THE BASE AND THE BODY OF THE
BRACKET BY A LASER WELDING
THAT PREVENTS THE POSSIBILITY
OF DETACHMENT.



ALLOWS SLIDING OF ARCHWIRES FOR HEAVY MISALIGNMENTS, WHILE AVOIDING NOTCHING AND BINDING.



TIE WINGS:

FOR THE APPLICATION OF ANY KIND OF LIGATURE IN THE EVENTUAL NEED FOR A BIOMECHANICAL TOTAL CONTROL.

INTERACTIVE CONTROL

THE SPECIFIC SHAPE OF CLIP AND SLOT OF INTERACTIVE BRACKETS ALLOWS THE USER TO MODULATE THE MOST APPROPRIATE LEVEL OF FRICTION FORCE BETWEEN BRACKET AND WIRE, DEPENDING ON THE NEEDS OF THE VARIOUS STAGES OF TREATMENT.



INTERACTIVE PHASE

RECTANGULAR ARCH WIRES, USED FOR SPACE CLOSURE, ROTATION, AND TORQUE CONTROL, WORK TO ELASTICALLY DEFORM THE CLIP FOR THE BIOMECHANICAL CONTROL NECESSARY IN THESE STAGES OF TREATMENT.



PASSIVE PHASE

FIRST STAGE ROUND ARCHES ARE NOT BOUND BY THE CLIP: THE LOW FRICTION WILL FACILITATE THE PROCESS OF ALIGNMENT AND LEVELING.



ACTIVE PHASE

RECTANGULAR ARCHES FOR FINISHING AND DETAILING COMPLETELY FILL THE SLOT WHILE GOING INTO ACTIVE CONTACT WITH CLIP: THIS ALLOWS THE EXPLOITATION OF ELASTIC PROPERTIES IN ORDER TO OBTAIN MINIMAL MOVEMENTS FOR FINISHING OF TREATMENT.

INTERACTIVE D.B. METAL BRACKETS SELF-LIGATING

InterActive SL self-ligating brackets, due to their design and reduced dimensions, offer a very comfortable treatment for the patient without loss of control. The interactive clip ensures an efficient clinical management with progressive biomechanical control to take advantage of the low friction early in treatment stages, while achieving perfect finishing with the final archwires.

Material & Design

The bracket body is made of biomedical steel and is laser welded on the 80 mesh gauge base with FDI identification.

The colored dot with disto-gingival identification indicates each bracket quadrant, with the same color code of all Leone bracket range.

INTERACTIVE SELF LIGATING **D.B. BRACKETS** ROTH SYSTEM



INTERACTIVE **SELF LIGATING D.B. BRACKETS MBT* SYSTEM**

CODE

1 .022"x .030"

F1102-11

F1102-21

F1102-12

F1102-22

F1102-13

F1102-23

F1100-14

F1100-24

F1100-15

F1100-25

F1102-41

F1102-31

F1102-42

F1102-32

F1102-43

F1102-33

F1102-44

F1102-34

F1102-45

F1102-35

2

F1100-92

INTEDACTIVE

50

9

-ger

- Tab

-Jan

1000

200

9000



torque

+17°

+17°

+10°

+10°

-7°

-7°

-7°

-7°

-7°

-6°

-6°

-6°

-6°

-6°

-6°

-12°

-12°

-17°

亩

鼂

2.8

量

量

2.8

缸

2.5

2.8

豆

ang.

+4°

+4°

+8°

+8°

+8°

+8°

0°

0°

٥°

0°

0°

+3°

+3°

+2°

+2°

+2°

1

1

2

2

3

3

4

4

5

5

1

1

2

3 5

3

4

4

5

5

.022"x .030"

2

SPECIAL BUY 4 GET 1 FREE

5

5

5

5

5

5

5

5

5

5

5

5

5

5

PRICE

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

\$34.90

CODE				5				PRICE
1 .022"x .030"				torque	ang.			
F1100-11	1	(Bay	2.8	+12°	+5°	1	5	\$34.90
F1100-21		5	A.A.	+12°	+5°	1_	5	\$34.90
F1100-12	l (⊕η	(PT)	2.6	+8°	+9°	2	5	\$34.90
F1100-22		T	Ħ	+8°	+9°	2	5	\$34.90
F1100-13	Sex.	Agr.	2.8	-2°	+13°	3	5	\$34.90
F1100-23		- <u>al 0 8</u> /	耳.	-2°	+13°	3	5	\$34.90
F1100-14	<u>&</u>	್ವಾಗ್ರ	2.8	-7°	0°	4	5	\$34.90
F1100-24		<u>a</u>	II	-7°	0°	4	5	\$34.90
F1100-15		্র্যুক্ত	2.8	-7°	0°	5	5	\$34.90
F1100-25		4	缸	-7°	0°	5	5	\$34.90
F1100-41		<u>a</u>	2.5	0°	0°	1	5	\$34.90
F1100-31		<u> </u>	Ħ	0°	0°	1	5	\$34.90
F1100-42		<u>e</u>	2.5	0°	0°	2	5	\$34.90
F1100-32		<u>4 </u>	Ħ.	0°	0°	2	5	\$34.90
F1100-43		9 m 200	2.8	-11°	+7°	3	5	\$34.90
F1100-33	<i>F</i>	<u></u>	Щ	-11°	+7°	3	5	\$34.90
F1100-44		0 0€0	2.8	-17°	0°	4	5	\$34.90
F1100-34	8		皿	-17°	0°	4	5	\$34.90
F1100-45		™ =0	2.8	-22°	0°	5	5	\$34.90
F1100-35	<u>8</u> =n		具	-22°	0°	5	5	\$34.90

INTERACTIVE
SELF LIGATING
D.B. BRACKETS KIT
ROTH SYSTEM

Inter.\cti	veSL
	Teans

INIERACIIVE
SELF LIGATING
D.B. BRACKETS KIT
MBT* SYSTEM

.022"x .030"

CODE	11	PRICE	CODE	T
1 case 20 Brackets			10 kits of 1 case	

\$139.00

	O Williams
	Inter.\ctive

PRICE	1
	100
	- 1
\$1112.00	Jugar Joseph I Mc o of TOWN

All the orthodontic brackets illustrated in this brochure are not intended to be a duplication of any other existing bracket nor does Leone Spa imply that they are endorsed by the above mentioned doctors or Schools.

CODE	74	PRICE	CODE	11	PRICE
1 case 20 Brackets			10 kits of 1 case		
F1100-91	.022"x .030"	\$139.00	F1101-91	.022"x .030"	\$1112.00

F1101-92

D.B. AQUA SELF LIGATING BRACKETS





ROUND HOOK

MAXIMUM PATIENT COMFORT AND SAFE SEALING OF ELASTICS

WINGS

LARGE UNDERCUT TO SEAL LIGATURES AND ACCESSORIES

DESIGN OF ANTERIOR EDGE

WITH 3 KEEPER NOTCHES WHICH PERMIT A CORRECT CENTRAL CLOSURE

FOR MAXIMUM STABILITY DURING TREATMENT







BASE

ANATOMICAL BASE CURVATURE FOR A PERFECT ADAPTATION TO THE TOOTH SURFACE WHICH MINIMIZES THE AMOUNT OF COMPOUND EMPLOYED, **ENSURING A PERFECT SEAL**

BEVELED SLOT

ROUNDED MESIAL-DISTAL EDGES TO AVOID NOTCHING AND MINIMIZE BINDING

CLIP IN NICKEL-TITANIUM

LARGE AS THE MESIO-DISTAL SLOT WIDTH,
FACILITATES THE INSERTION
OF ARCHWIRES
THUS GIVING THE HIGHEST
BIOMECHANICAL CONTROL

OPEN/CLOSE

RELIABILITY
OF NICKEL TITANIUM ALLOY
DOORS GUARANTEED



THE SPECIAL SHAPE OF THE CLIP AND THE GRADUAL INTERACTION WITH THE WIRE PERMIT THE CALIBRATION OF FRICTION IN THE DIFFERENT STAGES OF TREATMENT





PASSIVE PHASE

ROUND ARCHWIRES DO NOT GET IN CONTACT WITH THE CLIP SO THEY CAN SLIDE INSIDE THE SLOT, FACILITATING THE PROCESS.



INTERACTIVE PHASE

RECTANGULAR ARCHWIRES USED FOR SPACE CLOSURE DURING CONTROL OF ROTATION AND TORQUE, DEFORM THE METAL CLIP ELASTICALLY WITH A BIOMECHANICAL GAIN CONTROL NECESSARY FOR THIS STAGE OF TREATMENT



ACTIVE PHASE

RECTANGULAR ARCHWIRES FOR FINISHING AND DETAILING FILL COMPLETELY THE SLOT BY GOING INTO ACTIVE CONTACT WITH THE CLIP: THAT PERMITS TO TAKE ADVANTAGE OF METAL SUPERELASTIC PROPERTIES AND GETS THE SMALLEST MOVEMENTS FOR FINISHING OF TREATMENT



AQUA SL SELF-LIGATING ROTH SYSTEM

AQUA SL SELF-LIGATING MBT* SYSTEM





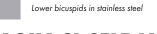
CODE				Ę			pkg.	PRICE
T				torque	ang.			
.022"x.030"								
F5751-02		2 4 5		+12°	+5°	1	1	\$16.50
F5751-03	ರಾ.೧	<u> </u>		+12°	+5°	1	1	\$16.50
F5752-02	6	2 mg		+8°	+9°	2	1	\$16.50
F5752-03	₽=0			+8°	+9°	2	1	\$16.50
F5753-02	رچا	-3 4 5	皿	-2°	+13°	3	1	\$16.50
F5753-03	F	100		-2°	+13°	3	1	\$16.50
F5749-02		202		-7°	0°	4	1	\$16.50
F5749-03	p _0			-7°	0°	4	1	\$16.50
F5749-02	()	2 <u>82</u>		-7°	0°	5	1	\$16.50
F5749-03	65			-7°	0°	5	1	\$16.50
F5750-05	070	E	Œ	0°	0°	1	1	\$16.50
F5750-05				0°	0°	1	1	\$16.50
F5750-05	070	كمهاز		0°	0°	2	1	\$16.50
F5750-05		<u>*</u> *		0°	0°	2	1	\$16.50
F5753-06				-11°	+7°	3	1	\$16.50
F5753-07	(FED)		<u> </u>	-11°	+7°	3	1	\$16.50
F1044-16		977		-17°	0°	4	1	\$11.50
F1044-17				-17°	0°	4	1	\$11.50
F1045-16		5300		-22°	0°	5	1	\$11.50
F1045-17				-22°	0°	5	1	\$11.50

CODE				Ę				PRICE
T				torque	ang.			
.022"x.030"								
F5741-02		245		+17°	+4°	1	1	\$16.50
F5741-03		<u> </u>		+17°	+4°	<u>[1</u>	1	\$16.50
F5742-02		<u> </u>		+10°	+8°	2	1	\$16.50
F5742-03	₽_0			+10°	+8°	2	1	\$16.50
F5743-02		200		-7°	+8°	3	1	\$16.50
F5743-03	₽2₫			-7°	+8°	[3	1	\$16.50
F5749-02		25		-7°	0°	4	1	\$16.50
F5749-03	0.0			-7°	0°	<u>[4</u>	1	\$16.50
F5749-02		282	*	-7°	0°	5	1	\$16.50
F5749-03	620			-7°	0°	5	1	\$16.50
F5740-06		<u> </u>	皿	-6°	0°	1	1	\$16.50
F5740-07				-6°	0°	1	1	\$16.50
F5740-06	00	5 45	Æ	-6°	0°	2	1	\$16.50
F5740-07				-6°	0°	2	1	\$16.50
F5743-06		2000	厚	-6°	+3°	3	1	\$16.50
F5743-07	()EU		<i>₩</i>	-6°	+3°	3	1	\$16.50
F1044-06		500		-12°	+2°	4	1	\$11.50
F1044-07	90			-12°	+2°	4	1	\$11.50
F1045-06		5050		-17°	+2°	5	1	\$11.50
F1045-07	(ar			-17°	+2°	5	1	\$11.50

SPECIAL BUY 4 GET 1 FREE

Lower bicuspids in stainless steel

SPECIAL BUY 4 GET 1 FREE



AQUA SL SELF-LIGATING ROTH SYSTEM



BUY 2 OR MORE **GET 20%** OFF

AQUA SL SELF-LIGATING MBT* SYSTEM



BUY 2 **OR MORE GET 20% OFF**

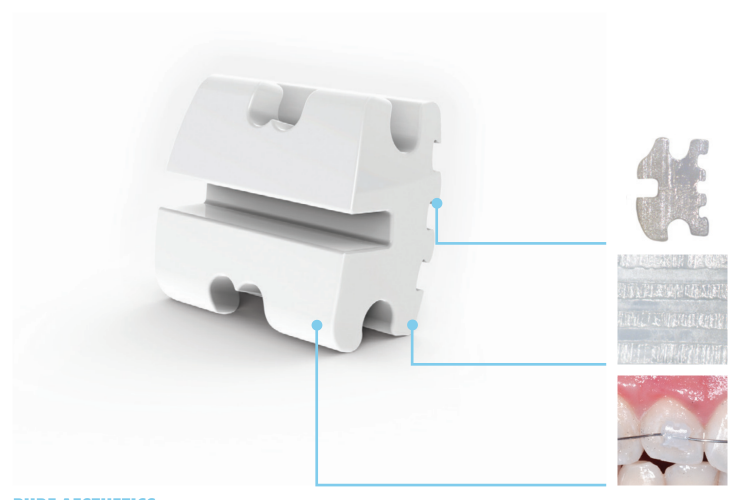
CODE	PRICE	T
20 brackets -1 case 5 4 3 2 1 1 2 3 4 5 5 4 3 2 1 1 2 3 4 5		
F5750-91	\$320.00	.022″

CODE	PRICE	T
20 brackets -1 case 5 4 3 2 1 1 2 3 4 5 5 4 3 2 1 1 2 3 4 5		
F5740-91	\$320.00	.022"





D.B. AQUA CERAMIC BRACKETS



PURE AESTHETICS

- ENTIRELY MADE USING A SINTERED ANTIALLERGENIC POLYCRYSTALLINE ALUMINA
- MAXIMUM TRANSLUCENCE AND METAL SLOT FREE FOR NATURAL AESTHETICS AGAINST ANY SHADE OF ENAMEL
- LOW FRICTION BIOMECHANICS, USED IN CONJUNCTION WITH SLIDE™AQUA™ LIGATURES
- OPTIMAL MECHANIC RETENTION WITH THE USE OF ANY DESIRED ADHESIVE
- CUSPID AND BICUSPID BRACKETS WITH BIDIRECTIONAL HOOK



D.B. AQUA CERAMIC BRACKETS

AQUA ceramic brackets are manufactured with a sintering process to achieve the purest alumina and a polycrystalline structure with an average uniform grain. The result is a bracket combining the best translucence with a superior mechanical resistance thus assuring a naturally aesthetic look to match every tooth shade. AQUA brackets are free of any metal slot and totally anti-allergenic. No specific primers are required since the base has a design providing a special mechanical retention, thus allowing the use of any orthodontic adhesive available. Polished surface, smooth edges and low profile design make the AQUA ceramic brackets superior in comfort.



AQUA ROTH SYSTEM

CODE	CODE				Ę			pkg.	PRICE
T	T				torque	ang.			
.018"x.030"	.022"x.030"								
F5781-02	F5721-02	₽		4	+12°	+5°	1	1	\$15.50
F5781-03	F5721-03		55		+12°	+5°	1	1	\$15.50
F5782-02	F5722-02			3.7	+8°	+9°	2	1	\$15.50
F5782-03	F5722-03		505		+8°	+9°	2	1	\$15.50
F5773-02	F5713-02	<u></u>		3.7	-2°	+13°	3	1	\$15.50
F5773-03	F5713-03		S.S.		-2°	+13°	[3	1	\$15.50
F5779-02	F5719-02	9 2		3.4	-7°	0°	4	1	\$15.50
F5779-03	F5719-03		and a		-7°	0°	4	1	\$15.50
F5779-02	F5719-02	9 2		3.4	-7°	0°	5	1	\$15.50
F5779-03	F5719-03		Err.		-7°	0°	5	1	\$15.50
F5780-05	F5720-05	88	3	3	0°	0°	1	1	\$15.50
F5780-05	F5720-05		Suns	£ 5	0°	0°	1	1	\$15.50
F5780-05	F5720-05	F-9		3	0°	0°	2	1	\$15.50
F5780-05	F5720-05		Ens	£ = = = = = = = = = = = = = = = = = = =	0°	0°	2	1	\$15.50
F5773-06	F5713-06	ம		3.7	-11°	+7°	3	1	\$15.50
F5773-07	F5713-07	F	Suns	5	-11°	+7°	[3	1	\$15.50
F5774-06	F5714-06	لما		3.4	-17°	0°	4	1	\$15.50
F5774-07	F5714-07	2	S. S		-17°	0°	4	1	\$15.50
F5775-06	F5715-06	[h]		3.4	-22°	0°	5	1	\$15.50
F5775-07	F5715-07	7	See		-22°	0°	5	1	\$15.50



CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE	T
6 brackets 3 2 1 1 2 3		10 brackets 5 4 3 2 1 1 2 3 4 5		12 brackets 3 2 1 1 2 3 3 2 1 1 2 3		20 brackets 5 4 3 2 1 1 2 3 4 5 5 4 3 2 1 1 2 3 4 5		
F5706-80	\$88.75	F5710-80	\$147.50	F5712-80	\$177.00	F5720-80	\$295.00	.018"
F5706-20	\$88.75	F5710-20	\$147.50	F5712-20	\$177.00	F5720-20	\$295.00	.022"

BUY TWO OR MORE CASES GET 20% OFF



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 aesthetic 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





SLIDE™ 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>ava</u>	므	0°	0°	1	5	\$89.00	\$45.00
	F4980-04		మాడ	므	0°	0°	2	5	\$89.00	\$45.00
	F4980-04		<u> </u>	므	0°	0°	3	5	\$89.00	\$45.00
	F4984-04		<u>ara</u>	具	0°	0°	4	5	\$89.00	\$45.00
	F4980-04		<u>646</u>	д	0°	0°	1	5	\$89.00	\$45.00
	F4980-04		<u> </u>		0°	0°	2	5	\$89.00	\$45.00
	F4980-04		ক্রক	д	0°	0°	3	5	\$89.00	\$45.00
	F4984-04		€	旦	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





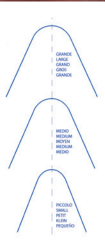
MEMORIA® LINGUAL ARCHWIRES	CODE	CODE	CODE	Ø	PRICE
	small	medium	large	inch	
	C4950-12	C4951-12	C4952-12	.012	\$12.00
	C4950-14	C4951-14	C4952-14	.014	\$12.00
MEMORIA® LINGUAL ARCHWIRES					
	C4970-16	C4971-16	C4972-16	.016	\$12.00

INTRO PROMO: \$8.80

C4950-00 LINGUAL ARCHWIRE SELECTOR

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

PRICE \$8.00



F4980-91

IDEA-L LINGUAL BRACKET KIT

Composition of the kit: 8 brackets (one arch) and 12 **SLIDE** $^{\text{TM}}$ ligatures extra-small, silver colour

PRICE \$ 85.00

F4900-60

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



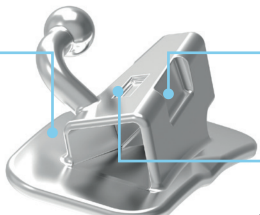
D.B. MIM® SINGLE TUBES LOW PROFILE WITH FDI IDENTIFICATION

These D.B. single tubes, made using **MIM**® technology, combine contemporary design with the comfort for the patient. The anatomical 80 mesh gauge pad fits perfectly on the tooth for an excellent reliability.

Packs of 10

MESIAL FUNNELED ENTRY WAY

FACILITATES THE INSERTION OF THE ARCHWIRE



OCCLUSO-GINGIVAL PARALLEL PLANES

PROVIDE A SECURE GRIP WITH TWEEZERS

VESTIBULAR INDENT

FACILITATES PROPER POSITION
ON THE TOOTH BONDING PHASE

TORQUE-IN-BASE

MINIMIZES OCCLUSAL CONTACTS

IDEAL LENGTH

MAXIMIZES ROTATION CONTROL





ANATOMICAL MESH PAD

WITH INTERCUSPID INDENT, 80 MESH AND FDI IDENTIFICATION

CODE									PRICE
					torque	rotat.	slot	direct bonding tubes	
F8311-16	76 67	æ		ਧ	-14°	+8°	.022"	R	\$26.50
F8311-26					-14°	+8°	.022"	L	\$26.50
F8311-36		æ		<u> </u>	-20°	+8°	.022"	L	\$26.50
F8311-46	7667		4		-20°	+8°	.022″	R	\$26.50





MEMORIA® PREFORMED ARCHWIRES

In a superelastic nickel-titanium base alloy, these archwires provide gentle and continuous forces, reduce treatment time and improve patient comfort. The highly polished surface eliminates any bracket slot friction. Their nondeformability and superelasticity, which are expressed in the continuous force delivery over a wide deflection range, have been tested on thousands of treatments. Available in small, medium and large shape, both upper and lower, they represent the ideal answer to achieve your treatment goals.

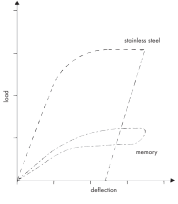












upper			lower			upper			lower			inch
C5910-12	10	\$32.50	C5950-12	10	\$32.50	C5910-012	25	\$77.00	C5950-012	25	\$77.00	.012
C5910-14	10	\$32.50	C5950-14	10	\$32.50	C5910-014	25	\$77.00	C5950-014	25	\$77.00	.014
C5910-16	10	\$32.50	C5950-16	10	\$32.50	C5910-016	25	\$77.00	C5950-016	25	\$77.00	.016
C5910-18	10	\$32.50	C5950-18	10	\$32.50	C5910-018	25	\$77.00	C5950-018	25	\$77.00	.018
C5910-20	10	\$32.50	C5950-20	10	\$32.50	C5910-020	25	\$77.00	C5950-020	25	\$77.00	.020
												Ç
C5911-16	10	\$37.50	C5951-16	10	\$37.50	C5911-016	25	\$85.00	C5951-016	25	\$85.00	.016x.0
C5912-16	10	\$37.50	C5952-16	10	\$37.50	C5912-016	25	\$85.00	C5952-016	25	\$85.00	.016x.0
C5912-17	10	\$37.50	C5955-17	10	\$37.50	C5912-017	25	\$85.00	C5955-017	25	\$85.00	.017x.0
C5911-18	10	\$37.50	C5951-18	10	\$37.50	C5911-018	25	\$85.00	C5951-018	25	\$85.00	.018x.0
C5915-18	10	\$37.50	C5955-18	10	\$37.50	C5915-018	25	\$85.00	C5955-018	25	\$85.00	.018x.0
C5915-19	10	\$37.50	C5955-19	10	\$37.50	C5915-019	25	\$85.00	C5955-019	25	\$85.00	.019x.0
C5915-21	10	\$37.50	C5955-21	10	\$37.50	C5915-021	25	\$85.00	C5955-021	25	\$85.00	.021 x.0

SPECIAL BUY 3 GET 1 FREE

STAINLESS STEEL PREFORMED **ARCHWIRES**

Extra spring hard wire, round or rectangular, diamond drawn for leveling of surfaces. Available medium shape, both upper and lower, they represent the ideal answer to achieve your treatment goals.





CODE medium	PRICE	CODE medium	PRICE	Ø	
upper		lower		inch	
C3110-14	\$18.50	C3150-14	\$18.50	.014	10
C3110-16	\$18.50	C3150-16	\$18.50	.016	10
C3110-18	\$18.50	C3150-18	\$18.50	.018	10
C3110-20	\$18.50	C3150-20	\$18.50	.020	10
				otin oti	
C3111-16	\$23.75	C3151-16	\$23.75	.016x.016	10
C3112-16	\$23.75	C3152-16	\$23.75	.016x.022	10
C3112-17	\$23.75	C3152-17	\$23.75	.017x.025	10
C3112-18	\$23.75	C3152-18	\$23.75	.018x.025	10
C3112-19	\$23.75	C3152-19	\$23.75	.019x.025	10
C3112-21	\$23.75	C3152-21	\$23.75	.021x.025	10

LEONEAMERICA

leone

STRAIGHT ROUND WIRE

An alloy properly designed for forming arches and springs in fixed orthodontic appliances. It is diamond drawn to obtain resistant surfaces. Available in three tempers: hard, spring hard and extra spring hard to be adapted to any therapeutic application.

CODE Hard	Ø		PRICE
1400/1600 N/mm ²	inch		
C8080-36	.036	20 wires	\$37.00
C8080-40	.040	20 wires	\$37.00
C8080-45	.045	20 wires	\$37.00
C8080-51	.051	20 wires	\$37.00

SPECIAL:
BUY 3 GET
1 FREE!
MIX & MATCH
BY GROUP



STRAIGHT RECTANGULAR WIRE

An alloy properly designed for orthodontic applications.

Diamond drawn to obtain perfectly square angles and levelled surfaces.

Available in two tempers: spring hard and extra spring hard, it is tested and quality controlled in the laboratory.

CODE spring hard	Ø		PRICE
1800/2000 N/mm ²	inch		
C8022-16	.016x.022	10 wires	\$42.25
C8025-17	.017x.025	10 wires	\$42.25
C8025-18	.018x.025	10 wires	\$42.25
C8025-19	.019x.025	10 wires	\$42.25

SPECIAL:
BUY 3 GET
1 FREE!
MIX & MATCH
BY GROUP



STRAIGHT TWIST WIRE

CODE 💮	Ø		PRICE
	inch		
C8580-15	.015	10 wires	\$37.00
C8580-17	.0175	10 wires	\$37.00
C8580-19	.0195	10 wires	\$37.00
C8580-21	.0215	10 wires	\$37.00

SPECIAL:
BUY 3 GET
1 FREE!
MIX & MATCH
BY GROUP





"AUSTRALIAN" WIRE SPOOLS

It is diamond drawn for perfect levelling of surfaces. The temper is laboratory tested and quality controlled. Spools, 8 m

CODE extra spring hard	Ø	pkg.	PRICE
2200/2400 N/mm ²	inch		
C0420-12	.012	8 m	\$35.25
C0420-14	.014	8 m	\$35.25
C0420-16	.016	8 m	\$35.25
CO420-18	.018	8 m	\$35.25
C0420-20	.020	8 m	\$35.25



SPECIAL: **BUY 3 GET** 1 FREE! **MIX & MATCH BY GROUP**

ELASTOMER PROTECTIVE TUBE

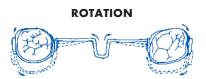
High flexible tube that can easily slip over the arch wire to protect buccal mucosa from damage or irritation. When cut to proper length, it prevents over-closure of spaces.

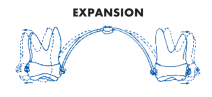
CODE	Ø			PRICE
transparent	mm	inch		
K6940-05	0,5	.018	3 m	\$13.00
K6940-07	0,7	.027	3 m	\$13.00



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.







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



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



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			PRICE
E6100-00	Upper - PU sizes 1-10	5	\$ 21.30
E6500-00	Lower – PL sizes 1-10	5	\$ 21.30

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 \$166.90





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



LASER-MARKING OF SIZES

IT ALLOWS THE STERILIZATION AT HIGH TEMPERATURES AND A DURABLE 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

CODE		pkg.	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



REFERENCE THE CHARTS BELOW FOR AVERAGE SIZING NEEDS

ASSORTMENTS ASSORTED KIT OF 92 BANDS ON AVERAGE USE	CODE			PRICE
quantity each size				
	E5101-92	5 4 4 5	U with lug	\$189.25
2 -	E5100-92	5 4 4 5	U without lug	\$189.25

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
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	E5500-92		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 with special pliers P1141-00 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



27

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 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



PREWELDED BANDS

REFERENCE THE CHARTS ON THE PREVIOUS PAGE FOR AVERAGE SIZING NEEDS



EDGEWISE TECHNIQUE - UPPER

Tube .022"x.028". Round tube .051".

(G8025-02 - G8025-03)

CODE			PRICE
E1420-00	Right UR	10	\$53.50
E1430-00	Left UL	10	\$53.50
E1425-00	Right UR	5	\$29.50
E1435-00	Left UL	5	\$29.50



EDGEWISE TECHNIQUE - LOWER

Tube .022"x.028". Round tube .051". (G8025-03 - G8025-02)

ANDREWS ROTH BOSTON ALEXANDER TECHNIQUE - UPPER

Tube .022"x.028". Torque -10°, rotation +8°. Round tube .051". (G8325-02 - G8325-03)

CODE			PRICE
E1460-00	Right LR	10	\$53.50
E1470-00	Left LL	10	\$53.50
E1465-00	Right LR	5	\$29.50
E1475-00	Left LL	5	\$29.50



CODE			PRICE
E1520-00	Right UR	10	\$53.50
E1530-00	Left UL	10	\$53.50
E1525-00	Right UR	5	\$29.50
E1535-00	Left UL	5	\$29.50

ANDREWS ROTH BOSTON ALEXANDER TECHNIQUE - LOWER

Tube .022"x.028". Torque -25° , rotation $+8^{\circ}$. Round tube .051". (G8325-06 - G8325-07)



CODE			PRICE
E1560-00	Right LR	10	\$53.50
E1570-00	Left LL	10	\$53.50
E1565-00	Right LR	5	\$29.50
E1575-00	Left LL	5	\$29.50





CONVERTIBLE MIM® BUCCAL TUBES

The laser welded convertible cap prevents from any detachment and it is easy removable with the special Leone instrument P1090-00 (Page 49). Every tube is available either in the DB version, or prewelded to CALIBRA®.

Packs of 10. Packs of 100 on request.

	CODE					0					PRICE
						torque	rect. tube rot.	diam. tube rond	rect. tube slot	wel- dable tubes	
	G8184-22					0°	0°	.045"occl.	.018"	R	\$34.00
	G8184-23	6 6				0°	0°	.045"occl.	.018"	L	\$34.00
	G8124-22	66			Ē	0°	0°	.045"occl.	.022"	R	\$34.00
	G8124-23					0°	0°	.045"occl.	.022"	L	\$34.00
	G8185-12					0°	0°	.051″occl.	.018"	R	\$34.00
	G8185-13	6 6				0°	0°	.051″occl.	.018"	L	\$34.00
	G8125-12	66			Ē	0°	0°	.051″occl.	.022"	R	\$34.00
	G8125-13					0°	0°	.051″occl.	.022"	L	\$34.00
	G8484-22					-10°	+8°	.045"occl.	.018"	R	\$34.00
	G8484-23		æ		Ω	-10°	+8°	.045"occl.	.018"	L	\$34.00
	G8424-22	66				-10°	+8°	.045"occl.	.022"	R	\$34.00
	G8424-23			7	0	-10°	+8°	.045 occi.	.022"	L	\$34.00
	G8485-12					-10°	+8°	.043 occi.	.018"	R	\$34.00
	G8485-12		æ		Ω	-10°	+8°	.051 occl.	.018"	L	\$34.00
***		6 6									•
auxiliary tube .018"x.025"	G8425-12			7		-10°	+8°	.051″occl.	.022"	R	\$34.00
.010 X.025	G8425-13					-10°	+8°	.051″occl.	.022"	L	\$34.00
	G8170-16	666			0°	0°		.018″	R	\$34.00	
	G8170-17				0°	0°		.018″	L	\$34.00	
	G8110-16		للها		Ę	0°	0°		.022″	R	\$34.00
	G8110-17					0°	0°		.022"	L	\$34.00
	G8470-02	6 6		-14°	+8°		.018"	R	\$34.00		
	G8470-03			-14°	+8°		.018"	L	\$34.00		
	G8410-02				-14°	+8°		.022″	R	\$34.00	
	G8410-03				-14°	+8°		.022″	L	\$34.00	
	G8470-06				-25°	+8°		.018"	R	\$34.00	
	G8470-07	616		-25°	+8°		.018"	L	\$34.00		
auxiliary tube	G8410-06			-25°	+8°		.022"	R	\$34.00		
.018"x.025"	G8410-07				-25°	+8°		.022″	L	\$34.00	
	G8184-12					0°	0°	.045"occl.	.018"	R	\$34.00
	G8184-13	616	e _		n	0°	0°	.045"occl.	.018"	L	\$34.00
	G8124-12	66				0°	0°	.045"occl.	.022"	R	\$34.00
	G8124-13				0°	0°	.045"occl.	.022"	L	\$34.00	
	G8185-22					0°	0°	.051″occl.	.018"	R	\$34.00
	G8185-23	616			J	0°	0°	.051″occl.	.018"	L	\$34.00
	G8125-22	66	甲			0°	0°	.051″occl.	.022"	R	\$34.00
	G8125-23				~	0°	0°	.051″occl.	.022"	L	\$34.00
	G8484-12					-10°	+8°	.045"occl.	.018"	R	\$34.00
9	G8484-13	,,,	æ.		IJ	-10°	+8°	.045"occl.	.018"	L	\$34.00
	G8424-12	66	曲			-10°	+8°	.045"occl.	.022"	R	\$34.00
	G8424-13			_		-10°	+8°	.045"occl.	.022"	L	\$34.00
	G8485-22					-10°	+8°	.051″occl.	.018"	R	\$34.00
	G8485-23		F.		Ŋ	-10°	+8°	.051 occl.	.018"	L	\$34.00
	G8425-22	66	严			-10°	+8°	.051 occl.	.022"	R	\$34.00
	G8425-23				7 0	-10°	+8°	.051 occl.	.022"	L	\$34.00
	G8424-32	66				-14°	+10°	.045"occl.	.022″	R	\$34.00
	G8424-33					-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	لهها		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	(2)		0°	0°	.051"ging.	.018"	L	\$34.00
	G8125-02	0 0			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		للهجلا	П	-10°	+8°	.045"ging.	.022″	R	\$34.00
	G8424-03				-10°	+8°	.045"ging.	.022″	L	\$34.00
	G8485-02				-10°	+8°	.051"ging.	.018"	R	\$34.00
	G8485-03	6 6	6		-10°	+8°	.051"ging.	.018″	L	\$34.00
	G8425-02		للهجلا		-10°	+8°	.051"ging.	.022″	R	\$34.00
	G8425-03			-10°	+8°	.051"ging.	.022″	L	\$34.00	
	G8424-16		6 H B K		-20°	+8°	.045"ging.	.022″	R	\$34.00
	G8424-17				-20°	+8°	.045"ging.	.022"	L	\$34.00
	G8484-06	66		-25°	+8°	.045"ging.	.018″	R	\$34.00	
	G8484-07	0,0			-25°	+8°	.045"ging.	.018″	L	\$34.00
	G8424-06				-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			-25°	+8°	.051"ging.	.018″	L	\$34.00
	G8425-06	0,0			-25°	+8°	.051"ging.	.022"	R	\$34.00
	G8425-07				-25°	+8°	.051"ging.	.022"	L	\$34.00
	G8181-02				0°	0°		.018"	R	\$34.00
	G8181-03	6 6			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	6 6			-10°	+8°		.018"	L	\$34.00
	G8421-02	00	للب		-10°	+8°		.022"	R	\$34.00
	G8421-03				-10°	+8°		.022"	L	\$34.00
	G8421-16	712			-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	6 6	THE STATE OF THE S		-25°	+8°		.022"	R	\$34.00
	G8421-07		<u> </u>		-25°	+8°		.022"	L	\$34.00





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**

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**



F2810-00

Direct bond eyelet

Packs of 10 **PRICE \$24.75**



LINGUAL CLEATS LOW PROFILE

G2824-00 For molars

G2822-00 For cuspids and bicuspids

Packs of 100

PRICE \$131.75



CRIMPABLE ARCH STOP

It can be inserted without removing the archwire. Once placed into the mouth, crimp it with a heavy cutter or universal pliers. Suggested for use with coil springs too.

G9225-18 arches .018"x.025"

G9228-22 arches .022"x.028"

Pack of 10 **PRICE \$20.75**



MIM® SURGICAL HOOKS

For intermaxillary post-surgical fixation and tractions. Round edges. Easy to place with plier P1911-00 (Page 49).

CODE	CODE	←→		PRICE
for arch .018"	for arch .022"	mm		
G9620-18	G9620-22	2,0	10	\$32.50
G9650-18	G9650-22	2,0 open	10	\$32.50

SPECIAL: BUY 6 PACKS, PAY S17.25/PK

MIX & MATCH

SPECIAL: BUY 2 AT \$ 89.00 EACH

LEONEAMERICA



LIGATURE WIRE

Made of stainless steel.

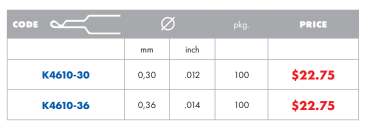




CODE	Ç	ð	pkg.	PRICE
	mm	inch		
K4050-23	0,23	.009		\$16.00
K4050-25	0,25	.010	spools	\$16.00
K4050-28	0,28	.011	of 20 g	\$16.00
K4050-30	0,30	.012	approx.	\$16.00
K4050-36	0,36	.014		\$16.00
K4051-23	0,23	.009		\$71.50
K4051-25	0,25	.010	reels	\$71.50
K4051-28	0,28	.011	of 500 g	\$71.50
K4051-30	0,30	.012	approx.	\$71.50
K4051-36	0,36	.014		\$71.50

PREFORMED WIRE KOBAYASHI

Once ligature is ready, a traction hook may be formed with the looped soldered end, suitable for any kind of bracket.





PREFORMED LIGATURE WIRE

CODE	Ø		Ø		pkg.	PRICE
	mm	inch				
K4210-23	0,23	.009	1000	\$37.00		
K4210-25	0,25	.010	1000	\$37.00		
K4210-28	0,28	.011	1000	\$37.00		
K4210-30	0,30	.012	1000	\$37.00		



ELASTIC WIRE FOR LIGATURES AND TRACTIONS

Made of highly elastic, atoxic polyurethane. The rough surface enhances the tightness of ligatures and traction loops.

CODE	Ø		PRICE
transparent	mm		
K6125-06	0,6	8 m	\$23.75
K6125-08	0,6	8 m	\$23.75







ELASTIC CHAINS FOR LIGATURES

Manufactured out from high elastic material with a precision injection moulding process.

The perfect ring section facilitates the ligature of the brackets. The use of the mini modules allows for a better control of infections.



LONG SHORT EXTRA SHORT

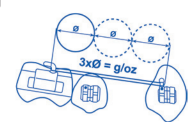


CODE	CODE		Ø		PRICE
grey	transparent		inner		
K6460-13	K6420-13	long	1,30 mm	spools	\$28.50
K6465-13	K6425-13	short	1,30 mm	of 5 m	\$28.50
K6466-13	K6426-13	extra short	1,30 mm	(15 feet)	\$28.50

INTRAORAL ELASTICS

Cut from pure surgical latex tubing. All packages indicate the diameter size and the elastic pull which comes into force when the elastic is stretched three times its diameter. On each bag a colored image is printed, for an immediate identification from young patients.

Packs of 10 bags, 100 elastics approx. each bag





CODE	CODE	CODE	CODE	CODE	Ø inner		PRICE
brown 1/8" - 3,2 mm	green 3/16" - 4,8 mm	red 1/4" - 6,4 mm	blue 5/16" - 7,9 mm	orange 3/8" - 9,5 mm			
K0901-02	K0902-02	К0903-02	K0904-02	K0905-02	light 2,5 oz - 70g		\$18.25
K0906-04	К0907-04	K0908-04	K0909-04	K0910-04	medium 4,5 oz - 126 g		\$18.25
K0915-06	K0911-06	K0912-06	K0913-06	K0914-06	heavy 6,5 oz - 182 g	4	\$18.25



ELASTIC LIGATURES

Manufactured out from high elastic material with a precision injection moulding process. The perfect ring section facilitates the ligature of the brackets.

The use of the mini modules allows for a better control of infections.



ELASTIC COLORED LIGATURE KIT MINI MODULES

K7351-93 inner diam. 1,0 mm - **small PRICE** \$83.25

K7352-93 inner diam. 1,3 mm - **medium PRICE** \$83.25

K7353-93 inner diam. 1,6 mm - large PRICE \$83.25

Packs of 840 rings, 6 mini modules of 10 rings each in 7 colors

K7320-93

ELASTIC LIGATURE KIT SILVER AND TRANSPARENT MINI MODULES

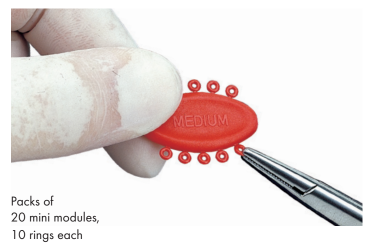
Pack of 840 rings: 84 assorted mini modules of 10 rings each: 24 small, 36 medium, 24 large

PRICE \$83.25



ELASTIC LIGATURE REFILLS

CODE	CODE	CODE			PRICE
small inner. diam. 1,0 mm	medium inner. diam. 1,3 mm	large inner. diam. 1,6 mm			
K7351-10A	K7352-13A	K7353-16A	blue	200	\$22.50
K7351-10S	K7352-135	K7353-16S	pink	200	\$22.50
K7351-10V	K7352-13V	K7353-16V	green	200	\$22.50
K7351-10G	K7352-13G	K7353-16G	yellow	200	\$22.50
K7351-10R	K7352-13R	K7353-16R	red	200	\$22.50
K7351-10E	K7352-13E	K7353-16E	orange	200	\$22.50
K7351-10L	K7352-13L	K7353-16L	purple	200	\$22.50
K7321-10	K7322-13	K7323-16	transpa- rent	200	\$22.50
K7361-10	K7362-13	K7363-16	silver	200	\$22.50







BONDED RETAINERS

Tooth shaped pads allow the maximum retention strength. Small thickness for a perfect adjustment to the lingual surface, with ease of hygiene and lower patient discomfort.

UPPER RETAINER CENTRAL TO CENTRAL

F3812-93

UPPER RETAINER
CENTRAL TO CENTRAL KIT



Assorted kit of 20 PRICE \$116.00

CODE			PRICE
	mm		
F3812-04	4	10	\$58.00
F3812-06	6	10	\$58.00
F3812-09	9	10	\$58.00



UPPER RETAINER LATERAL TO LATERAL

F3822-93

UPPER RETAINER LATERAL TO LATERAL KIT

Assorted kit of 20 PRICE \$116.00



CODE		pkg.	PRICE
	mm		
F3822-14	14	10	\$58.00
F3822-16	16	10	\$58.00
F3822-18	18	10	\$58.00
F3822-20	20	10	\$58.00



LOWER RETAINER CUSPID TO CUSPID

F3836-93

LOWER RETAINER CUSPID TO CUSPID KIT

Assorted kit of 10

PRICE \$68.73



CODE			PRICE
	mm		
F3836-29	29	2	\$13.75
F3836-31	31	2	\$13.75
F3836-33	33	2	\$13.75
F3836-35	35	2	\$13.75
F3836-37	37	2	\$13.75





F3810-27

FLAT WOVEN WIRE FOR RETAINER

Ideal to get minimally invasive and resistant splinting. The high plasticity of the draht soft wire permits the exact fit to the anatomy of the teeth, while its woven geometry favors the union with the composite.

Coil of 1.5 m

PRICE \$44.50

F3940-95

DIASTEMA KIT

Pack: 20 tubes and 10 springs

PRICE \$118.25





REFILLS

CODE			PRICE
	mm		
F3941-00	Springs	10	\$37.00
F3942-00	Tubes	10	\$40.50





ORTHODONTIC MINI IMPLANTS

SELF-DRILLING

The special design of the devices makes the insertion possible without the need of any pre drilling to prepare the implant site. The endosseous portion of the self-drilling mini implant features one apical portion (2 mm long) drill shaped in order to punch the bone and one threaded portion (1,75 mm in diameter and 6 mm long) with self-tapping coil for anchorage to the bone.

CLOSED DUAL SLOT







NON-STERILE PACKAGE
WITH IMPLANT CARRIER
AND VIAL CAP
COLOR CODED



SELF-DRILLING TIP
DRILL SHAPED

OSSEOINTEGRATION
MADE OF STAINLESS STEEL,

EASILY REMOVABLE



FOR EASY APPLICATION
OF ELASTICS
AND ELASTIC CHAINS

INFORMATION FOR DISTRIBUTORS OF ORTHODONTIC MINI IMPLANTS, "INTENDED USE", "RESPONSIBILITY", "SURVEILLANCE"

The 93/42EEC directive on medical devices is the official reference that dictates the regulations for marketing medical devices. The directive provides indications for all the phases of existence for the device (from the project phase through the traceability system, and surveillance), and it identifies all the characters who have to comply with the directive itself, which includes not only the manufactures, but also the distributors, the buyers, and even the users. As for the responsibilities of the single competence, Leone S.p.A. recommends to its direct clients, dental depots and exclusive dealers to follow and maintain the indications, warnings, and information for the univocal identification of the medical devices, as provided by the manufacturer on the labels, during all the marketing phases. With specific regard to Class IIB implantable products, all dental depots and exclusive dealers of Leone S.p.A. are required to keep records of the distribution of medical devices as of traceability available for verification, in case of need to trace back a product or its user in a univocal way.



SELF-DRILLING ORTHODONTIC MINI IMPLANTS WITH CLOSED DUAL SLOT

The head of the mini implant is available in two transmucosal heights and has a closed dual slot for the application of wire and/or spring segments. The **closed dual slot** section is .018"x.025" and can accommodate round or rectangular wires. A minimally invasive surgical procedure is needed: in one phase, transmucosal with very good primary stability for immediate application of the orthodontic traction.

Mini implants are supplied non-sterile(for the sterilization process see the instruction for use in the package), please use with the proper adapter for handpiece or with the screwdriver for hand insertion. Packs of 1

CODE		Ø	←→	PRICE
		mm	mm	
002-1708P03	low head	1,75	8	\$77.00
002-1708P04	high head	1,75	8	\$77.00

CLOSED DUAL SLOT





080-1002-01

HANDPIECE ADAPTER **FOR MINI IMPLANTS** WITH CLOSED DUAL SLOT

For use with the handpiece for the insertion of self-drilling mini implants with closed dual slot also in difficult access areas.

PRICE \$65.00







080-1000-02

SCREWDRIVER FOR MINI IMPLANTS WITH CLOSED DUAL SLOT PRICE \$161.50

080-1000-23

REFILL TIP PRICE \$46.00



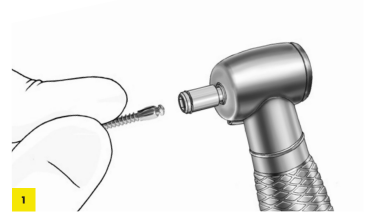
LEONEAMERIC



SELF-DRILLING ORTHODONTIC MINI IMPLANTS

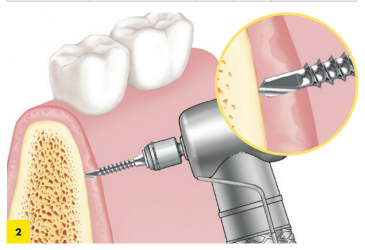
The head of the self-drilling mini implant is available in two transmucosal heights, it is mushroom shaped to facilitate the application of elastic ligatures and coil springs. A one stage, transmucosal and minimally invasive surgical technique is needed, with optimal primary stability for the immediate load of the orthodontic appliance. Self-drilling mini implants are supplied not-sterile (for the sterilization process see the instruction for use in the package), to use with the special handpiece adapter. The use of a surgical micromotor is recommended.

Packs of 1

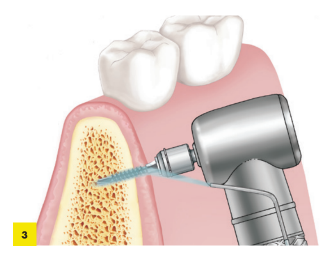


Once sterilized insert the head of the mini implant to the handpiece adapter Cat. 080-1002-00 (for Self-Drilling Orthodontic Mini implant) or Cat. 080-1002-01 (for Self- Drilling mini implants with closed dual slot) connected to a surgical micromotor.

CODE		Ø	←→	PRICE
		mm	mm	
002-1708P01	low head	1,75	8	\$77.00
002-1708P02	high head	1,75	8	\$77.00



Lean the drilling tip of the mini implant on the attached mucosa in the selected area. Exert a pressure gentle enough to punch the soft tissues till the cortical bone is reached.



Set the minimum speed on micromotor to 300 rpm and torque value 40 Ncm. Start to drill the minimplant while irrigating abundantly with water. Immediately after having reached the cortical bone and as soon as the presence of a softer bone tissue has been detected, reduce the micromotor maximum speed at 50 rpm. Complete the insertion under these parameters.





080-1002-00 **HANDPIECE ADAPTER**

For use with the contra-angle for the insertion of mini implants also in difficult access areas.

PRICE \$41.50

MINI IMPLANT EXTRACTION.

AT THE END OF TREATMENT, AND NEVER LATER THAN 6 MONTHS, THE MINI IMPLANTS HAVE TO BE REMOVED. TO REMOVE MINI IMPLANTS, THE SAME INSTRUMENTS ALREADY EMPLOYED FOR THE INSERTION CAN BE USED BY TURNING THEM COUNTERCLOCKWISE.



The pictures and information described in this page have informative purpose only and they are not intended to furnish any therapeutic advice for the dental surgeon, the dentist, the dental technician or

line punerni. Leone Spa expressly disclaims any liability neither will furnish any warranty regarding the exactness or the conformance of the information furnished in these pages.



FACE MASKS

Used for treatment of maxillary insufficiencies, prognathism of the mandible and cleft palate. The reverse orthopaedic pull between maxilla and mandible facilitates the subsequent orthodontic treatment. Made of stainless steel wire and non toxic acrylic, it can be adapted to perform any individual size requirement with vertical or horizontal adjustment. All attachments are locked by set screws in metal housings. Face masks with zygomatic holds feature an adjustable strap band.

Packs of: 1 face mask, 1 screw wrench, instructions for use in a sleeve for patient

REPLACEMENT PARTS

M0777-00 Chin pad Pack of 1 **PRICE** \$14.25 **PRICE** \$14.25 M0778-00 Pack of 1 Forehead pad M0779-00 Zygomatic hold pad Pack of 2 PRICE \$14.25



2ygomanc nota	Para Tack Of 2	1 12141 41-				Bridge -
						PRICE
VITH HORIZONTAL ADJUSTMENT	BEIGE	RED	YELLOW	GREEN		
	M0774-00	M0774-00R	M0774-00G	M0774-00V	SMALL	\$65.00
	M0776-00	M0776-00R	M0776-00G	M0776-00V	LARGE	\$65.00
	M0773-00				MINI	\$46.75
UNIVERSAL ADJUSTABLE						
	M0775-00	M0775-00R	M0775-00G	M0775-00V		\$78.00
WITH VERTICAL ADJUSTMENT						
	M0774-01				SMALL	\$65.00
	M0776-01				LARGE	\$65.00
WITH ZYGOMATIC HOLDS						
	M0771-00					\$59.00
DYNAMIC FACE MASK						
VERTICAL ADJUSTMENT	BLUE	RED				
	M0772-01	M0772-01R				\$10 <i>7</i> .00



SPECIAL: BUY 2 **MIX & MATCH** GET 15% OFF

ELASTICS RECOMMENDED	CODE •inner diameter	CODE -inner diameter			PRICE
	3/8" - 9,5 mm	1/2" - 12,7 mm			
	K0935-08	K0936-08	strong	8 oz - 224 gr	\$4.00
	K0945-14	K0946-14	extrastrong	14 oz - 392 gr	\$4.50







HEADGEAR FOR SAFETY MODULES

High pull. Use with safety release spring modules only. It fits onto safety hooks of spring modules.

Made of 100% cotton, hypoallergenic and washable with comfortable padding. Available in 3 sizes and 2 colors to encourage patient's psychological compliance.

Packs of 1

CODE		PRICE
blue		
M0805-00	small	\$20.50
M0805-10	medium	\$20.50
M0805-20	large	\$20.50
pink		
M0805-00S	small	\$20.50
M0805-10S	medium	\$20.50
M0805-205	large	\$20.50



NECK PAD FOR SAFETY MODULES

Low pull. Same as headgear both for use with safety modules and materials. Available in 2 colors to encourage patient's psycological compliance. Packs of 10

M0800-005 Pink M0800-00 Blue PRICE \$59.50 PRICE \$59.50

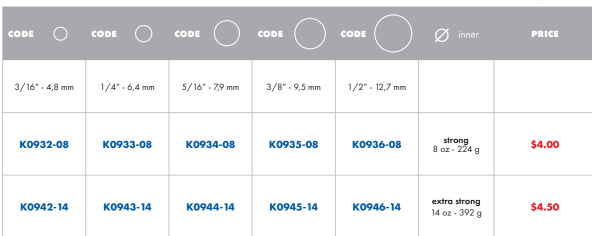
EXTRAORAL ELASTICS

Cut from pure surgical latex. Pack of 10 bags, 1 of each diameter

K0930-93 EXTRAORAL ELASTIC KIT

Pack of 10 bags, 1 each diameter and pull force, 100 elastics

PRICE \$41.75











SAFETY RELEASE MODULES

For use with the suitable headgear or neck pads only. Safety clasps disengage the spring strap when a pressure pull of 2 Kg each side is exceeded. This system avoids dangerous slingshot rebound injuries of the facebow in case of disconnection from headgear tubes. Coil springs are incorporated into the modules to provide constant traction force. Available in three color-coded attachment straps showing the force level.

Packs of 10

CODE			PRICE
M0810-01	light	transparent	\$67.75
M0810-02	medium	yellow	\$67.75
M0810-03	heavy	blue	\$67.75

STAINLESS STEEL SPRINGS

RELEASE PERMANENT FORCES

SAFETY RELEASE **SPRING SYSTEM**

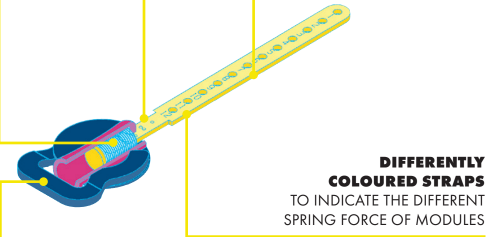
MONITORS THE FORCE

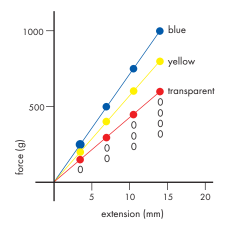
NOTCH NUMBERED STRAPS

FOR THERAPEUTICAL CONTROL



CLASPS DISENGAGE THE SPRING STRAP WHEN A PRESSURE PULL OF 2 KG EACH SIDE IS EXCEEDED



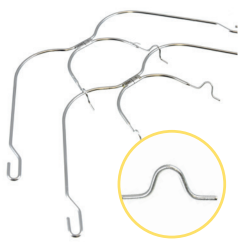




Traction force released by each module can be easily controlled: when 2 notch tension appears on the plastic strap under traction, 2/4 (two fourths) out of the total deliverable force of the spring is going to be released. Above diagram shows the pull forces released by each type of module.







EXTRAORAL FACEBOWS WITH PREFORMED LOOPS

Made entirely of biomedical stainless steel wire, 1,80 mm in diameter, with single piece inner bow, 1,14 mm (.045") in diameter.

Breakage resistant laser welded bow and bite joints, 0,5 mm thick, with total absence of solder, to prevent from allergic reactions due to the presence of two metals. Bright electro-polishing for maximum hygiene.

Caution: all extraoral facebows have to be used with Leone safety spring release modules M0810 (Page 40).

WITH PREFORMED LOOPS	CODE	pkg.	PRICE	CODE	pkg.	PRICE	CODE	pkg.	PRICE	CODE	pkg.	PRICE	
d = intermolar width from loop to loop in millimeter	long outer bow			long outer bow			short outer bow			short outer bow			size
	M4805-01	1	\$16.50	M4805-011	10	\$130.50	M4835-01	1	\$16.50	M4835-011	10	\$131.00	1
d	M4805-02	1	\$16.50	M4805-021	10	\$130.50	M4835-02	1	\$16.50	M4835-021	10	\$131.00	2
	M4805-03	1	\$16.50	M4805-031	10	\$130.50	M4835-03	1	\$16.50	M4835-031	10	\$131.00	3
	M4805-04	1	\$16.50	M4805-041	10	\$130.50	M4835-04	1	\$16.50	M4835-041	10	\$131.00	4
	M4805-05	1	\$16.50	M4805-051	10	\$130.50	M4835-05	1	\$16.50	M4835-051	10	\$131.00	5



M3309-00

FACEBOW SCREW STOP

Made of stainless steel. For use with wire 1,14 mm (.045") in diameter. Pack of 10

PRICE \$33.00

M3309-95

FACEBOW SCREW STOP KIT

It includes:

50 stop screws and 1 screw-driver

PRICE \$176.75



M0790-00 HEADGEAR WITH CHIN CAP

For correction of Class III malocclusions with prognathism of the mandible. Headgear and elastic tractions are fully adaptable; the chin cap in natural leather assures an ideal fit to any face. Color: blue. Pack of 1

PRICE \$49.50

REPLACEMENT PARTS

M0791-00 Chin pad Pack of 1 M0791-01 Elastics Pack of 2 PRICE \$24.25 PRICE \$12.75

LEONEAMERICA



LIP BUMPER

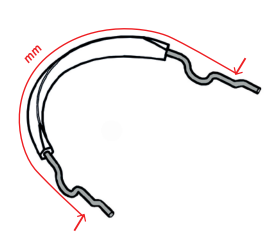
Made of biomedical stainless steel .045" wire. Non toxic techno-polymer labial coating.

M3050-00 without loops **PRICE** \$89.50 M3051-00 with loops **PRICE** \$90.00





LIP BUMPER WITH LOOPS **AND BAYONET STOPS**



CODE	pkg.	PRICE	CODE	pkg.	PRICE		
						size	mm
M3051-01	1	\$12.50	M3051-011	10	\$112.25	1	76
M3051-02	1	\$12.50	M3051-012	10	\$112.25	2	80
M3051-03	1	\$12.50	M3051-013	10	\$112.25	3	84
M3051-04	1	\$12.50	M3051-014	10	\$112.25	4	88
M3051-05	1	\$12.50	M3051-015	10	\$112.25	5	92

SPECIAL: BUY 3 10-PACKS **GET ONE** FREE



CLASS II CORRECTOR

The non-compliance device for Class II correction.

The small sizes of the device allow for optimum patient comfort while the constant and light force delivered by the spring MEMORIA® 200 g, located inside the plunger, stimulates the mandibular advancement. In this version, the fluidity of movement and the strength of the telescopic mechanism are improved. The packages include all the needed parts for the application of a bilateral correction device.

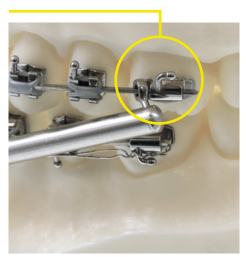
Available in 3 lengths with both mesial and distal fitting to upper molar tube, for a total of 6 possible positions in the mouth. When used in the mesial position, it can be placed on a single direct-bonding tube without the need of band or round tube.





MESIAL SUPPORT

TO VESTIBULAR TUBE



To avoid breakage, the device should not be mounted at full compression: once in the mouth in habitual occlusion, a portion of the plunger coming out of the tube for at least 2 mm should be visible.

DISTAL ANCHORAGE

TO VESTIBULAR TUBE



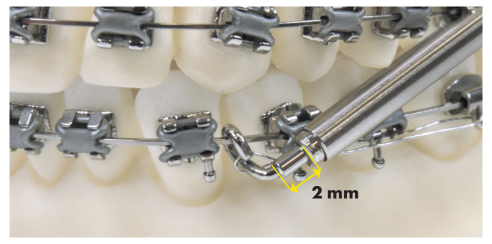
SHORT



LONG



1:1





AVAILABLE IN 2 VERSIONS:

WITH ANTERIOR EYELET





2 WITH ANTERIOR HOOK







CODE	PRICE	CODE	PRICE					
WITH ANTERIOR EYELET		WITH ANTERIOR HOOK		Туре	Length at full expansion (passive configuration)	Length at full compression (including 2 mm additional possible compensation)	Maximum safety stroke of spring	Maximum opening allowed to prevent disassembly
M2302-00	\$62.75	M2301-00	\$62.75	extra short	31 mm	25 mm	<i>7,</i> 5 mm	48 mm*
M2302-01	\$62.75	M2301-01	\$62.75	short	35 mm	28 mm	10 mm	56 mm*
M2302-02	\$62.75	M2301-02	\$62.75	long	40 mm	33 mm	10 mm	62 mm*

^{*}Distance between the 2 eyelets or hooks of anchorage

M2301-91

CLASS II CORRECTOR KIT WITH ANTERIOR HOOK

Pack of **3 correctors** with anterior hook (1 extra-short, 1 short, 1 long) and 6 measuring gauges PRICE \$165.00

M2302-91

CLASS II CORRECTOR KIT WITH ANTERIOR EYELET

Pack of **3 correctors** with anterior eyelet (1 extra-short, 1 short, 1 long) and 6 measuring gauges PRICE \$165.00



With the help of this measuring gauge, it will be simple and intuitive to determine which of the three available lengths will be the correct one.









P1904-00 **LIGHT WIRE PLIERS**

Longer and more tapered beaks than Angle pliers. Excellent for bending For wires up to .028" (0,71 mm). small diameter loops. For wires up to PRICE \$115.25 .018" (0,46 mm).

PRICE \$106.50

P1154-00 **OPTICAL STYLE** PLIER, MEDIUM TIP

P1155-00

OPTICAL STYLE PLIER, LARGE TIP

For wires up to .032" (0,80 mm). **PRICE** \$95.50







P1905-00

RECTANGULAR ARCH PLIERS TWEED STYLE **SHORT JAW**

For use with square or rectangular PRICE \$106.50 wires. The blades are designed to be parallel at .020" (0,51 mm) pliers opening. Working edges are carefully bevelled with a diamond hone to prevent wire scoring.

PRICE \$123.50

P1906-00 THREE JAW PLIERS ADERER STYLE MEDIUM

For wires up to .036" (0,91 mm).

P1075-01

THREE JAW PLIERS **ADERER STYLE THIN**

For round wires up to .020" (0,51 mm) and rectangular up to .021"x.025" $(0.53 \times 0.64 \text{ mm}).$

PRICE \$207.25





P1900-00 BIRD BEAK PLIERS **ANGLE STYLE**

Necessary for working round wires A plier designed to make loops in of pyramid beak to allow for wire .043" (1,09 mm) and .063" 1,60 mm). springback. Beaks are parallel at .020" PRICE \$188.50 (0,51 mm) pliers opening.

PRICE \$173.25



P1901-00 LOOP FORMING PLIERS **TWEED STYLE**

up to .032" (0,80 mm) in diameter. round or rectangular wires up to The beaks are .040"(1,02 mm) at the .022"x.028" (0,56x0,71 mm). The tip. A 9° angle is ground on the sides cylindrical beaks have two sections:



P1903-00 **YOUNG STYLE PLIERS**

For wires up to .040" (1,02 mm). **PRICE** \$120.00



P1907-00 **HOW STYLE PLIERS STRAIGHT**

The 3/32" (2,4 mm) gripping pads Exactly the same as P1097-00. are serrated and shaped so that their With 1/8" (3,2 mm) gripping pads. center line coincides with the axis PRICE \$106.50 of rotation of the pliers. Beaks are rounded to be completely lip safe.

PRICE \$106.50



P1908-00 **HOW STYLE PLIERS STRAIGHT**



P1909-00 **HOW STYLE PLIERS OFFSET**

Exactly the same as P1908-00 with tips incorporating a 45° offset angle.

PRICE \$123.50









P1910-00

WEINGART STYLE **PLIERS**

Classic design, with the tips carefully The small dimensions do not interfere rounded to make these completely mouth safe.

PRICE \$123.50

P1915-00

DISTAL END CUTTER WITH SAFETY HOLD

pliers with quality. It cuts archwires and safely holds the loose distal end.

Caution: maximum cutting capacity:

- rectangular wire up to .022"x.028" (0,56x0,71 mm);
- round wire up to .020" (0,51 mm);
- twist wire up to .016" (0,41 mm).

PRICE \$215.75

P1911-00

STOP AND SURGICAL **HOOK CRIMPING PLIERS**

A plier designed to crimp surgical hooks in the archwire. It can also be used to fix round or rectangular stops.

PRICE \$136.50



P1914-00

MICRO DISTAL END CUTTER WITH SAFETY HOLD LONG HANDLES

The retracted position of 10° angled hand grip affords a wider view in the oral cavity.

Caution: maximum cutting capacity:

- rectangular wire up to .022"x.028" (0,56x0,71 mm);
- round wire up to .020" (0,51 mm);
- twist wire up to .016" (0,41 mm).

PRICE \$241.50





P1090-00

CAP REMOVER FOR CONVERTIBLE **TUBES**

It makes the conversion of rectangular tube easy when banding of the second molar is required. Autoclavable.

PRICE \$211.50

P1090-01 **REPLACEABLE TIPS P1090-00**

Pack of 2 **PRICE \$19.50**



P1530-00 LABORATORY PLIERS **ADAMS STYLE**

Large tips with tungsten carbide Very sturdy. Suitable for bending the inserts. Necessary for bending wires arms of expanders. in the laboratory. A round cone tip of For wires up to .060" (1,5mm) .052" (1,3mm) and a pyramid beak of PRICE \$166.75 .056" (1,4mm). For wires up to .060" (1,5mm)

Excellent for Crozat technique.

PRICE \$186.00

P1162-00

PRICE \$42.50



P1034-00 THREE JAW PLIERS ROUND







P1099-00 **HEAVY DUTY CUTTER**

For hard wires up to .060" (1,5mm)

PRICE \$140.00



UNIVERSAL PLIERS

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

Extremely tapered design.



P1163-00 UNIVERSAL PLIERS

Classic design. For wires up to .036" (0,9mm) **PRICE** \$42.25



P1917-00 HARD WIRE CUTTER

For cutting orthodontic wires in the fixed technique.

Caution: maximum cutting capacity:

- rectangular wire up to .022"x.028" (0,56x0,71 mm);

- round wire up to .020" (0,51 mm).

PRICE \$186.00









P1919-00 MINIATURE LIGATURE CUTTER

For soft wires.

Caution: maximum cutting capacity: ligature wire up to .014" (0,36 mm). **PRICE** \$217.75

P1923-00

POSTERIOR BAND REMOVING PLIERS **SHORT**

PRICE \$151.50

Same design and function with a short orthodontic screws. beak for a better occlusal support.

P1453-00

REPLACEMENT PAD 3/16" (4,8 MM) FOR P1922-00 - P1923-00

PRICE \$15.00

P1621-00 INSTRUMENT FOR **ENDORAL ACTIVATION**

multifunctional Indicated for

PRICE \$17.75







P1509-00

STAINLESS STEEL UNIVERSAL D.B. BRACKET TWEEZERS **BRACKET ALTIMETER**

A small device for measurement of the right height of bracket slots.

PRICE \$77.75

P1026-00

It holds any type of bracket, from a wide twin to a single one.

Self-locking of the bracket and release by pressure.

Several tweezers can be pre-loaded with brackets to bond them one after the other.

PRICE \$38.50



P1098-00 **UTILITY INSTRUMENT**

PRICE \$44.77



P1139-00

LIGATURE TUCKER

Double ended for placement or removal of elastics. Necessary for tucking metal ligatures. PRICE \$37.21



P1001-01

BAND DRIVER OFFSET TIP

Fully made of stainless steel.

For placement and adjustment of bands. Activation with ease in all positions. Seating pressure range 80 up to 1000 g.

PRICE \$225.00

P1000-01

BAND DRIVER STRAIGHT TIP

Exactly the same as P1001-01 but with straight tip.

PRICE \$225.00

P1505-01

TWISTER FOR PREFORMED LIGATURE TIES K4430-25 AND K4480-30

Fully made of stainless steel. Push the back button to insert the preformed ligature tie. It makes position and final legation easy.

PRICE \$146.00

P1002-01 REPLACEMENT TIP **FOR P1001-01**

PRICE \$34.00

P1003-01

REPLACEMENT TIP **FOR P1000-01**

PRICE \$34.00







P1167-00 TURRET BLUE CODE

For forming rectangular arch wires .016" up to .0215".

PRICE \$189.75



P1168-00 TURRET GOLD CODE

For forming rectangular arch wires with torque adjustments: 0° - 7° - 10° - 13° - 16° . For use only with wire: .018".



LIGATURE TYING PLIER MATHIEU STYLE

P1160-00 Tips of 2,5 mm
PRICE \$67.75
P1161-00 Tips of 1,5 mm
PRICE \$66.50



P1089-00 MOSQUITO FORCEPS OFFSET

PRICE \$7.75

PRICE \$7.75

P1088-00 MOSQUITO FORCEPS STRAIGHT







P1635-00

TORQUING INSTRUMENT

FOR WIRE .019"X.025" AND.021"X.025"/.027"

A device consisting of two components to easily apply torque to a portion of arch wire in proximity of a specific bracket. The instrument with the U end is used to mark out and maintain the selected portion of the arch wire. The additional instrument is used to firmly keep the rectangular wire and to apply the desired torque degrees. Thanks to the presence of a laser marked protractor, it is possible to check the degrees of torque given. One instrument end is for arch wires .019"x.025", the other for .021"x.025"/.027"

PRICE \$118.25









R6000-00 LEONEAMERICA **COLOR GUIDE**

Color illustrated are only indicative. Color may slightly change compared to those obtained with LEOCRYL® acrylic resin.

PRICE \$13.00



R3712-00 QUADRANGULAR **WAX STICKS**

Wax in 30 cm long sticks, 3x3 mm cross section. The special adherence and high workability make it useful to border the impression trays to fit the edges of the functional impression.

Pack of 90 sticks

PRICE \$57.50



R3710-00 **UTILITY WAX**

Highly soft wax in strips which bends at room temperature without breaking. Thanks to its good adherence and high workability, it serves to border the impressions to obtain the base of the mould.

Pack of 24 strips

PRICE \$57.50



R3711-00 **MODELLING WAX**

Wax in sheets. It moulds, both cold Necessary and hot, without breaking. Pack of 500 g

PRICE \$45.00



R3730-00 **BITE WAX**

for taking accurate occlusal impressions. Special aluminium foil laminated, which lessens distortions.

Pleasantly scented, 6 mm thick. Pack of 24

PRICE \$80.75



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
D13C3 & 120 IIIIII	R7001-05	0,5 mm	25 pcs	\$51.70
	R7001-08	0,8 mm	25 pcs	\$51.70
	R7001-10	1,0 mm	25 pcs	\$51.70
	R7001-15	1,5 mm	15 pcs	\$34.10
	R7001-20	2,0 mm	10 pcs	\$21. <i>7</i> 5

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. <i>7</i> 0
	R7013-08	0,8 mm	25 pcs	\$51.70
	R7013-10	1,0 mm	25 pcs	\$51.70
	R7013-15	1,5 mm	15 pcs	\$34.10
	R7013-20	2,0 mm	10 pcs	\$21.75

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



CONVERSION CHARTS

(
1	Ì		
	į	ĺ	
d	i	ĺ	
1	١		
ĺ	į		
ı	L		ļ
•			
(Ì		
i	ì		į
(ĺ		
•			
•	į		
	ŀ		
•	į		
•	(

inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
.001	0,03	.017	0,43	.033	0,84	.049	1,24	.065	1,65
.002	0,05	.018	0,46	.034	0,86	.050	1,27	.066	1,68
.003	0,08	.019	0,48	.035	0,89	.051	1,30	.067	1,70
.004	0,10	.020	0,51	.036	0,91	.052	1,32	.068	1,73
.005	0,13	.021	0,53	.037	0,94	.053	1,35	.069	1,75
.006	0,15	.022	0,56	.038	0,96	.054	1,3 <i>7</i>	.070	1,78
.007	0,18	.023	0,58	.039	0,99	.055	1,40	.071	1,80
.008	0,20	.024	0,61	.040	1,02	.056	1,42	.072	1,83
.009	0,23	.025	0,64	.041	1,04	.057	1,45	.073	1,85
.010	0,25	.026	0,66	.042	1,07	.058	1,47	.074	1,88
.011	0,28	.027	0,69	.043	1,09	.059	1,50	.075	1,90
.012	0,30	.028	0,71	.044	1,12	.060	1,52	.076	1,93
.013	0,33	.029	0,74	.045	1,14	.061	1,55	.077	1,96
.014	0,36	.030	0,76	.046	1,1 <i>7</i>	.062	1,57	.078	1,98
.015	0,38	.031	0,79	.047	1,19	.063	1,60	.079	2,01
.016	0,41	.032	0,81	.048	1,22	.064	1,63	.080	2,03

	mm		
1/64"	=	.0156	0,40
1/32"	=	.0312	0,79
1/16"	=	.0625	1,59
1/8"	=	.125	3,18
1/4"	=	.250	6,35
3/8"	=	.375	9,52
1/2"	=	.5	12,70
5/8"	=	.625	15,88
3/4"	=	.75	19,05
7/8"	=	.875	22,22
1"	=	1.0	25,40

1 mg	=	0,0154 grai	ns
1 g	=	1000 mg	= 0,0353 oz
1 Kg	=	1000 g	= 2.2046 lb
1 ounce	=	28,35 g	
1 pound	=	16 ounce	= 0,4536 Kg

1 inch = 25,40 mm1 mm = 0.0394 inch1 N/mmq = 145.14 p.s.i. 1 p.s.i. = 0,00689 N/mmq

FDI	18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
SYSTEM	48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38

On the various tables of catalogue we used symbols to better indicate the characteristics of our products.	dimensions	Ø	angulation	
Below are the symbols used:	diameter	\varnothing	rotation of tube	ħ
one turn of screw	inner diameter	, Q ,	upper right	
expansion -/000000\-	torque of bracket	5	upper left	L
length	torque of tube	0	lower right	
height	slot	T	lower left	

Safety data sheets of our products can be downloaded from our web site: www.leone.it

PRODUCT LABEL SYMBOLS

The label on the package of any medical device set on the market will show the symbols in compliance with the harmonized standards. The symbols marked with a single (*) are based on the ISO 21531, ISO 15223-1 and on the 93/42EEC Directive.

The symbols marked with double (**) have been instead adapted by Leone.									
manufacturer's trade name and address	***	manufacturer's catalogue code	REF	code number and product description in different languages					
CE mark (made in compliance with 93/42EEC Directive on class IIA or IIB medical devices)	C€ (*) 0051	expiry date, if the product is perishable (year/month/day)	2030-12-31	storage temperature					
lot number * (indicated by LOT mark)	LOT (*)	for professional use only	P (**)	for single use only					
keep dry	T (*)	this product contains Nickel- Chromium: possible allergic reactions	Cr (* *)	keep away from sunlight					
CE mark (made in compliance with 93/42EEC Directive on Class I medical devices)	C€ ^(*)	read the documents enclosed	<u> </u>	gamma-ray sterilized STERILE R					
titanium	(Ti)	surgical steel	(SS)	this product contains Chromium: possible allergic reactions					
autoclavable at temperature indicated	121°C (*)	with content or presence of natural rubber latex	(*)	non-sterile Non-sterile					
do not use if package is damaged	(*)	read the instructions for use enclosed	(*)	bar code or Data Matrix					

^{*}Unless otherwise indicated, the LOT number explains the date of manufacture with the key YYMMDDNN (YY year, MM month, DD day, NN Leone progressive internal number of the lot). For example: 19021902 indicates the lot no. 2 of February 19, 2019.