










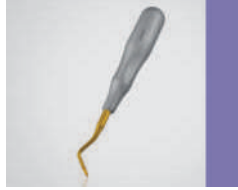

ROCADA MED
MANUFACTURER & EXPORTER



**DENTAL
INSTRUMENTS
CATALOGUE**

Friendly Specialist
SERVICE

Contents

Diagnostic	03-13	
Photography	14 - 19	
Periodontal	20-27	
Endodontics	28-37	
Restorative	38-67	
Anesthesia	68-75	
Atraumatic Extraction	76-83	
Extraction	84-105	
Dental Surgery	106-121	

Implantology

122-131



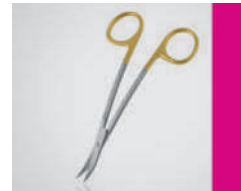
Micro Instruments

132-135



Surgery

136-151



Impression

152-159



Laboratory Instruments

160-173



Orthodontics

174-195



Sterilization and Sundries

196-205



Mouth Mirrors



- Made of 18-8 stainless steel
- Sterilizable up to 200° C
- Best reflection and image quality
- Prodotti con acciaio Inox 18-8
- Sterilizzabili fino a 200° C.
- Qualità superiore per immagine e riflessione

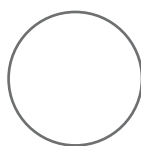


Fig. 2
Ø 18 mm

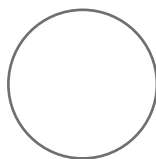


Fig. 3
Ø 20 mm

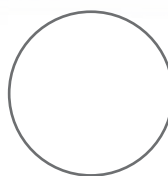


Fig. 4
Ø 22 mm

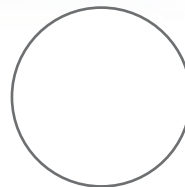


Fig. 5
Ø 24 mm



SS-200 Mirrors		Pack of 12 / Conf. 12 pz.		
		Rear surface / Riflessione dorsale		
Fig.	Ø mm	Chrome / Cromato	Magnifying / Concavo	Plane / Piano
2	18	-	RD.506.020	RD.509.020
3	20	-	RD.506.030	RD.509.030
4	22	RD.503.040	RD.506.040	RD.509.040
5	24	RD.503.050	RD.506.050	RD.509.050

RD-200
Perfection mirrors / Specchietti mod. 'Perfection'



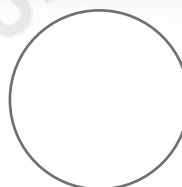
- Wide stem offers comfortable cheek retraction
- Non glare satin finish
- Stelo largo utilizzabile per tenere la guancia divaricata
- Satinato per evitare riflessi di luce



Front surface / Riflessione frontale



RD.515.040
Fig. 4
Ø 22 mm



RD.515.050
Fig. 5
Ø 24 mm

Micro mirrors / Micro specchietti



Front surface / Riflessione frontale



RD.494.000
Fig. 000
Ø 10 mm



RD.495.000
Fig. 00
Ø 12 mm

Mirror handles / Manici per specchietti

- Key features
- Extra light
 - Silicone handle
 - Aluminum core
 - Optimal grip

- Caratteristiche
- Ultraleggeri
 - Rivestimento in silicone
 - Anima in alluminio
 - Grip ottimale



RD.528.010
Black / Nero



RD.528.020
Blue / Blue



RD.528.030
Light Blue / Azzuro



RD.528.040
Brown / Marrone



RD.528.050
Green / Verde



RD.528.060
Grey / Grigio



RD.528.070
Orange / Arancione



RD.528.080
Pink / Rosa



RD.528.090
Purple / Viola

Mirror handles / Manici per specchietti



RD.528.100
Red / Rosso



RD.528.110
Turquoise / Turchese



RD.528.120
White / Bianco



RD.528.130
Yellow / Giallo

Mirror handles hollow / Manici vuoti per specchio



RD.532.080



RD.530.010



RD.545.010

RD.545.015
Pack of 5 pieces / Confezione di 5 pezzi

Mirror handles solid / Manici pieni per specchio



RD.520.010



RD.522.010

RD.522.015
Pack of 5 pieces / Confezione di 5 pezzi



RD.540.010

RD.540.015
Pack of 5 pieces / Confezione di 5 pezzi



RD.540.020

Explorers double ended / Sonde doppie

- Key features
- Extra light
 - Silicone handle
 - Aluminum core
 - Optimal grip

- Caratteristiche
- Ultraleggeri
 - Rivestimento in silicone
 - Anima in alluminio
 - Grip ottimale



RD.140.021
Fig. 5/8

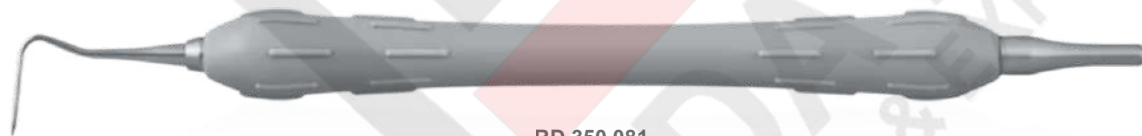


RD.140.011
Fig. 3/6



RD.140.031
Fig. 5/9

Explorers single ended / Sonde singole



RD.350.081
Fig. 8



RD.350.091
Fig. 9



RD.350.171
Fig. 17



RD.350.231
Fig. 23



RD.350.291
Holst
Fig. 29

Probe Single Ended / Sonda Millimetriche Singole



RD.750.151
WHO
Fig. 550B

Explorers double ended rigid / Sonde doppie rigide

Classic Round 6 mm solid handle
Manico pieno da 6mm



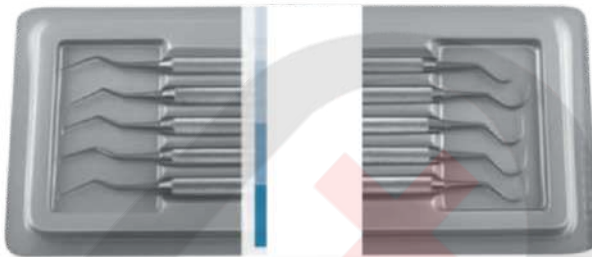
RD.150.170
Fig. 23/17



RD.150.171
Fig. 23/17A



RD.150.160
Fig. 23/16



RD.160.170
Pack of 5 explorers Fig. 23/17 / Confezione di 5 sonde Fig. 23/17

Explorers double ended flexible / Sonde doppie flessibili



RD.101.020
Fig. 2



RD.101.030
Fig. 3



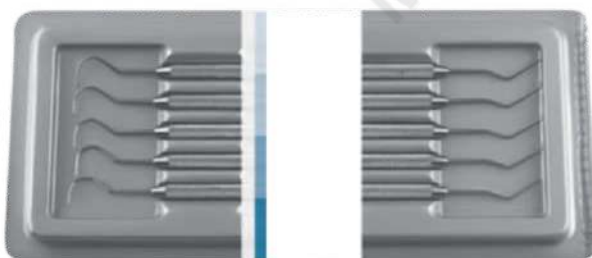
RD.101.050
Fig. 5



RD.181.023
Fig. TU17/23



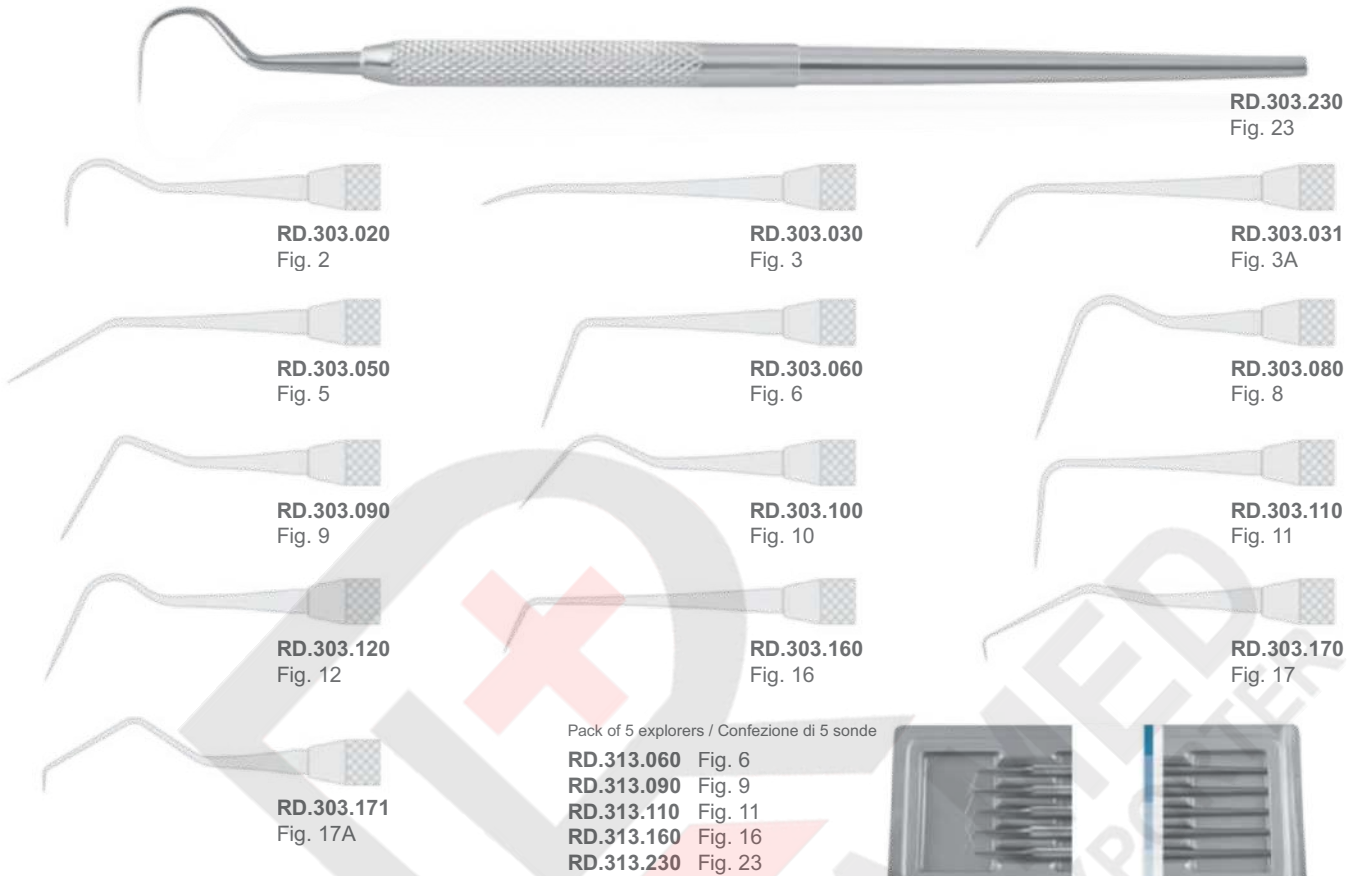
RD.151.623
Fig. 6/23



RD.161.050
Pack of 5 explorers Fig. 5 / Confezione di 5 sonde Fig. 5

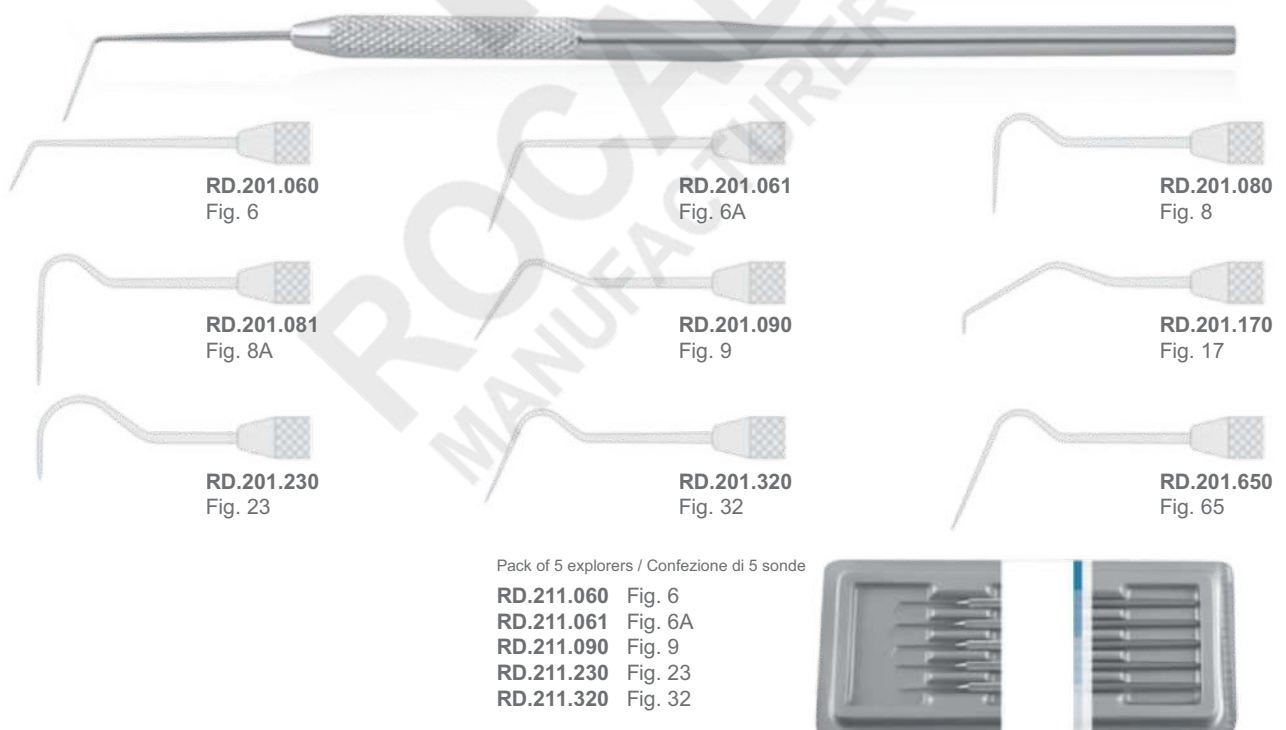
Explorers single ended rigid / Sonde singole rigide

ClassicRound 6 mm solid handle
Manico pieno da 6mm

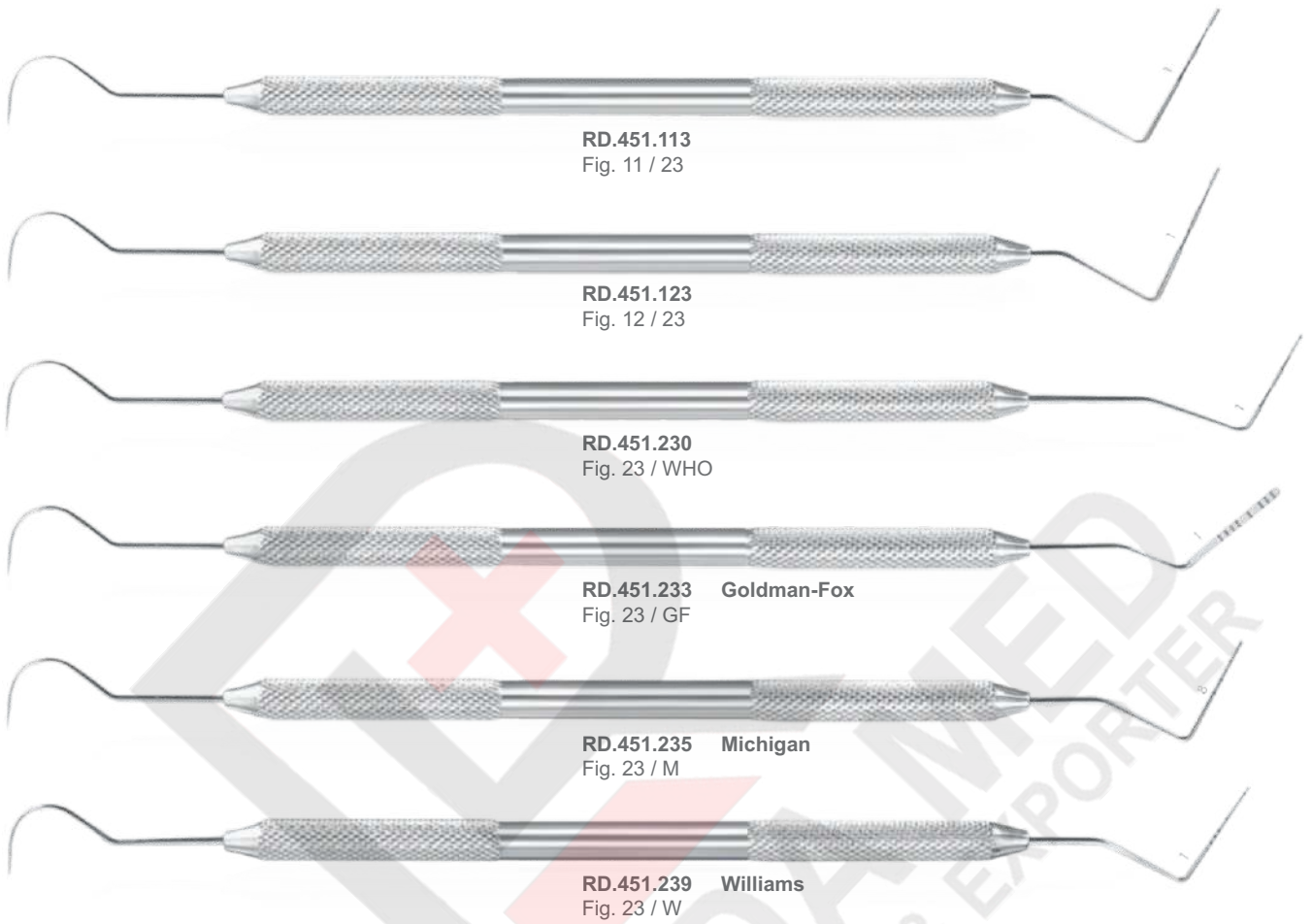


Explorers single ended flexible / Sonde singole flessibili

ClassicRound 6 mm solid handle
Manico pieno da 6mm



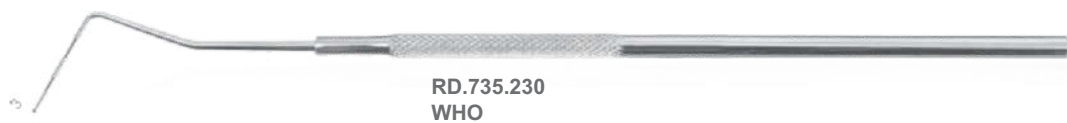
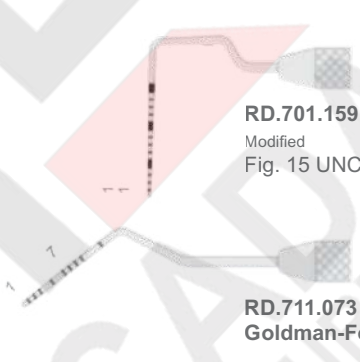
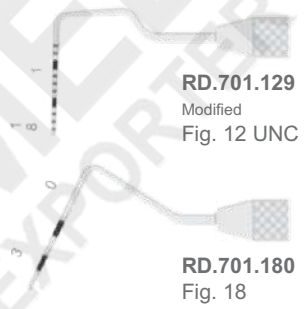
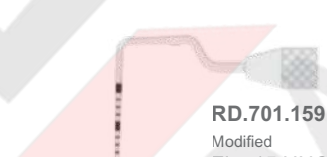
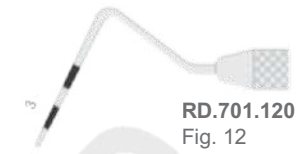
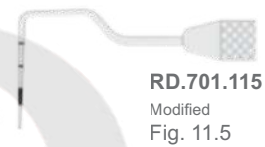
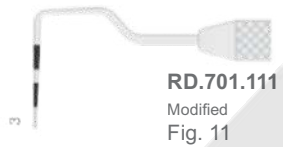
Expro (explorer-probe combination) / Expro (combinazione sonda / sonda millimetrica)



Probes double ended / Sonde doppie millimetriche



Probes Single Ended / Sonde Millimetrice Singole



DENTAL INSTRUMENTS

Tweezers / Pinzette



RD.890.010
College
150 mm



Tweezers / Pinzette

Made of 18-8 non-magnetic stainless steel / Realizzate in acciaio antimagnetico 18-8



RD.900.150
College
150 mm



RD.901.150
Meriam
150 mm



RD.909.050
College
150 mm



RD.929.050
College-Locking
150 mm



RD.934.010
Flagg
160 mm



RD.944.010
Meriam
160 mm



RD.978.130
Perry
130 mm



RD.979.130
Perry
130 mm

Tweezers / Pinzette



RD.911.050
College TOE
150 mm

TOE (Turn over ends)



- Absence of welding leads to:
- Higher corrosion resistance
- Easier to clean



RD.946.010
Meriam TOE
160 mm

- Assenza della saldatura comporta:
- Più elevata resistenza alla corrosione
- Più facili da pulire

Pack of 5 tweezers / Confezione di 5 pinzette

- RD.909.055 College
- RD.934.015 Flagg
- RD.944.015 Meriam



First Examination Instruments Kits, with Flexible Explorer
Kit Strumenti Prima Visita, con Sonda Flessibile

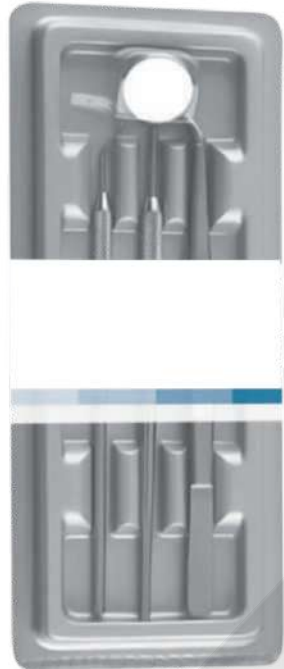


Fig. 6A

RD.996.061

Contents / Contenuto

1 x RD.201.061
1 x RD.509.040
1 x RD.522.010
1 x RD.909.050



Fig. 9

RD.996.090

Contents / Contenuto

1 x RD.201.090
1 x RD.509.040
1 x RD.522.010
1 x RD.909.050



Fig. 23

RD.996.230

Contents / Contenuto

1 x RD.201.230
1 x RD.509.040
1 x RD.522.010
1 x RD.909.050

First Examination Instruments Kits, with Rigid Explorer
Kit Strumenti Prima Visita, con Sonda Rigida



Fig. 6A

RD.997.060

Contents / Contenuto

1 x RD.303.060
1 x RD.509.040
1 x RD.522.010
1 x RD.909.050



Fig. 9

RD.997.090

Contents / Contenuto

1 x RD.303.090
1 x RD.509.040
1 x RD.522.010
1 x RD.909.050



Fig. 23

RD.997.230

Contents / Contenuto

1 x RD.303.230
1 x RD.509.040
1 x RD.522.010
1 x RD.909.050

First Examination Instruments Kits, with Rigid Explorer
Kit Strumenti Prima Visita, con Sonda Rigida



RD.997.062
Contents / Contenuto
1 x **RD.303.060**
1 x RD.509.050
1 x RD.522.010
1 x RD.909.050



RD.997.092
Contents / Contenuto
1 x **RD.303.090**
1 x RD.509.050
1 x RD.522.010
1 x RD.909.050



RD.997.232
Contents / Contenuto
1 x **RD.303.230**
1 x RD.509.050
1 x RD.522.010
1 x RD.909.050

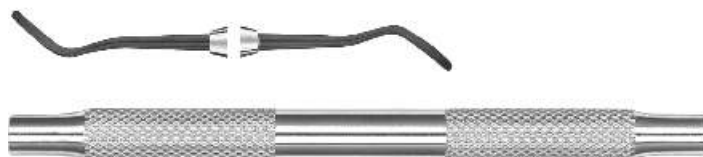
Tray for first examination kit / Vassoio porta strumenti prima visita
(Instruments not included / Strumenti non inclusi)



RD.094.000
Petite
Stainless Steel for 3 instruments
Acciaio inox per 3 strumenti
185 x 50 x 15 mm

Endodontic Instruments
 Instrumente für Endodontie
 Instrumentos para Endodoncia
 Instruments pour Endodontie
 Strumenti per Endodonzia

Composite™ Contouring Instrument



Catalog #	Size
RD-9900	N/A

Composite™ Burnisher

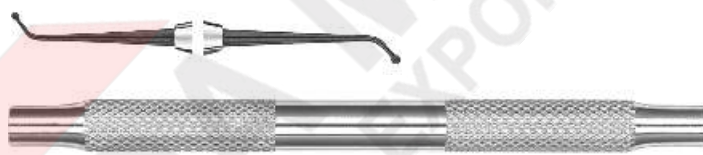
Fig. 27/29



Catalog #	Size
RD-9901	N/A

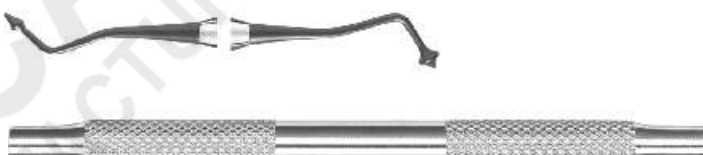
Composite™ Burnisher

Small, Medium



Catalog #	Size
RD-9902	N/A

Composite™ Freedman (Duckhead) Burnisher



Catalog #	Size
RD-9903	N/A

Composite™ Freedman Burnisher



Catalog #	Size
RD-9904	N/A

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Composite™ Goldfogel Embrasure Sharpening Instrument



Catalog #	Size
RD-9905	N/A

Composite™ Goldfogel Occlusal Anatomy Instrument



Catalog #	Size
RD-9906	N/A

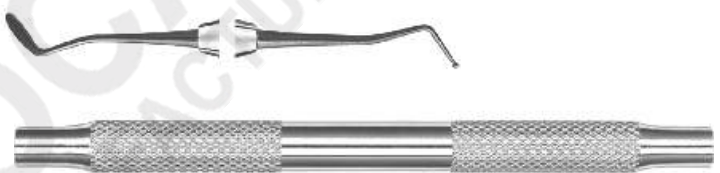
Composite™ GoldFogel Plastic Packing Instruments



Catalog #	Size
RD-9907	N/A

Composite™ Plastic Placing/Condensing Instrument

Medium



Catalog #	Size
RD-9908	N/A

Composite™ Plastic Placing/Condensing Instrument

Large



Catalog #	Size
RD-9909	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Composite™ Plugger

Fig. 5A



Catalog #	Size
RD-9910	N/A

Composite™ Contact Forming Instrument

Small, Medium



Catalog #	Size
RD-9911	N/A

Composite™ Contact Forming Instrument

Medium, Large



Catalog #	Size
RD-9912	N/A

Goldstein Plastic Filling Instrument

Fig. 1



Catalog #	Size
RD-9913	N/A

Composite™ Goldstein Plastic Filling Instrument

Fig. 1



Catalog #	Size
RD-9914	N/A

Goldstein Plastic Filling Instrument

Fig. 2



Catalog #	Size
RD-9915	N/A

Composite™ Goldstein Plastic Filling Instrument

Fig. 2



Catalog #	Size
RD-9916	N/A

Goldstein Plastic Filling Instrument

Fig. 3



Catalog #	Size
RD-9917	N/A

Composite™ Goldstein Plastic Filling Instrument

Fig. 3



Catalog #	Size
RD-9918	N/A

Goldstein Plastic Filling Instrument

Fig. 4



Catalog #	Size
RD-9919	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Composite™ Goldstein Plastic Filling Instrument

Fig. 4

Catalog #	Size
RD-9920	N/A



Goldstein Plastic Filling Instrument

Fig. 5

Catalog #	Size
RD-9921	N/A



Composite™ Goldstein Plastic Filling Instrument

Fig. 5

Catalog #	Size
RD-9922	N/A



Goldstein Plastic Filling Instrument

Fig. 6

Catalog #	Size
RD-9923	N/A



Composite™ Goldstein Plastic Filling Instrument

Fig. 6

Catalog #	Size
RD-9924	N/A



Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Composite™ Goldstein Plastic Filling Instrument

Micro Mini



Catalog #	Size
RD-9925	N/A

Goldstein Plastic Filling Instrument

Mini 1



Catalog #	Size
RD-9926	N/A

Composite™ Goldstein Plastic Filling Instrument

Mini 1



Catalog #	Size
RD-9927	N/A

Goldstein Plastic Filling Instrument

Mini 3



Catalog #	Size
RD-9928	N/A

Composite™ Goldstein Plastic Filling Instrument

Mini 3



Catalog #	Size
RD-9929	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Goldstein Plastic Filling Instrument

Mini 4

Catalog #	Size
RD-9930	N/A



Composite™ Goldstein Plastic Filling Instrument

Mini 4

Catalog #	Size
RD-9931	N/A



Boghosian Plastic Filling Instrument

Fig. AB1

Catalog #	Size
RD-9932	N/A



Composite™ Boghosian Plastic Filling Instrument

Fig. AB1

Catalog #	Size
RD-9933	N/A



Boghosian Plastic Filling Instrument

Fig. AB2

Catalog #	Size
RD-9934	N/A



Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Composite™ Boghosian Plastic Filling Instrument

Fig. AB2



Catalog #	Size
RD-9935	N/A

Plastic Filling Instrument

Fig. W3



Catalog #	Size
RD-9936	N/A

Composite™ Plastic Filling Instrument

Fig. W3



Catalog #	Size
RD-9937	N/A

Tufts Plastic Filling Instrument

Fig. 4F



Catalog #	Size
RD-9938	N/A

Plastic Filling Instrument

Fig. A6



Catalog #	Size
RD-9939	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Composite™ Plastic Filling Instrument

Fig. A6



Catalog #	Size
RD-9940	N/A

Gregg Plastic Filling Instrument

Fig. 4/5



Catalog #	Size
RD-9941	N/A

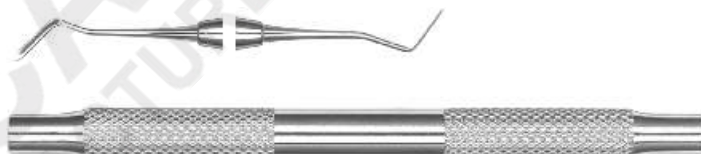
Composite™ Gregg Plastic Filling Instrument

Fig. 4/5



Catalog #	Size
RD-9942	N/A

Interproximal Carver



Catalog #	Size
RD-9943	N/A

Composite™ Interproximal Carver



Catalog #	Size
RD-9944	N/A

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

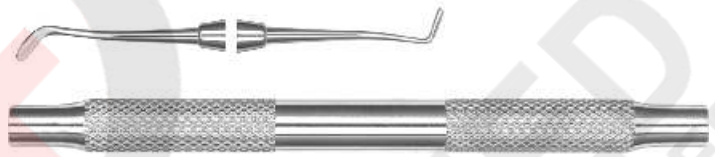
Composite™ Interproximal Carver



Catalog #	Size
RD-9945	N/A

Tufts Plastic Filling Instrument

Fig. 3



Catalog #	Size
RD-9946	N/A

Plastic Filling Instrument

Fig. 8A



Catalog #	Size
RD-9947	N/A

Composite™ Plastic Filling Instrument

Fig. 8A



Catalog #	Size
RD-9948	N/A

Plastic Filling Instrument

Fig. 11



Catalog #	Size
RD-9949	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Plastic Filling Instrument

Fig. 179

Catalog #	Size
RD-9950	N/A



Plastic Filling Instrument

Fig. G

Catalog #	Size
RD-9951	N/A



Loesche Plastic Filling Instrument

Fig. 1

Catalog #	Size
RD-9952	N/A



Trico Plastic Filling Instrument

Fig. 1/2

Catalog #	Size
RD-9953	N/A



Heidmann Plastic Spatula

Fig. 1

Catalog #	Size
RD-9954	N/A



Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Darby Perry Plastic Trimmer

Fig. DPT6



Catalog #	Size
RD-9955	N/A

Plastic Trimmer

Fig. DPT6 SE



Catalog #	Size
RD-9956	N/A

Plastic Filling Instrument

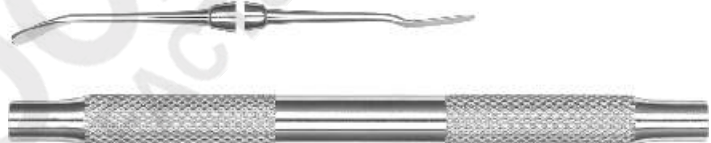
Fig. W1



Catalog #	Size
RD-9957	N/A

Woodson Plastic Filling Instrument

Fig. 1



Catalog #	Size
RD-9958	N/A

Goldfogel Cosmetic Contouring Instrument

Fig. A



Catalog #	Size
RD-9959	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Composite™ Goldfogel Cosmetic Contouring Instrument

Fig. A



Catalog #	Size
RD-9960	N/A



Goldfogel Cosmetic Contouring Instrument

Fig. B



Catalog #	Size
RD-9961	N/A



Composite™ Goldfogel Cosmetic Contouring Instrument

Fig. B



Catalog #	Size
RD-9962	N/A



Goldfogel Cosmetic Contouring Instrument

Fig. C



Catalog #	Size
RD-9963	N/A



Composite™ Goldfogel Cosmetic Contouring Instrument

Fig. C



Catalog #	Size
RD-9964	N/A



Goldfogel Cosmetic Contouring Instrument

Fig. D



Catalog #	Size
RD-9965	N/A

Composite™ Goldfogel Cosmetic Contouring Instrument

Fig. D



Catalog #	Size
RD-9966	N/A

Goldfogel Cosmetic Contouring Instrument

Fig. E



Catalog #	Size
RD-9967	N/A

Composite™ Goldfogel Cosmetic Contouring Instrument

Fig. E



Catalog #	Size
RD-9968	N/A

Goldfogel Cosmetic Contouring Instrument

Fig. F



Catalog #	Size
RD-9969	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Composite™ Goldfogel Cosmetic Contouring Instrument

Fig. F



Catalog #	Size
RD-9970	N/A

Goldfogel Cosmetic Contouring Instrument

Fig. G



Catalog #	Size
RD-9971	N/A

Goldfogel Cosmetic Contouring Instrument

Fig. H



Catalog #	Size
RD-9972	N/A

Goldfogel Cosmetic Contouring Instrument

Fig. I



Catalog #	Size
RD-9973	N/A

Boghosian Plastic Filling Instrument

Fig. AB1



Catalog #	Size
RD-9974	N/A

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Plastic Filling Instrument



Catalog #	Size
RD-9975	N/A

Plastic Filling Instrument

Fig. 2



Catalog #	Size
RD-9976	N/A

Baldwin Plastic Filling Instrument

Fig. 49



Catalog #	Size
RD-9977	N/A

Burnisher

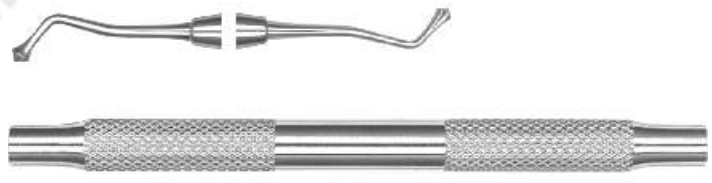
Fig. 21



Catalog #	Size
RD-9978	N/A

Burnisher

Fig. 21B



Catalog #	Size
RD-9979	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Composite™ Burnisher

Fig. 21B



Catalog #	Size
RD-9980	N/A



Plastic Filling Instrument

Fig. 1



Catalog #	Size
RD-9981	N/A



Quetin Plastic Filling Instrument

Fig. BEQ1



Catalog #	Size
RD-9982	N/A



Plastic Filling Instrument

Fig. 1 (Long)



Catalog #	Size
RD-9983	N/A



Plastic Filling Instrument

Fig. 3T



Catalog #	Size
RD-9984	N/A



Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Woodson Plastic Filling Instrument

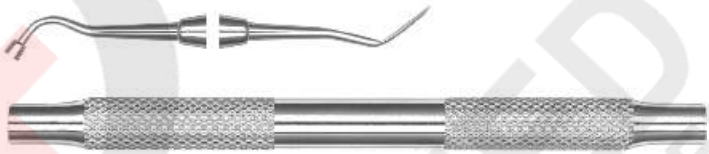
Fig. 2



Catalog #	Size
RD-9985	N/A

Woodson Plastic Filling Instrument

Fig. 3



Catalog #	Size
RD-9986	N/A

Loesche Plastic Filling Instrument

Fig. 1



Catalog #	Size
RD-9987	N/A

Loesche Plastic Filling Instrument

Fig. 2



Catalog #	Size
RD-9988	N/A

Hatchets

Fig. 8/9H



Catalog #	Size
RD-79989	N/A

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Hatchets

Fig. 13/14



Catalog #	Size
RD-9990	N/A



Hatchets

Fig. 15/16



Catalog #	Size
RD-9991	N/A



Hatchets

Fig. 17/18



Catalog #	Size
RD-79992	N/A



Hatchets

Fig. 51/52



Catalog #	Size
RD-9993	N/A



Hatchets

Fig. 53/54



Catalog #	Size
RD-9994	N/A



Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Hatchets

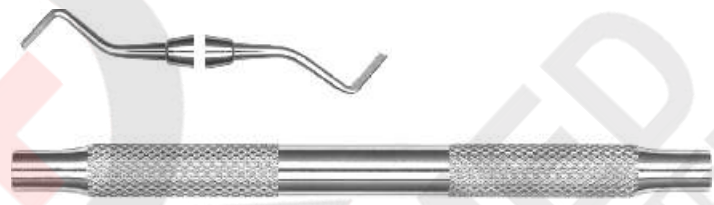
Fig. 19



Catalog #	Size
RD-9995	N/A

Hatchets

Fig. 14/14



Catalog #	Size
RD-9996	N/A

Hatchets

Fig. 15/15



Catalog #	Size
RD-9997	N/A

Hatchets

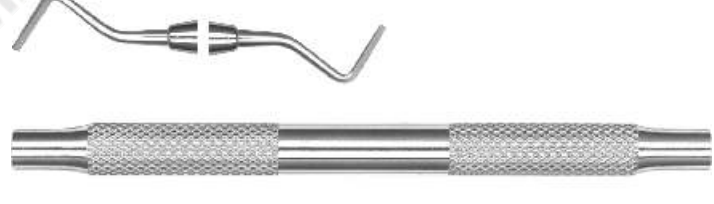
Fig. 14/14-0



Catalog #	Size
RD-9998	N/A

Hatchets

Fig. 15/15-0



Catalog #	Size
RD-9801	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

WedelstaeDV Chisel

Fig. 1/2



Catalog #	Size
RD-9802	N/A

WedelstaeDV Chisel

Fig. 3/4



Catalog #	Size
RD-9803	N/A

WedelstaeDV Chisel

Fig. 5/6



Catalog #	Size
RD-9804	N/A

WedelstaeDV Chisel

Fig. 7/10



Catalog #	Size
RD-9805	N/A

WedelstaeDV Chisel

Fig. 8/9



Catalog #	Size
RD-9806	N/A

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

WedelstaeDV Chisel

Fig. 11/12



Catalog #	Size
RD-9807	N/A

WedelstaeDV Chisel

Fig. 40/41



Catalog #	Size
RD-9808	N/A

Hoe

Fig. 20



Catalog #	Size
RD-9809	N/A

Hoe

Fig. 21



Catalog #	Size
RD-9810	N/A

Hoe

Fig. 22



Catalog #	Size
RD-9811	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Hoe

Fig. 23



Catalog #	Size
RD-9812	N/A

Margin Trimmer

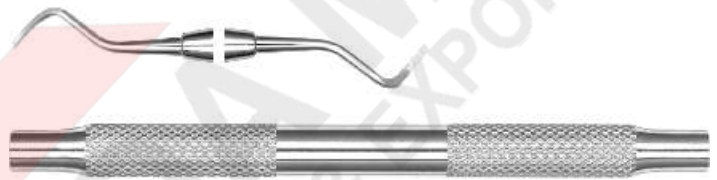
Fig. 26



Catalog #	Size
RD-9813	N/A

Margin Trimmer

Fig. 27



Catalog #	Size
RD-9814	N/A

Margin Trimmer

Fig. 28



Catalog #	Size
RD-9815	N/A

Margin Trimmer

Fig. 29

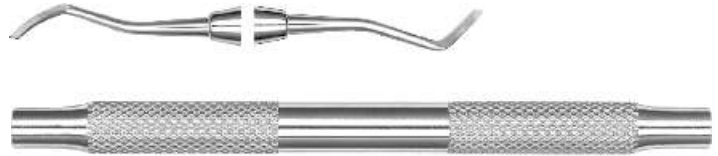


Catalog #	Size
RD-9816	N/A

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Margin Trimmer

Fig. 77/78



Catalog #	Size
RD-9817	N/A

Margin Trimmer

Fig. 79/80



Catalog #	Size
RD-9818	N/A

Angle Former

Fig. 30/31



Catalog #	Size
RD-9819	N/A

Angle Former

Fig. 32/33



Catalog #	Size
RD-9820	N/A

Angle Former

Fig. 34/35



Catalog #	Size
RD-9821	N/A

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Excavator

Fig. E1



Catalog #	Size, Diameter
RD-9822	N/A, Ø 1.2 mm

Excavator

Fig. E2



Catalog #	Size, Diameter
RD-9823	N/A, Ø 1.5 mm

Excavator

Fig. E3



Catalog #	Size, Diameter
RD-9824	N/A, Ø 2.5 mm

Excavator

Fig. 6



Catalog #	Size, Diameter
RD-9825	N/A, Ø 0.85 mm

Excavator

Fig. 14



Catalog #	Size, Diameter
RD-9826	N/A, Ø 1.5 mm

Excavator

Fig. 17



Catalog #	Size, Diameter
RD-9827	N/A, Ø 1.2 mm



Excavator

Fig. 18



Catalog #	Size, Diameter
RD-9828	N/A, Ø 1.5 mm



Excavator

Fig. 19



Catalog #	Size, Diameter
RD-9829	N/A, Ø 2.0 mm



Excavator

Fig. 38/39



Catalog #	Size, Diameter
RD-9830	N/A, Ø 1.5 mm



Excavator

Fig. 17W



Catalog #	Size, Tip Size
RD-9831	N/A, 1.2 mm



Excavators
 Excavatoren
 Excavadores
 Excavateurs
 Escavatori

Excavator

Fig. 18W



Catalog #	Size, Tip Size
RD-9832	N/A, 1.5 mm

Excavator

Fig. 19W



Catalog #	Size, Tip Size
RD-9833	N/A, 1.8 mm

Darby Perry Excavator

Fig. 220/221



Catalog #	Size, Tip Size
RD-9834	N/A, 1.5 mm

Excavator

Fig. 36/37



Catalog #	Size, Tip Size
RD-9835	N/A, 1.5 mm

Excavator

Fig. 40/41



Catalog #	Size, Tip Size
RD-9836	N/A, 1.1 mm

Excavator

Fig. 44/45



Catalog #	Size, Tip Size
RD-9837	N/A, 2.0 mm



Excavator

Fig. 61/62



Catalog #	Size, Tip Size
RD-9838	N/A, 2.0 mm



Excavator

Fig. 63/64



Catalog #	Size, Tip Size
RD-9839	N/A, 1.5 mm



Excavator

Fig. 65/66



Catalog #	Size, Tip Size
RD-9840	N/A, 1.0 mm



Excavator

Fig. 125/126



Catalog #	Size, Diameter
RD-9841	N/A, Ø 2.5 mm



Excavators
 Excavatoren
 Excavadores
 Excavateurs
 Escavatori

Excavator

Fig. 127/128



Catalog #	Size, Diameter
RD-9842	N/A, Ø 2.0 mm

Excavator

Fig. 129/130



Catalog #	Size, Diameter
RD-9843	N/A, Ø 1.7 mm

Excavator

Fig. 131/132



Catalog #	Size, Diameter
RD-9844	N/A, Ø 1.4 mm

Excavator

Fig. 153/154



Catalog #	Size, Diameter
RD-9845	N/A, Ø 1.0 mm

Goldstein Excavator



Catalog #	Size, Diameter
RD-9846	N/A, Ø 1.2 mm

Excavator

Fig. 243



Catalog #	Size, Diameter
RD-9847	N/A, Ø 1.0 mm

Excavator

Fig. 244



Catalog #	Size, Diameter
RD-9848	N/A, Ø 1.4 mm

Excavator

Fig. 245



Catalog #	Size, Diameter
RD-9849	N/A, Ø 2.0 mm

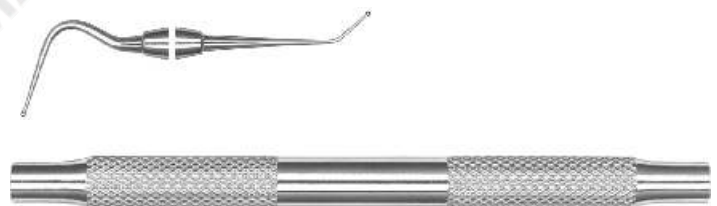
Excavator

Fig. 246



Catalog #	Size, Diameter
RD-9850	N/A, Ø 0.8 mm

Calcium Hydroxide Placement Instrument



Catalog #	Size
RD-9851	N/A

Excavators
Excavatoren
Excavadores
Excavateurs
Escavatori

Calcium Hydroxide Placement Instrument



Catalog #	Size
RD-9852	N/A

Amalgam Carrier



Catalog #	Size
RD-9853	N/A

Amalgam Carrier



Catalog #	Size
RD-9854	N/A

Amalgam Carrier



Catalog #	Size
RD-9855	N/A

Ivory Amalgam Carrier Single Ended

Mini



Catalog #	Size, Diameter
RD-9856	N/A, Ø 1.5 mm

Matrix Retainers
Matrizenspanner
Portamatrices
Porte-matrices
Portamatrici

Andrews Plugger/Condensor

Fig. 1/2



Catalog #	Size, Diameter
RD-9867	N/A, Ø 1.4 mm-Ø 2.0 mm

Black Plugger/Condensor

Fig. 1/2



Catalog #	Size, Diameter
RD-9868	N/A, Ø 1.5 mm-Ø 2.5 mm

Plugger/Condensor

Fig. 1/2 (Serrated)



Catalog #	Size, Diameter
RD-9869	N/A, Ø 1.5 mm-Ø 2.5 mm

Hollenback Plugger/Condensor

Fig. H1



Catalog #	Size, Diameter
RD-9870	N/A, Ø 1.0 mm-Ø 1.65 mm

Hollenback Plugger/Condensor

Fig. H2



Catalog #	Size, Diameter
RD-9871	N/A, Ø 2.0 mm - Ø 2.7 mm

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Hollenback Plugger/Condensor

Fig. H3



Catalog #	Size, Diameter
RD-9872	N/A, Ø 2.5 mm - Ø 2.5 mm

Composite™ Hollenback Plugger

Fig. H3



Catalog #	Size
RD-9873	N/A

Hollenback Plugger/Condensor

Fig. H4



Catalog #	Size, Diameter
RD-9874	N/A, Ø 1.8 mm - Ø 2.4 mm

Marquette Plugger/Condensor

Fig. o/1 (Serrated)



Catalog #	Size, Diameter
RD-9875	N/A, Ø 1.0 mm - Ø 1.4 mm

Marquette Plugger/Condensor

Fig. o/1



Catalog #	Size, Diameter
RD-9876	N/A, Ø 1.0 mm - Ø 1.4 mm

Mortonson Plugger/Condensor

Fig. 2



Catalog #	Size, Diameter
RD-9877	N/A, Ø 0.6 mm - Ø 1.2 mm

Plugger/Condensor

Fig. 2 (Serrated)



Catalog #	Size, Diameter
RD-9878	N/A, Ø 1.0 mm - Ø 1.5 mm

Plugger/Condensor

Fig. SPO (Serrated)



Catalog #	Size, Diameter
RD-9879	N/A, Ø 0.6 mm - Ø 0.76 mm

Markley Plugger/Condensor

Fig. 1M



Catalog #	Size, Diameter
RD-9880	N/A, Ø 0.5 mm - Ø 0.5 mm

Markley Plugger/Condensor

Fig. 2M



Catalog #	Size, Diameter
RD-9881	N/A, Ø 1.1 mm - Ø 0.66 mm

Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Markley Plugger/Condensor

Fig. 3M



Catalog #	Size, Diameter
RD-9882	N/A, Ø 1.5 mm - Ø 2.8 mm

Oregon Plugger/Condensor

Fig. 1



Catalog #	Size, Diameter
RD-9883	N/A, Ø 0.9 mm - Ø 1.2 mm

Oregon Plugger/Condensor

Fig. 2



Catalog #	Size, Diameter
RD-9884	N/A, Ø 1.0 mm - Ø 1.6 mm

Oregon Plugger/Condensor

Fig. 3



Catalog #	Size, Diameter
RD-9885	N/A, Ø 1.3 mm - Ø 2.2 mm

Oregon Plugger/Condensor

Fig. 4



Catalog #	Size, Diameter
RD-9886	N/A, Ø 2.0 mm - Ø 3.0 mm

Ward Plugger/Condensor

Fig. 1



Catalog #	Size, Diameter
RD-9887	N/A, Ø 1.2 mm - Ø 1.5 mm



Ward Plugger/Condensor

Fig. 2



Catalog #	Size, Diameter
RD-9888	N/A, Ø 2.2 mm - Ø 3.0 mm



Tanner Plugger/Condensor

Fig. 1T



Catalog #	Size, Diameter
RD-9889	N/A, Ø 1.7 mm - Ø 2.3 mm



Composite™ Tanner Plugger

Fig. 0T



Catalog #	Size
RD-9890	N/A



Tanner Plugger/Condensor

Fig. 2T



Catalog #	Size, Diameter
RD-9891	N/A, Ø 1.0 mm Ø 1.3 mm



Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Tanner Plugger/Condensor

Fig. 3T



Catalog #	Size, Diameter
RD-9892	N/A, Ø 1.6 mm Ø 2.0 mm



Plugger/Condensor

Fig. 9/10 (Back Action)



Catalog #	Size, Diameter
RD-9893	N/A, Ø 1.2 mm Ø 1.6 mm



Plugger/Condensor

Fig. 11/12 (Back Action)



Catalog #	Size, Diameter
RD-9894	N/A, Ø 1.5 mm Ø 2.0 mm



English Pattern Plugger/Condensor

Fig. 153



Catalog #	Size, Diameter
RD-9895	N/A, Ø 1.5 mm Ø 2.5 mm



English Pattern Plugger/Condensor

Fig. 154



Catalog #	Size, Diameter
RD-9896	N/A, Ø 1.4 mm Ø 2.4 mm



Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Carver



Catalog #	Size
RD-9897	N/A

Carver



Catalog #	Size
RD-9898	N/A

Hollenback Carver

Fig. 1/2-3



Catalog #	Size
RD-9899	N/A

Hollenback Carver

Fig. 3S



Catalog #	Size
RD-9701	N/A

Hollenback Carver

Fig. 3



Catalog #	Size
RD-9702	N/A

Amalgam Instruments
Amalgam Instrumente
Instrumentos para amalgama
Instruments à amalgam
Strumenti per amalgama

Wiland Carver

Fig. 8



Catalog #	Size
RD-9703	N/A

Tanner Carver

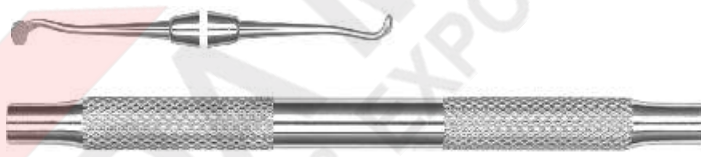
Fig. 3



Catalog #	Size
RD-9704	N/A

Tanner Carver

Fig. 4



Catalog #	Size
RD-9705	N/A

Tanner Carver

Fig. 5



Catalog #	Size
RD-9706	N/A

Tanner Carver

Fig. 6



Catalog #	Size
RD-9707	N/A

Amalgam Instruments
Amalgam Instrumente
Instrumentos para amalgama
Instruments à amalgam
Strumenti per amalgama

Wall Carver

Fig. 1



Catalog #	Size
RD-9708	N/A



Wall Carver

Fig. 3



Catalog #	Size
RD-9709	N/A



Ward Carver

Fig. 1



Catalog #	Size
RD-9710	N/A



Ward Carver

Fig. 2



Catalog #	Size
RD-9711	N/A



Discoid-Cleoids Carver

Fig. 1/2



Catalog #	Size
RD-9712	N/A



Amalgam Instruments
 Amalgam Instrumente
 Instrumentos para amalgama
 Instruments à amalgam
 Strumenti per amalgama

Discoid-Cleoids Carver

Fig. 4/5



Catalog #	Size
RD-9713	N/A

Discoid-Cleoids Carver

Fig. 3/6



Catalog #	Size
RD-9714	N/A

Discoid-Cleoids Carver

Fig. 89/92



Catalog #	Size
RD-9715	N/A

Discoid-Cleoids Carver

Fig. 90B



Catalog #	Size
RD-9716	N/A

Discoid-Cleoids Carver

Fig. W-A-C-D



Catalog #	Size
RD-9717	N/A

Amalgam Instruments
Amalgam Instrumente
Instrumentos para amalgama
Instruments à amalgam
Strumenti per amalgama

Andrew Carver

Fig. 1



Catalog #	Size
RD-9718	N/A

Andrew Carver

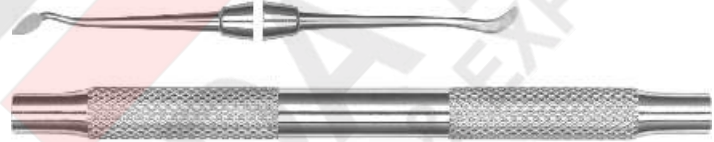
Fig. 2



Catalog #	Size
RD-9719	N/A

Andrew Carver

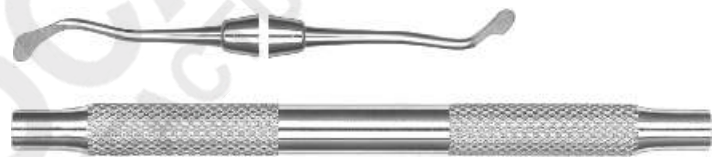
Fig. 3



Catalog #	Size
RD-9720	N/A

Clappison Carver

Fig. 4



Catalog #	Size
RD-9721	N/A

Frahm Carver

Fig. 2/3



Catalog #	Size
RD-9722	N/A

Amalgam Instruments
Amalgam Instrumente
Instrumentos para amalgama
Instruments à amalgam
Strumenti per amalgama

Carver

Fig. 104



Catalog #	Size
RD-9723	N/A

Hollenback Carver

Fig. 1



Catalog #	Size
RD-9724	N/A

Hollenback Carver

Fig. 2



Catalog #	Size
RD-9725	N/A

Levy Carver

Fig. 7



Catalog #	Size
RD-9726	N/A

Shoshan Carver

Fig. SHO-A



Catalog #	Size
RD-9727	N/A

Amalgam Instruments
Amalgam Instrumente
Instrumentos para amalgama
Instruments à amalgam
Strumenti per amalgama

Sprengel Carver

Fig. 18



Catalog #	Size
RD-9728	N/A

Tharp Carver

Fig. 1



Catalog #	Size
RD-9729	N/A

Tharp Carver

Fig. 2



Catalog #	Size
RD-9730	N/A

Rhein Amalgam File

Fig. 31/32



Catalog #	Size
RD-9731	N/A

WedelstaeDV Amalgam File

Fig. 1/4



Catalog #	Size
RD-9732	N/A

Amalgam Instruments
 Amalgam Instrumente
 Instrumentos para amalgama
 Instruments à amalgam
 Strumenti per amalgama

WedelstaeDV Amalgam File

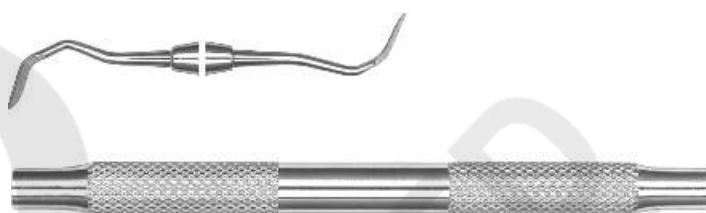
Fig. 2/5



Catalog #	Size
RD-9733	N/A

Carving Knife

Fig. 2S



Catalog #	Size
RD-9734	N/A

Carving Knife

Fig. 14L



Catalog #	Size
RD-9735	N/A

Esthetic Carving Knife

Fig. 20



Catalog #	Size
RD-9736	N/A

Esthetic Carving Knife

Fig. 21



Catalog #	Size
RD-9737	N/A

Novatech Carving Knife

Fig. 12



Catalog #	Size
RD-9738	N/A

Carving Knife

Fig. 6



Catalog #	Size
RD-9739	N/A

Black Carving Knife

Fig. 7



Catalog #	Size
RD-9740	N/A

Carving Knife

Fig. 29



Catalog #	Size
RD-9741	N/A

Ball Burnisher

Fig. 18



Catalog #	Size, Diameter
RD-9742	N/A, Ø 2.4 mm Ø 1.6 mm

Amalgam Instruments
 Amalgam Instrumente
 Instrumentos para amalgama
 Instruments à amalgam
 Strumenti per amalgama

Ball Burnisher

Fig. 26/27S



Catalog #	Size, Diameter
RD-9743	N/A, Ø 2.1 mm Ø 1.3 mm

Ball Burnisher

Fig. 27/29



Catalog #	Size, Tip Size, Diameter
RD-9744	N/A, 3.1 mm, Ø 1.6 mm

Beavertail Burnisher Single Ended

Fig. 2



Catalog #	Size, Tip Size
RD-9745	N/A, 2.6 mm

Beavertail Burnisher Double Ended

Fig. 2



Catalog #	Size, Tip Size, Diameter
RD-9746	N/A, 2.6 mm, Ø 1.5 mm

Beavertail Burnisher

Fig. 2/29



Catalog #	Size, Tip Size
RD-9747	N/A, 3.1 mm, 2.6 mm

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Acorn Burnisher

Fig. 21



Catalog #	Size, Diameter
RD-9748	N/A, Ø 2.7 mm, Ø 1.7 mm



Acorn Burnisher

Fig. 21B



Catalog #	Size, Diameter
RD-9749	N/A, Ø 3.0 mm, Ø 2.7 mm



Acorn Burnisher

Fig. PKT-3R



Catalog #	Size
RD-9750	N/A



Romerowski Burnisher



Catalog #	Size
RD-9751	N/A



Ladmore Burnisher

Fig. 2



Catalog #	Size, Diameter
RD-9752	N/A, Ø 1.9 mm, Ø 1.3 mm



Filling Instruments
 Füllungsinstrumente
 Instrumentos para obturación
 Instruments pour obturation
 Strumenti per otturazione

Composite™ Ladmore Burnisher

Fig. 2



Catalog #	Size
RD-9753	N/A

Ladmore Burnisher

Fig. 3



Catalog #	Size, Diameter
RD-9754	N/A, Ø 1.9 mm, Ø 1.3 mm

Composite™ Ladmore Burnisher

Fig. 3



Catalog #	Size
RD-9755	N/A

Miller Articulating Paper Forcep

Fig. 3



Catalog #	Size
RD-9756	N/A

Kincheloe Gingival Retractor

Fig. Gf10

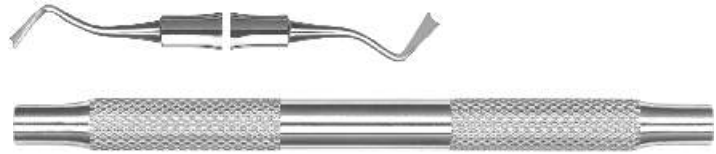


Catalog #	Size
RD-9757	N/A

Filling Instruments
Füllungsinstrumente
Instrumentos para obturación
Instruments pour obturation
Strumenti per otturazione

Goldman-Fox Gingival Retractor

Fig. 1



Catalog #	Size
RD-9758	N/A

Meinershagen Gingival Retractor

Fig. 2



Catalog #	Size
RD-9759	N/A

Meinershagen Gingival Retractor

Fig. 3



Catalog #	Size
RD-9760	N/A

Meinershagen Gingival Retractor

Fig. 4



Catalog #	Size
RD-9761	N/A

Meinershagen Gingival Retractor



Catalog #	Size
RD-9762	N/A

Restorative Instruments
 Zahnerhaltung Instrumente
 Instrumentos para reconstituyente
 Instruments à réparatrice
 Strumenti per ricostituente

Gingival Cord Packer

Fig. CSI-1



Catalog #	Size
RD-9763	N/A

Gingival Cord Packer

Fig. 113



Catalog #	Size
RD-9764	N/A

Guyer Gingival Cord Packer

Fig. 7



Catalog #	Size
RD-9765	N/A

Gingival Cord Packer

Fig. BN1



Catalog #	Size
RD-9766	N/A

Gingival Cord Packer

Fig. S6



Catalog #	Size
RD-9767	N/A

Roach Wax Carver



Catalog #	Size
RD-9787	N/A

Vehe Wax Carver



Catalog #	Size
RD-9788	N/A

P.K Thomas Wax Instrument

Fig. 1



Catalog #	Size
RD-8001	N/A

P.K Thomas Wax Instrument

Fig. 2



Catalog #	Size
RD-8002	N/A

P.K Thomas Wax Instrument

Fig. 3



Catalog #	Size
RD-8003	N/A

Instruments For Laboratory
Instrumente für Laboratorium
Instrumentos para laboratorio
Instruments pour laboratoire
Strumenti da laboratorio

P.K Thomas Wax Instrument

Fig. 4



Catalog #	Size
RD-8004	N/A

P.K Thomas Wax Instrument

Fig. 5



Catalog #	Size
RD-8005	N/A

Shaw Wax Instrument

Fig. 1



Catalog #	Size
RD-8006	N/A

Shaw Wax Instrument

Fig. 2



Catalog #	Size
RD-8007	N/A

Shaw Carver

Fig. 3



Catalog #	Size
RD-8008	N/A

Shaw Burnisher

Fig. 4



Catalog #	Size
RD-8009	N/A

Shaw Spatula

Fig. 7



Catalog #	Size
RD-8010	N/A



Photography
Fotografia

Intraoral photographic mirrors
Specchi per foto intraorali

- Made of stainless steel
- Double sided
- No double reflection
- Provides sharp images
- Realizzati in acciaio inox
- Bilaterali
- Evitano la doppia riflessione
- Immagini ad elevata risoluzione



Autoclavable
Autoclavabile



DENTAL INSTRUMENTS

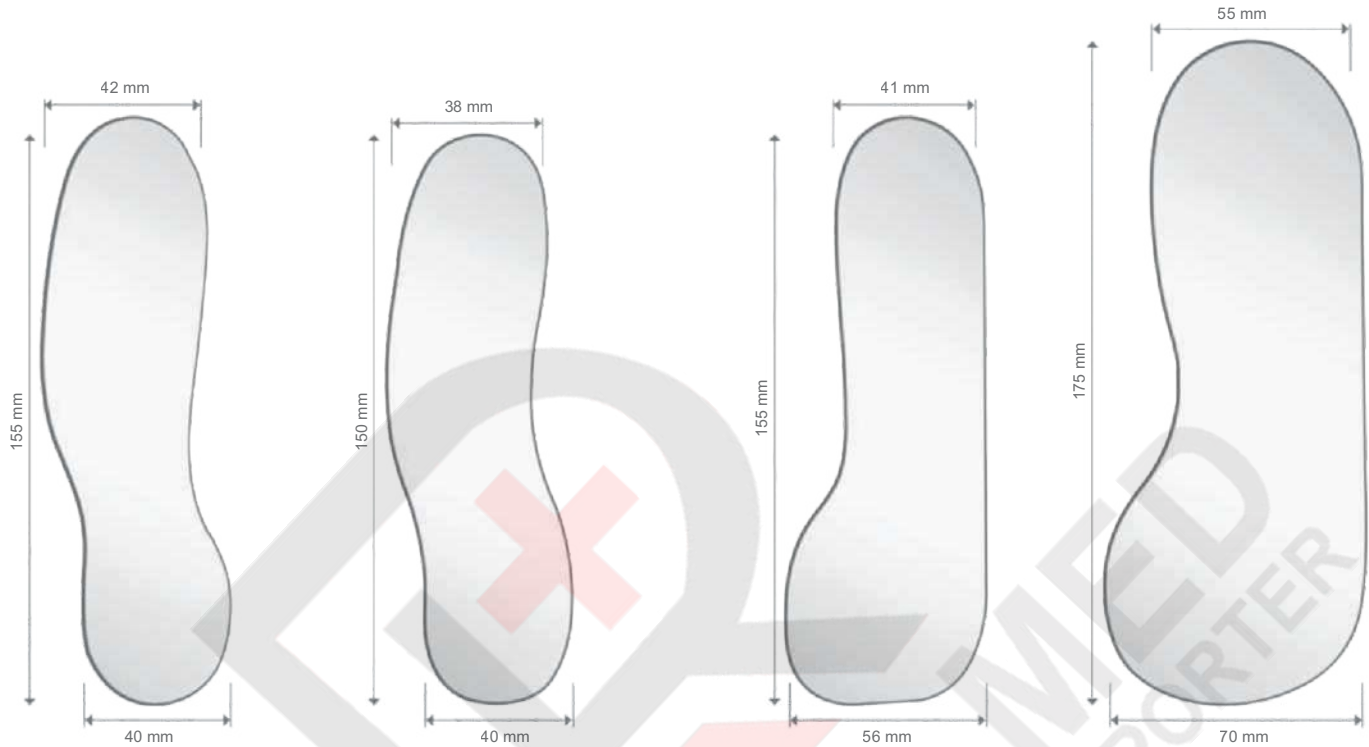
Intraoral photographic mirrors
Specchi per foto intraorali



Autoclavable
Autoclavabile

- Double sided front surface
- No double reflection
- Chromium coated glass
- Provides sharp images

- Bilaterali a riflessione frontale
- Evitano la doppia riflessione
- In vetro cromato
- Immagini ad elevata risoluzione

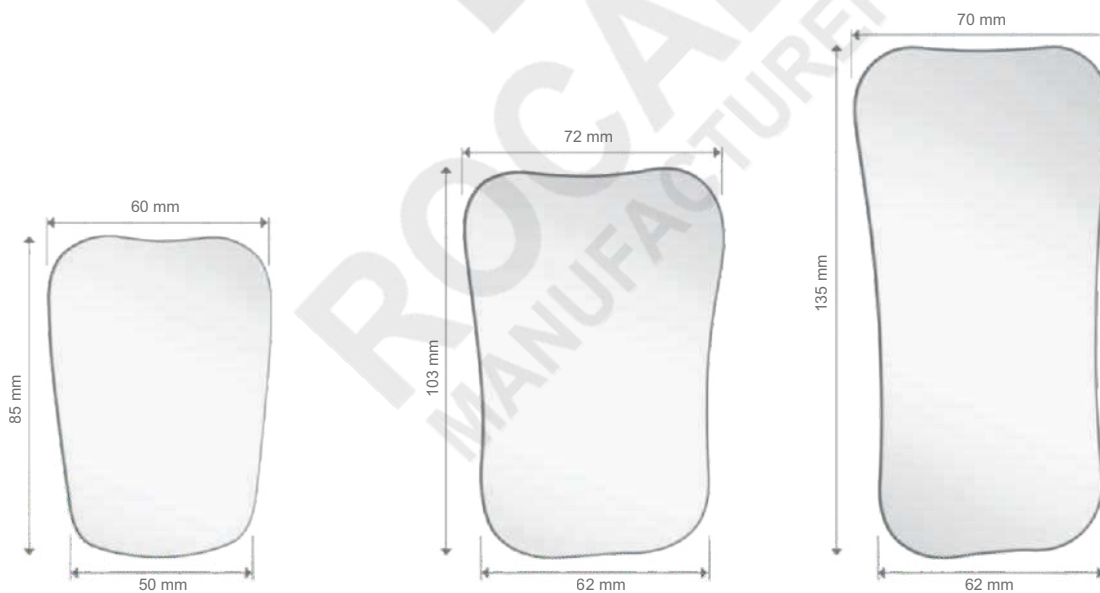


RD.470.010
Buccal
Buccale

RD.470.011
Buccal - Small
Buccale - Piccolo

RD.470.020
Lingual
Linguale

RD.470.021
Lingual - Large
Linguale - Grande



RD.470.040
Palatal - Child
Palatale - bambino

RD.470.030
Palatal - Adult
Palatale - adulto

RD.470.031
Palatal - Adult Large
Palatale - adulto grande

Handle for intraoral photographic mirrors
Manico per specchi per foto intraorali



RD.472.010
Aluminum / Alluminio
150 mm

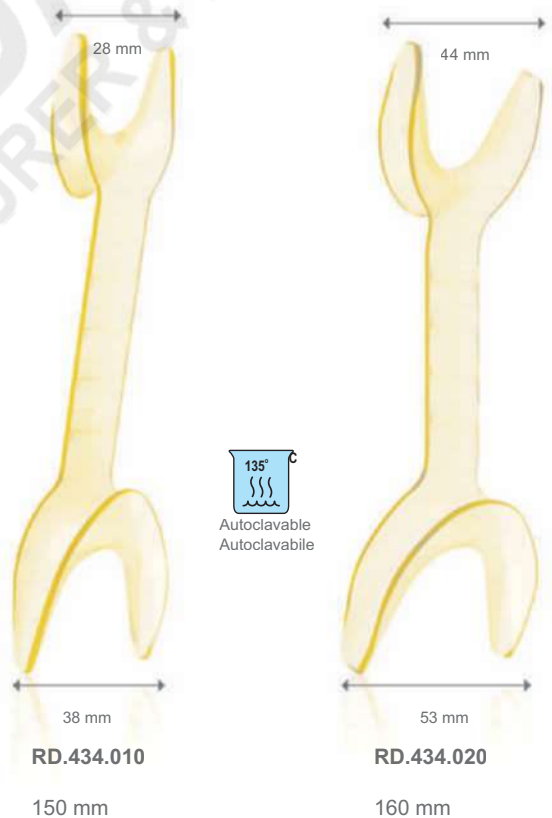
RD.472.020
Aluminum / Alluminio
150 mm

Sterilization cassette for intraoral photographic mirrors
'Cassette' per sterilizzare specchi per foto intraorali



RD.085.090
Suitable for all intraoral photographic mirrors
Adatto per tutti gli specchi per foto intraorali
180 x 90 x 20 mm

Photo cheek retractors
Apribocca per fotografia



RD.434.010
150 mm

RD.434.020
160 mm



Autoclavable
Autoclavabile

Bendable intraoral photographic large mirrors
Specchietti grandi orientabili per foto intraorali



- Bendable at any angle
 - Front surface
 - No double reflection
 - Chromium coated glass
 - Provides sharp images
 - Autoclavable
- Totalmente orientabili
 - Riflessione frontale
 - Evitano la doppia riflessione
 - In vetro cromato
 - Immagini ad elevata risoluzione
 - Autoclavabili

RD.471.010 Ø 38mm
RD.471.020 Ø 50mm
200 mm

DENTAL INSTRUMENTS

Photo cheek and lip retractors
Divaricatori per fotografia per labbra e guance



RD.435.010B
Simplex
105 mm



RD.435.000B
Simplex 1/2 CUT
105 mm
Pair (Left and Right)
Ends trimmed for easier occlusal view
Coppia (sinistra e destra)
Estremità rifilate per una visione occlusale più semplice



RD.435.020B
Simplex-
110 mm



RD.435.030B
Simplex-
170 mm
V-Shape, excellent for pulling back the cheek
V-Shape, eccellente per tirare indietro la guancia



RD.437.010B
170 mm
Lip retractor, excellent for occlusal photos
Divaricatore per labbra, eccellente per foto occlusali



RD.435.010
Simplex
105 mm



RD.435.000
Simplex 1/2 CUT
105 mm
Pair (Left and Right)
Coppia (sinistra e destra)



RD.435.020
Simplex-
110 mm



RD.435.030
Simplex-
170 mm



RD.437.010
170 mm

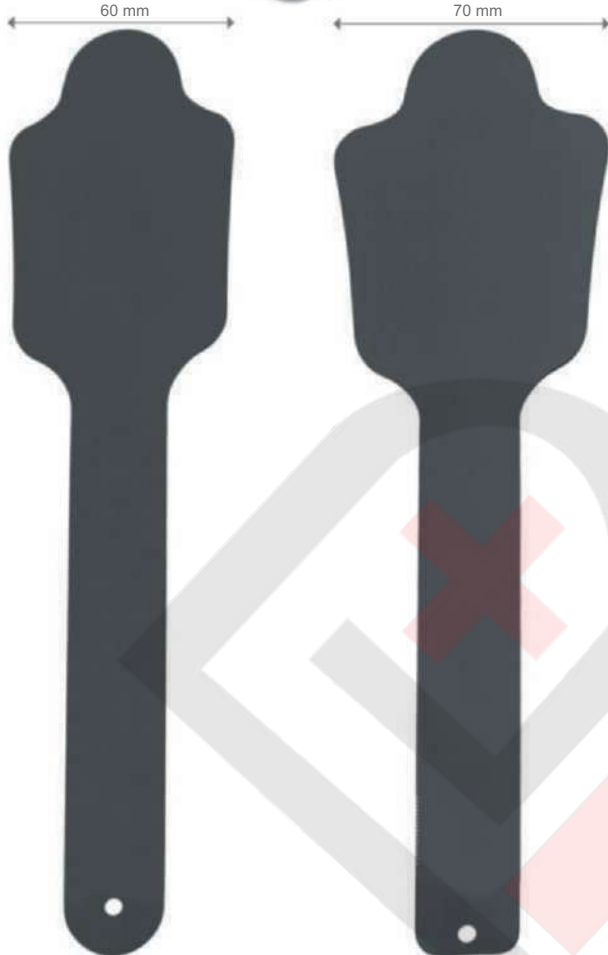
Contrastors
Strumenti di contrasto



Autoclavable
Autoclavabile

- Gives contrast to your images and eliminates useless elements.
- Suitable for normal and digital photography.
- Black anodized aluminum.

- Utili per un efficace contrasto delle immagini e per evitare elementi inutili.
- Adatti per fotografia tradizionale e digitale.
- In alluminio anodizzato nero.



RD.475.030T
Anterior - Small
Anteriore - piccolo
245 mm

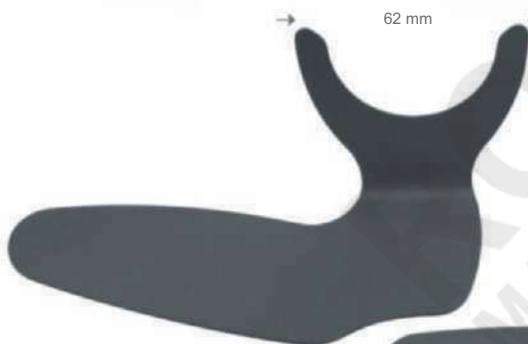
RD.475.040T
Anterior - Large
Anteriore - grande
245 mm



RD.475.050T
Anterior
Anteriore
180 mm



RD.475.060T
Posterior
Posteriore
175 mm



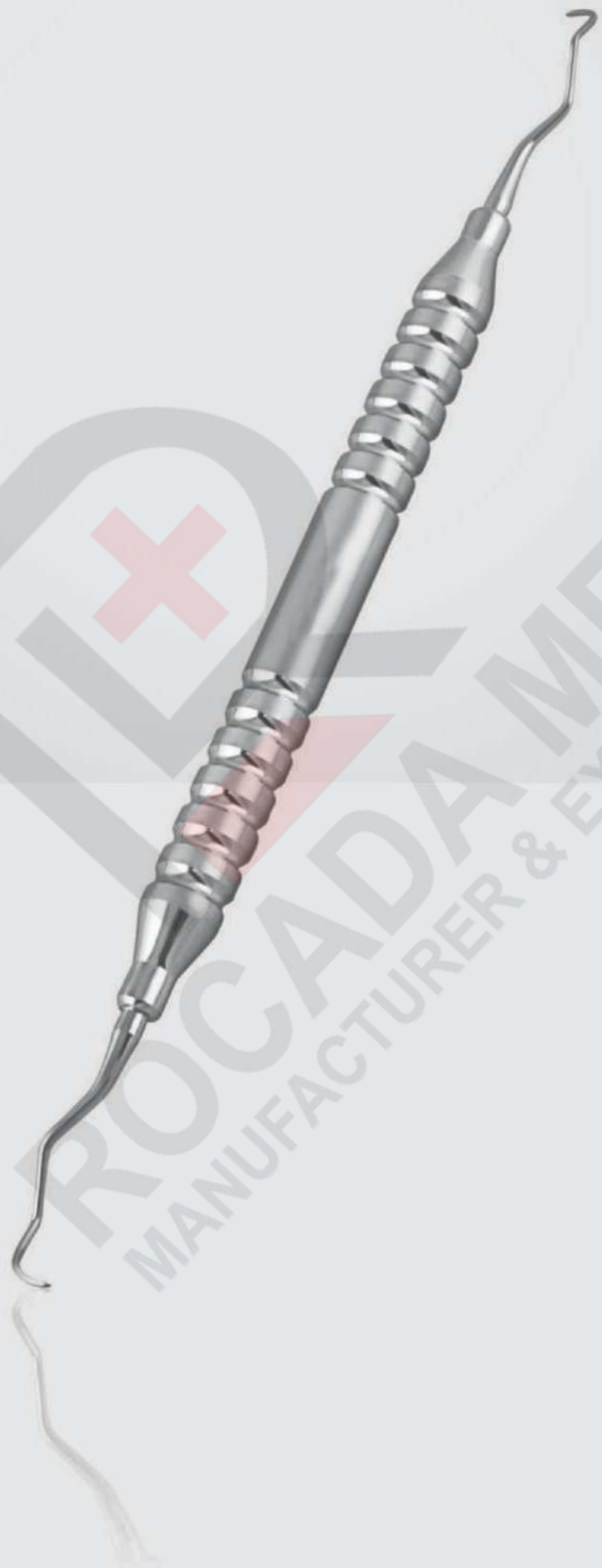
RD.475.070T
Occlusal - Small
Occlusale - piccolo



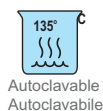
RD.475.080T
Occlusal - Medium
Occlusale - medio



RD.475.090T
Occlusal - Large
Occlusale - grande



Gracey Curettes / Curettes di Gracey



Easy
COLOR Instruments

- Ergonomic, large diameter silicone handle for better grip
- Rigid pattern, thicker tips than standard Gracey
- Manico ergonomico di grosso diametro, in silicone, per maggior grip
- Punta rigide piu' robuste delle Gracey standard



RD.156.021 rigid
RD.160.021 standard
Fig. 1/2
Grey / Grigio



RD.156.041 rigid
RD.160.041 standard
Fig. 3/4
Black / Nero



RD.156.061 rigid
RD.160.061 standard
Fig. 5/6
Yellow / Giallo



RD.156.081 rigid
RD.160.081 standard
Fig. 7/8
Green / Verde



RD.156.101 rigid
RD.160.101 standard
Fig. 9/10
Red / Rosso



RD.156.111 rigid
RD.160.111 standard
Fig. 11/12
Orange / Arancione



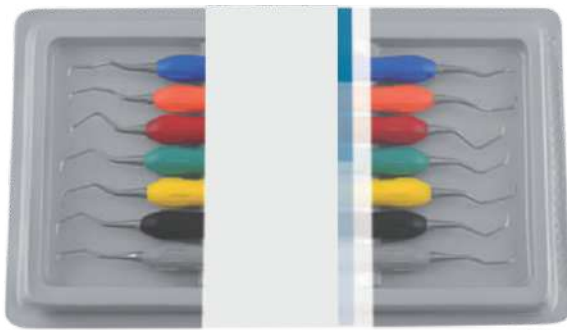
RD.156.141 rigid
RD.160.141 standard
Fig. 13/14
Blue / Blu

Gracey Curettes / Curettes di Gracey

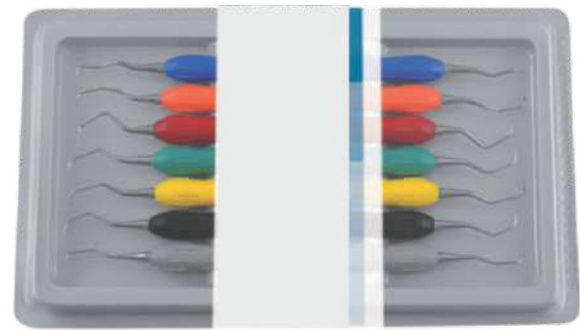
- Ergonomic, large diameter silicone handle for better grip
- Rigid pattern, thicker tips than standard Gracey
- Manico ergonomico di grosso diametro, in silicone, per maggior grip
- Punta rigide piu' robuste delle Gracey standard



Easy
COLOR Instruments



RD.999.011
standard
Set of 7 pieces / Serie da 7 pezzi



RD.156.000
rigid
Set of 7 pieces / Serie da 7 pezzi

Curettes / Curettes



RD.135.601 Furcation Knife Fig. 259-260

Scalers / Scalars (Levatartaro)



RD.763.021 Fig. 204S



RD.786.071 Hygienist Fig. 6/7



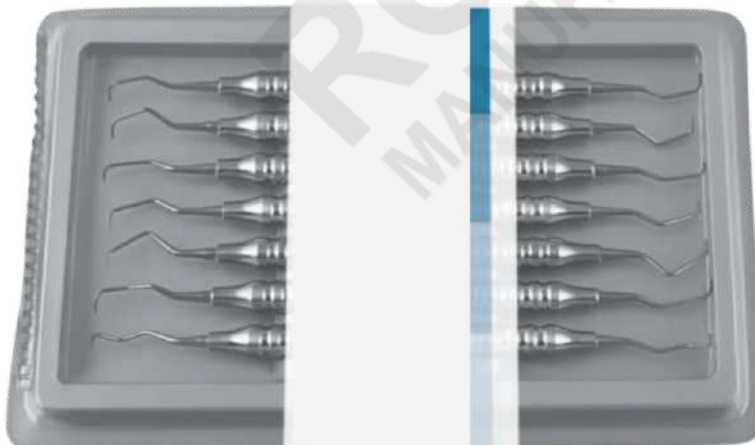
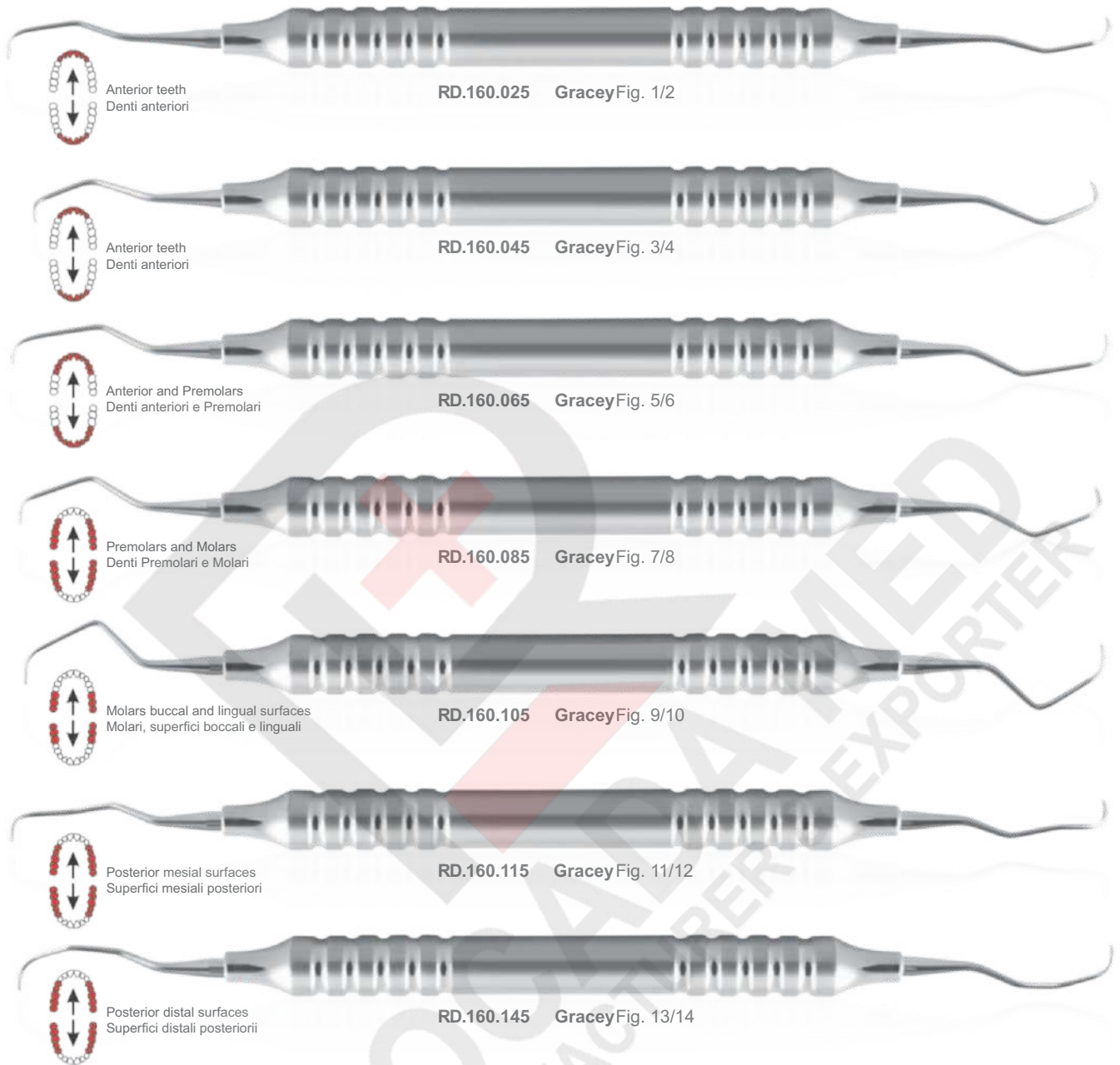
RD.803.031 McFarlane Fig. 2/3



RD.803.051 McFarlane Fig. 4/5

Gracey Curettes / Curettes di Gracey

CLASSIC-LITE 8 mm hollow handle
Manico vuoto da 8 mm

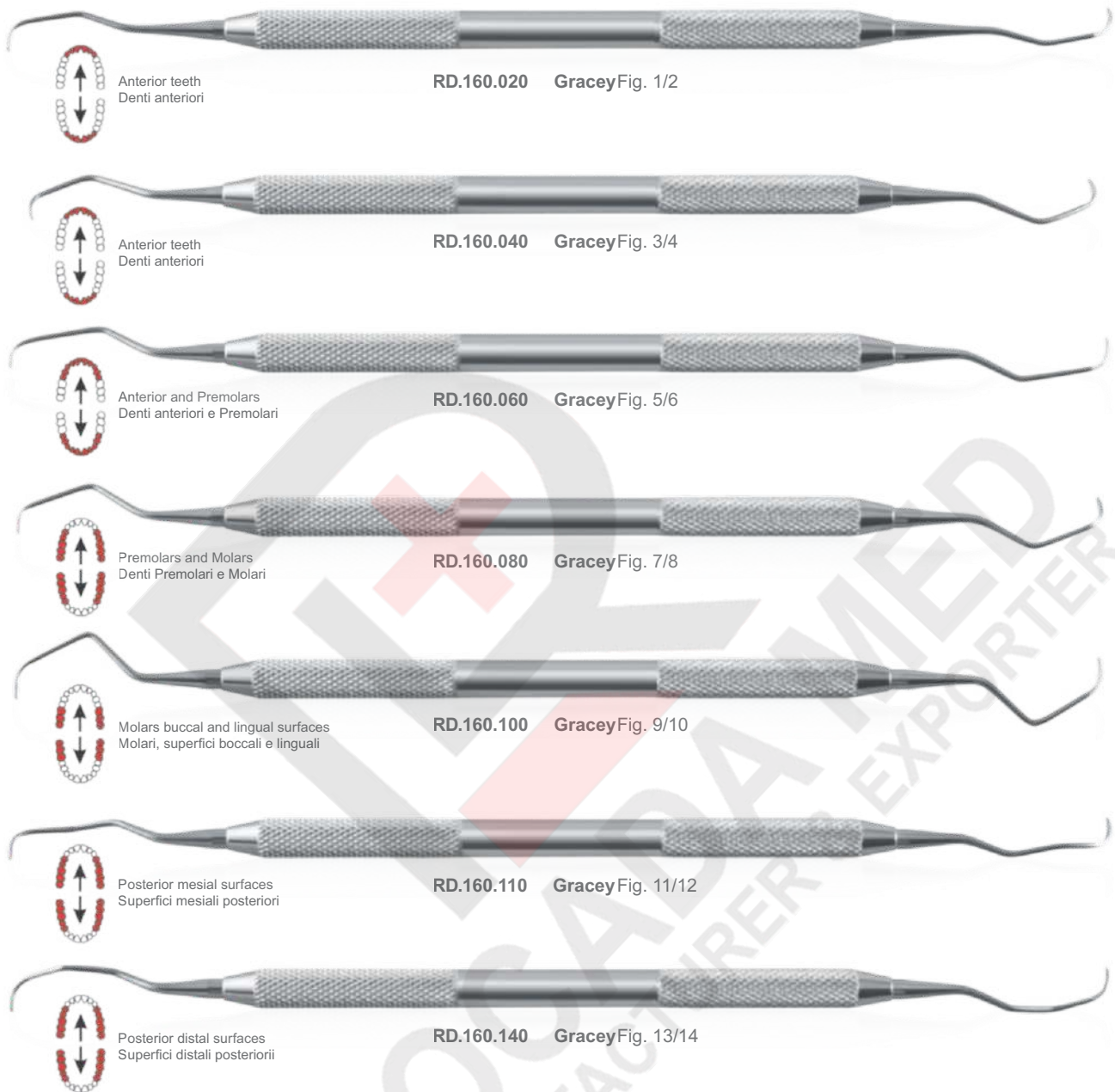


RD.999.020
Gracey set of 7 pieces
Gracey serie da 7 pezzi

DENTAL INSTRUMENTS

Gracey Cuerttes / Curettes di Gracey

ClassicRound 6 mm solid handle
Manico pieno da 6mm



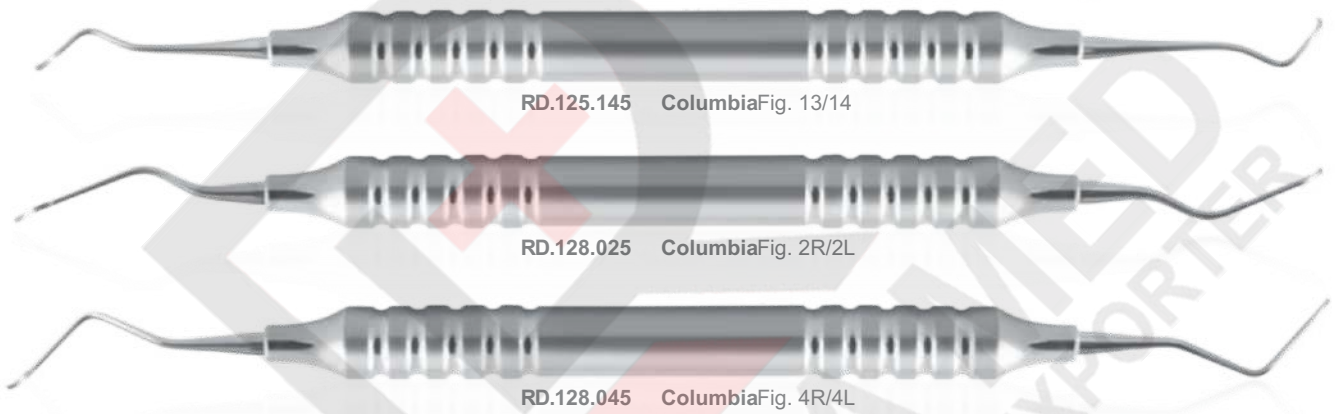
RD.999.015
Gracey set of 7 pieces
Gracey serie da 7 pezzi

Universal currettes / Curettes universali

ClassicRound 6 mm solid handle
Manico pieno da 6mm



CLASSIC-LITE 10 mm hollow handle
Manico vuoto da 10 mm



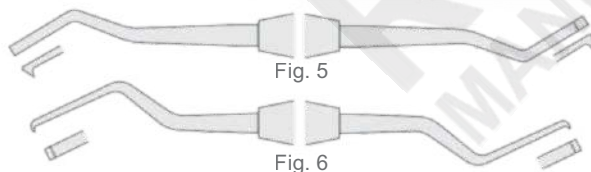
Hoe scalers / Curette sopra-gengivali a "zappa"

ClassicRound



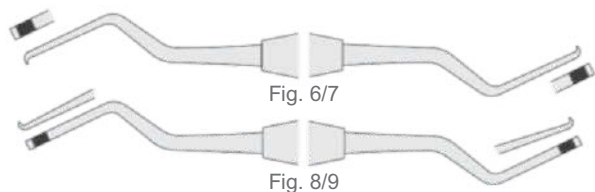
CLASSIC-LITE

Goldman-Fox



McFarlane

with tungsten carbide tips / con punte al carburo di tungsteno

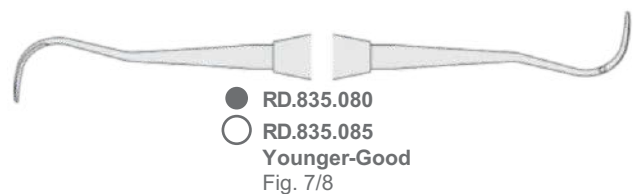
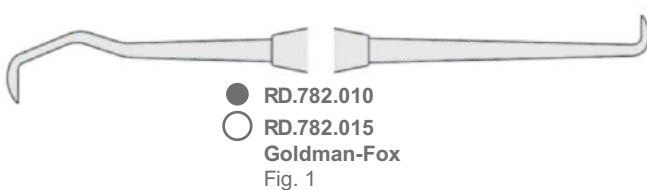
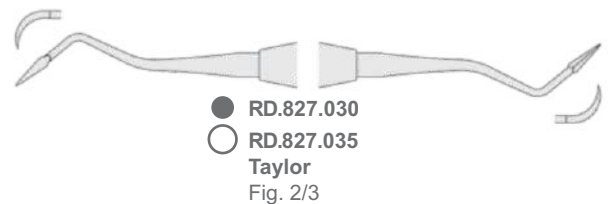
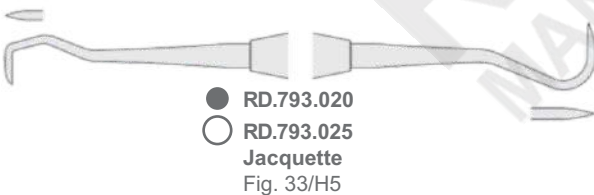
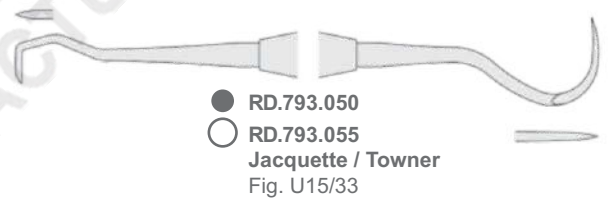
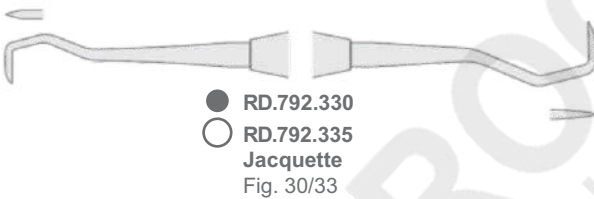
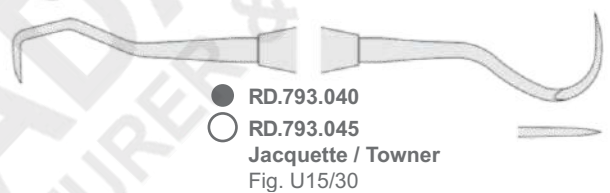
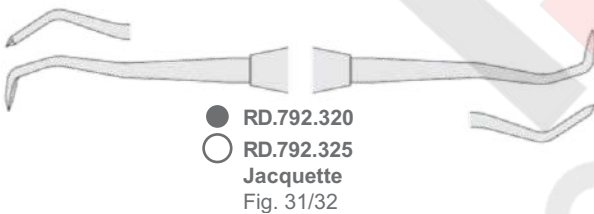
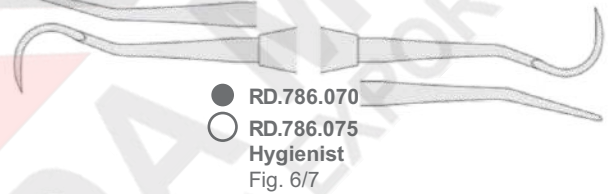
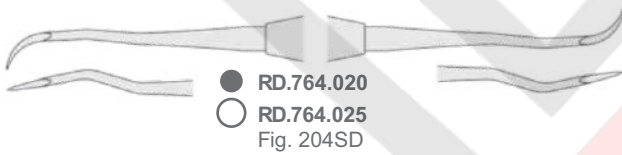
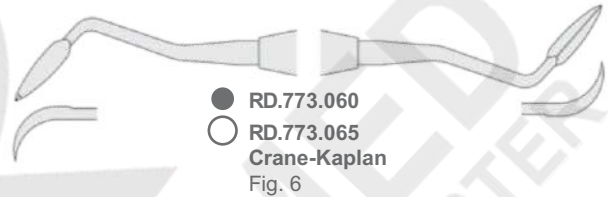
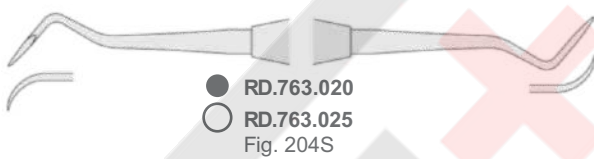
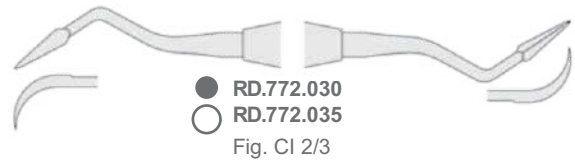
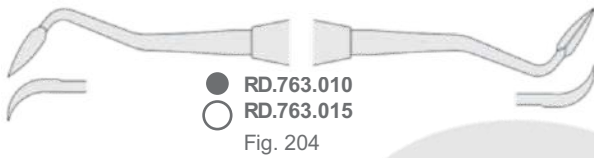


	ClassicRound	CLASSIC-LITE
Fig. 5	RD.365.050	RD.365.055
Fig. 6	RD.365.060	RD.365.065
Fig. 6/7	-	RD.375.075
Fig. 8/9	-	RD.375.095

Scalers / Scalers (levartartaro)

● **ClassicRound** 6 mm solid handle
Manico pieno da 6mm

○ **CLASSIC-LITE** 10 mm hollow handle
Manico vuoto da 10 mm



DENTAL INSTRUMENTS

Scalers / Scalars (Levatartaro)

Classic-8 4.5 mm solid handle
Manico pieno da 4,5 mm



Hygienist	Jacquette	Standard	Standard
 RD.895.047 Fig. 4	 RD.900.017 Fig. 1	 RD.930.017 Fig. 1	 RD.930.067 Fig. 6
 RD.895.057 Fig. 5	 RD.900.027 Fig. 2	 RD.930.027 Fig. 2	 RD.930.077 Fig. 7
 RD.895.067 Fig. 6	 RD.900.037 Fig. 3	 RD.930.037 Fig. 3	 RD.930.337 Fig. 33
 RD.895.077 Fig. 7	Towner RD.940.157 Fig. U15	 RD.930.047 Fig. 4	 RD.930.347 Fig. 34

CLASSIC-LITE 10 mm hollow handle
Manico vuoto da 10 mm



Hygienist	Jacquette	Standard	Standard
 RD.895.045 Fig. 4	 RD.900.015 Fig. 1	 RD.930.015 Fig. 1	 RD.930.335 Fig. 33
 RD.895.055 Fig. 5	 RD.900.025 Fig. 2	 RD.930.025 Fig. 2	 RD.930.345 Fig. 34
 RD.895.065 Fig. 6	 RD.900.035 Fig. 3	 RD.930.035 Fig. 3	 RD.931.335 Fig. 33½
 RD.895.075 Fig. 7	Towner RD.940.155 Fig. U15	 RD.930.045 Fig. 4	 RD.931.345 Fig. 34½
		 RD.930.075 Fig. 7	

DENTAL INSTRUMENTS



Endodontics
Endodonzia



NiTi Hedstrom files
Lime NiTi tipo Hedstrom



Pack of 6 pcs. / Conf. 6 pz.

ISO Color / No	21 mm	25 mm	28 mm
08	RD.3111.08	RD.3112.08	RD.3113.08
10	RD.3111.10	RD.3112.10	RD.3113.10
15	RD.3111.15	RD.3112.15	RD.3113.15
20	RD.3111.20	RD.3112.20	RD.3113.20
25	RD.3111.25	RD.3112.25	RD.3113.25
30	RD.3111.30	RD.3112.30	RD.3113.30
35	RD.3111.35	RD.3112.35	RD.3113.35
40	RD.3111.40	RD.3112.40	RD.3113.40
45	RD.3111.45	RD.3112.45	RD.3113.45
50	RD.3111.50	RD.3112.50	RD.3113.50
55	RD.3111.55	RD.3112.55	RD.3113.55
60	RD.3111.60	RD.3112.60	RD.3113.60
70	RD.3111.70	RD.3112.70	RD.3113.70
80	RD.3111.80	RD.3112.80	RD.3113.80
Assorted (6 pcs/pack)			
15-40	RD.3111.00	RD.3112.00	RD.3113.00
45-80	RD.3111.01	RD.3112.01	RD.3113.01



NiTi K-files
Lime NiTi tipo K

Pack of 6 pcs. / Conf. 6 pz.

ISO Color / No	21 mm	25 mm	28 mm
08	RD.3101.08	RD.3102.08	RD.3103.08
10	RD.3101.10	RD.3102.10	RD.3103.10
15	RD.3101.15	RD.3102.15	RD.3103.15
20	RD.3101.20	RD.3102.20	RD.3103.20
25	RD.3101.25	RD.3102.25	RD.3103.25
30	RD.3101.30	RD.3102.30	RD.3103.30
35	RD.3101.35	RD.3102.35	RD.3103.35
40	RD.3101.40	RD.3102.40	RD.3103.40
45	RD.3101.45	RD.3102.45	RD.3103.45
50	RD.3101.50	RD.3102.50	RD.3103.50
55	RD.3101.55	RD.3102.55	RD.3103.55
60	RD.3101.60	RD.3102.60	RD.3103.60
70	RD.3101.70	RD.3102.70	RD.3103.70
80	RD.3101.80	RD.3102.80	RD.3103.80
Assorted (6 pcs/pack)			
15-40	RD.3101.00	RD.3102.00	RD.3103.00
45-80	RD.3101.01	RD.3102.01	RD.3103.01



Stainless steel Hedstrom files
Lime in acciaio inox tipo Hedstrom

Pack of 6 pcs. / Conf. 6 pz.

ISO Color / No	21 mm	25 mm	28 mm
10	RD.3161.10	RD.3162.10	RD.3163.10
15	RD.3161.15	RD.3162.15	RD.3163.15
20	RD.3161.20	RD.3162.20	RD.3163.20
25	RD.3161.25	RD.3162.25	RD.3163.25
30	RD.3161.30	RD.3162.30	RD.3163.30
35	RD.3161.35	RD.3162.35	RD.3163.35
40	RD.3161.40	RD.3162.40	RD.3163.40
45	RD.3161.45	RD.3162.45	RD.3163.45
50	RD.3161.50	RD.3162.50	RD.3163.50
55	RD.3161.55	RD.3162.55	RD.3163.55
60	RD.3161.60	RD.3162.60	RD.3163.60
70	RD.3161.70	RD.3162.70	RD.3163.70
80	RD.3161.80	RD.3162.80	RD.3163.80
Assorted (6 pcs/pack)			
15-40	RD.3161.00	RD.3162.00	RD.3163.00
45-80	RD.3161.01	RD.3162.01	RD.3163.01



Stainless steel K-files
Lime in acciaio inox tipo K

Pack of 6 pcs. / Conf. 6 pz.

ISO Color / No	21 mm	25 mm	28 mm
10	RD.3151.10	RD.3152.10	RD.3153.10
15	RD.3151.15	RD.3152.15	RD.3153.15
20	RD.3151.20	RD.3152.20	RD.3153.20
25	RD.3151.25	RD.3152.25	RD.3153.25
30	RD.3151.30	RD.3152.30	RD.3153.30
35	RD.3151.35	RD.3152.35	RD.3153.35
40	RD.3151.40	RD.3152.40	RD.3153.40
45	RD.3151.45	RD.3152.45	RD.3153.45
50	RD.3151.50	RD.3152.50	RD.3153.50
55	RD.3151.55	RD.3152.55	RD.3153.55
60	RD.3151.60	RD.3152.60	RD.3153.60
70	RD.3151.70	RD.3152.70	RD.3153.70
80	RD.3151.80	RD.3152.80	RD.3153.80
Assorted (6 pcs/pack)			
15-40	RD.3151.00	RD.3152.00	RD.3153.00
45-80	RD.3151.01	RD.3152.01	RD.3153.01

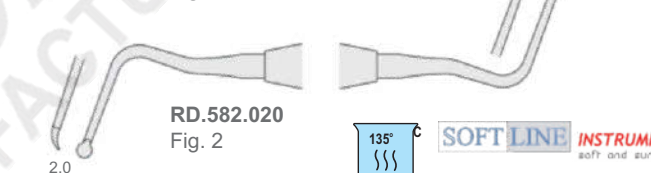
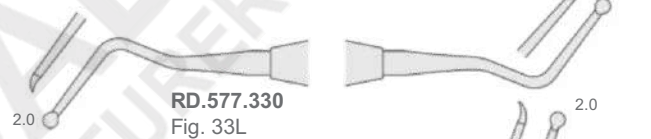
Endodontic explorers / Sonde per canali



Easy
COLOR Instruments



Endodontic excavators / Escavatori endodontici



Endodontic explorers / Sonde per canali



Easy
COLOR Instruments

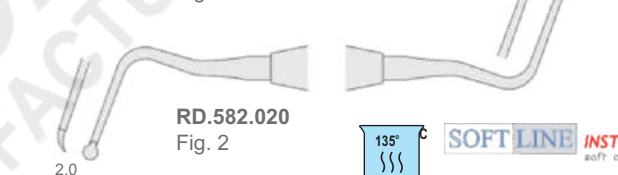
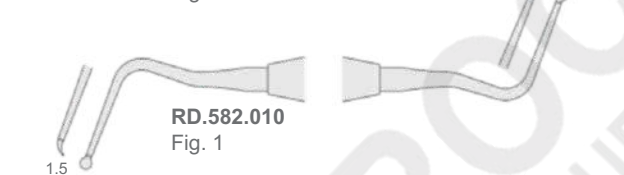
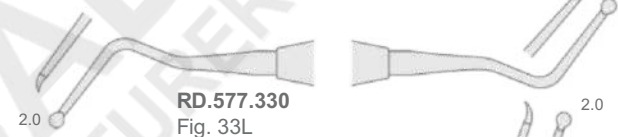
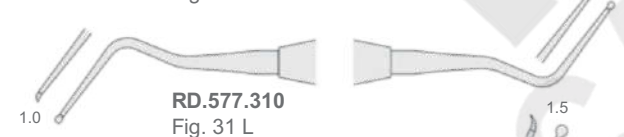


Classic Round 6 mm solid handle
Manico pieno da 6mm



Classic Round 6 mm solid handle
Manico pieno da 6mm

Endodontic excavators / Escavatori endodontici

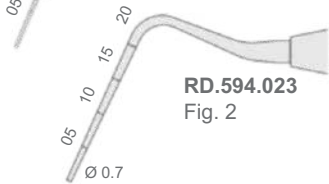


Hand pluggers / Otturatori per canali

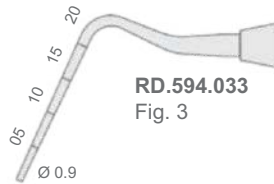
ClassicRound 6 mm solid handle
Manico pieno da 6mm



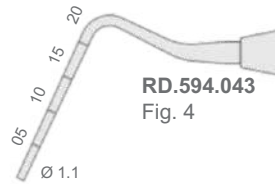
RD.594.013
Fig. 1



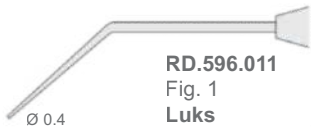
RD.594.023
Fig. 2



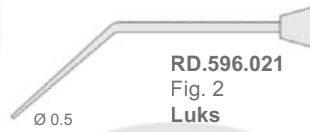
RD.594.033
Fig. 3



RD.594.043
Fig. 4



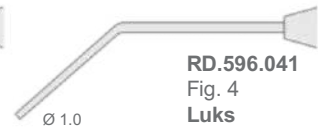
RD.596.011
Fig. 1
Luks



RD.596.021
Fig. 2
Luks

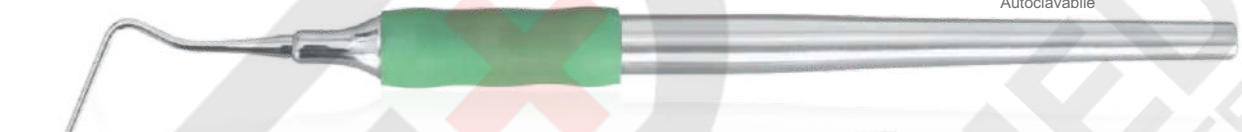


RD.596.031
Fig. 3
Luks

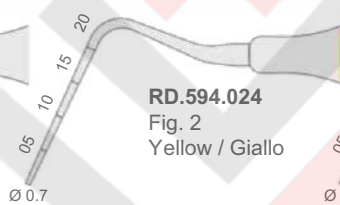


RD.596.041
Fig. 4
Luks

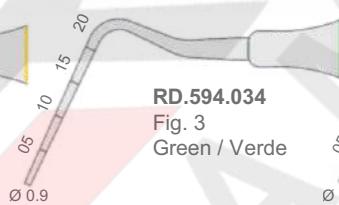
135°
SOFT LINE INSTRUMENTS
soft and sure grip
Autoclavable
Autoclavabile



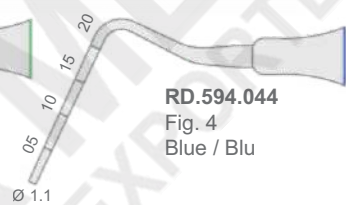
RD.594.014
Fig. 1
White / Bianco



RD.594.024
Fig. 2
Yellow / Giallo



RD.594.034
Fig. 3
Green / Verde



RD.594.044
Fig. 4
Blue / Blu

135°
Easy COLOR Instruments
Autoclavable
Autoclavabile



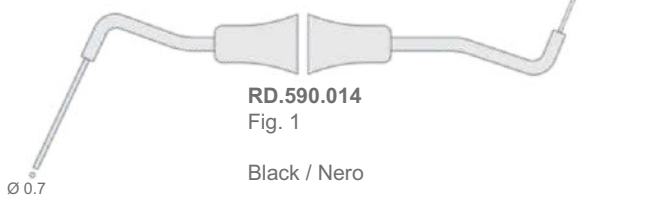
RD.591.421
Fig. 41-42

135°
SOFT LINE INSTRUMENTS
soft and sure grip
Autoclavable
Autoclavabile

NiTi hand pluggers / Otturatori per canali NiTi



RD.590.014
Fig. 1
Black / Nero



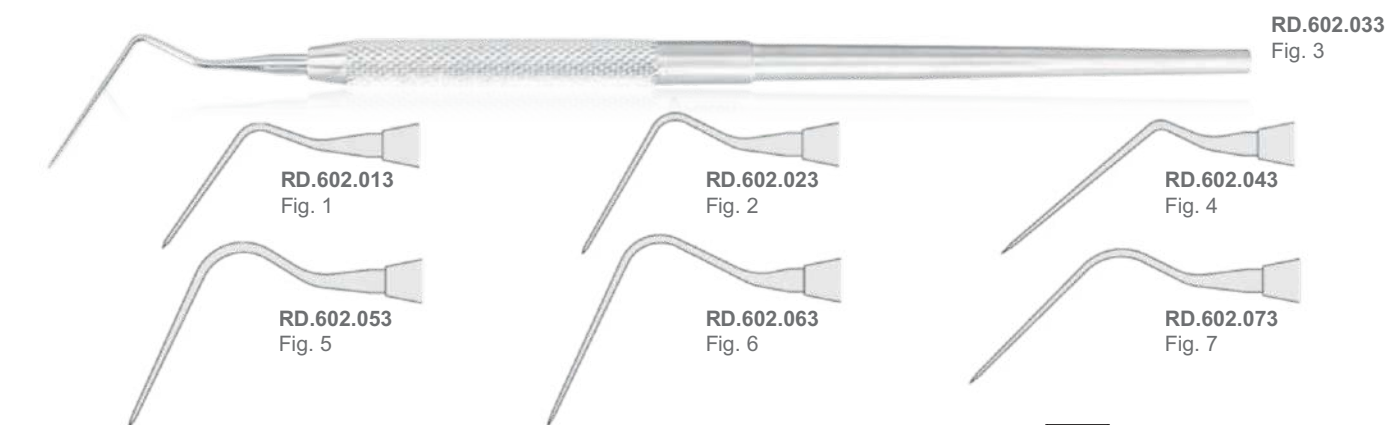
RD.590.024
Fig. 2
Black / Nero

Black / Nero

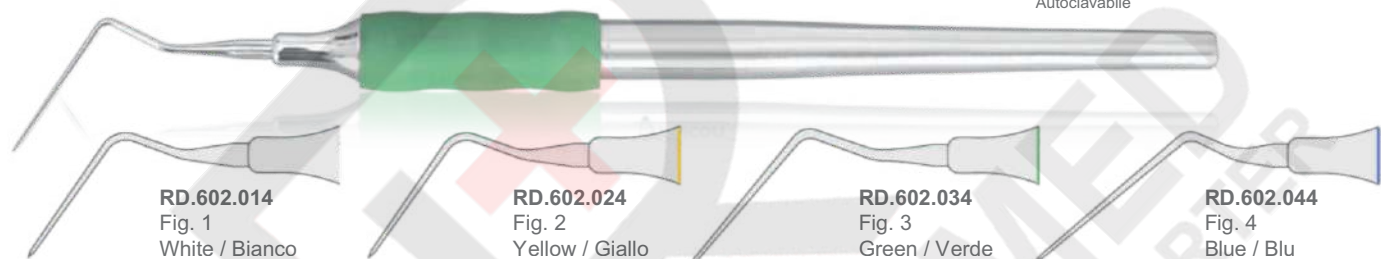
DENTAL INSTRUMENTS

Hand spreaders / Spreader per endodonzia

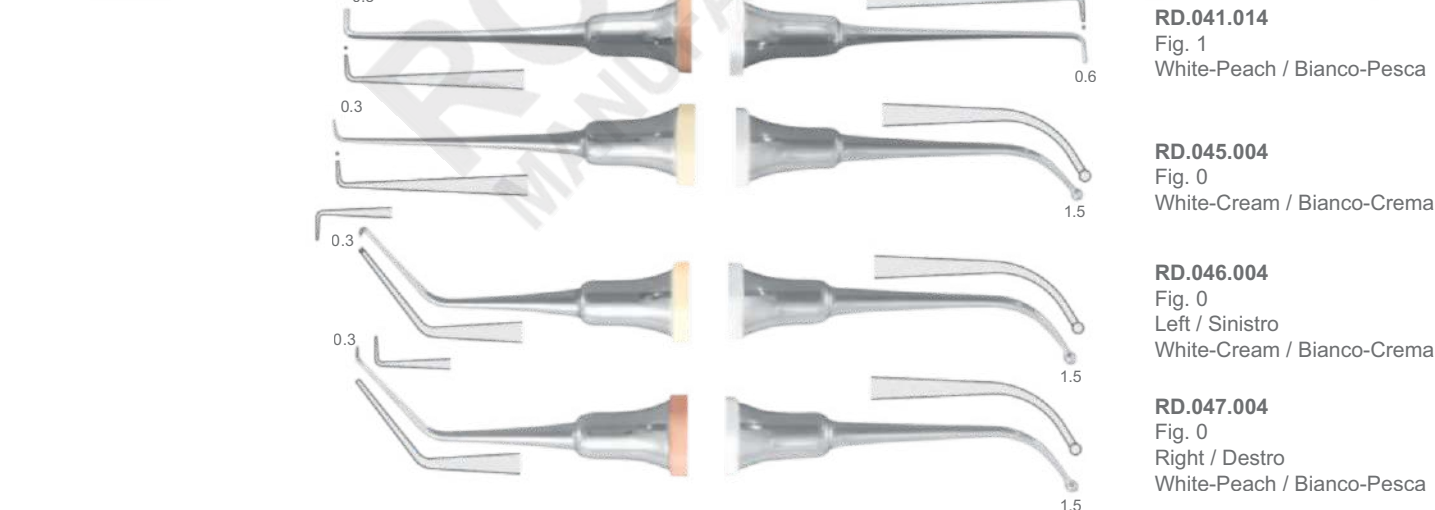
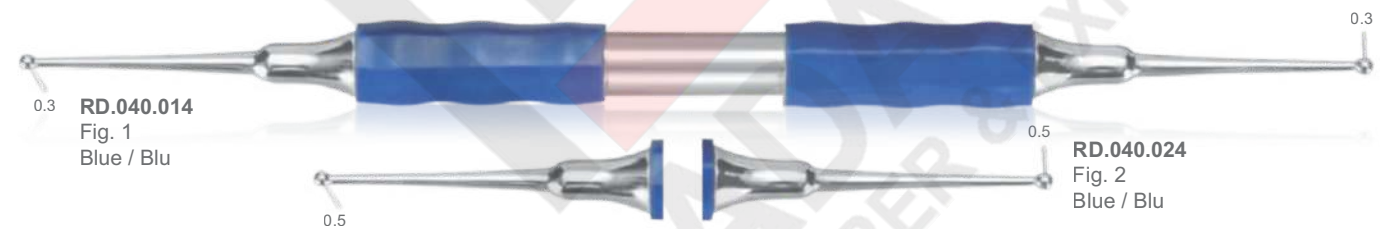
Classic Round 6 mm solid handle
Manico pieno da 6mm



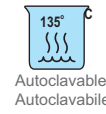
135°
SOFT LINE INSTRUMENTS
soft and sure grip
Autoclavable
Autoclavabile



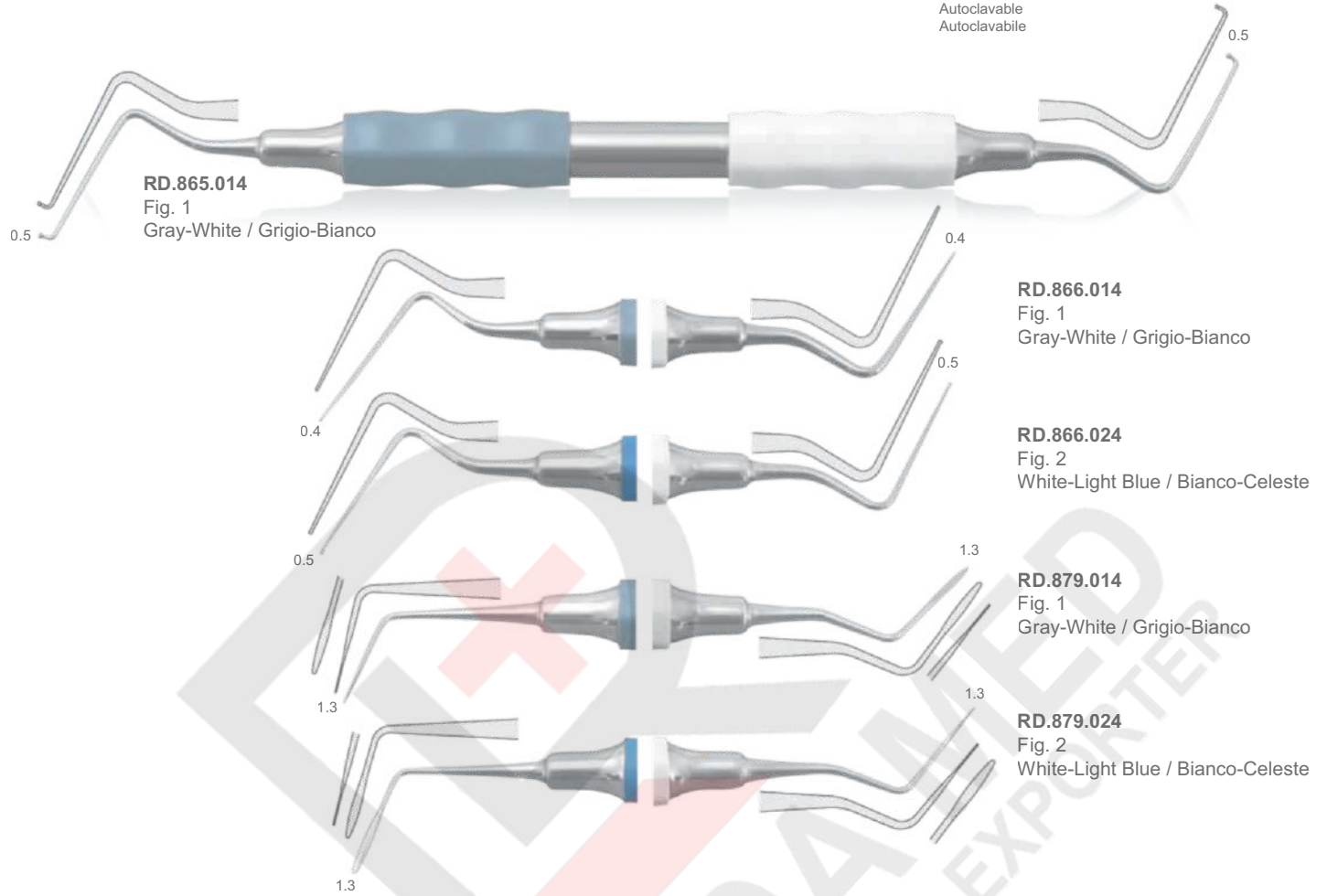
Micro endodontic pluggers/burnishers / Micro otturatori/brunitori per endodonzia



Perforation repair instruments / Strumenti per cure canalari



SOFT LINE INSTRUMENTS
soft and sure grip



Endodontic retractors / Divaricatori per endodonzia



Endodontic curettes / Curettes per endodonzia



Autoclavable
Autoclavabile

SOFT LINE INSTRUMENTS
soft and sure grip



RD.126.044
Fig. 2/4
Molt
Red-Pink / Rosso-Rosa

RD.146.014
Fig. 1
Ruddle
Left / Sinistro
Red-Peach / Rosso-Pesca



RD.146.024
Fig. 2
Ruddle
Right / Destro
Red-Orange / Rosso-Arancione



RD.147.014
Fig. 1
Ruddle
Left / Sinistro
Red-Peach / Rosso-Pesca



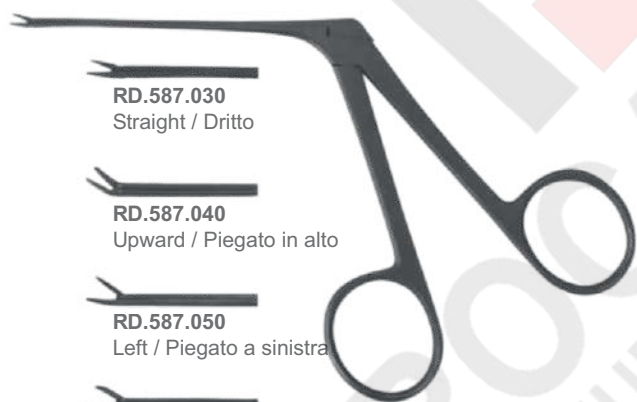
RD.147.024
Fig. 2
Ruddle
Right / Destro
Red-Orange / Rosso-Arancione



Endodontic forceps / Pinze per endodonzia

Micro forceps for removing broken files
Micro pinze per asportare frammenti di lime

Silver points and broken files removing forceps
Pinze per la rimozione di corpi (lime rotte, punti in argento)

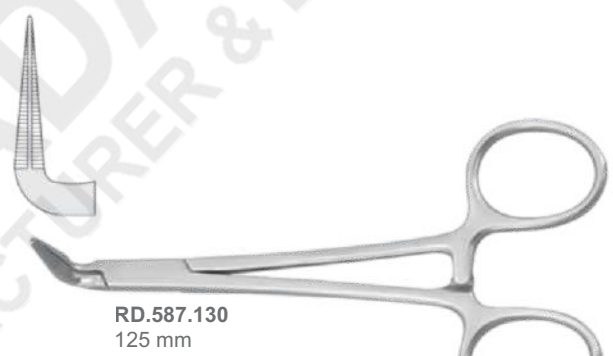


RD.587.030
Straight / Dritto

RD.587.040
Upward / Piegato in alto

RD.587.050
Left / Piegato a sinistra

RD.587.060
Right / Piegato a destra

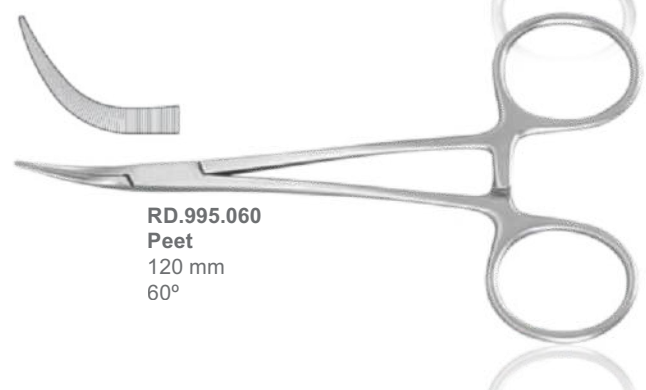


RD.587.130
125 mm

Endodontic tweezers / Endo pinzetta



RD.586.020
150 mm



RD.995.060
Peet
120 mm
60°

Endodontic instruments holder / Porta strumenti canalari



RD.2999.00

Aluminum endodontic instruments cleaner, closed
Pulitore per strumenti canalari in alluminio, fondo chiuso

Endometers
Misuratore per strumenti canalari



RD.572.010
Silver / Argento

RD.572.050
Spare sponges (pack of 50 pieces)
Spugnetta di ricambio (conf. 50 pezzi)
Ø 55 mm x 5 mm

RD.572.100
Spare sponges (pack of 50 pieces)
Spugnetta di ricambio (conf. 50 pezzi)
Ø 55 mm x 10 mm

Contains:
1 Endo-Ruler (laser etched)
10 Disposable medicament cups
3 Disposable foams

Contiene:
1 righello misuratore (stampato a laser)
10 coppette monouso per medicamento
3 spugnette monouso

RD.573.000
Endo-Ruler Ultima

Spares / Ricambi
RD.573.010
Disposable medicament cups (pack of 50)
Coppette monouso per medicamento (Conf. 50 pz.)

RD.573.020
Disposable foams (pack of 10)
Spugnette monouso (Conf. 10 pz.)

Aluminum Endometer
Misuratore per strumenti canalari in Alluminio



RD.574.010



RD.575.010
Laser etched / Stampato a laser

DENTAL INSTRUMENTS

Aluminum endodontic tray with cover
Vassoio endodontico in alluminio con coperchio

Stainless steel endodontic/implant tray with cover
Vassoio per strumenti canalari e per implantologia in acciaio inossidabile con coperchio



RD.555.000
257x116x16mm



RD.556.000
205 x 100 x 25 mm

Boxes for Endodontic Instruments
Contenitori per strumenti canalari



RD.565.010
Silver / Argento



RD.565.020
Green / Verde



RD.565.030
Golden / Oro



RD.565.040
Blue / Blu



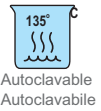
RD.565.050
Red / Rosso



Restorative
Conservativa

Compo-Art

Instruments for aesthetic restorations
Strumenti per conservativa estetica



RD.400.011
Super flexible spatula for application and modeling of composite material
Spatola super flessibile per applicare e modellare il composito



RD.400.021
Super flexible twisted spatula for application and modeling of composite in hard to reach areas
Spatola super flessibile per applicare e modellare il composito in aree di difficile accesso



RD.400.031
Round tipped condenser for modeling of composite
Condensatore con punte arrotondate per modellare il composito

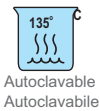


RD.400.041
Super flexible spatula for application and modeling of composite material
Spatola super flessibile per applicare e modellare il composito



Compo-Art

Instruments for aesthetic restorations
Strumenti per conservativa estetica



RD.400.051

Sharp pointed instrument to place fissures, grooves and pits creating the ideal occlusal anatomy
Strumento con punte affusolate per trattare fessure, scanalature o piccole cavità e ricreare l'occlusione anatomica dentale



RD.400.061

Sharp instrument for the removal of excess composite and bonding material
Strumento con punte affilate per rimuovere il materiale composito o adesivo in eccesso



RD.400.071

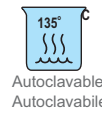
Instrument to determine the vertical and horizontal thickness of composite layers on the anterior restorations
Strumento per rilevare lo spessore orizzontale e verticale degli strati di composito nella conservativa anteriore



RD.400.081

Instrument to determine the vertical and horizontal thickness of composite layers on the posterior restorations
Strumento per rilevare lo spessore orizzontale e verticale degli strati di composito nella conservativa posteriore

Compo-fill Instruments



Easy
COLOR Instruments

Key features

- Ultra Light weight
- Non-stick tips
- TIN coated

Caratteristiche:

- Ultraleggeri
- Punta antiaderenti
- Rivestimento in nitruro di titanio

Pluggers / Otturatori



RD.051.051
Fig. 5A



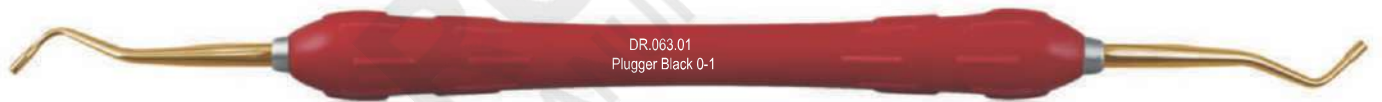
RD.073.031
Fig. 3
Hollenback



RD.091.011
Fig. 1
Super



RD.092.001
Fig. OT
Tanner



DR.063.01
Plugger Black 0-1

RD.063.011
Fig. 0/1
Black



RD.063.021
Fig. 1/2
Black

Compo-fill
Instruments



Easy
COLOR Instruments

Burnishers / Brunitori



RD.111.211
Fig. 21B
Acorn/ Wescott



RD.121.011
Fig. 1
Contact Former



RD.121.021
Fig. 2
Contact Former



RD.139.021
Fig. 2
Ladmore



RD.139.031
Fig. 3
Ladmore



RD.148.041
Fig. 27/29
White



RD.100.011
Fig. 1

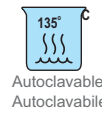


RD.101.011
Fig. 1L



RD.135.551
Fig. 155

Compo-fill
Instruments



Easy
COLOR Instruments

Filling Instruments / Strumenti per otturazioni



RD.426.561
Fig. 156(A6)



RD.431.081
Fig. 8A



RD.445.011
Fig. 1
Boghosian



RD.445.021
Fig. 2
Boghosian



RD.451.011
Fig. 1



RD.451.021
Fig. 2



RD.457.011
Fig. 1
Goldstein



RD.457.021
Fig. 2
Goldstein

DENTAL INSTRUMENTS

Compo-fill
Instruments

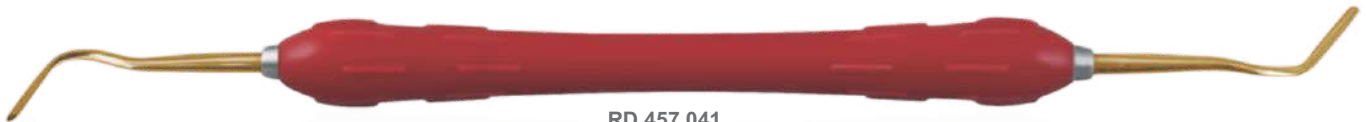


Easy
COLOR Instruments

Filling Instruments / Strumenti per otturazioni



RD.457.031
Fig. 3
Goldstein



RD.457.041
Fig. 4
Goldstein



RD.458.011
Fig. 1
Goldstein-Mini



RD.458.031
Fig. 3
Goldstein-Mini



RD.458.041
Fig. 4
Goldstein-Mini



RD.459.011
Fig. 1
Goldstein-Micro



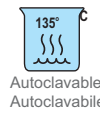
RD.460.051
Fig. 4/5
Gregg



RD.463.001
Fig. 0
Heidemann

DENTAL INSTRUMENTS

Compo-fill
Instruments



Easy
COLOR Instruments

Filling Instruments / Strumenti per otturazioni



RD.463.011
Fig. 1
Heidemann



RD.463.021
Fig. 2
Heidemann



RD.513.031
Fig. W3



RD.425.011
Fig. 1



RD.425.061
Fig. 6



RD.426.781
Fig. 178



RD.440.491
Fig. 49



RD.440.791
Fig. 179

Filling Instruments / Strumenti per otturazioni



Easy
COLOR Instruments



RD.100.321
Fig. 31/32



RD.100.731
Fig. 471/473



RD.121.111
Fig. 482/483



RD.425.471
Fig. 43/47



RD.870.011
Fig. 29H/30H

Carvers / Strumenti per modellare



RD.248.751
Fig. N 1
Nyström I



RD.248.771
Fig. N 3
Nyström III

Gingival Margin Trimmers / Trimmer per il margine gengivale

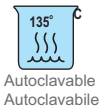


RD.370.011
Fig. 121/122



RD.370.021
Fig. 125/126

Excavators / Escavatori



Easy
COLOR Instruments



RD.608.011



RD.608.021



RD.608.111



RD.608.121



RD.608.131



RD.608.211



RD.608.221



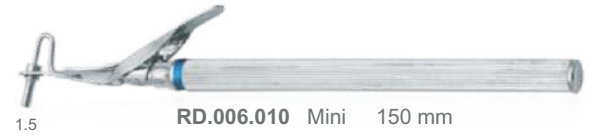
RD.608.231



RD.608.241

DENTAL INSTRUMENTS

Amalgam carriers / Spingi amalgama



For micro filling / Per micro otturazioni

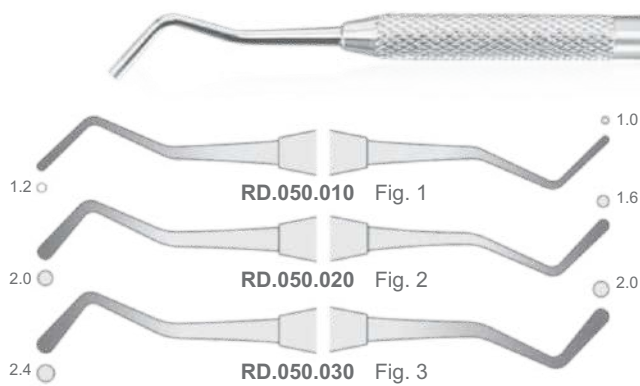


Amalgam well / Mortaio per amalgama

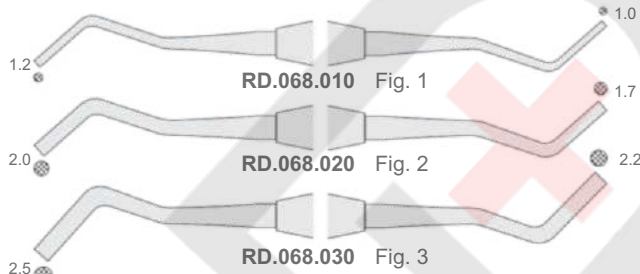
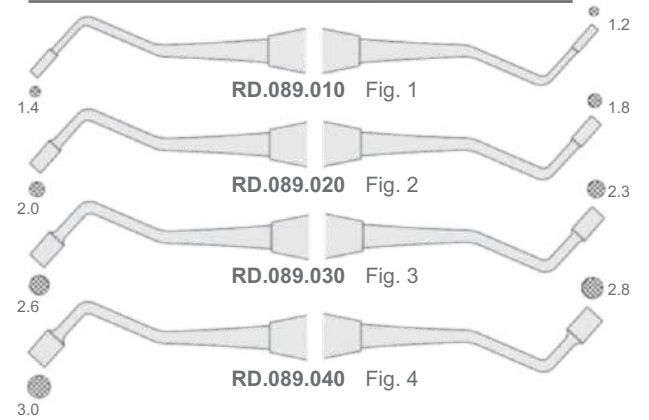


Amalgam Pluggers/Condensers / Otturatori/condensatori per amalgama

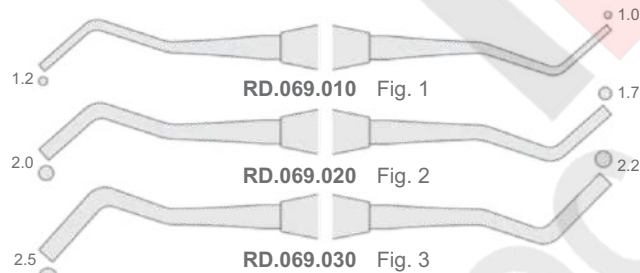
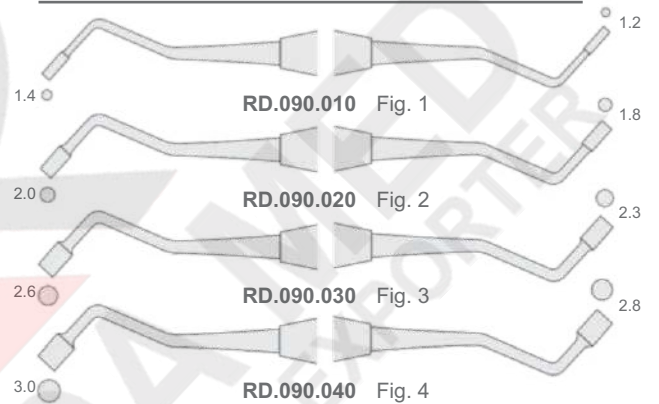
Classic Round 6 mm solid handle
Manico pieno da 6mm



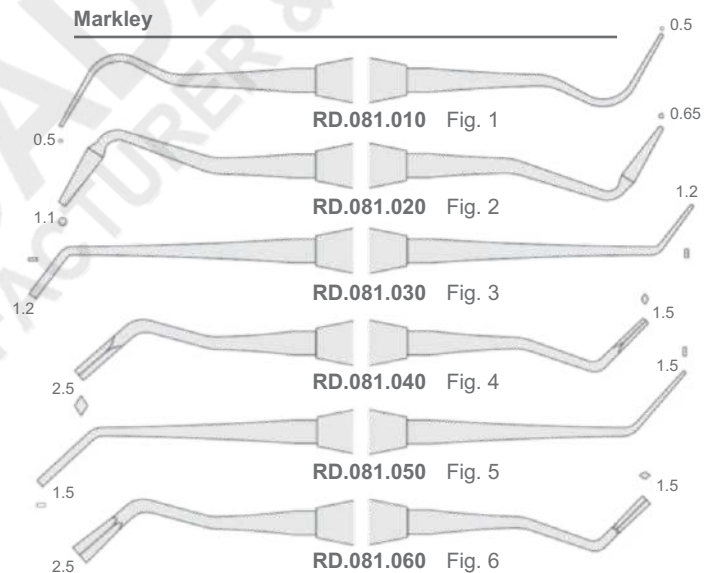
Standard



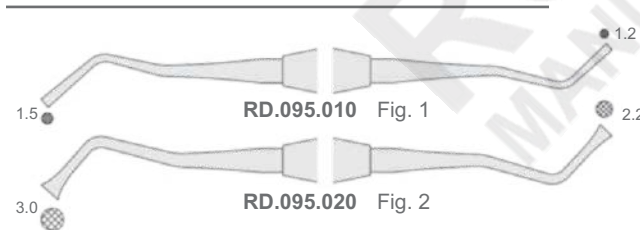
Standard



Markley



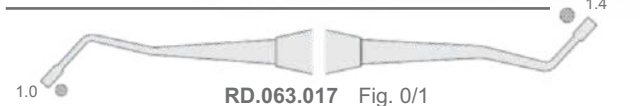
Wards



Classic-8

5.5 mm solid handle
Manico pieno da 5,5 mm

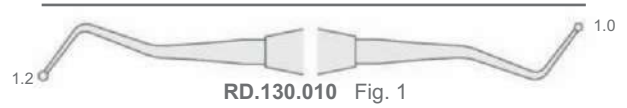
Black



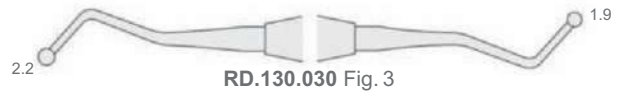
DENTAL INSTRUMENTS

Burnishers / Brunitori

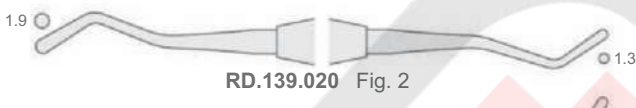
Classic Round 6 mm solid handle
Manico pieno da 6mm



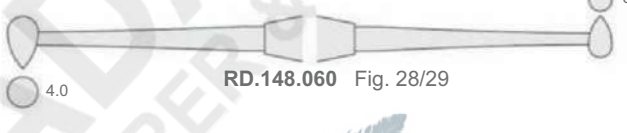
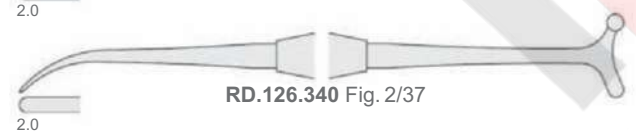
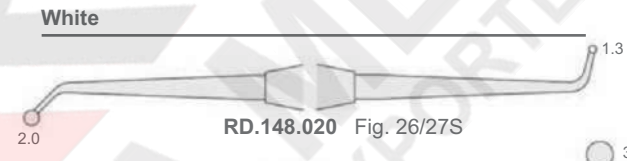
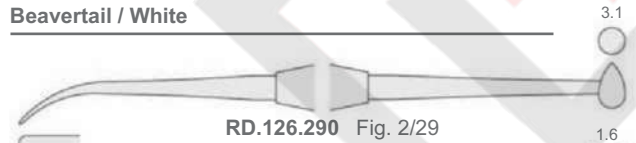
Acorn / Wescott



Ladmore

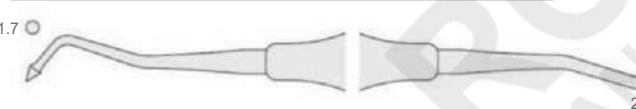


Beavertail / White

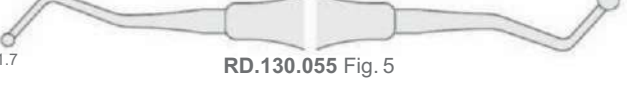


CLASSIC-LITE 8.0 mm hollow handle
Manico vuoto da 8,0 mm

Acorn / Wescott

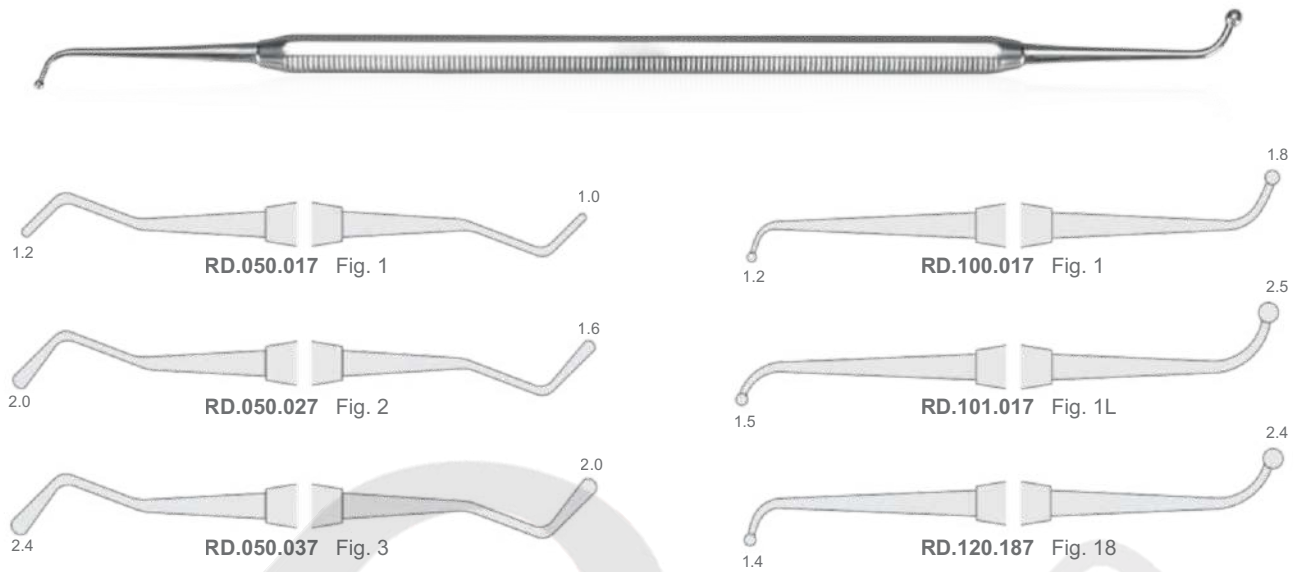


White

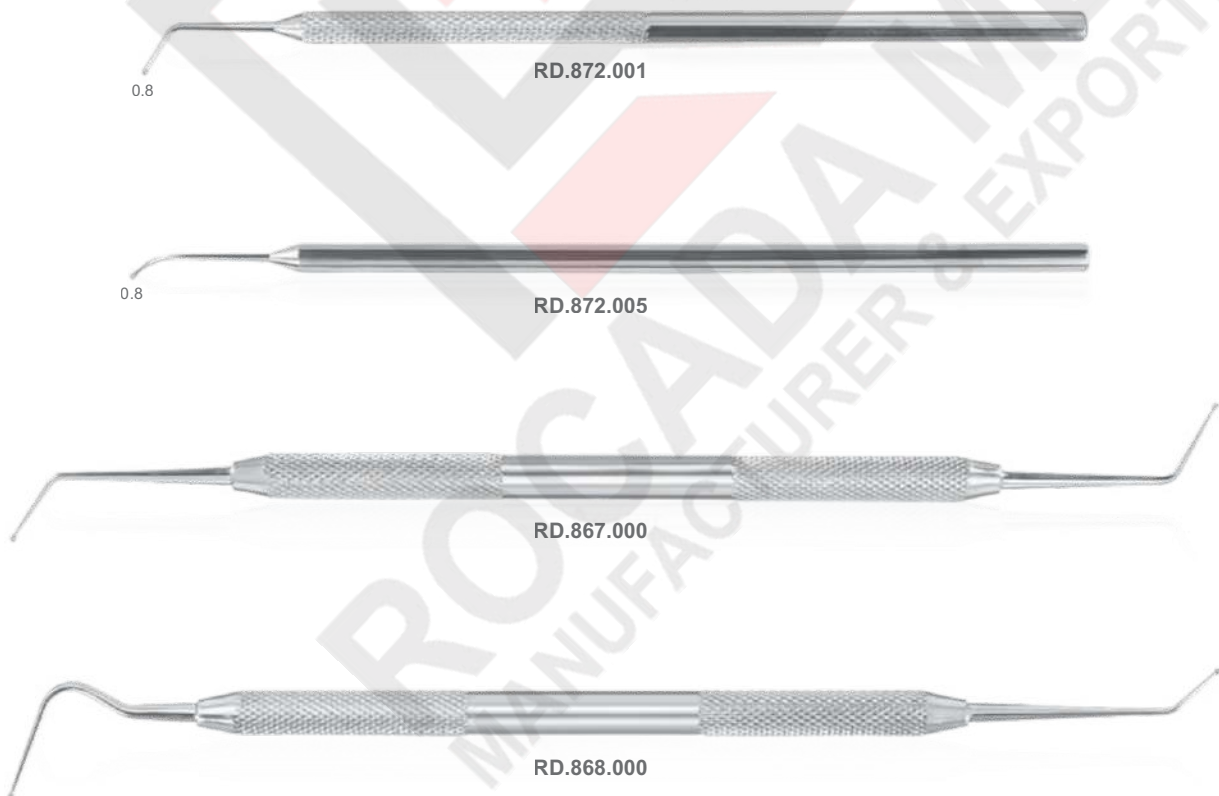


Burnishers / Brunitori

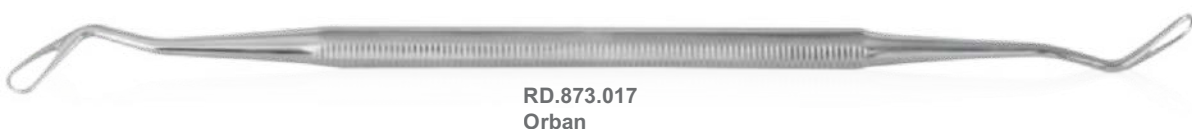
Classic-8 5.5 mm solid handle
Manico pieno da 5,5 mm



Applicators for calcium hydroxide / Applicatori per sottofondo



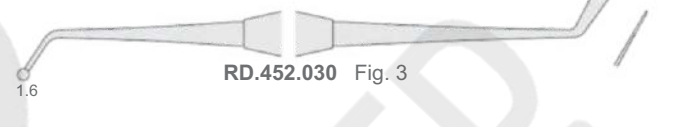
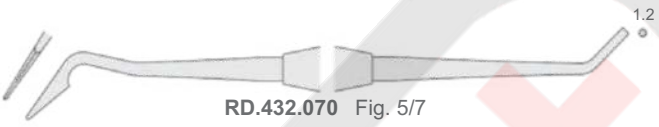
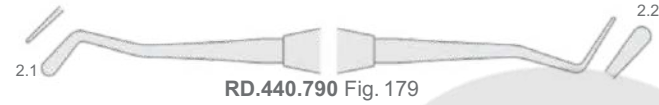
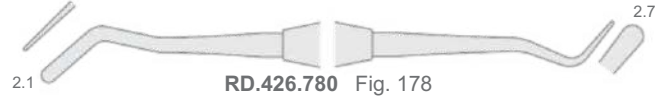
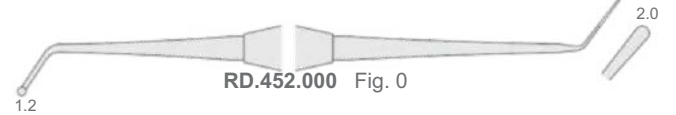
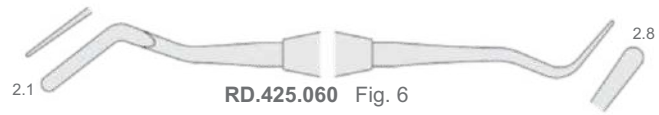
Applicator for medicaments / Applicatore per medicamenti



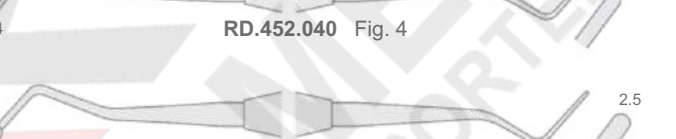
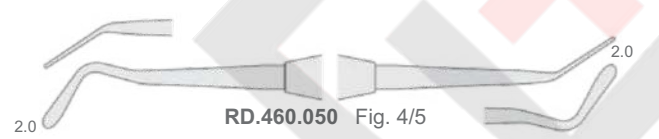
Composite/Plastic Filling Instruments / Strumenti per otturazioni plastiche



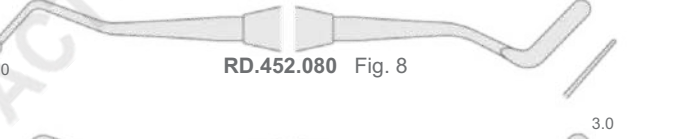
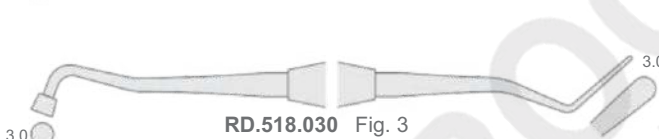
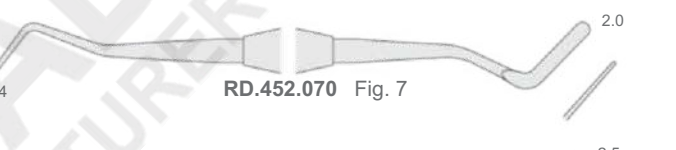
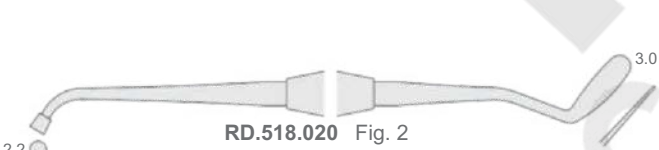
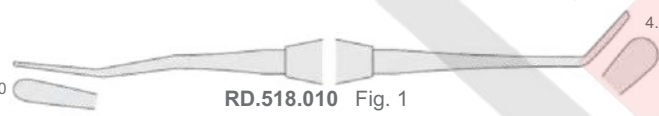
6 mm solid handle
Manico pieno da 6mm



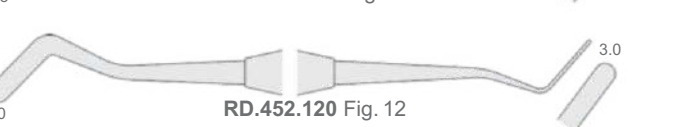
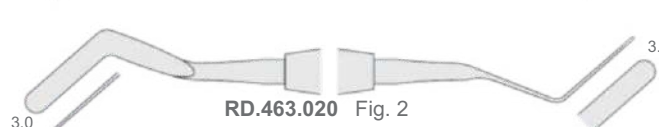
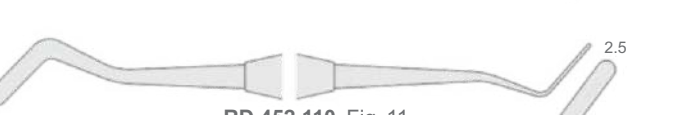
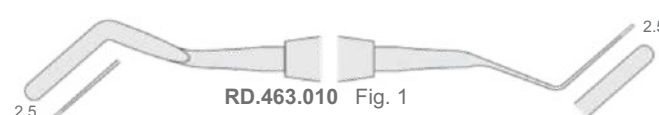
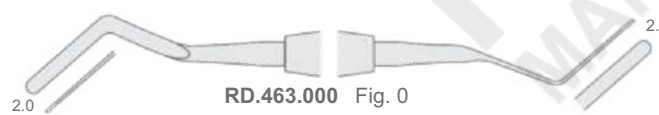
Gregg



Woodson



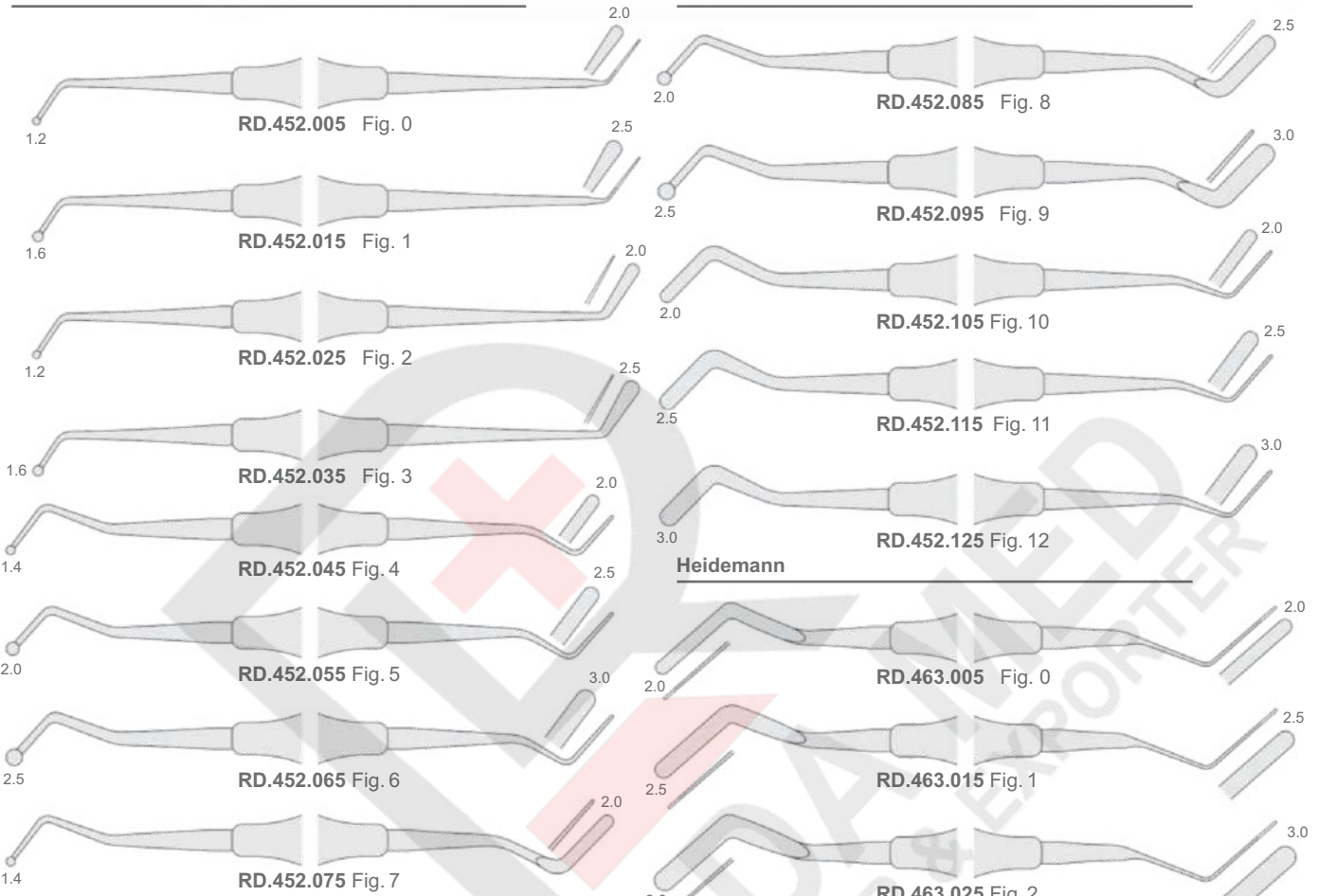
Heidemann



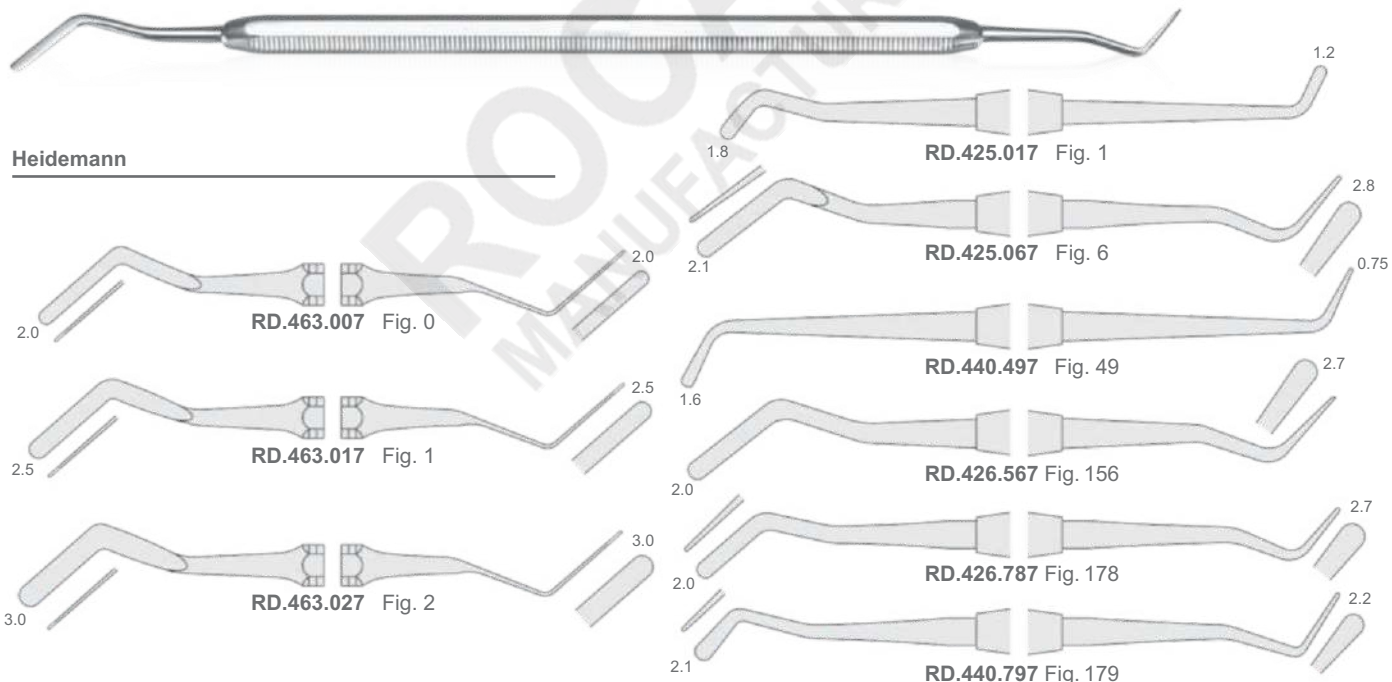
DENTAL INSTRUMENTS

Composite/Plastic Filling Instruments / Strumenti per otturazioni plastiche

CLASSIC-LITE 8.0 mm hollow handle
Manico vuoto da 8,0 mm



Classic-8 5.5 mm solid handle
Manico pieno da 5,5 mm



Cement Spatulae / Spatoline per cemento



RD.960.011 Fig. 1



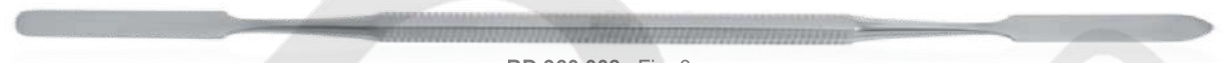
RD.960.021 Fig. 2



RD.960.031 Fig. 3



RD.959.008 Fig. 00



RD.960.008 Fig. 0



RD.960.018 Fig. 1



RD.960.028 Fig. 2



RD.960.038 Fig. 3



RD.960.048 Fig. 4



RD.974.038 Weston



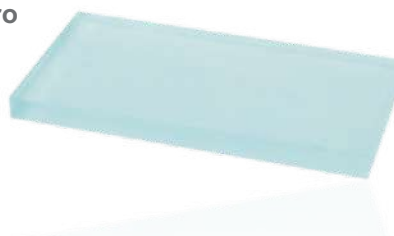
RD.980.027



RD.996.005

Glass mixing slabs / Piastre di miscelazione In vetro

- RD.998.010 95 x 70 x 5 mm
- RD.998.020 120 x 80 x 5 mm
- RD.998.030 150 x 80 x 12 mm

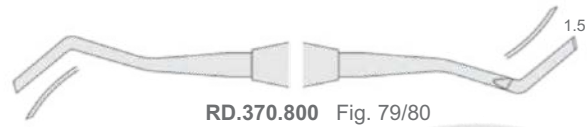
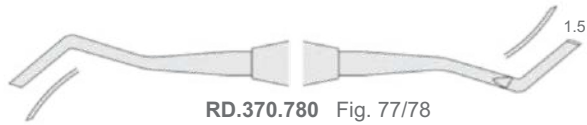


Gingival Margin Trimmers / Trimmer per il margine gengivale

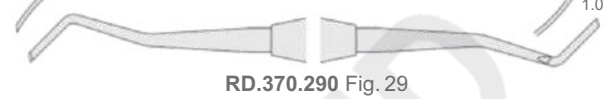
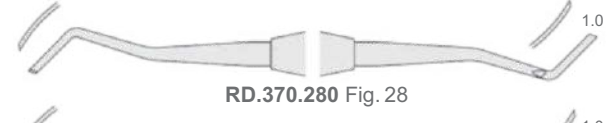
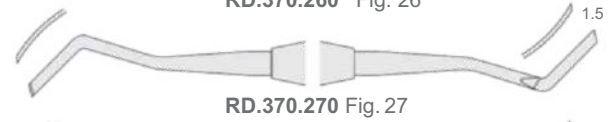
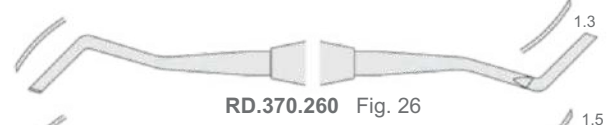
Classic Round 6 mm solid handle
Manico pieno da 6mm



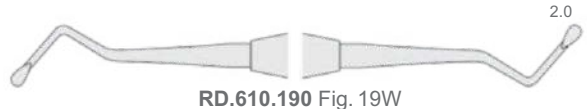
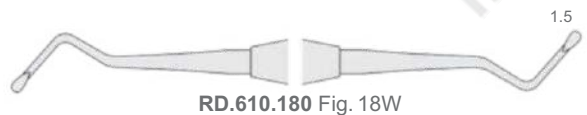
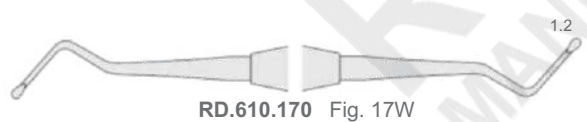
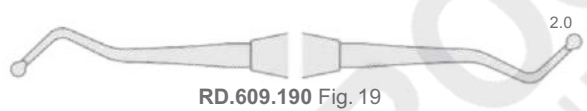
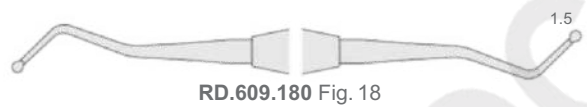
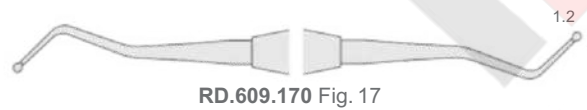
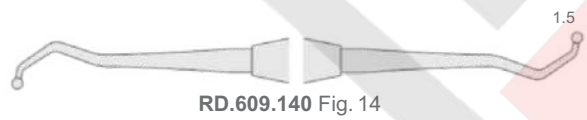
Blacks



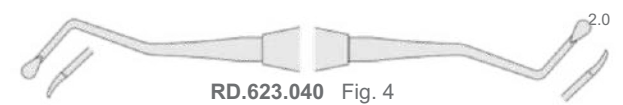
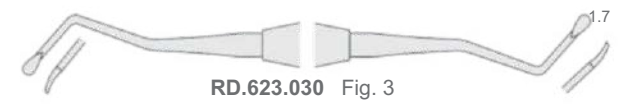
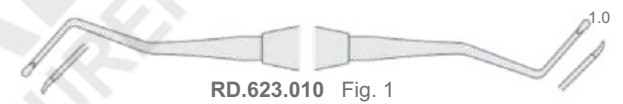
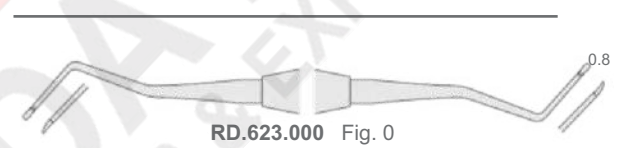
Ferrier



Excavators / Escavatori

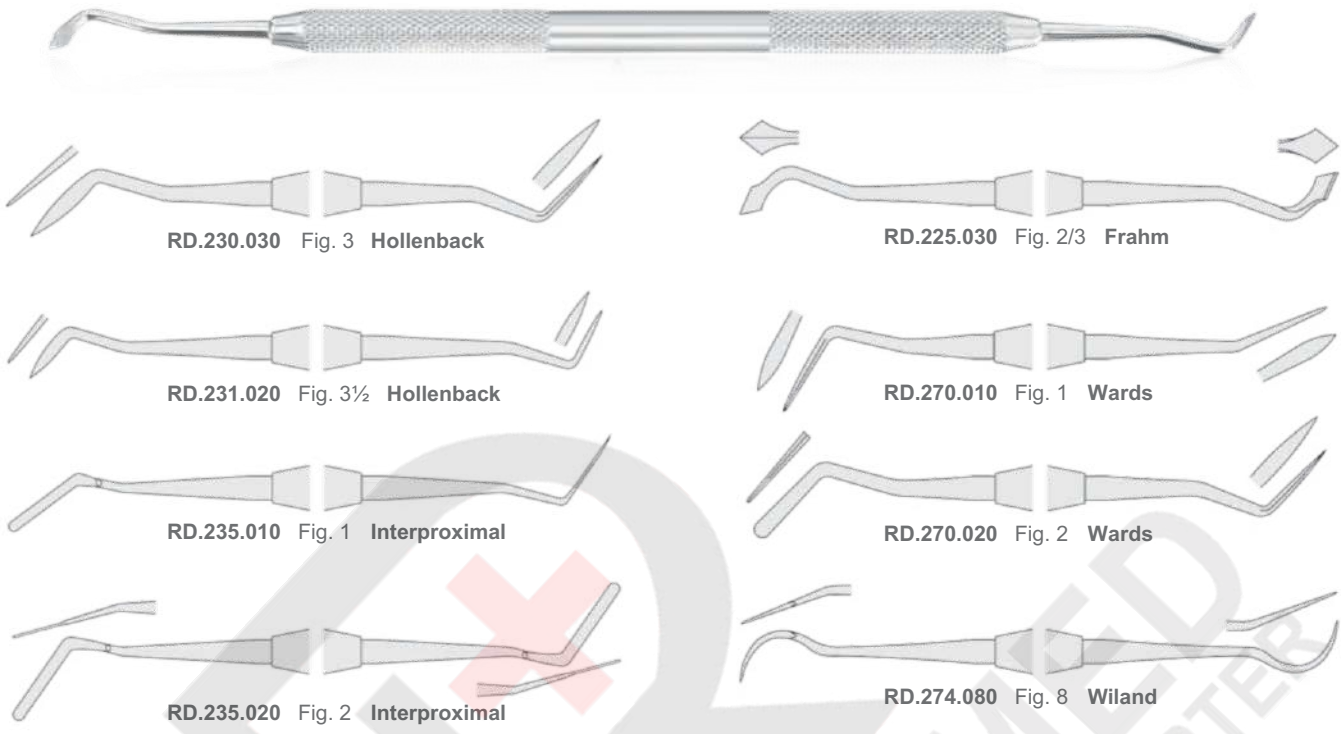


Classic Round 6 mm solid handle
Manico pieno da 6mm



Carvers / Strumenti per modellare

Classic Round 6 mm solid handle
Manico pieno da 6mm



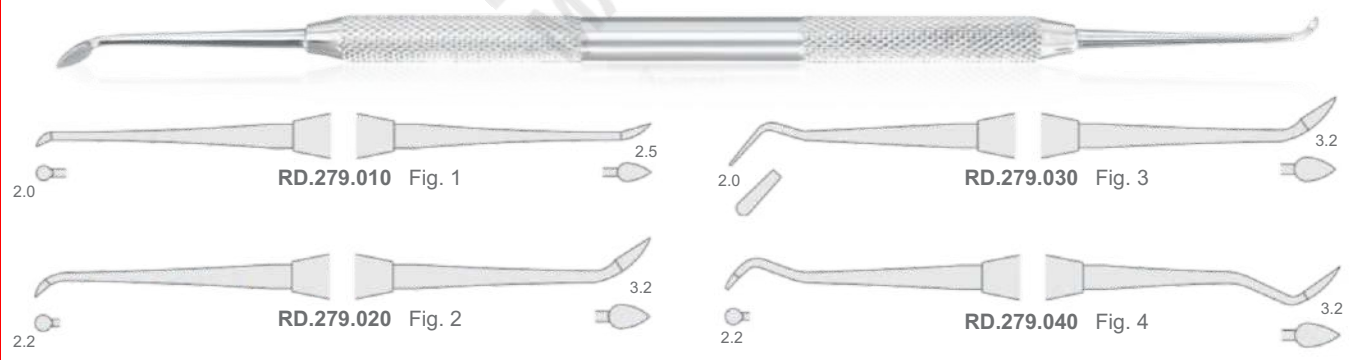
Finishing knives / Strumenti per rifinire otturazioni

CLASSIC-LITE 10 mm hollow handle
Manico vuoto da 10 mm



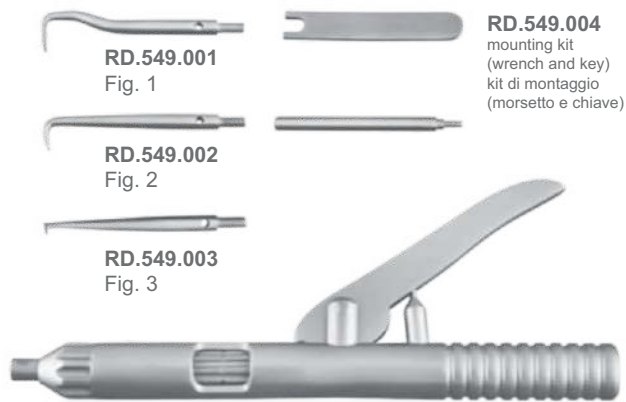
Cleoid-Discoïd / Cleïdi-Discoïdi

Classic Round 6 mm solid handle
Manico pieno da 6mm



DENTAL INSTRUMENTS

automatic crown and bridge remover
Leva ponti e corone automatico



RD.549.000
Contents / Contiene:
1 Crown remover / Levacorone
3 Tips / Punta
1 Mounting kit (wrench and key)
kit di montaggio (morsetto e chiave)

RD.549.010
Set of 3 tips and mounting kit
Serie di 3 punte e kit di montaggio

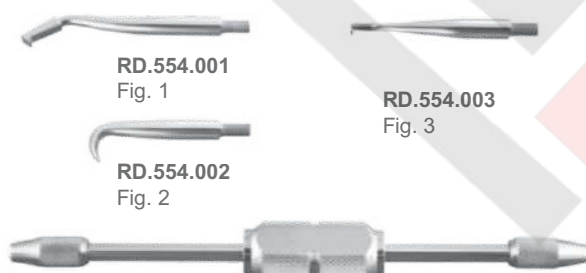
Morrel manual crown remover with spring
Levacorone manuale Morrel con molla



RD.559.000
Complete with 3 tips
Completo con 3 punte

RD.559.010
Set of 3 tips
Serie di 3 punte

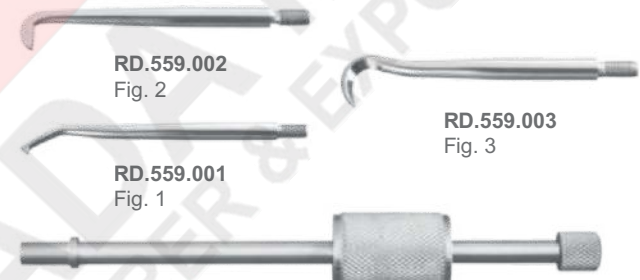
manual crown remover double ended
Levacorone doppio manuale



RD.554.000
Complete with 3 tips
Completo con 3 punte

RD.554.010
Set of 3 tips
Serie di 3 punte

Morrel manual crown remover
Levacorone manuale Morrel



RD.559.000
Complete with 3 tips
Completo con 3 punte

RD.559.010
Set of 3 tips
Serie di 3 punte

manual crown remover double ended
Levacorone doppio manuale



RD.555.000
Complete with 2 tips
Completo con 2 punte

RD.555.010
Set of 2 tips
Serie di 2 punte

manual crown remover single ended
Levacorone singolo manuale



RD.556.000
Complete with 2 tips
Completo con 2 punte

Crown pliers / Pinze per corone



RD.532.160
Wynman-
160 mm
With Tungsten Carbide inserts
Con riporti al Carburo di Tungsteno



RD.539.010
Furrer
160 mm



RD.531.160
160 mm
With Tungsten Carbide inserts
Con riporti al Carburo di Tungsteno



RD.535.000 **RD.535.010**
With 10 tips Spare tips (5 pairs)
Con 10 punte Punte di ricambio (5 paia)

Crown spreaders / Apricorone



RD.570.000



Fig. 0
RD.571.000



RD.571.030
Fig. 3



Fig. 1
RD.571.010

Fig. 2
RD.571.020

Forceps for articulating paper / Pinzette per carta per articolazioni



RD.700.010
Miller
150 mm



RD.698.010
150 mm



RD.700.020
Miller
150 mm



RD.699.010
Full arch

Matrix bands / Matrici

Super flexible 0.04 mm
Super flessibile 0.04 mm

Flexible 0.05 mm
Flessibile 0.05 mm

Siqveland (pack of 12 / conf. 12 pz.)



RD.809.010 Narrow / Stretta



RD.809.020 Wide / Larga

RD.799.050 5 mm x 10 m
RD.799.060 6 mm x 10 m
RD.799.070 7 mm x 10 m

RD.800.050 5 mm x 10 m
RD.800.060 6 mm x 10 m
RD.800.070 7 mm x 10 m

Matrix retainers / Porta matrici



RD.829.050
5mm
with cheek protector/ con protezione guancia



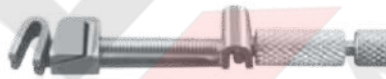
RD.840.010
Toffiemire junior



RD.830.121
Fig. 12A
Ivory



RD.830.085 5 mm
RD.830.086 6 mm
RD.830.087 7 mm
Fig. 8
Ivory



RD.840.020
Toffiemire senior



RD.830.120
Fig. 12
Ivory



RD.830.089
Fig. 8N
Ivory



RD.840.030
Toffiemire universal



RD.832.010 Left/ Sinistro
RD.832.020 Right/ Destro
Nyström

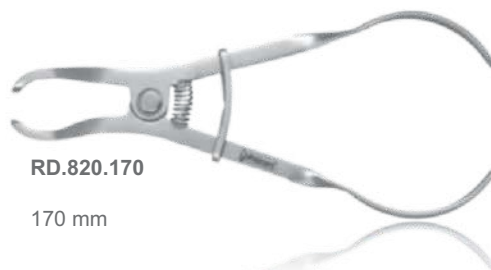


RD.835.010 Narrow / Stretta
RD.835.020 Wide / Larga
Siqveland



RD.855.010
Strip clamp straight
Morsetto per matrici dritto

Matrix pliers / Pinza per matrici



RD.820.170
170 mm

Rubber dam clamps kits / Kit uncini per diga



RD.904.020

Contents / Contenuto:

- RD.906.100 Clamp / Uncino fig. 00
- RD.906.110 Clamp / Uncino fig. 0
- RD.906.120 Clamp / Uncino fig. 1
- RD.906.130 Clamp / Uncino fig. 2
- RD.906.140 Clamp / Uncino fig. 2A
- RD.906.530 Clamp / Uncino fig. 7
- RD.906.550 Clamp / Uncino fig. 8
- RD.906.560 Clamp / Uncino fig. 8A
- RD.906.090 Clamp / Uncino fig. 9
- RD.906.590 Clamp / Uncino fig. 14
- RD.906.600 Clamp / Uncino fig. 14A
- RD.906.212 Clamp / Uncino fig. 212
- RD.904.010 Clamps tray / Vassoio uncini



RD.904.030

Contents / Contenuto:

- RD.905.001 Clamp / Uncino fig. A
- RD.905.002 Clamp / Uncino fig. AW
- RD.905.003 Clamp / Uncino fig. BW
- RD.905.004 Clamp / Uncino fig. C
- RD.905.005 Clamp / Uncino fig. DW
- RD.905.006 Clamp / Uncino fig. E
- RD.905.007 Clamp / Uncino fig. EW
- RD.905.008 Clamp / Uncino fig. FW
- RD.905.009 Clamp / Uncino fig. G
- RD.905.013 Clamp / Uncino fig. K
- RD.905.014 Clamp / Uncino fig. L
- RD.905.015 Clamp / Uncino fig. M
- RD.904.010 Clamps tray / Vassoio uncini

Rubber dam clamps tray / Vassoio porta-uncini



RD.904.010

185 x 90 x 20 mm

Rubber dam clamps / Uncini per diga

The range of 17 Rubber Dam clamps on this page is complete for any requirement. These clamps simplify the vast and confusing range of rubber dam clamps available in the market. These clamps substitute many existing patterns, comparison with old pattern clamps are given in brackets beside Figure.

La gamma dei 17 modelli di uncini rappresentati su questa pagina è in grado di coprire qualsiasi necessità e quindi di semplificare la vasta e talvolta confusa varietà di modelli presenti sul mercato. Ciascuno degli uncini in gamma può quindi sostituire molti dei vecchi modelli usati sin qui secondo le indicazioni fra parentesi a fianco di ciascun codice.



RD.905.001
Fig. A
(14,18A)
Molars, deciduous molars and part erupted teeth.
Molari, molari decidui e denti parzialmente spuntati.



RD.905.002
Fig. AW
(14,18A)
Molars, deciduous molars and part erupted teeth.
Molari, molari decidui e denti parzialmente spuntati.



RD.905.003
Fig. BW
(4,5,8,14)
Molars with good gingival retraction.
Molari con buona retrazione gengivale.



RD.905.004
Fig. C
(6,9,15,212)
Incisors, canines and bicuspidiRD.
Incisivi, canini e bicuspidi.



RD.905.005
Fig. DW
(2,7)
Small molars & large bicuspidiRD.
Molari piccoli e bicuspidi grandi.



RD.905.006
Fig. E
(00,0,2,2A,9,15,18A)
All Incisors, canines and premolars with limited gingival retraction.
Tutti gli incisivi, canini e premolari con retrazione gengivale limitata.



RD.905.007
Fig. EW
(00,0,2,2A,9,15,18A)
All Incisors, canines and premolars with limited gingival retraction.
Tutti gli incisivi, canini e premolari con retrazione gengivale limitata.



RD.905.008
Fig. FW
(14A)
Very stable molar clamp.
Uncino molto stabile per molari.



RD.905.009
Fig. G
(1,2,2A)
Small 3rd molars, deciduous molars, bicuspidi & canines.
Piccoli terzi molari, molari decidui, bicuspidi e canini.



RD.905.010
Fig. GW
(1,2,2A)
Small 3rd molars, deciduous molars, bicuspidi & canines.
Piccoli terzi molari, molari decidui, bicuspidi e canini.



RD.905.011
Fig. HW
(14W)
Extended arch version of AW.
Versione estesa ad arco di AW.



RD.905.012
Fig. JW
(26A)
Large molars with deep gingival fit.
Grandi molari con inserimento gengivale profondo.



RD.905.013
Fig. K
(3,4,5,7A,8,10,11,26,7,8A)
General winged molar clamp.
Uncino alato per molari.



RD.905.014
Fig. L
(0)
Large jaw version of E.
Versione di E per mandibole di grandi dimensioni.



RD.905.015
Fig. M
(2)
Winged clamp for bicuspidiRD.
Uncino alato per bicuspidi.



RD.905.016
Fig. NW
(9UW,W5)
Medium size molar clamp.
Uncino medio per molari.



RD.905.017
Fig. PW
(9UW,W5)
Large, bland molar clamp.
Uncino grande per molari.

Rubber dam clamps / Uncini per diga

Anterior / Anteriori



RD.906.090
Fig. 9



RD.906.210
Fig. 210



RD.906.211
Fig. 211



RD.906.212
Fig. 212

Premolars / Premolari



RD.906.100
Fig. 00



RD.906.110
Fig. 0



RD.906.120
Fig. 1



RD.906.130
Fig. 2



RD.906.140
Fig. 2A



RD.906.020
Fig. 27



RD.906.150
Fig. 206



RD.906.180
Fig. 209

Molars / Molari



RD.906.500
Fig. 3



RD.906.510
Fig. 4



RD.906.530
Fig. 7



RD.906.550
Fig. 8



RD.906.560
Fig. 8A



RD.906.570
Fig. 12A



RD.906.580
Fig. 13A



RD.906.590
Fig. 14



RD.906.600
Fig. 14A



RD.906.370
Fig. 26



RD.906.620
Fig. 201



RD.906.660
Fig. 205

Plastic anatomical rubber dam frames
Telai anatomico in plastica per diga

Stainless Steel Rubber dam frames
Telai per diga in acciaio



RD.937.060 85 x 105mm
Young



RD.938.110 110 mm
RD.938.130 130 mm
RD.938.150 150 mm
Young



RD.937.020 115 mm
RD.937.030 80 mm



RD.937.000 150 mm

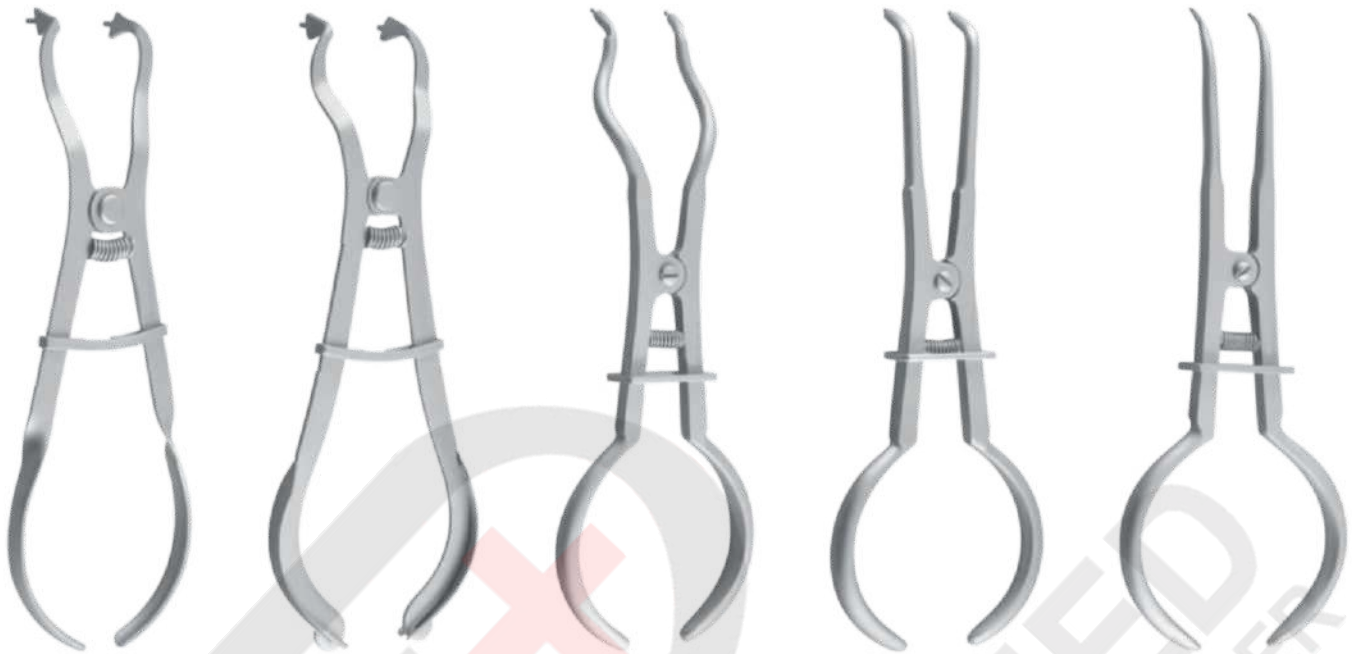


RD.937.040 98 x 74 mm
RD.937.050 148 x 102 mm



RD.937.010 155 x 90 mm

Rubber dam clamp forceps / Pinze per uncini



RD.928.170
IV
170 mm

RD.929.170
170 mm

RD.926.170
Brewer
170 mm

RD.931.170
Stokes
170 mm

RD.932.170
Stokes/Palmer
170 mm

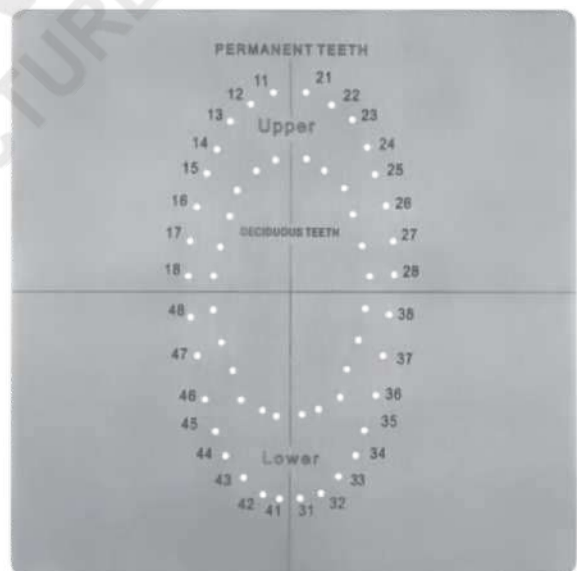
Rubber dam punches / Pinze per forare la diga

Rubber dam template / Dima per diga



RD.940.160
Ainsworth
160 mm

RD.946.160
IV
160 mm



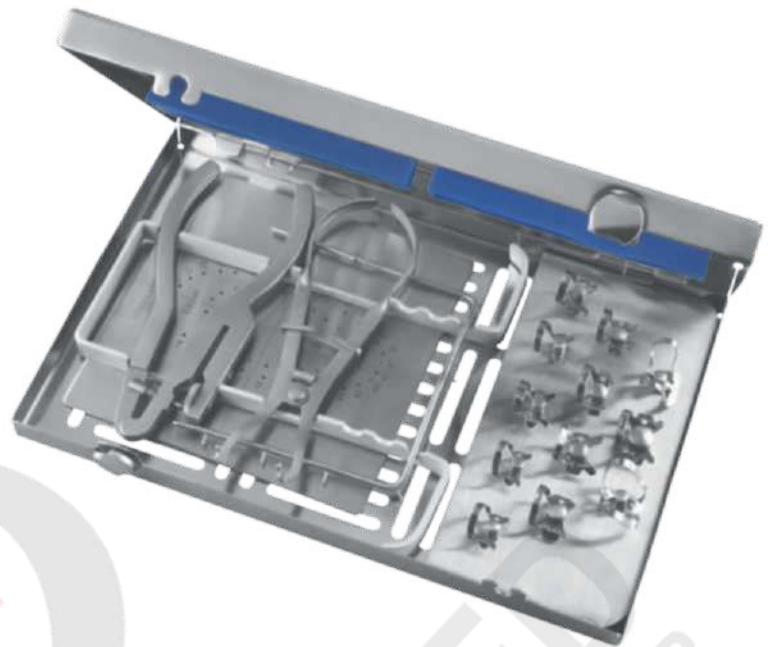
RD.948.000
150 x 150 mm
Autoclavabile
Autoclavabile

Rubber dam Instruments set / Set di strumenti per diga

RD.900.000

Contents / Contenuto:

- a RD.906.100 Clamp / Uncino fig. 00
- b RD.906.110 Clamp / Uncino fig. 0
- c RD.906.120 Clamp / Uncino fig. 1
- d RD.906.130 Clamp / Uncino fig. 2
- e RD.906.140 Clamp / Uncino fig. 2A
- f RD.906.530 Clamp / Uncino fig. 7
- g RD.906.550 Clamp / Uncino fig. 8
- h RD.906.560 Clamp / Uncino fig. 8A
- i RD.906.590 Clamp / Uncino fig. 14
- j RD.906.600 Clamp / Uncino fig. 14A
- k RD.906.090 Clamp / Uncino fig. 9
- l RD.906.212 Clamp / Uncino fig. 212
- m RD.904.010 Clamps tray / Vassoio uncini
- n RD.928.170 Forceps / Pinza IV
- o RD.938.130 Frame / Telaio Young 130 mm
- p RD.946.160 Punch/ Pinza per forara IV
- q RD.948.000 Template / Dima per diga
- r RD.086.030 Tray / Vassoio
- s RD.430.090 Rack / Griglia



The set contains 1 each of the following instruments
Il set contiene 1 ciascuno dei seguenti strumenti



DENTAL INSTRUMENTS

Rubber dam Instruments set / Set di strumenti per diga

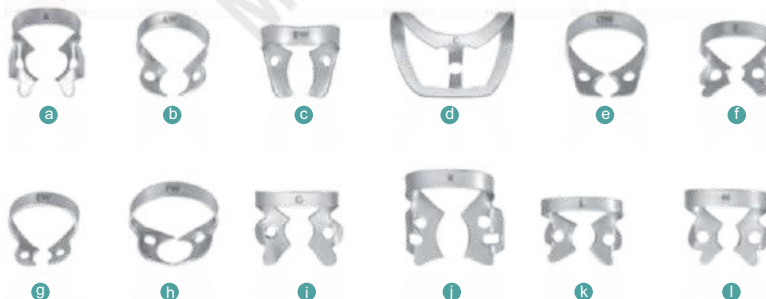
RD.900.001

Contents / Contenuto:

- a RD.905.001 Clamp / Uncino fig. A
- b RD.905.002 Clamp / Uncino fig. AW
- c RD.905.003 Clamp / Uncino fig. BW
- d RD.905.004 Clamp / Uncino fig. C
- e RD.905.005 Clamp / Uncino fig. DW
- f RD.905.006 Clamp / Uncino fig. E
- g RD.905.007 Clamp / Uncino fig. EW
- h RD.905.008 Clamp / Uncino fig. FW
- i RD.905.009 Clamp / Uncino fig. G
- j RD.905.013 Clamp / Uncino fig. K
- k RD.905.014 Clamp / Uncino fig. L
- l RD.905.015 Clamp / Uncino fig. M
- m RD.904.010 Clamps tray / Vassoio uncini
- n RD.926.170 Forceps / Pinza Brewer
- o RD.938.130 Frame / Telaio Young 130 mm
- p RD.940.160 Punch/ Pinza per forara Ainsworth
- q RD.948.000 Template / Dima per diga
- r RD.086.030 Tray / Vassoio
- s RD.430.100 Rack / Griglia



The set contains 1 each of the following instruments
Il set contiene 1 ciascuno dei seguenti strumenti



DENTAL INSTRUMENTS

Rubber dam Instruments set / Set di strumenti per diga

RD.900.002

Contents/ Contenuto

- a RD.906.100 Clamp / Uncino fig. 00
- b RD.906.110 Clamp / Uncino fig. 0
- c RD.906.120 Clamp / Uncino fig. 1
- d RD.906.130 Clamp / Uncino fig. 2
- e RD.906.140 Clamp / Uncino fig. 2A
- f RD.906.530 Clamp / Uncino fig. 7
- g RD.906.550 Clamp / Uncino fig. 8
- h RD.906.560 Clamp / Uncino fig. 8A
- i RD.906.090 Clamp / Uncino fig. 9
- j RD.906.590 Clamp / Uncino fig. 14
- k RD.906.600 Clamp / Uncino fig. 14A
- l RD.906.212 Clamp / Uncino fig. 212
- m RD.904.010 Clamps tray / Vassoio uncini
- n RD.928.170 Forceps / Pinza IV
- o RD.938.130 Frame / Telaio Young 130 mm
- p RD.940.160 Punch/ Pinza per forara Ainsworth
- q RD.948.000 Template / Dima per diga
- r RD.086.030 Tray / Vassoio
- s RD.430.100 Rack / Griglia



The set contains 1 each of the following instruments
Il set contiene 1 ciascuno dei seguenti strumenti





Anaesthesia
Anestesia

Intraligamental Syringes / Siringhe Intraligamentali

SS•2000
Stainless Steel Series

RD.010.180
Metric Thread
1.8 ml.
-Ject Ultima

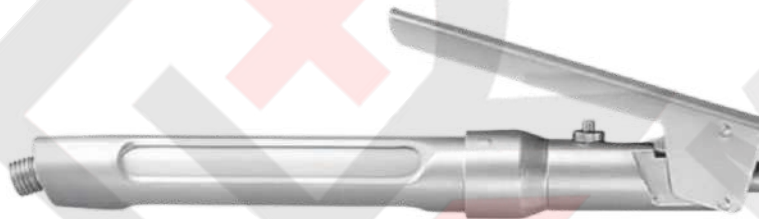


- Made of 18-8 stainless steel
- Longer life than brass syringes
- No chipping of chrome
- Guaranteed quality
- Sterilizable by any method
- Prodotte in acciaio Inox 18-8
- Maggior durata rispetto al modello in ottone
- Assenza di cromatura che si può scagliare
- Qualità garantita
- Sterilizzabili con qualsiasi metodo

- Injects 0.05 ml with every click
- Exact dosage every time
- Supplied with angled and straight tubes
- Suitable for use with all 1.8ml dental cartridges

- Inietta 0,05ml, ad ogni scatto
- Dosaggio esatto ogni volta
- Fornita con terminale dritto o ad angolo
- Adatta con tutte le fiale da 1,8 ml, per uso dentale

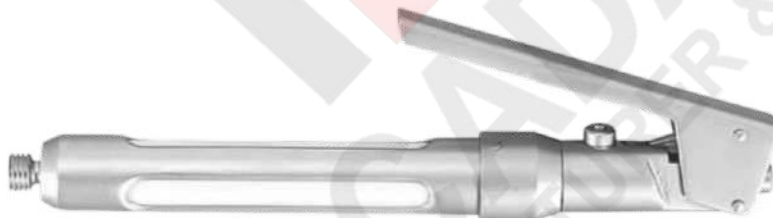
RD.020.180
Metric Thread
1.8 ml.
-Ject



- Injects 0.06 ml with every click
- Exact dosage every time
- Suitable for use with all 1.8ml Dental cartridges

- Inietta 0,06 ml ad ogni scatto.
- Dosaggio esatto ogni volta
- Adatta con tutte le fiale da 1,8 ml per uso dentale

RD.021.180
Metric Thread
1.8 ml.
-Ject



RD.094.180
Metric Thread
1.8 ml.
P-Ject



RD.035.000
Autoclavable plastic protection tube
Protezione in plastica autoclavabile



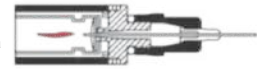
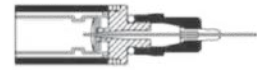
Self and Manual Aspirating Syringes / Siringhe ad aspirazione sia manuale che automatica **SS·2000**
Stainless Steel Series

Self Aspiration: How it works

During use, the thumb pressure on the plunger or thumb disc stretches the diaphragm over a small metal projection inside of the syringe nozzle, increasing pressure inside of the cartridge. As the thumb pressure is released, pressure inside the cartridge lessens and aspiration occurs automatically. (Instruction for use are supplied with the product)

Auto aspirazione: Come funziona

Durante l'uso, la pressione esercitata sullo stantuffo o sul disco fa dilatare il diaframma posto sull'estremità della fiala. Questo contribuisce ad aumentare la pressione all'interno delle fiala. Rilasciando lo stantuffo si determina una caduta della pressione che automaticamente si trasforma in aspirazione. (Istruzioni fornite con il prodotto)



SS·2000

RD.115.180
Metric Thread
1.8 ml.
Disc System



Disc System

Dual self aspiration system:

Disc system syringe has dual aspiration feature to achieve self aspiration.

Aspiration before injection:

Insert syringe in tissue and press Thumb disc to achieve aspiration.

Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.

A Disco

Duplice sistema auto aspirante:

La siringa a disco ha duplice effetto auto aspirante

Aspirazione prima dell'iniezione:

Inserire la siringa nel tessuto e premere il disco per ottenere l'aspirazione.

Aspirazione durante l'iniezione:

Al rilascio dello stantuffo si verifica una aspirazione automatica

RD.315.180
Metric Thread
1.8 ml.
Projection System



Projection System

Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.

A Proiezione

Aspirazione durante l'iniezione:

Al rilascio dello stantuffo si verifica una aspirazione automatica

RD.517.180
Metric Thread
1.8 ml.
Type-A



Dual aspiration system, self and manual aspirating syringes

During injection, aspiration can be achieved either manually by retracting the plunger backward or simply releasing pressure on plunger will produce self aspiration.

RD.557.180
Metric Thread
1.8 ml.
Type-C



Siringa a duplice effetto aspirante manuale o automatico

Durante l'iniezione si può ottenere l'aspirazione
- o sollevando lo stantuffo (aspirazione manuale)
- o rilasciando lo stantuffo (aspirazione automatica)

SS-2000
Stainless Steel Series

Manual Aspirating Syringes / Siringhe ad aspirazione manuale

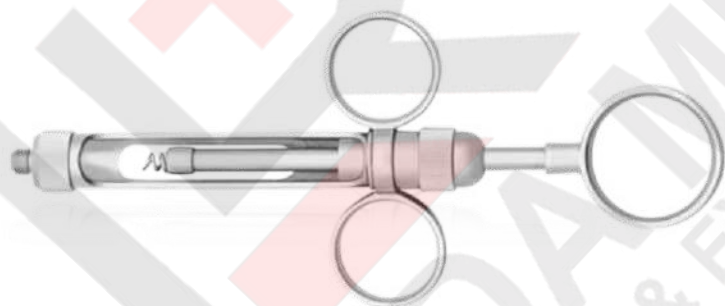
RD.595.180
Metric Thread
1.8 ml.
Euro



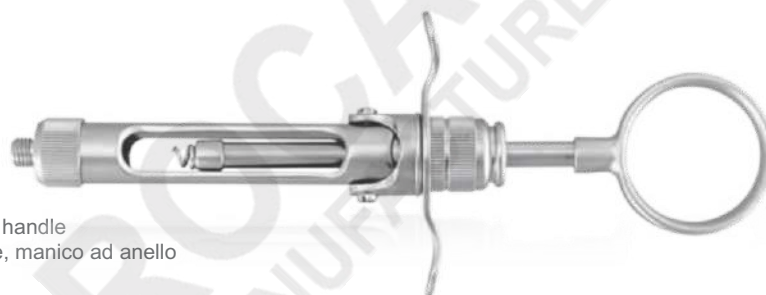
RD.635.180
Metric Thread
1.8 ml.
T - Handle



RD.705.180
Metric Thread
1.8 ml.
3 - Ring



RD.801.180
Metric Thread
1.8 ml.
Euro
Breech loading, ring handle
Caricamento laterale, manico ad anello



RD.806.180
Metric Thread
1.8 ml.
Euro
Breech loading, T-handle
Caricamento laterale, manico a T

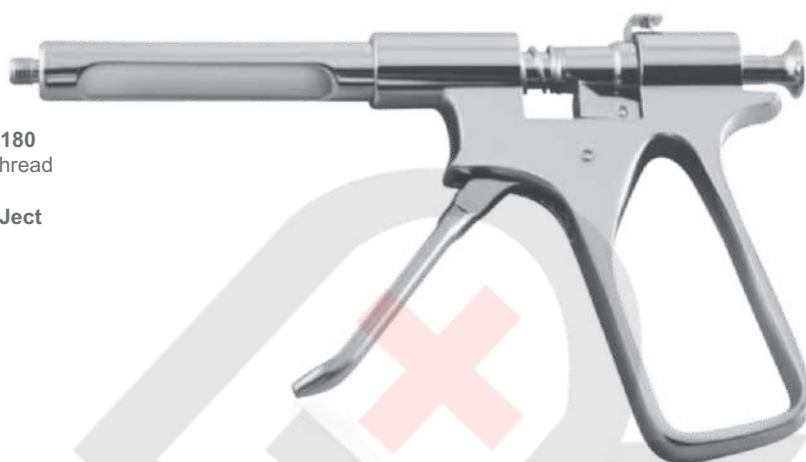


Brass Series Syringes / Siringhe serie ottone



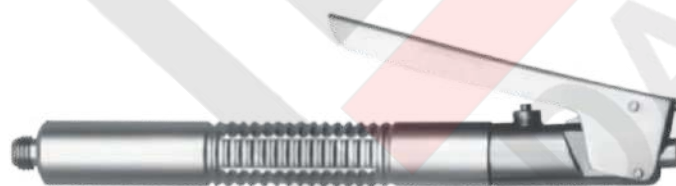
- Made of brass
- Chrome plated
- All Brass series syringes have stainless steel plungers
- Guaranteed quality
- Sterilizable by any method
- Prodotte in ottone
- Cromate
- Tutte le siringhe della serie ottone hanno gli stantuffi fin acciaio inox.
- Qualità garantita
- Sterilizzabili con qualsiasi metodo

Intraligamental syringes / Siringhe intraligamentali



RD.060.180
Metric Thread
1.8 ml.
Pistol - Ject

- Injects 0.20 ml with every click
- Exact dosage every time
- Lever action for high injection pressure
- Suitable for use with all 1.8ml dental cartridges
- Inietta 0,20 ml ad ogni scatto.
- Dosaggio esatto ogni volta
- Elevata pressione di iniezione grazie all' azione della leva
- Adatta con tutte le fiale da 1,8 ml per uso dentale



RD.095.180
Metric Thread
1.8 ml.
P-Ject

- Injects 0.06 ml with every click
- Exact dosage every time
- Suitable for use with all 1.8ml Dental cartridges
- Inietta 0,06 ml ad ogni scatto.
- Dosaggio esatto ogni volta
- Adatta con tutte le fiale da 1,8 ml per uso dentale

Self Aspirating Syringes / Siringhe autoaspiranti



RD.145.180
Metric Thread
1.8 ml.
Disc System

Manual Aspirating Syringes / Siringhe ad aspirazione manuale



RD.520.180
Metric Thread
1.8 ml.
Type-A



RD.560.180
Metric Thread
1.8 ml.
Type-C



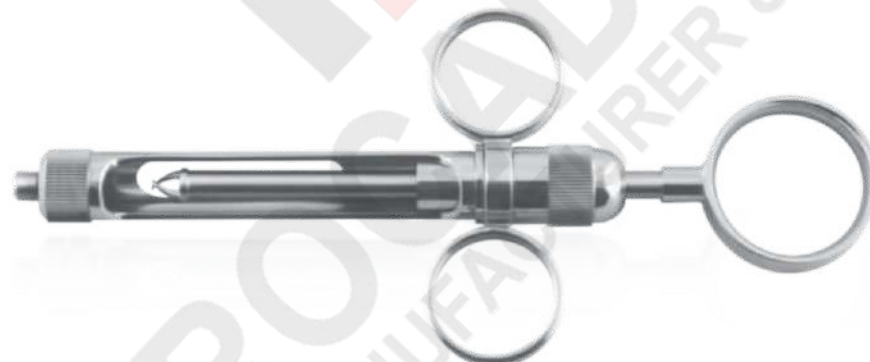
RD.561.180
Metric Thread
1.8 ml.
P-Ject



Special aspiration tip for use with 1.8ml cartridges with hole. (May also be used with traditional cartridges. (without aspiration).

Per aspirazione con cartucce 1,8 ml munite di stantuffo con speciale incavo. Possono essere usate anche con cartucce tradizionali. (Senza aspirazione)

RD.721.180
Metric Thread
1.8 ml.
3 - Ring



RD.735.180
Metric Thread
1.8 ml.
2 - Ring



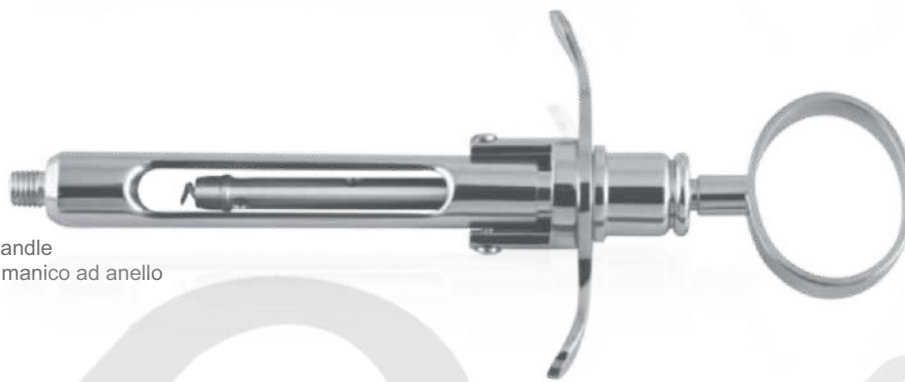
Manual Aspirating Syringes / Siringhe ad aspirazione manuale

Rass
SERIES

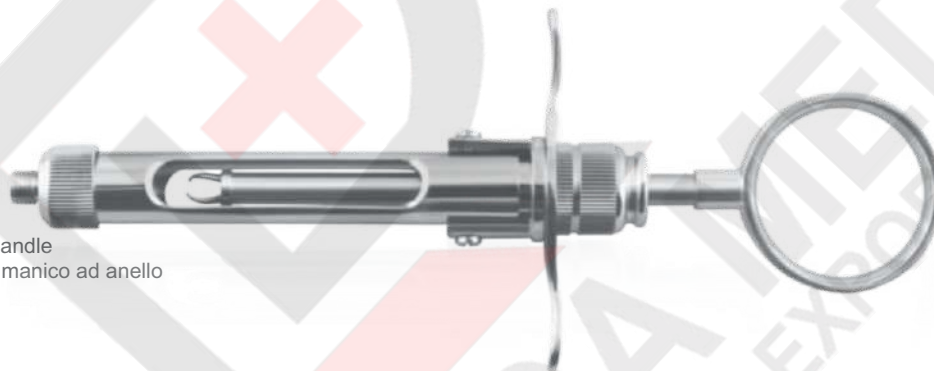
RD.620.180
Metric Thread
1.8 ml.
Euro



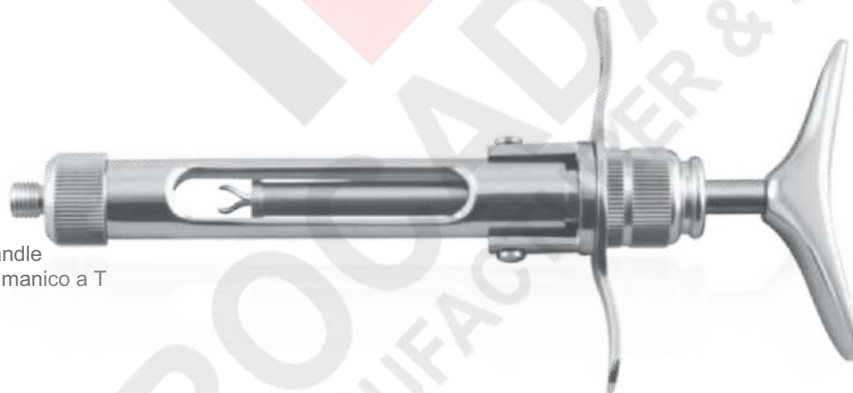
RD.819.180
Metric Thread
1.8 ml.
Euro
Breech loading, ring handle
Caricamento laterale, manico ad anello



RD.820.180
Metric Thread
1.8 ml.
Euro
Breech loading, ring handle
Caricamento laterale, manico ad anello



RD.821.180
Metric Thread
1.8 ml.
Euro
Breech loading, T - handle
Caricamento laterale, manico a T



Non-aspirating syringe / Siringa non aspirante

RD.835.180
Metric Thread
1.8 ml.
Euro
Breech loading, T - handle
Caricamento laterale, manico a T



Needle Re-cappers / Base ripioni ago

SS•2000
Stainless Steel Series

Needle Re-Cappers are the ideal way to prevent needle stick injuries when recapping needles. Place the upturned needle cap into Re-Capper and re-sheathing becomes a simple one hand procedure.

Il Needle Re-capper (base ripioni ago) consente di riporre l'ago nel suo cappuccio dopo l'uso evitando spiacevoli ferite. Porre il cappuccio con l'apertura rivolta verso l'alto nel Needle Re-capper, il re-instrimento dell'ago nel suo cappuccio diviene un'operazione sicura da eseguire con una sola mano.



RD.980.000
Needle Re-Capper



RD.990.000
Needle Re-Capper
Ultima



Atraumatic Extraction
Estrazione atraumatica

Luxating Hybrids / Leve ibride

HYBRIDS

A combination of a periosteal elevator and a luxating root elevator, to cut the periodontal ligaments in preparation for tooth extraction and minimize trauma.

IBRIDE

Le leve ibride nascono dal connubio tra un periostomo ed una leva lussatrice per tagliare i legamenti parodontali prima dell'estrazione del dente, minimizzando i traumi all'osso e ai tessuti circostanti dovuti all'estrazione.



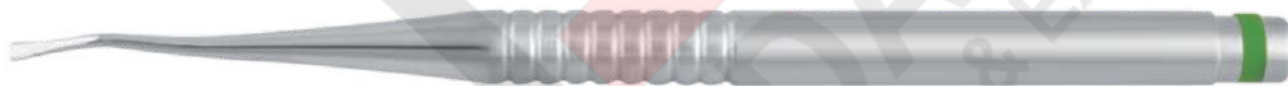
RD.917.010
2,5 mm
Straight, micro serrated
Dritta, micro zigrinata



RD.917.020
2,5 mm
Curva, micro zigrinata
Curved, micro serrated



RD.917.030
2,5 mm
Distale a baionetta, micro zigrinata
Bayonet distal, micro serrated



RD.917.040
2,5 mm
Distale mesiale, micro zigrinata
Mesial, micro serrated



RD.917.050
4,0 mm
Distale a baionetta, micro zigrinata
Bayonet distal, micro serrated



RD.917.060
4,0 mm
Mesiale a baionetta, micro zigrinata
Bayonet mesial, micro serrated



RD.917.070
3,5 mm - Bernhard
Dritta, micro zigrinata
Straight, micro serrated

Luxating Hybrids / Leve ibride

HYBRIDS

A combination of a perioste and a luxating root elevator, to cut the periodontal ligaments in preparation for tooth extraction and minimize trauma.

IBRIDE

Le leve ibride nascono dal connubio tra un periotomo ed una leva lussatrice per tagliare i legamenti parodontali prima dell'estrazione del dente, minimizzando i traumi all'osso e ai tessuti circostanti dovuti all'estrazione.



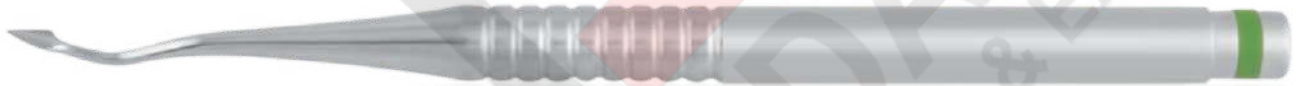
RD.917.110
3,5 mm - Bernhard
Dritta
Straight



RD.917.120
3,5 mm - Bernhard
Sinistra
Left



RD.917.130
3,5 mm - Bernhard
Destra
Right



RD.917.140
3,5 mm - Bernhard
Distale a baionetta
Bayonet distal



RD.917.150
3,5 mm - Bernhard
Mesiale a baionetta
Bayonet mesial



RD.917.160
4,5 mm
Mesiale
Mesial



RD.917.170
4,5 mm
Distale
Distal

Periotomes / Periotomi

PERIOTOMES

Periotomes are dental instruments used to cut periodontal ligaments for atraumatic tooth extractions and dental implant placement. They have thin sharp blades to facilitate the removal of teeth with minimal damage to surrounding alveolar bone.

PERIOTOMI

I periotomi sono strumenti dentali utilizzati per scollare i legamenti del dente, per permettere un'estrazione atraumatica ed un miglior posizionamento dell'impianto dentale.

La lama fine e affilata facilita la rimozione dei denti in maniera minimamente invasiva permettendo di danneggiare al minimo l'osso alveolare circostante.

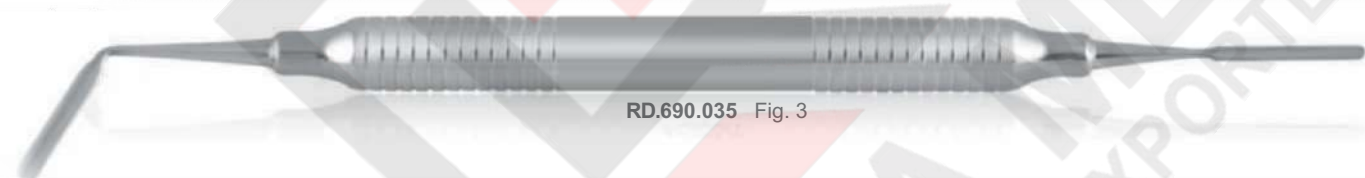
 CLASSIC-LITE 10 mm hollow handle
Manico vuoto da 10 mm



RD.690.015 Fig. 1

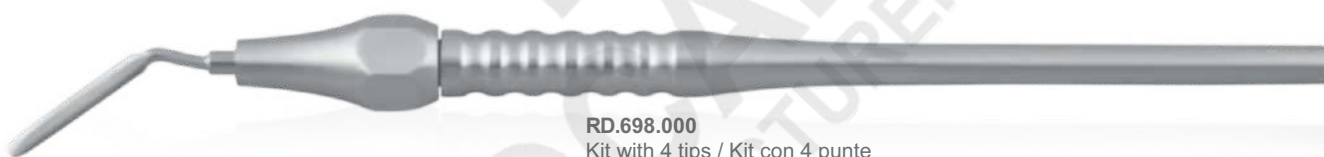


RD.690.025 Fig. 2



RD.690.035 Fig. 3

Ergo - form periotome kit / Ergo - form kit periotomo



RD.698.000
Kit with 4 tips / Kit con 4 punte



RD.698.010 Fig. 1



RD.698.020 Fig. 2



RD.698.030 Fig. 3



RD.698.040 Fig. 4



RD.698.001
Handle / Manico

Luxating Elevators / Leve "Luxation"

Ergo-form Elevators



RD.920.015 Fig. 1



RD.920.025 Fig. 2



RD.920.035 Fig. 3



RD.920.045 Fig. 4



RD.920.055 Fig. 5



RD.920.065 Fig. 6



RD.920.075 Fig. 7



RD.920.010 Fig. 1



RD.920.020 Fig. 2



RD.920.030 Fig. 3



RD.920.040 Fig. 4



RD.920.050 Fig. 5



RD.920.060 Fig. 6



RD.920.070 Fig. 7



RD.920.000
Set of 7 / Serie di 7

Syndesmotomes / Sindesmotomi

Syndesmotomes Sets / Serie di Sindesmotomi



RD.929.010
110 mm



RD.930.000
Fig. 0



RD.930.010
Fig. 1



RD.930.020
Fig. 2



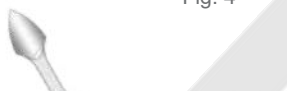
RD.930.030
Fig. 3



RD.930.040
Fig. 4



RD.930.050
Fig. 5



RD.930.060
Fig. 6



RD.930.070
Fig. 7



RD.930.080
Fig. 8



RD.930.090
Fig. 9



RD.930.110
Fig. 11



RD.930.210
Fig. 21



RD.930.220
Fig. 22



RD.930.230
Fig. 23



RD.930.240
Fig. 24



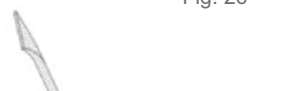
RD.930.250
Fig. 25



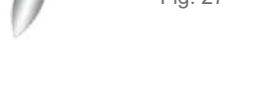
RD.930.260
Fig. 26



RD.930.270
Fig. 27



RD.930.280
Fig. 28



RD.930.290
Fig. 29



RD.931.010
Set of 11 tips (fig. 0-11) + 1 handle in box
Serie di 11 punte (fig. 0-11) + manico con vassoio

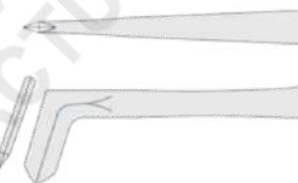
RD.931.020
Set of 20 tips (fig. 0-29) + 1 handle in box
Serie di 20 punte (fig. 0-29) + manico con vassoio



Chompret



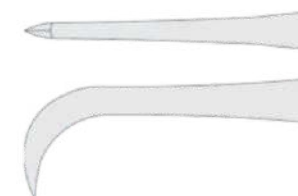
RD.925.010
Fig. 1



RD.925.020
Fig. 2



RD.925.030
Fig. 3



RD.925.040
Fig. 4

Atraumatic Extraction Forceps / Pinze per estrazione atraumatica

Deep and Secure Grip

Fine and sharp beaks cut trough periodontium to achieve contact with root structure.

Reduce Fraction of Crown and Roots

Anatomically shaped to perfectly match the teeth and allow to reach deep and large contact areas to provide secure grip, thus avoiding fracture of the brittle crown.

Reduce Trauma of Soft Tissues

The fine beaks fit in areas where standard design cannot be applied and reduce trauma to the soft tissues as they are reflected rather than crushed.

Presenza Profonda e Sicura

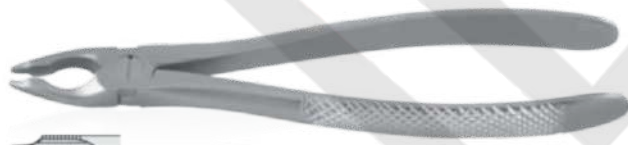
Le punte fini e taglienti tagliano il parodonto permettendo di raggiungere la struttura delle radici.

Riduzione delle fratture di corone e radici

La sagoma anatomica permette di adattarsi perfettamente ai denti e di raggiungere zone di contatto ampie e profonde evitando la frattura delle (fragili) corone.

Riduzione di Traumi ai Tessuti Molli

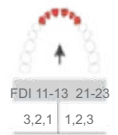
Le punte rastremate consentono di raggiungere zone inaccessibili ai modelli in uso comune e permettono quindi di ridurre i traumi ai tessuti molli che vengono divaricati anzichè schiacciati.



RD.910.340
Fig. 34
Upper Incisors
Incisivi e canini superiori



RD.910.341
Fig. 34A
Upper Incisors
Incisivi e canini superiori



RD.910.350
Fig. 35
Upper Bicuspids
Premolari superiori



RD.910.351
Fig. 35A
Upper Bicuspids
Premolari superiori



RD.910.360
Fig. 36
Lower Incisors and Canines
Incisivi e canini inferiori



RD.910.361
Fig. 36A
Lower Incisors and Canines
Incisivi e canini inferiori



DENTAL INSTRUMENTS

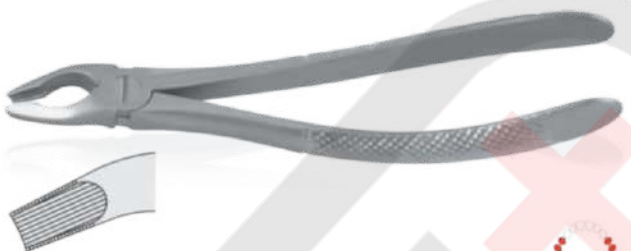
Atraumatic Extraction Forceps / Pinze per estrazione atraumatica



RD.910.343
Fig. 34M
Upper Incisors
Incisivi e canini superiori



RD.910.344
Fig. 34N
Upper Incisors and Canines
Incisivi e canini superiori



RD.910.353
Fig. 35M
Upper Bicuspids
Premolari superiori



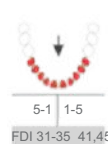
RD.910.354
Fig. 35N
Upper Bicuspids
Premolari superiori



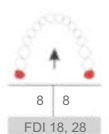
RD.910.361
Fig. 36M
Lower Incisors, Canines and Bicuspids
Incisivi, canini e premolari inferiori



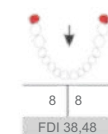
RD.910.364
Fig. 36N
Lower Incisors, Canines and Bicuspids
Incisivi, canini e premolari inferiori



RD.910.674
Fig. 67N
Upper Molars
Molari superiori



RD.910.794
Fig. 79N
Lower Molars
Molari inferiori





Extraction
Estrazione

Instrument Sets for Extraction and Oral Surgery / Set strumenti per estrazione e per la chirurgia orale

RD.999.001

Set of 9 pieces / Serie di 9 pezzi

Contents / Contenuto:

- RD.750.331 Extracting forceps fig. 33A / Pinza per estrazione fig. 33A
- RD.750.511 Extracting forceps fig. 51A / Pinza per estrazione fig. 51A
- RD.750.671 Extracting forceps fig. 67A / Pinza per estrazione fig. 67A
- RD.750.790 Extracting forceps fig. 79 / Pinza per estrazione fig. 79
- RD.086.020 Elevator Flohr left fig. 2 / Leva Flohr sinistra fig. 2
- RD.086.030 Elevator Flohr right fig. 3 / Leva Flohr destra fig. 3
- RD.025.060 Elevator Bein 3mm fig. 6 / Leva Bein 3mm fig. 6
- RD.270.125 Elevator Winter left fig. 12L / Leva Winter sinistra fig. 12L
- RD.270.127 Elevator Winter right fig. 12R / Leva Winter destra fig. 12R



RD.999.002

Set of 9 pieces / Serie di 9 pezzi

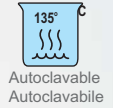
Contents / Contenuto:

- RD.750.331 Extracting forceps fig. 33A / Pinza per estrazione fig. 33A
- RD.750.511 Extracting forceps fig. 51A / Pinza per estrazione fig. 51A
- RD.750.671 Extracting forceps fig. 67A / Pinza per estrazione fig. 67A
- RD.750.790 Extracting forceps fig. 79 / Pinza per estrazione fig. 79
- RD.086.020 Elevator Flohr left fig. 2 / Leva Flohr sinistra fig. 2
- RD.086.030 Elevator Flohr right fig. 3 / Leva Flohr destra fig. 3
- RD.025.060 Elevator Bein 3mm fig. 6 / Leva Bein 3mm fig. 6
- RD.414.140 -Grip Needle holder Mathieu 140mm TC /
-Grip porta aghi Mathieu 140mm TC
- RD.298.160 -Grip Needle holder Mayo-Hegar 160mm TC /
-Grip porta aghi Mayo-Hegar 160mm TC



Root Elevators / Leve per radici

Ergo-form Elevators



Tips are made of special grade stainless steel and are TIN coated:

Benefits:

- Edge stays sharp longer
- Longer life than ordinary stainless steel elevators
- Improved smoothness for easy sliding in and out
- Non toxic TIN coating

Available in new and existing best selling models

Punte realizzate con acciai speciali e rivestite con Nitruro di Titanio

Vantaggi:

- Maggiore durata dell'affilatura
- Maggiore durata rispetto alle leve in acciaio tradizionale
- Le superfici lisce rendono l'intervento più agevole
- Rivestimento TIN atossico

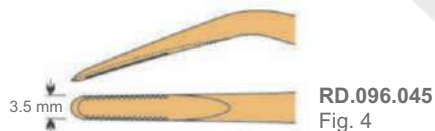
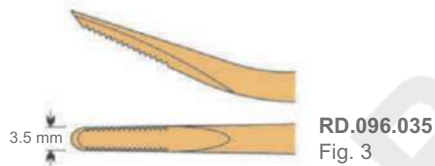
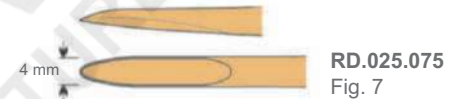
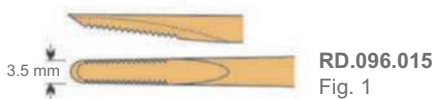
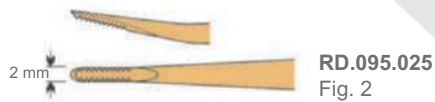
Disponibili in modelli nuovi e tradizionali



Serrated / Zigrinate



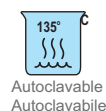
Bein



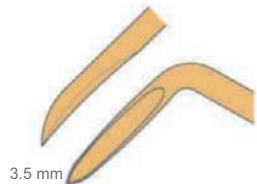
DENTAL INSTRUMENTS

Root Elevators / Leve per radici

Ergo-form Elevators



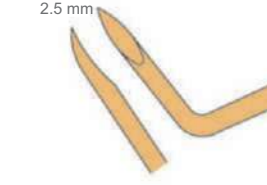
3.5 mm
RD.086.025
Fig. 2
Flohr



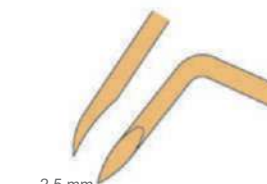
RD.086.035
Fig. 3
Flohr



2.5 mm
RD.290.015
Fig. 1
Heidebrink



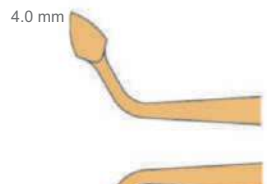
RD.290.025
Fig. 2
Heidebrink



RD.290.035
Fig. 3
Heidebrink



4.0 mm
RD.285.115
Fig. 11
Bernhard



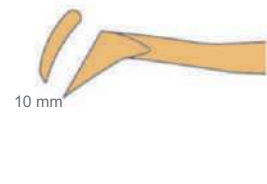
RD.285.065
Fig. 6
Bernhard



RD.285.075
Fig. 7
Bernhard



10 mm
RD.060.305
Fig. 30
Cryer



RD.060.315
Fig. 31
Cryer



3.0 mm
RD.050.015
Fig. 1
Coupland



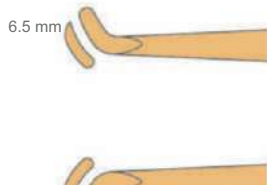
RD.050.025
Fig. 2
Coupland



RD.050.035
Fig. 3
Coupland



3.0 mm
RD.190.085
Warwick-James



RD.190.055
Warwick-James



RD.190.075
Warwick-James

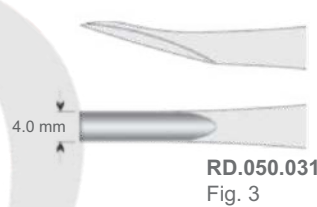
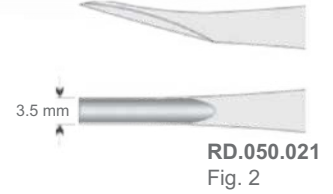
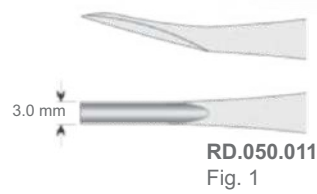
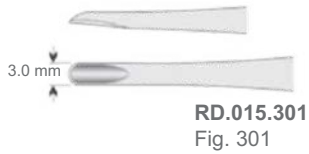
Root Elevators / Leve per radici



Apical



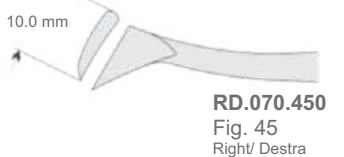
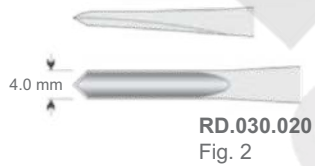
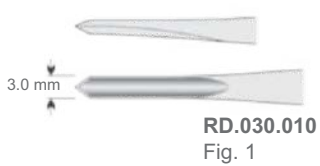
Coupland



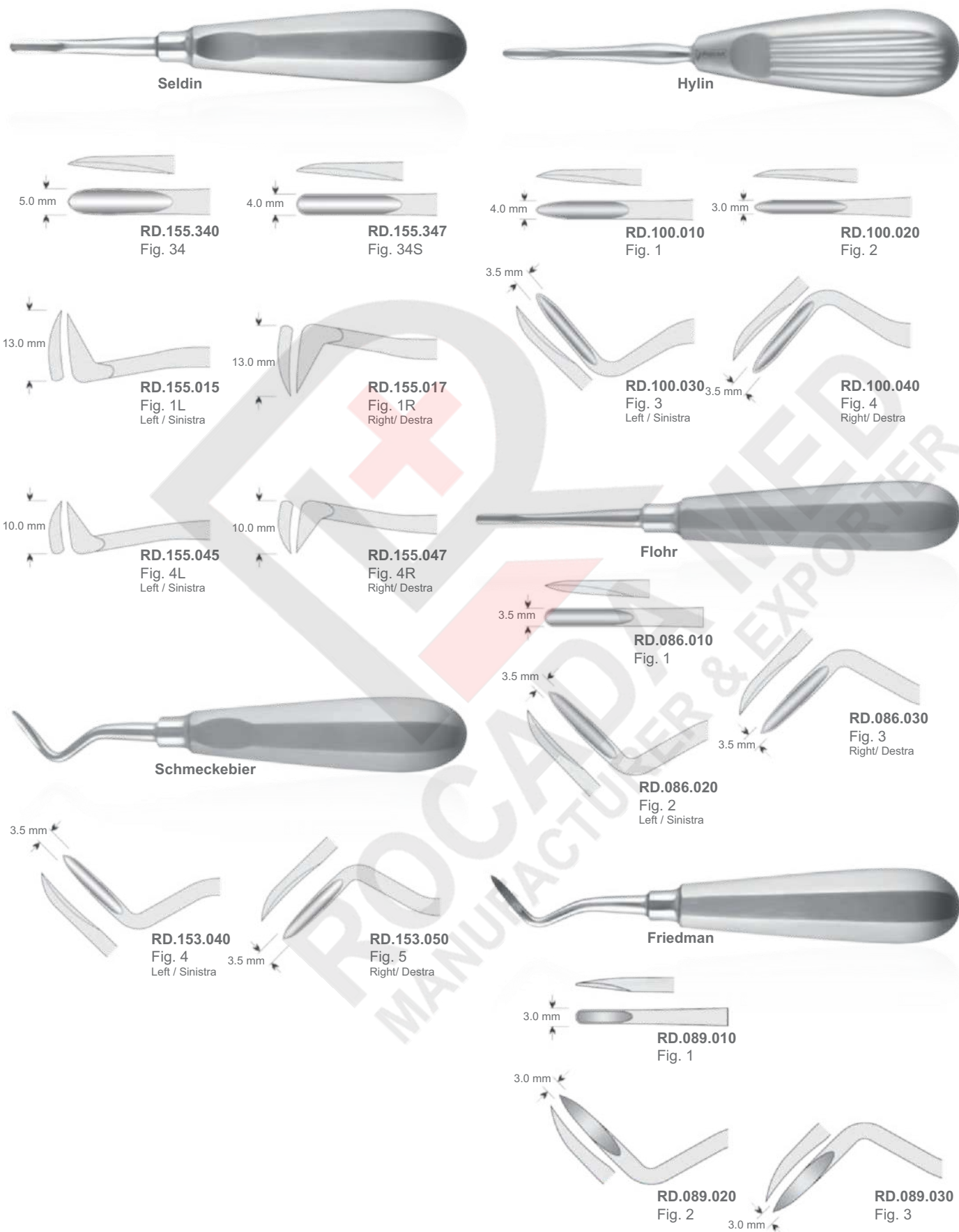
Bein



Cryer

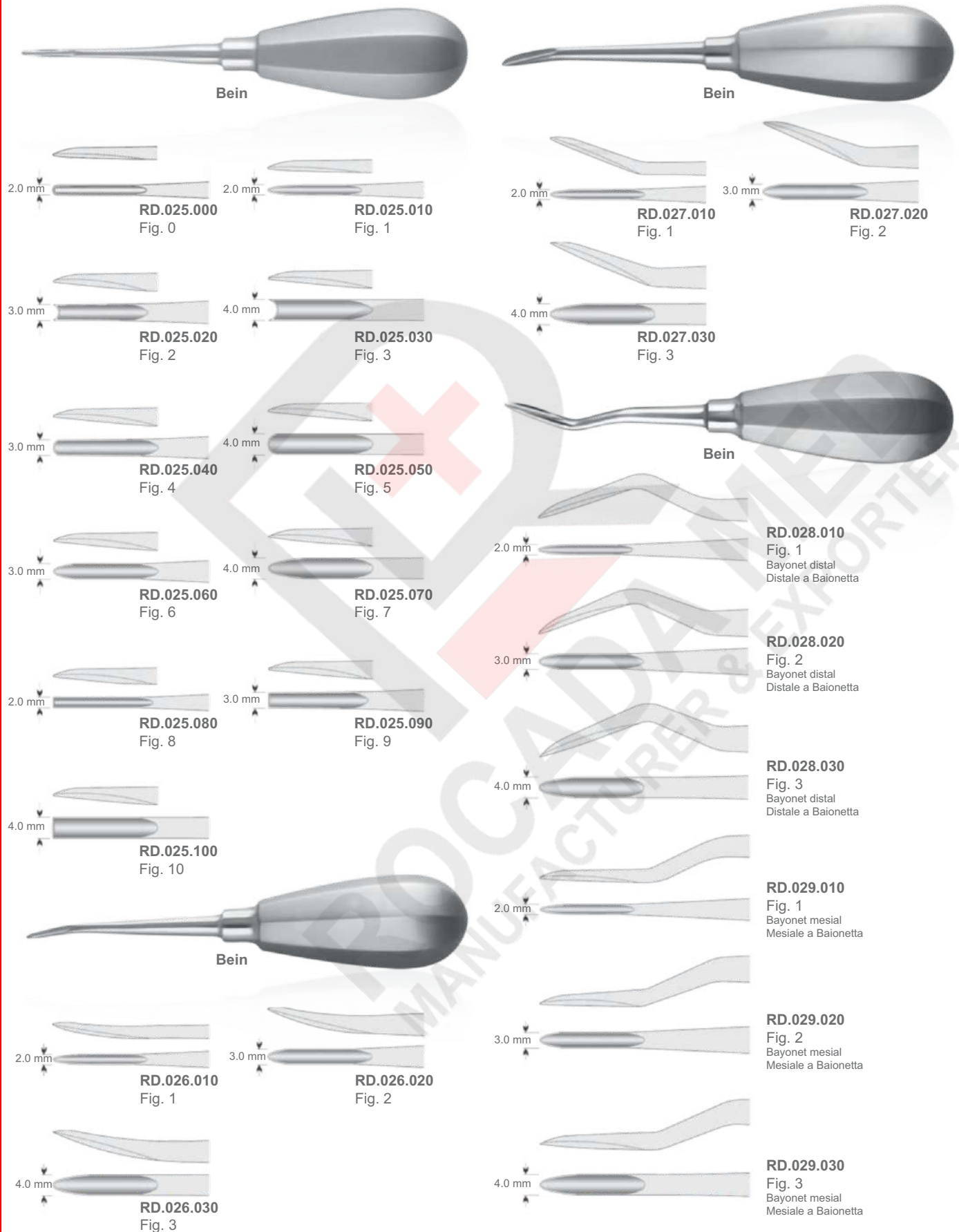


Root Elevators / Leve per radici



DENTAL INSTRUMENTS

Root Elevators / Leve per radici

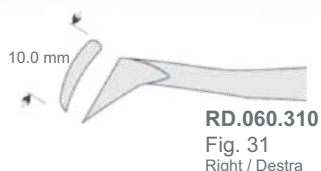
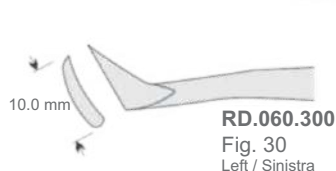


DENTAL INSTRUMENTS

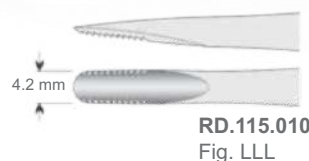
Root Elevators / Leve per radici



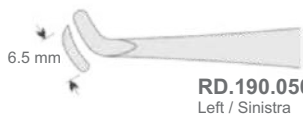
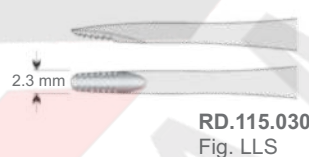
Cryer



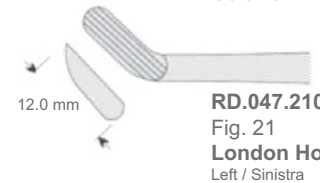
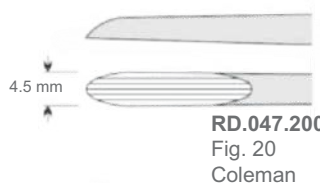
Lindo-Levian



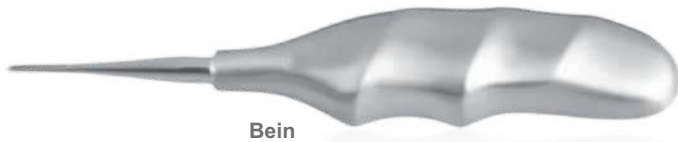
Warwick-James



Coleman / London Hospital



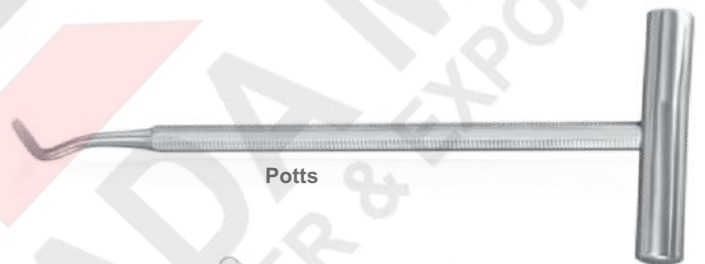
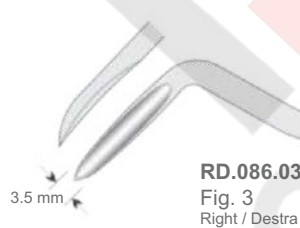
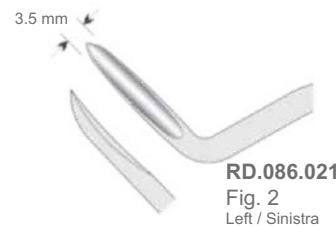
Root Elevators / Leve per radici



Bein



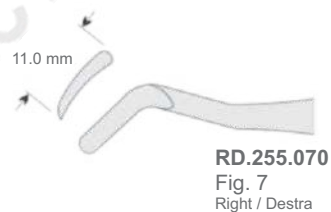
Flohr



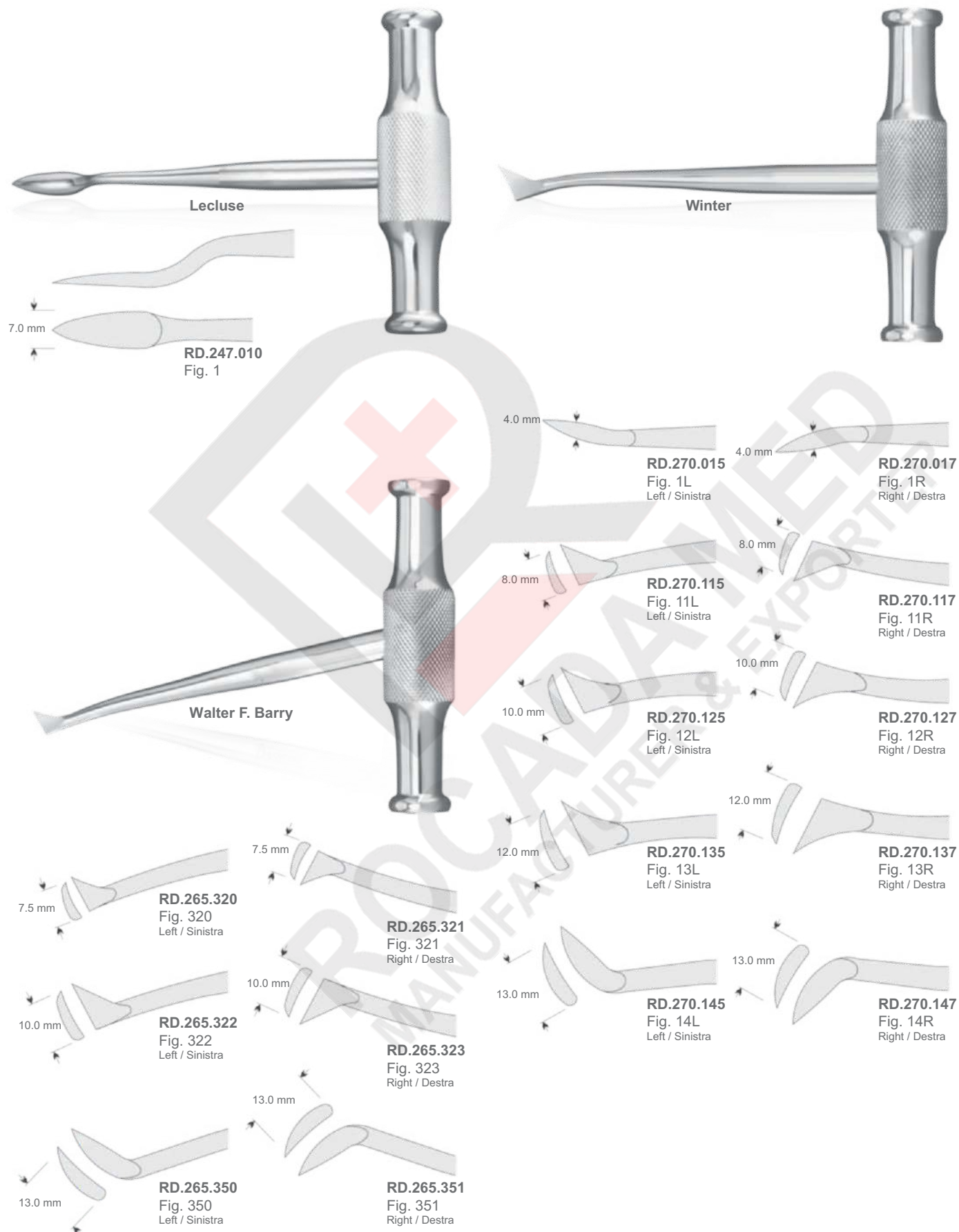
Potts



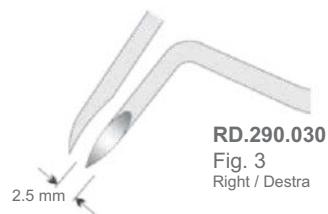
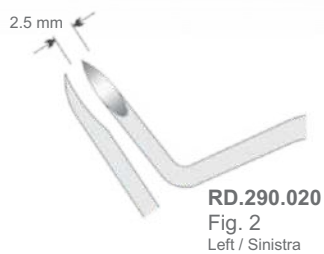
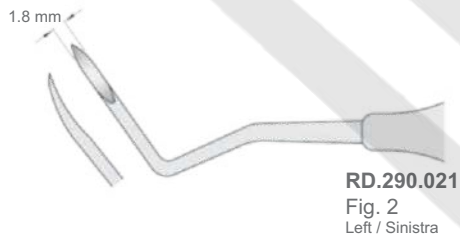
Schlemmer



Root Elevators / Leve per radici



Root tip picks / Leve per frammenti di radici



Extraction Forceps / Pinze Per Estrazione

500 SERIES
Children Pattern / Per Bambini



4.0 mm
RD.500.137
Fig. 13S
Lower Premolars / Premolari Inferiori



5.5 mm
RD.500.227
Fig. 22S
Lower Molars / Molari Inferiori



4.0 mm
RD.500.307
Fig. 30S
Upper Roots / Radici Superiori



3.5 mm
RD.500.337
Fig. 33S
Lower Roots / Radici Inferiori



4.0 mm
RD.500.370
Fig. 37
Upper Incisors / Incisivi Superiori



4.0 mm
RD.500.380
Fig. 38
Lower Incisors and Canines / Incisivi e Canini Inferiori



5.0 mm
RD.500.390
Fig. 39
Upper Molars / Molari Superiori

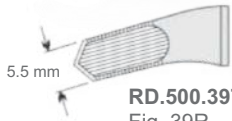


5.5 mm
RD.500.395
Fig. 39L
Upper Molars, Left / Molari Superiori, Sinistri

Extraction Forceps / Pinze Per Estrazione

500 SERIES

Children Pattern / Per Bambini



RD.500.397

Fig. 39R

Upper Molars, Right / Molari Superiori, Destri



RD.500.517

Fig. 51S

Upper Roots / Radici Superiori



RD.500.001

Set of 10 / Serie di 10
Contents / Contenuto:

RD.500.137 Fig. 13S

RD.500.227 Fig. 22S

RD.500.307 Fig. 30S

RD.500.337 Fig. 33S

RD.500.370 Fig. 37

RD.500.380 Fig. 38

RD.500.390 Fig. 39

RD.500.395 Fig. 39L

RD.500.397 Fig. 39R

RD.500.517 Fig. 51S

Extraction Forceps / Pinze Per Estrazione

500 SERIES
Children Pattern / Per Bambini



RD.650.030
Fig. 3
Upper Molars / Molari Superiori



RD.650.050
Fig. 5
Lower Incisors / Incisivi Inferiori



RD.650.060
Fig. 6
Lower Molars / Molari Inferiori



RD.650.070
Fig. 7
Lower Roots / Radici Inferiori



RD.650.517
Fig. 51S
Upper Roots / Radici Superiori



RD.651.370
Fig. 137
Upper Incisors / Incisivi Superiori



RD.651.390
Fig. 139
Upper Premolars / Premolari Superiori



RD.650.000
Set of 7 / Serie di 7
Contents / Contenuto:
RD.650.030 Fig. 3
RD.650.050 Fig. 5
RD.650.060 Fig. 6
RD.650.070 Fig. 7
RD.650.517 Fig. 51S
RD.651.370 Fig. 137
RD.651.390 Fig. 139

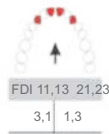
Extraction Forceps European Pattern / Pinze Per Estrazione Mod. Europeo

750 SERIES

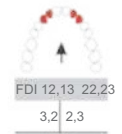
Standard Grip / Manico Standard



RD.750.010
Fig. 1
Upper Centrals & Canines/Cuspids
Incisivi e Canini Superiori



RD.750.020
Fig. 2
Upper Laterals & Canines/Cuspids
Incisivi e Canini Superiori



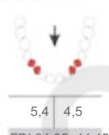
RD.750.040
Fig. 4
Lower Incisors & Canines/Cuspids
Incisivi e Canini Inferiori



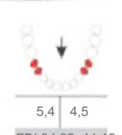
RD.750.070
Fig. 7
Upper Premolars/Bicuspid
Premolari Superiori



RD.750.080
Fig. 8
Lower Premolars/Bicuspid / Premolari Inferiori



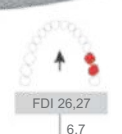
RD.750.130
Fig. 13
Lower Premolars/Bicuspid
Premolari Inferiori



RD.750.170
Fig. 17
Upper Molars, Right
Molari Superiori, Destri

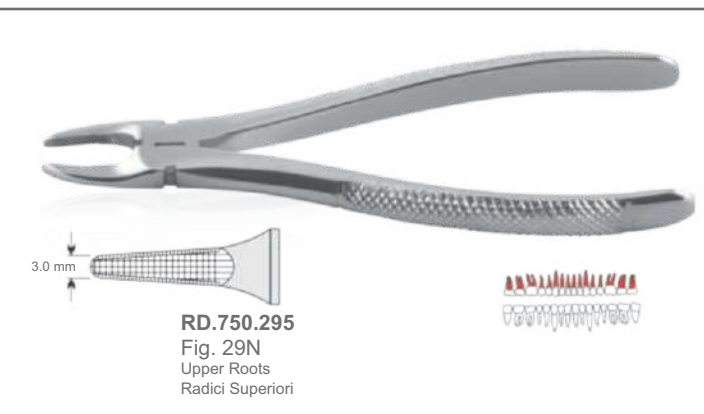
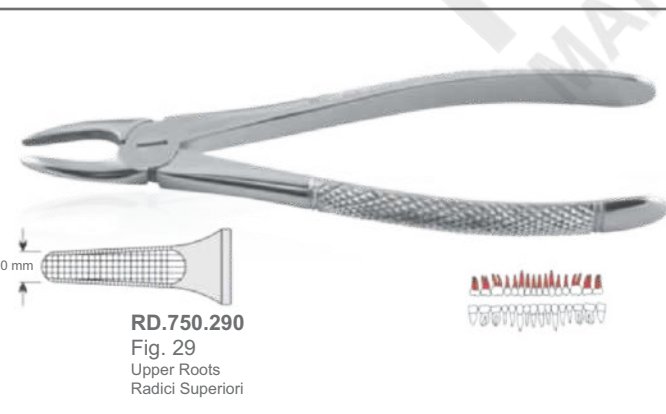
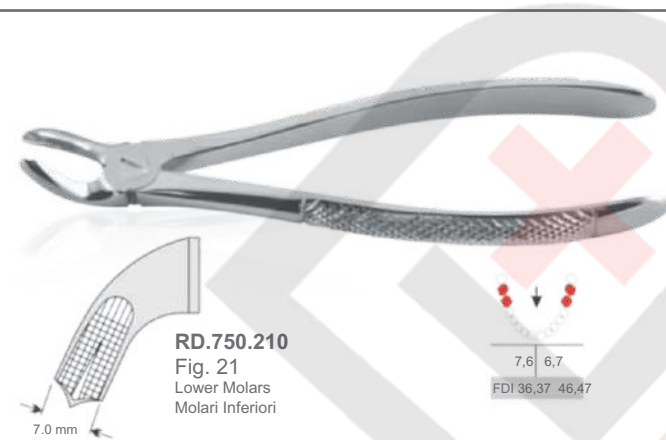


RD.750.180
Fig. 18
Upper Molars, Left
Molari Superiori, Sinistri



Extraction Forceps European Pattern / Pinze Per Estrazione Mod. Europeo

750 SERIES
Standard Grip / Manico Standard

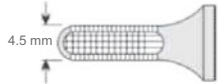


DENTAL INSTRUMENTS

Extraction Forceps European Pattern / Pinze Per Estrazione Mod. Europeo

750 SERIES

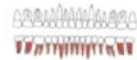
Standard Grip / Manico Standard



RD.750.330
Fig. 33
Lower Roots
Radici Inferiori



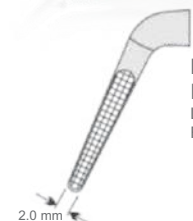
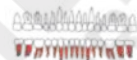
RD.750.331
Fig. 33A
Lower Roots
Radici Inferiori



RD.750.335
Fig. 33M
Lower Roots
Radici Inferiori



RD.750.450
Fig. 45
Lower Roots
Radici Inferiori



RD.750.463
Fig. 46L
Lower Roots
Radici Inferiori



RD.750.510
Fig. 51
Upper Roots
Radici Superiori



RD.750.511
Fig. 51A
Upper Roots / Radici Superiori



RD.750.515
Fig. 51M
Upper Roots
Radici Superiori



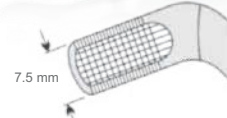
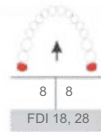
Extraction Forceps European Pattern / Pinze Per Estrazione Mod. Europeo

750 SERIES

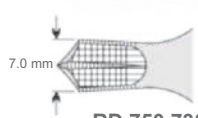
Standard Grip / Manico Standard



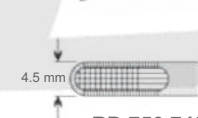
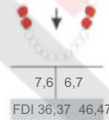
RD.750.670
Fig. 67
Upper Third Molars
Denti Del Giudizio Superiori



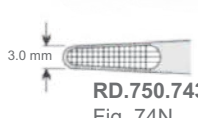
RD.750.671
Fig. 67A
Upper Third Molars
Denti Del Giudizio Superiori



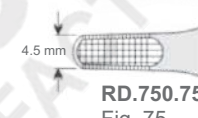
RD.750.730
Fig. 73
Lower Molars
Molari Inferiori



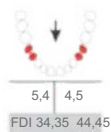
RD.750.740
Fig. 74
Lower Roots
Radici Inferiori



RD.750.743
Fig. 74N
Lower Roots
Radici Inferiori



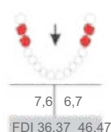
RD.750.750
Fig. 75
Lower Premolars/Bicuspids
Premolari Inferiori



RD.750.790
Fig. 79
Lower Third Molar
Denti Del Giudizio Inferiori



RD.750.861
Fig. 86A
Lower Molars
Molari Inferiori



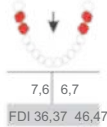
Extraction Forceps European Pattern / Pinze Per Estrazione Mod. Europeo

750 SERIES

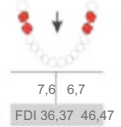
Standard Grip / Manico Standard



RD.750.863
Fig. 86C
Lower Molars
Molari Inferiori

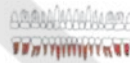


RD.750.870
Fig. 87
Lower Molars
Molari Inferiori



RD.751.450
Fig. 145
Very Fine Roots, Lower
Radici, Molto Fini, Inferiori

1.5 mm



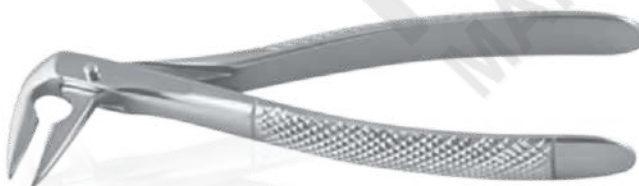
RD.751.510
Fig. 151½
Very Fine Roots, Upper
Radici, Molto Fini, Superiori

1.5 mm



RD.753.490
Fig. 349
Very Fine Roots, Upper
Radici, Molto Fini, Superiori

2.0 mm



RD.753.590
Fig. 359
Very Fine Roots, Lower
Radici, Molto Fini, Inferiori

2.0 mm



RD.750.000
Set of 10 / Serie di 10
Contents / Contenuto:

- RD.750.010** Fig. 1
- RD.750.070** Fig. 7
- RD.750.130** Fig. 13
- RD.750.170** Fig. 17
- RD.750.180** Fig. 18
- RD.750.220** Fig. 22
- RD.750.331** Fig. 33A
- RD.750.511** Fig. 51A
- RD.750.671** Fig. 67A
- RD.750.790** Fig. 79

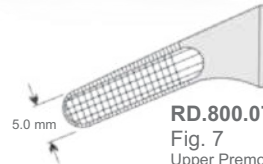
Extraction Forceps European Pattern / Pinze Per Estrazione Mod. Europeo

800 SERIES

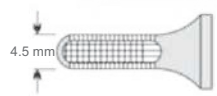
Anatomical Grip / Manico Anatomico



RD.800.010
Fig. 1
Upper Centrals & Canines/Cuspids
Incisivi e Canini Superiori



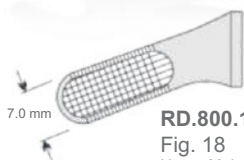
RD.800.070
Fig. 7
Upper Premolars/Bicuspids
Premolari Superiori



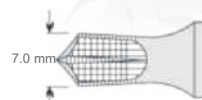
RD.800.130
Fig. 13
Lower Premolars/Bicuspids
Premolari Inferiori



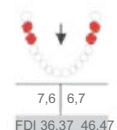
RD.800.170
Fig. 17
Upper Molars, Right
Molari Superiori, Destri



RD.800.180
Fig. 18
Upper Molars, Left
Molari Superiori, Sinistri



RD.800.220
Fig. 22
Lower Molars
Molari Inferiori



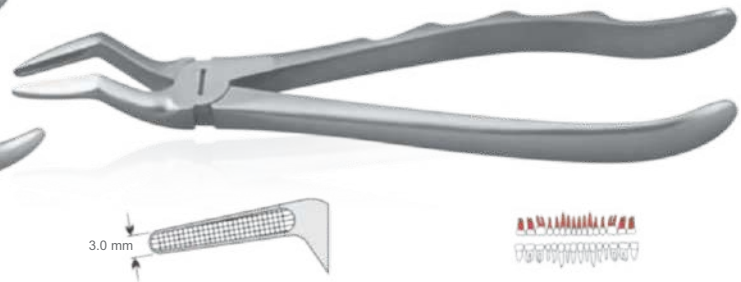
Extraction Forceps European Pattern / Pinze Per Estrazione Mod. Europeo

800 SERIES

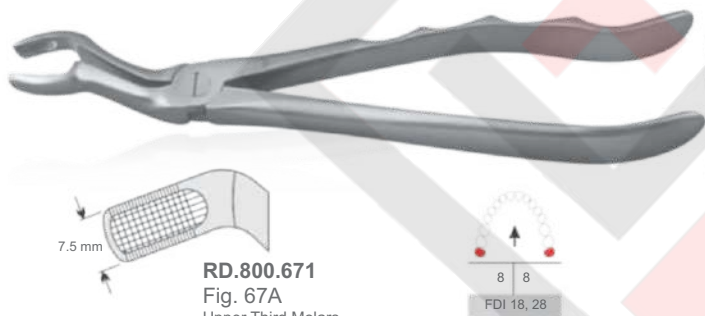
Anatomical Grip / Manico Anatomico



RD.800.331
Fig. 33A
Lower Roots
Radici Inferiori



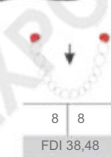
RD.800.511
Fig. 51A
Upper Roots
Radici Superiori



RD.800.671
Fig. 67A
Upper Third Molars
Denti Del Giudizio Superiori



RD.800.790
Fig. 79
Lower Third Molars
Denti Del Giudizio Inferiori



RD.800.000
Set of 10 / Serie di 10
Contents / Contenuto:

- RD.800.010 Fig. 1
- RD.800.070 Fig. 7
- RD.800.130 Fig. 13
- RD.800.170 Fig. 17
- RD.800.180 Fig. 18
- RD.800.220 Fig. 22
- RD.800.331 Fig. 33A
- RD.800.511 Fig. 51A
- RD.800.671 Fig. 67A
- RD.800.790 Fig. 79

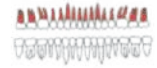
Extraction Forceps / Pinze Per Estrazione



RD.881.225
Fig. 122L
Lower Molars, Left
Molari Inferiori, Sinistri



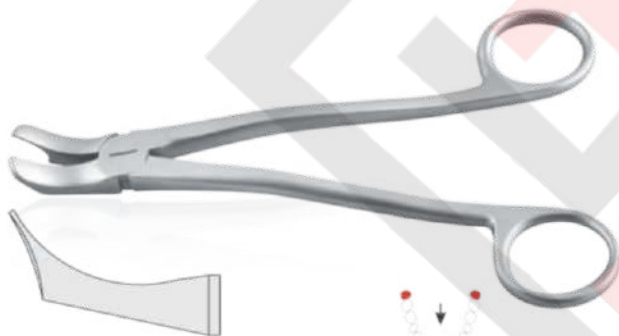
RD.898.010
Fig. 1
Witzel
Upper Roots
Radici Superiori



RD.881.227
Fig. 122R
Lower Molars, Right
Molari Inferiori, Destri



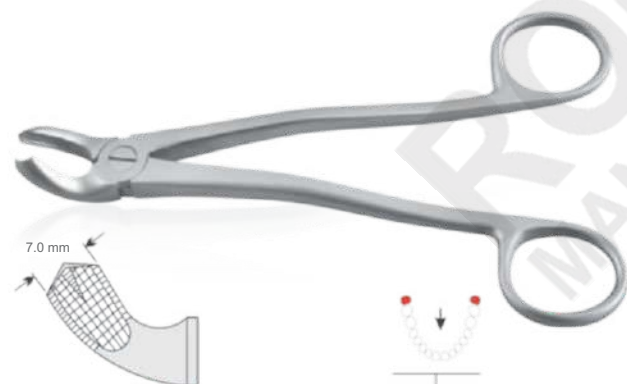
RD.898.020
Fig. 2
Witzel
Lower Roots
Radici Inferiori



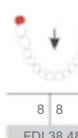
RD.900.010
Fig. 1
Lower Third Molars
Denti Del Giudizio Inferiori



Extraction tweezers / Pinzetta per frammenti



RD.900.020
Fig. 2
Lower Third Molars
Denti Del Giudizio Inferiori



RD.975.010
Fig. 1
Albrecht



RD.975.020
Fig. 2
Albrecht



Dental Surgery
Chirurgia dentale

Retractors / Divaricatori



RD.416.010
Uni. of Minnesota
140 mm



RD.416.011
Minnesota-Simion
135 mm



RD.416.012
Minnesota Serrated
135 mm



RD.416.013
Minnesota-Urban
135 mm



RD.416.030
Cawood-Minnesota
155 mm



RD.416.020
Cawood-Minnesota
145 mm



RD.416.040
Cawood-Minnesota
Müller
165 mm



RD.380.010
Bishop
140 mm



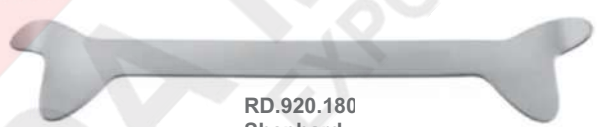
RD.375.020
Austin
Fig. 2



RD.375.100
Austin - Kay



RD.927.180
Boulder Henry
180 mm



RD.920.180
Shephard
180 mm



RD.826.100
Laster
100 mm



RD.833.155
Ward
155 mm



30 x 19 mm **RD.330.155** 33 x 25 mm
Kilner
150 mm

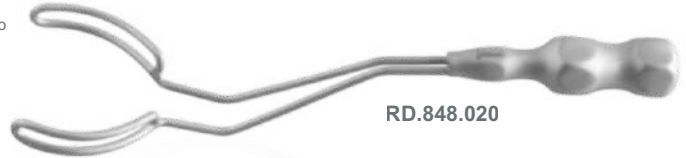
Retractors/ Divaricatori



RD.405.010
Hilger
Fits any simple stem mouth mirror handle
Adatto per qualsiasi manico per specchietto



RD.405.000
Hilger
with handle
con manico



RD.848.020



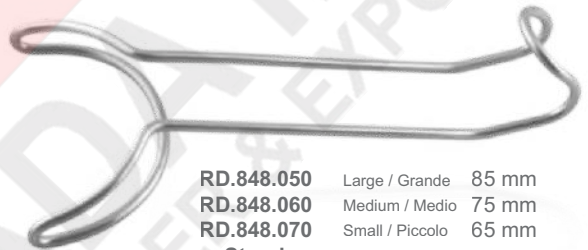
RD.714.010 Small / Piccolo
RD.714.020 Medium / Medio
RD.714.030 Large / Grande
Henahan



RD.848.040



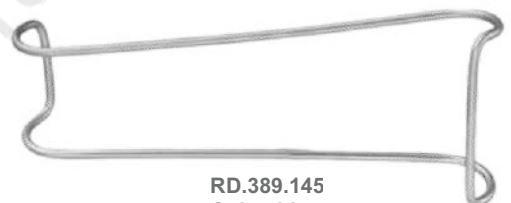
RD.310.200
200 mm



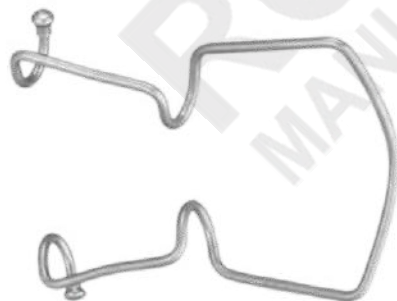
RD.848.050 Large / Grande 85 mm
RD.848.060 Medium / Medio 75 mm
RD.848.070 Small / Piccolo 65 mm
- Sternberg



RD.380.020
Bishop
150 mm



RD.389.145
Columbia
145 mm



RD.427.010 100 mm
RD.427.020 105 mm
RD.427.030 115 mm
Oringer



RD.430.010 120 mm
RD.430.020 140 mm
RD.430.030 150 mm
Sternberg

Tongue depressors / Abbassalingua



RD.255.145
145 mm



RD.256.180
Buchwald
180 mm



RD.260.190
Bruenings
190 mm



Wieder

30 mm

36 mm



RD.298.010
140 mm



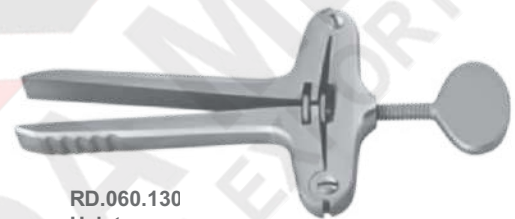
RD.298.020
140 mm

Mouth props, silicone with metal insert
Divaricatori in silicone con inserti in metallo



RD.035.010 Small / Piccolo
RD.035.020 Medium / Medio
RD.035.030 Large / Grande

Mouth gags / Apribocca



RD.060.130
Heister
130 mm



RD.065.100 100 mm
RD.065.110 110 mm
RD.065.140 140 mm
Molt



RD.085.160 160 mm
RD.085.190 190 mm
Roser-König

Periodontal chisels / Scalpelli per parodontologia

CLASSIC-LITE
hollow handle
Manico vuoto



RD.028.135 Fig. 13K/TG Kirkland



RD.040.365 Fig. 36/37 Rhodes



RD.078.010 Fig. 1 Ochenbein



RD.078.020 Fig. 2 Ochenbein



RD.085.013 Fig. 1 TG

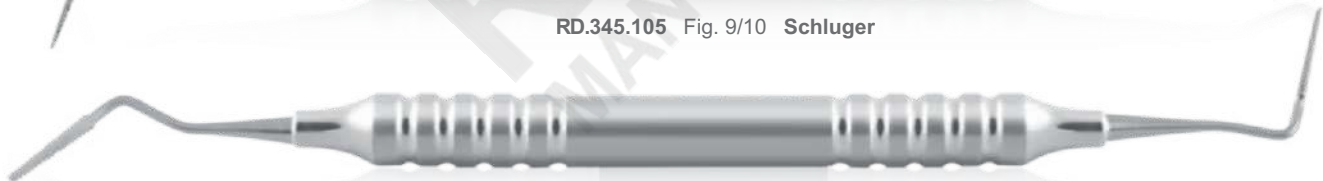


RD.085.023 Fig. 2 TG

Periodontal files / Lime per parodontologia



RD.345.105 Fig. 9/10 Schluger



RD.347.025 Fig. 1S/2S Sugarman



RD.347.045 Fig. 3S/4S Sugarman

Gingivectomy knives / Bisturi per gengivectomia

CLASSIC-LITE hollow handle
Manico vuoto



RD.469.165 Fig. 15/16 Kirkland



RD.480.025 Fig. 1/2 Orban

Classic Round 6 mm solid handle
Manico pieno da 6mm



RD.469.160 Fig. 15/16 Kirkland



RD.480.020 Fig. 1/2 Orban

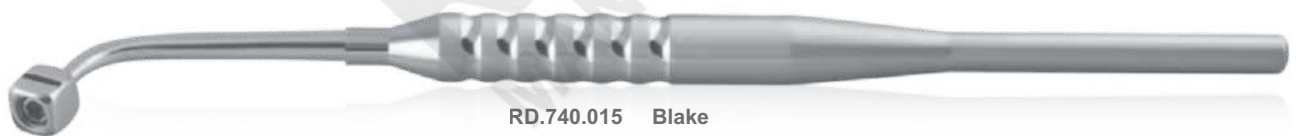


RD.500.013 Fig. 1 Orban

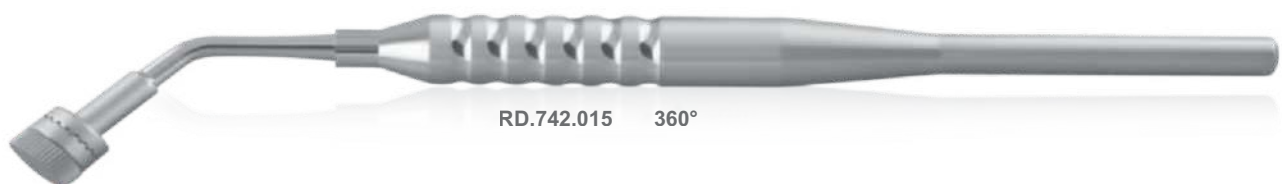


RD.500.023 Fig. 2 Orban

Scalpel handles / Manici per bisturi



RD.740.015 Blake



RD.742.015 360°

Tunneling instruments

These instruments for vestibular incision subperiosteal tunnel access have been designed for its unique and innovative approach to soft tissue grafting and treatment of recessional defects. TIN coated.

Strumenti per tunneling

Questi strumenti per l'incisione vestibolare e la preparazione del tunnel subperiosteale sono stati disegnati in modo da rappresentare un approccio innovativo per l'innesto del tessuto nel trattamento dei difetti di recessione. Punta rivestite in TIN.



RD.550.015T Fig. V-1



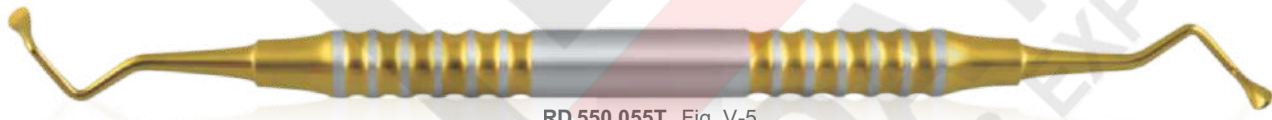
RD.550.025T Fig. V-2



RD.550.035T Fig. V-3



RD.550.045T Fig. V-4



RD.550.055T Fig. V-5



RD.550.065T Fig. V-6



RD.550.000T
Set of 6 pieces /
Serie di 6 pezzi

Titanium periosteal elevators / Scollaperiostei in titanio



RD.832.011 Fig. 1 Busar



RD.839.031 Fig. 3 Prichard

Periosteal Elevators / Scollaperiostei



RD.666.094 Fig. 9 Molt



RD.665.034 Fig. 3 Prichard



RD.830.091 Fig. 9A Allen



RD.832.015 Fig. 1 Busar



RD.832.025 Fig. 2 Busar



RD.832.035 Fig. 3 Busar



RD.845.015 Fig. 1



RD.845.025 Fig. 2
Sharp-Blunt



RD.838.015 Fig. 1
Atraumatic papilla elevator

Periosteal Elevators / Scollaperiosteai



RD.660.075 Fig. 7 Molt



RD.660.085 Fig. 8 Molt



RD.660.095 Fig. 9 Molt



RD.660.090 Fig. 9 Molt



RD.637.145 Fig. 14 Goldman-Fox



RD.665.035 Fig. 3 Pichard



RD.658.035 Fig. 3 Mead/West



RD.640.205 Fig. 20 Hirschfield



RD.643.015 Fig. 1 Hopkins



RD.643.025 Fig. 2 Hopkins



RD.635.155 Fig. 15 Freer



RD.635.165 Fig. 16 Freer

DENTAL INSTRUMENTS

Periosteal Elevators / Scollaperiostei



RD.663.100 Fig. 10 OHL



RD.667.210 Fig. 21 Seldin



RD.667.230 Fig. 23 Seldin



RD.828.250 Fig. 25 170 mm



RD.198.040 Williger 125 mm



RD.198.050 Williger 125 mm



RD.280.050 Williger 160 mm



RD.730.055 Williger 160 mm

Gauze packers / Tamponatori



RD.350.017 Luniatschek 2.0 mm



RD.350.027 Luniatschek 3.0 mm

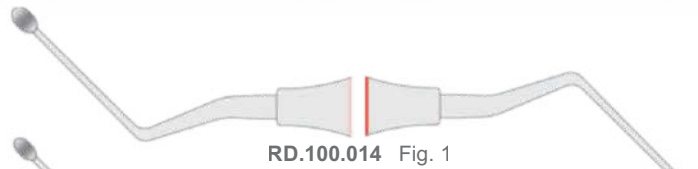
Bone Currettes / Cucchiari alveolari

SOFT LINE INSTRUMENTS
soft and sure grip

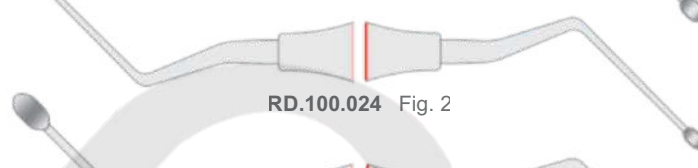
135°
Autoclavabile
Autoclavabile



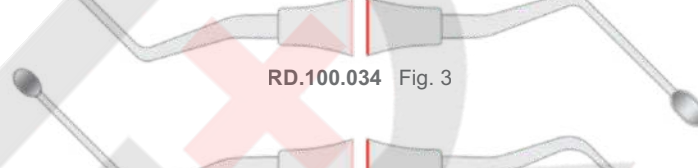
Hemingway



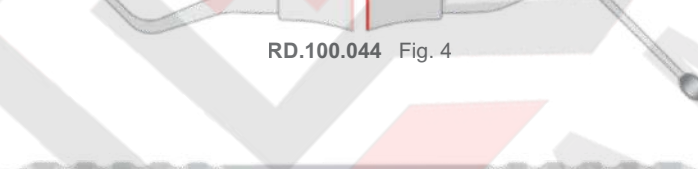
RD.100.014 Fig. 1



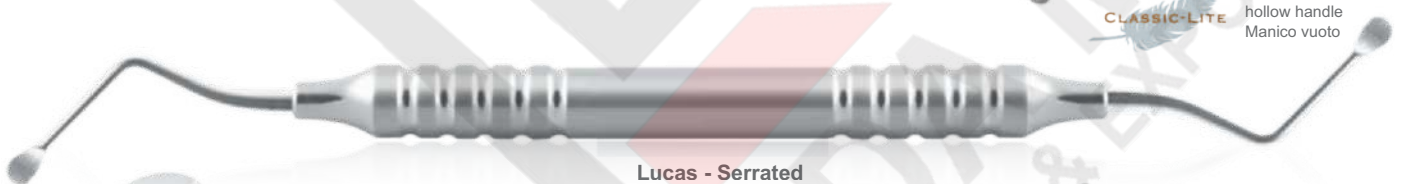
RD.100.024 Fig. 2



RD.100.034 Fig. 3

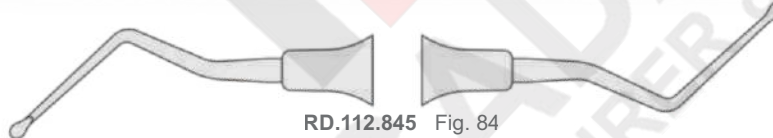


RD.100.044 Fig. 4



Lucas - Serrated

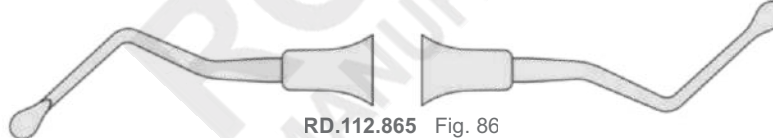
CLASSIC-LITE hollow handle
Manico vuoto



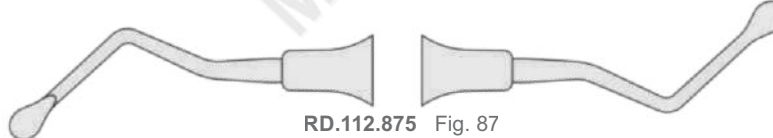
RD.112.845 Fig. 84



RD.112.855 Fig. 85



RD.112.865 Fig. 86



RD.112.875 Fig. 87



RD.112.885 Fig. 88

DENTAL INSTRUMENTS

Bone Currettes / Cucchiari alveolari

CLASSIC-LITE hollow handle
Manico vuoto



Hemingway

CLASSIC-ROUND 6 mm solid handle
Manico pieno da 6mm



Hemingway

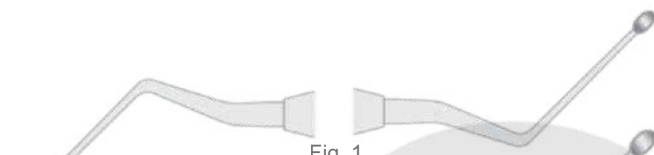


Fig. 1

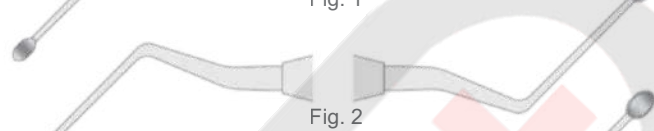


Fig. 2

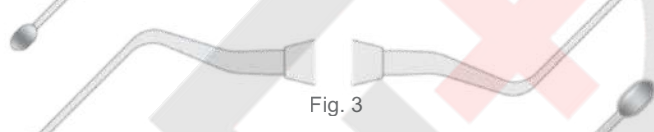


Fig. 3

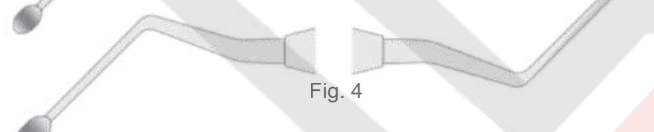


Fig. 4

	CLASSIC-ROUND	CLASSIC-LITE
Fig. 1	RD.100.010	RD.100.015
Fig. 2	RD.100.020	RD.100.025
Fig. 3	RD.100.030	RD.100.035
Fig. 4	RD.100.040	RD.100.045

CLASSIC-LITE hollow handle
Manico vuoto



Lucas

CLASSIC-ROUND 6 mm solid handle
Manico pieno da 6mm



Lucas



Fig. 85

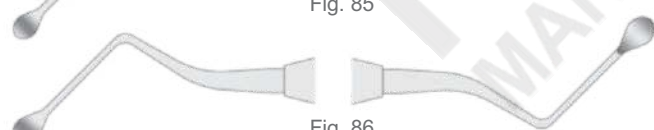


Fig. 86

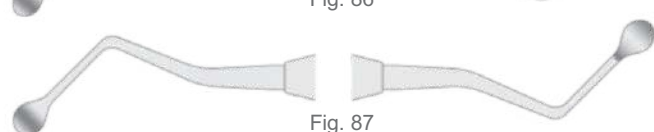


Fig. 87

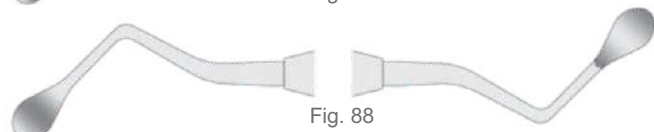


Fig. 88

	CLASSIC-ROUND	CLASSIC-LITE
Fig. 85	RD.110.850	RD.110.855
Fig. 86	RD.110.860	RD.110.865
Fig. 87	RD.110.870	RD.110.875
Fig. 88	RD.110.880	RD.110.885

Bone curettes / Cucchiari alveolari

Classic-8 4.5 mm solid handle
Manico pieno da 4,5 mm



RD.107.010

RD.105.010

RD.106.010

RD.107.020

RD.105.020

RD.106.020

RD.107.030

RD.105.030

RD.106.030



Molt 165 mm



RD.125.010 Fig. 1



RD.125.050 Fig. 5



RD.125.020 Fig. 2



RD.125.060 Fig. 6



RD.125.040 Fig. 4



Williger 140 mm



OC.640.000 Fig. 00/0



OC.640.010 Fig. 0/1



OC.640.020 Fig. 1/2

DENTAL INSTRUMENTS

Bone files / Lime per osso

CLASSIC-LITE hollow handle
Manico vuoto



RD.200.100 Fig. 10



RD.200.121 Fig. 12A



RD.200.330 Fig. 33



RD.210.120 Fig. 12 Howard



RD.220.450 Fig. 45 Miller



RD.220.640 Fig. 64 Miller



RD.221.010 Fig. 1 Miller

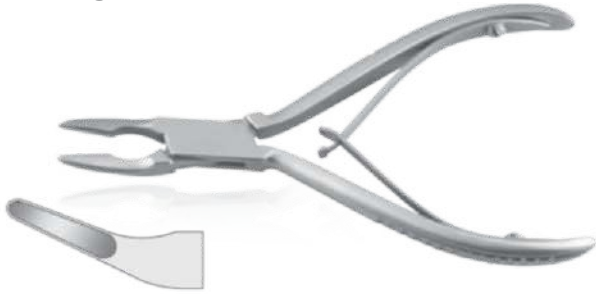


RD.221.020 Fig. 2 Miller



RD.221.030 Fig. 3 Miller

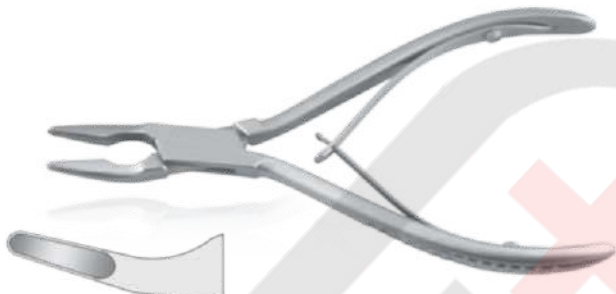
Bone Rongeurs / Pinze ossivore alveolotome



RD.740.125
Friedmann-Mini
125 mm



RD.742.040
Friedmann-Micro
150 mm

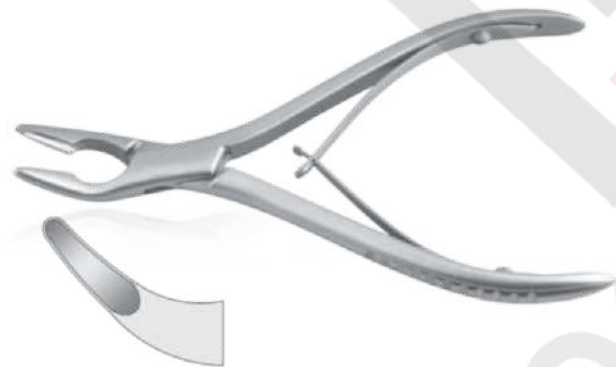


RD.741.140
Friedmann
140 mm



Blumenthal

RD.720.020
150 mm



RD.770.150
Luer
150 mm



RD.720.010
150 mm



RD.720.030
145 mm



Friedmann-Micro

RD.742.020
150 mm



RD.742.010
150 mm



RD.742.030
145 mm

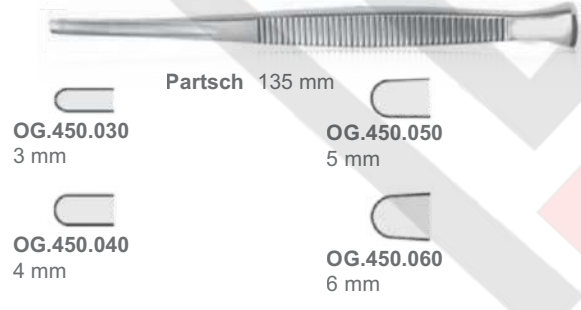
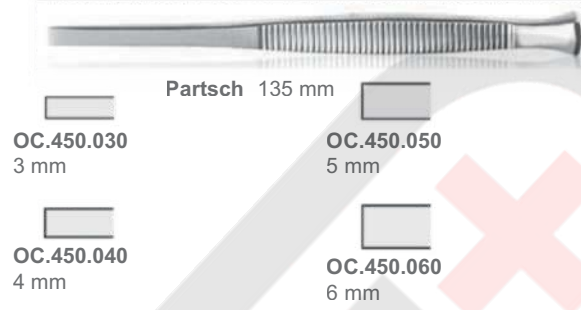
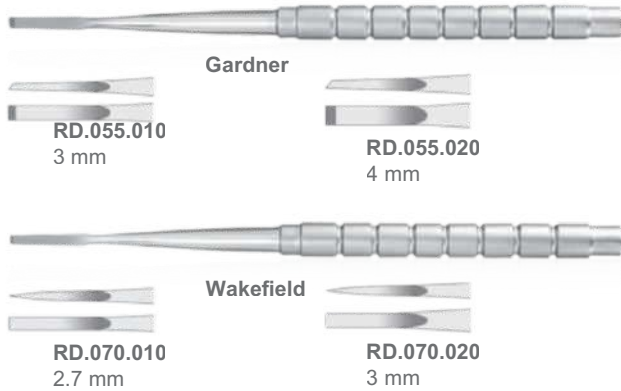


RD.775.165
Mead
165 mm



RD.820.180
Beyer
180 mm

Chisels and gouges / Scalpelli e sgorbie



Bone cutters / Cesioie per osso



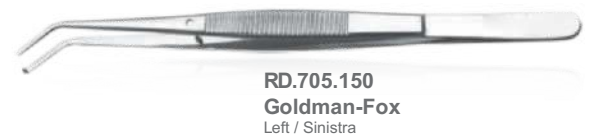
Mallets / Martelli



Suture forceps / Pinzetta per sutura



Pocket markers / Pinzette per marcare le tasche



DENTAL INSTRUMENTS



Implantology
Implantologia

Depth measuring probes / Sonde graduate per misurazione

Easy
COLOR



Autoclavable
 Autoclavabile



RD.800.010
 Titanium tip, silicone handle and laser marked
 Punta in titanio, manico in silicone, marcato con laser

Implant caliper / Calibro per implantologia



RD.805.000

Bone thickness gauges / Spessimetri per osso



RD.804.010
 Fig. 1
 Castroviejo



RD.804.020
 Fig. 2
 Castroviejo



RD.804.030
 Fig. 3
 Castroviejo



RD.804.040
 Fig. 4
 Castroviejo



RD.804.050
 Fig. 5
 Castroviejo

Sinus rongeur / Pinza per rialzo del seno

Delicate bone cutting forceps for opening the sinus window 4mm bite, TIN coated

Pinza rivestita in TIN per aprire con delicatezza una finestra nel seno, bite 4 mm.



RD.929.010

TIN coated bone block clamps
 Pinze riposizionatrici di osso rivestite in TIN

To hold and stabilize block graft against recipient site while placing screws.
 Slotted tips act as a guide for precise drilling.

Per posizionare e trattenere le membrane in sede durante l'inserimento delle viti.
 Le punte scanalate fanno da guida per forare con precisione.



RD.866.010
 Anterior / Anteriore



RD.866.020
 Posterior / Posteriore

Bone scrapers / Bone scrapers



RD.849.010

Stainless steel, straight, complete with one blade
In acciaio, dritto, completo di una lama



RD.849.030

Stainless steel universal blade for straight or curved bone scraper
Lama universale in acciaio per bone scrapers dritto o curvo



RD.849.020

Stainless steel, curved, complete with one blade
In acciaio, curvo, completo di una lama

Bone well / Raccogliatore per materiale osseo



RD.853.010

Bone mill / Trituratore per osso



RD.851.040
Titanium / Titanio
Ø 50/40 mm



RD.851.050
Stainless steel / Acciaio
Ø 50/40 mm



RD.851.060
Stainless steel / Acciaio
Ø 45/38 mm

Bone Mill / Trituratore per osso



RD.851.010

Bone injectors / Iniettori per osso



RD.855.011
Fig. 1

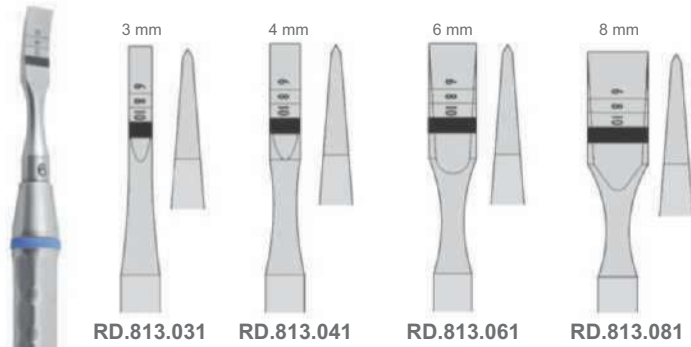
RD.855.021
Fig. 2

RD.855.031
Fig. 3

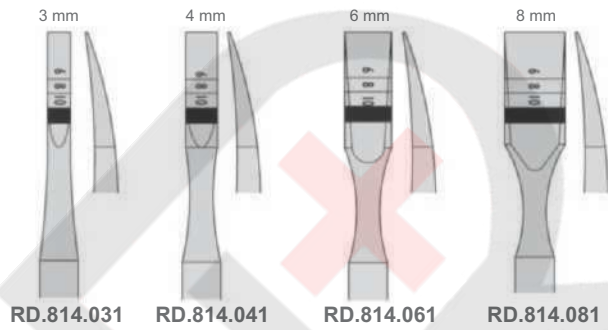
RD.855.041
Fig. 4

Osteotomes / osteotomi

Mallets / Martelli



RD.813.031 RD.813.041 RD.813.061 RD.813.081



RD.814.031 RD.814.041 RD.814.061 RD.814.081



RD.825.040 RD.825.075 RD.826.040 RD.826.075
 175 mm 175 mm 175 mm 175 mm



Light weight for use with implant osteotomes
 Leggeri per uso con osteotomi per implantologia

RD.273.190
 190 mm

RD.273.010
 Spare plastic disks, pair
 Coppia dischi di ricambio



RD.273.160
 - Mini
 160 mm

RD.273.020
 Spare plastic disks, pair
 Coppia dischi di ricambio

DENTAL INSTRUMENTS

Bone condensing osteotomes

Tapered convex tips

In case of soft bone structure, bone condensers are used for lateral condensation to achieve bone stability in closed sinus elevation technique. Convex tips minimize the risk of perforation when lifting the Schneider's membrane.

Osteotomi per condensare l'osso

Punte conico/convesse

I condensatori di osso vengono usati per condensare lateralmente strutture ossee poco consistenti nelle tecniche di rialzo del seno mascellare. Le punte convesse minimizzano il rischio di perforazione durante il rialzo della membrana di Schneider.

Laser marked at 2mm intervals
Intervalli di 2 mm. marcati con Laser

Safety band at 10mm
Indicatore di sicurezza a 10 mm.

Laser marked size
Misura marcata con Laser



● RD.931.022
1.5-2.2 mm

● RD.931.028
2.2-2.8 mm

● RD.931.035
2.8-3.5 mm

● RD.931.042
3.5-4.2 mm

● RD.931.048
4.2-4.8 mm



● RD.936.022
1.5-2.2 mm



● RD.936.028
2.2-2.8 mm



● RD.936.035
2.8-3.5 mm



● RD.936.042
3.5-4.2 mm



● RD.936.048
4.2-4.8 mm

Sinus lift osteotomes
 Straight concave tips

Used for closed sinus elevation technique, concave semi-sharp tips lift sinus floor and additional bone towards cranial to achieve stable foundation for the placement of implants.

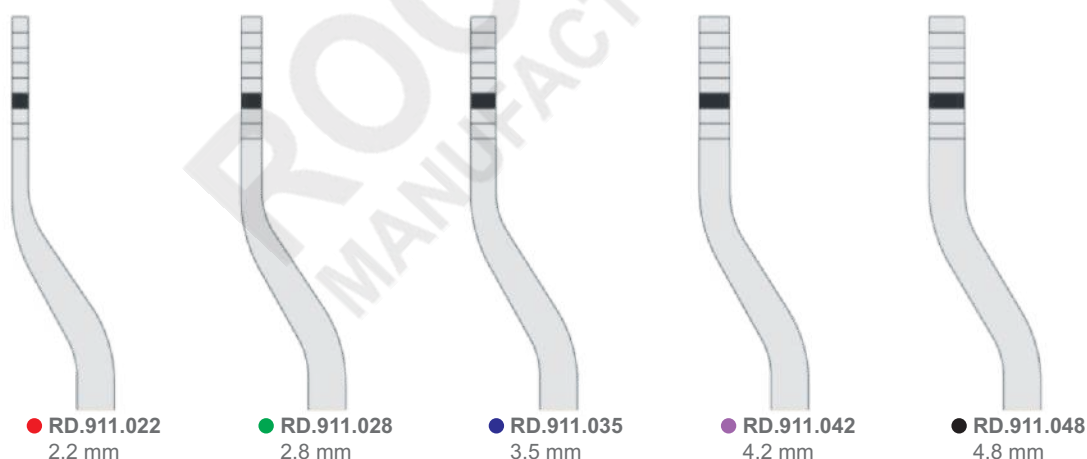
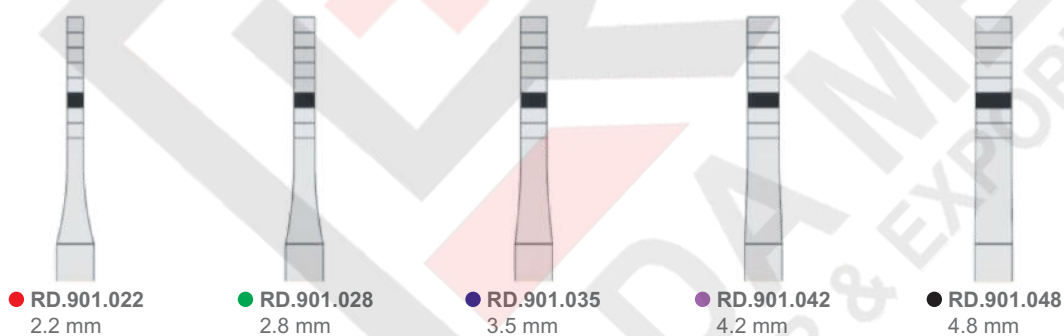
Osteotomi per il rialzo del seno
 Punta dritte concave

Usati con la tecnica di elevazione del seno 'closed sinus elevation'. Le punte concave semi-affilate asportano particelle di osso che vengono spinte verso l'alto in modo da aumentare il rialzo dello stesso.

Laser marked at 2mm intervals
 Intervalli di 2 mm. marcati con Laser

Safety band at 10mm
 Indicatore di sicurezza a 10 mm.

Laser marked size
 Misura marcata con Laser



Sinus lift instruments / Strumenti per rialzo del seno

CLASSIC-LITE 10 mm hollow handle
Manico vuoto da 10 mm

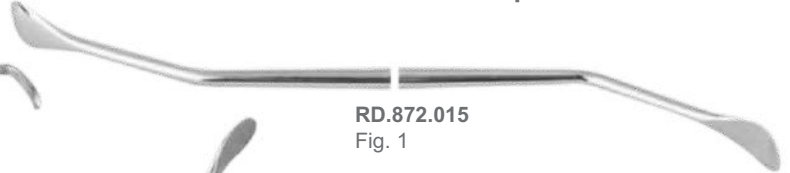


Sinus lift elevators / Scollatori per rialzo del seno

Sinus lift curettes / Curette per il rialzo del seno



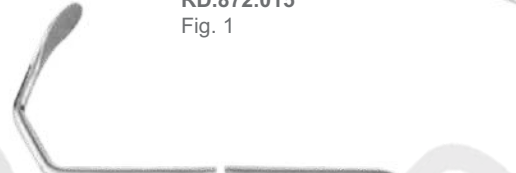
RD.873.015
Fig. 1



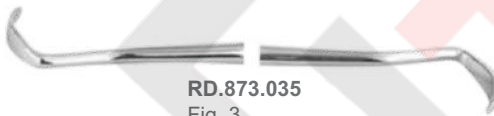
RD.872.015
Fig. 1



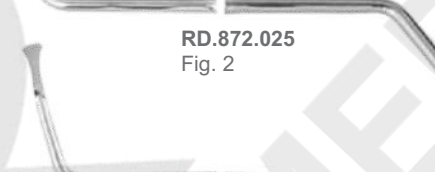
RD.873.025
Fig. 2



RD.872.025
Fig. 2



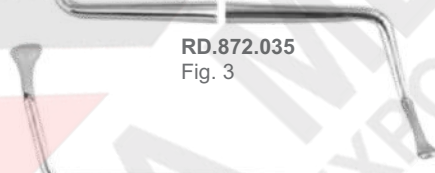
RD.873.035
Fig. 3



RD.872.035
Fig. 3



RD.873.045
Fig. 4



RD.872.045
Fig. 4



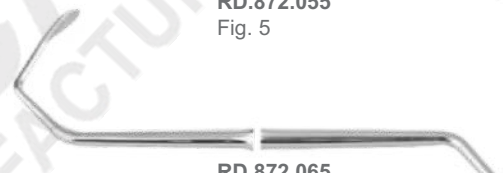
RD.873.055
Fig. 5



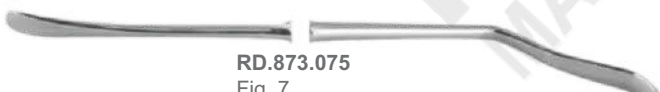
RD.872.055
Fig. 5



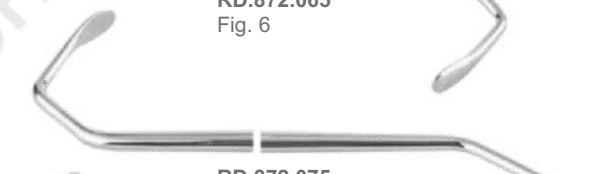
RD.873.065
Fig. 6



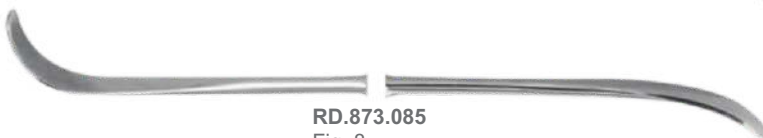
RD.872.065
Fig. 6



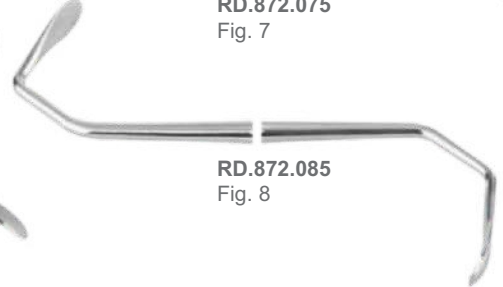
RD.873.075
Fig. 7



RD.872.075
Fig. 7

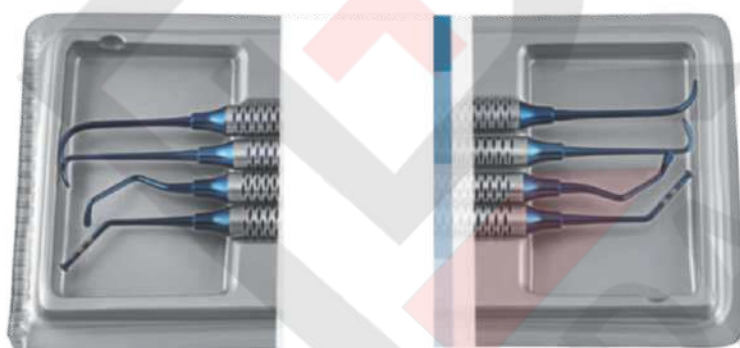


RD.873.085
Fig. 8



RD.872.085
Fig. 8

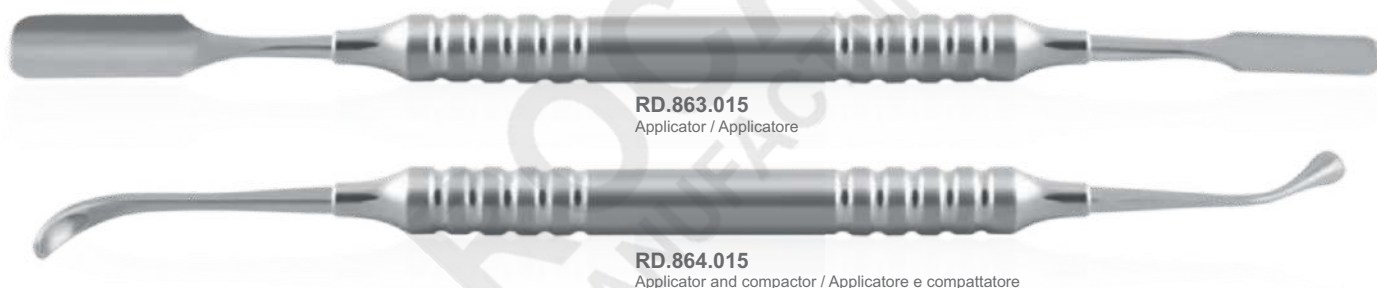
Sinus lift instruments / Strumenti per rialzo del seno



RD.874.005T
Set of 4 pieces
Conf. 4 pezzi

Applicators for bone grafting material / Applicatori di osso triturato

CLASSIC-LITE 10 mm hollow handle
Manico vuoto da 10 mm



Compactors / Compattatori



Membrane placement instruments / Strumenti per il posizionamento della membrana



RD.867.015

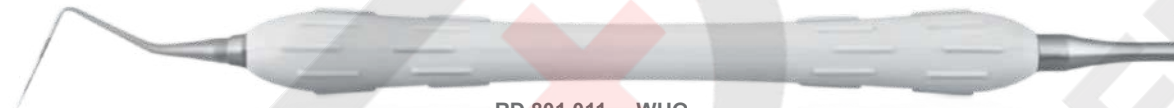


RD.868.010
110 mm

Implant scaling instruments / Scaler per implantologia

Easy
COLOR

Titanium
Titanio



RD.801.011 WHO



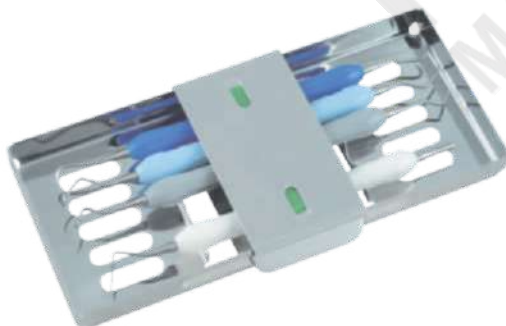
RD.801.201 ColumbiaFig. 4L/4R



RD.801.601 Fig. 204S



RD.801.701 HygienistFig. 6/7



RD.801.999

Implant scaling instrument kit 4 pieces, one of each type and tray
Scaler per implantologia, kit 4 pezzi + cassette

Soft brushing instruments

The concept of the Soft Brushing is to disorganize the collagen fibers of the fibrous periosteum: the stiffness is reduced and the flap release increases just by using the brushes. The brush tools do not cut anything. The flap release is the result of the separation of the periosteum fibers.

Strumenti per Soft Brushing

Il concetto di 'Soft Brushing' è quello di disorganizzare fibre di collagene del periostio fibroso: questo riduce la rigidità e aumenta il lembo attraverso l'uso di questi strumenti. Gli strumenti soft brushing non tagliano alcunché. Il lembo ottenuto è il risultato della separazione delle fibre del periostio.

RD.980.015T
Fig. 1



RD.980.025T
Fig. 2



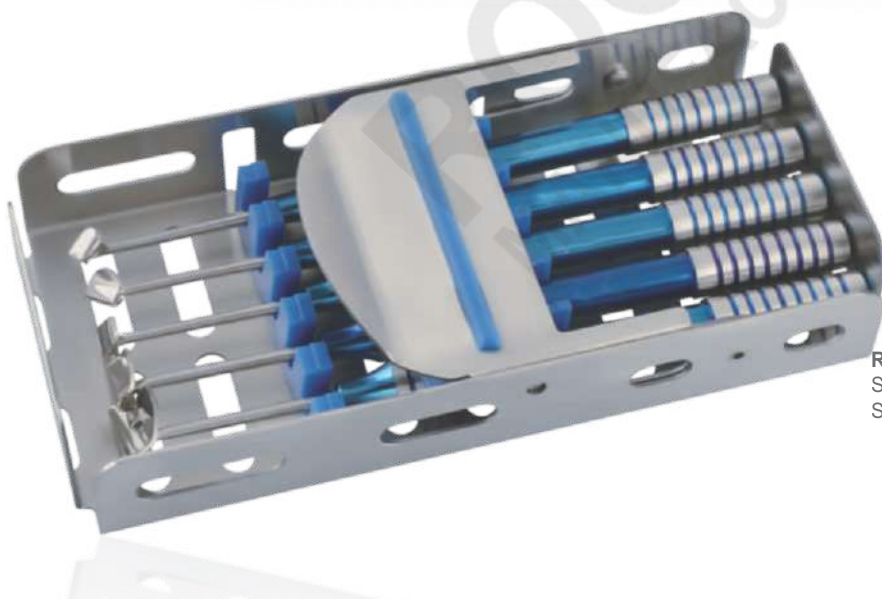
RD.980.035T
Fig. 3



RD.980.045T
Fig. 4



RD.980.055T
Fig. 5

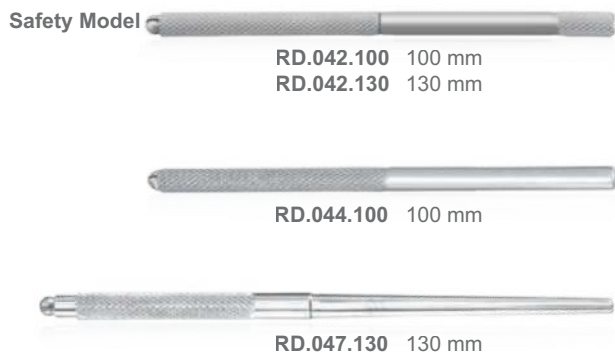


RD.980.000T
Set of 5 pieces /
Serie di 5 pezzi

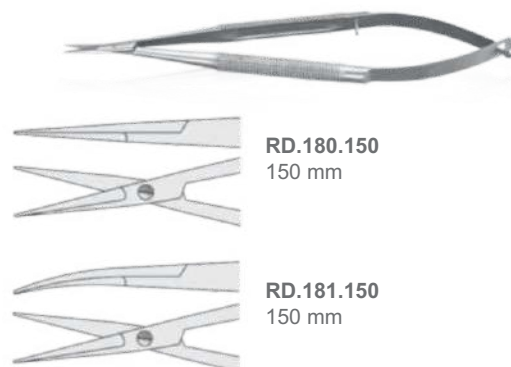


Micro Instruments
Micro strumenti

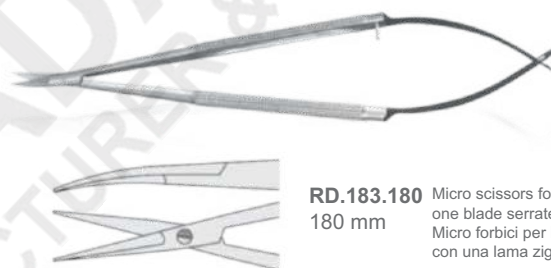
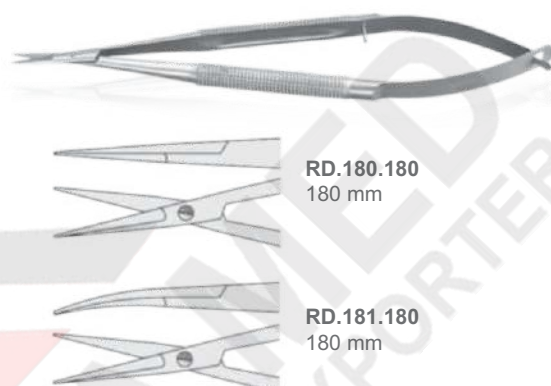
Micro scalpel handles / Manici per micro lame



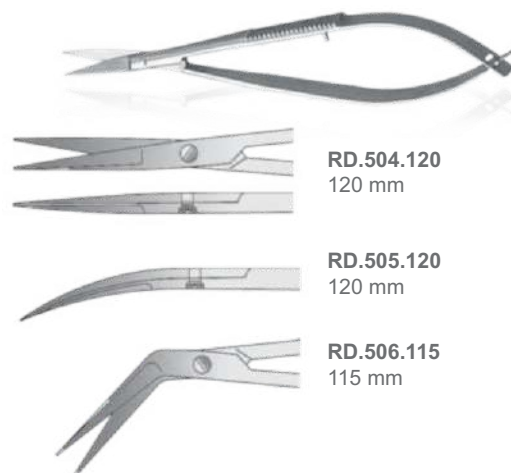
Micro scissors stainless steel / Micro forbici in acciaio inox



Titanium micro scissors with stainless steel tips
Micro forbici in Titanio con lame in acciaio inox



Noyes / Castroviejo



Micro forceps / Micro pinzette



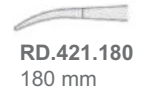
RD.420.150
150 mm



RD.421.150
150 mm



RD.420.180
180 mm



RD.421.180
180 mm



RD.470.150
150 mm



RD.471.150
150 mm



RD.470.180
180 mm



RD.471.180
180 mm



RD.904.020
Fig. 2
110 mm



RD.904.050
Fig. 5
110 mm



RD.904.030
Fig. 3
110 mm



RD.904.055
Fig. 5A
110 mm




RD.904.040
Fig. 4
110 mm



RD.904.070
Fig. 7
110 mm

DENTAL INSTRUMENTS

Titanium micro needle holders 
Micro porta aghi in titanio

Titanium needle holders are much lighter compared to their stainless steel equivalent (minus 40%). They are totally corrosion resistant due to lack ferrous elements, they are bio-compatible and are a lot more durable compared to other raw materials.

I porta aghi in Titanio sono molto più leggeri rispetto ai loro equivalenti in acciaio (circa il 40% in meno). Hanno inoltre una particolare resistenza alla corrosione derivante dalla totale assenza di ferro, sono bio-compatibili e hanno una maggiore durata rispetto ai modelli realizzati con altri materiali.

Micro needle holders 
Micro porta aghi

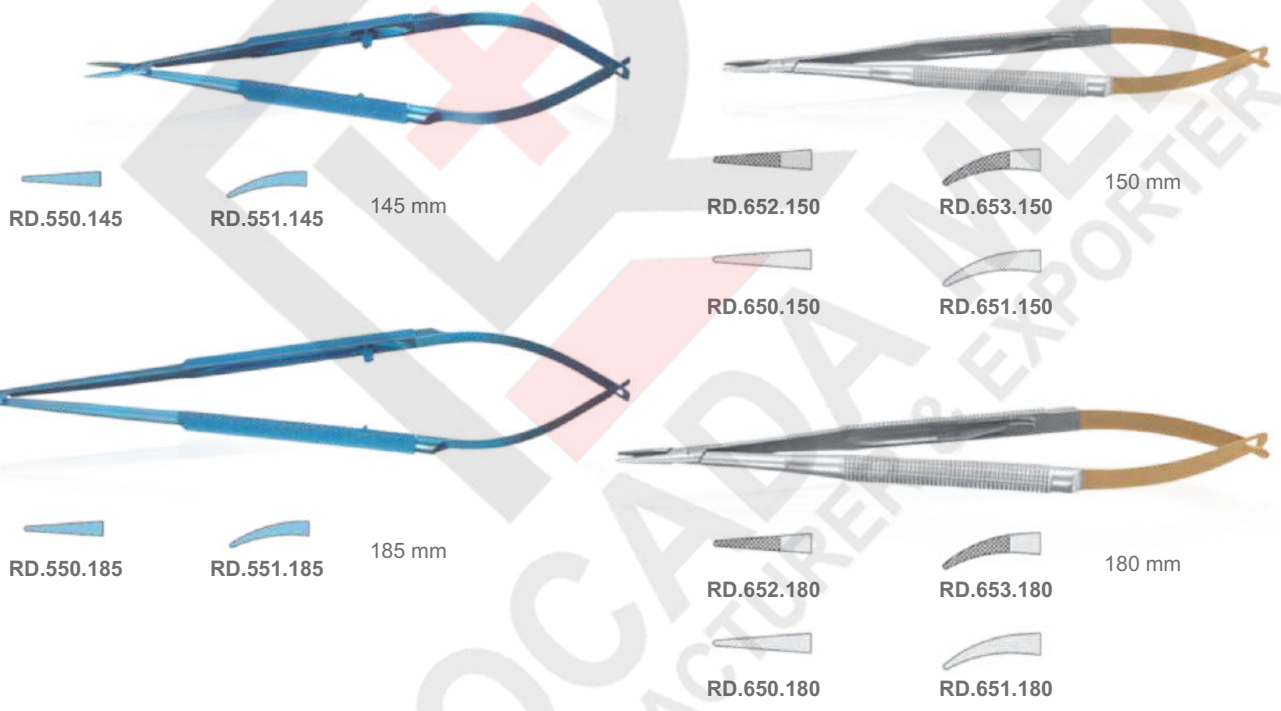
With tungsten carbide inserts
Con inserti al carburo di tungsteno

Tungsten Carbide inserts are available in smooth or choice of 3 different serration pitches, for use with different size of suture needles as shown in chart below. Grip needle holders offer secure grip thus safe guiding of needle.

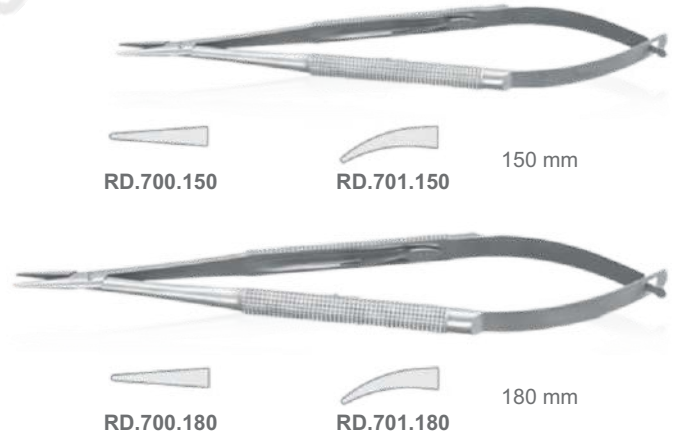
Con inserti in Carburo di Tungsteno e sono disponibili sia nella versione 'smooth' (punte lisce) che nella versione con punte zigrinate con 3 diversi passi a scelta per consentire l'uso di diversi aghi per sutura secondo la tabella che segue.
I porta Aghi -Grip consentono un'ottima tenuta ed un sicuro controllo dell'ago.



Diamond Coated
Punte Diamantate



Micro needle holders / Micro porta aghi



DENTAL INSTRUMENTS



Surgery Instruments
Strumenti per chirurgia

DENTAL INSTRUMENTS

Scalpel handles / Manici per bisturi

For scalpel blades no / Per le lame no : 10, 11, 12, 12D, 13, 15, 15C



RD.600.050 Fig. 5



RD.610.050 Fig. 5S



RD.612.050 Fig. 5



RD.613.050 Fig. 5A



RD.552.030 Fig. 3G



RD.550.030 Fig. 3



RD.584.070 Fig. 7K



RD.580.070 Fig. 7

For blades no / Per le lame no : 20, 21, 22, 23, 24, 25



RD.650.040 Fig. 4

Scalpels / Bisturi



RD.150.040 35 mm
RD.150.050 40 mm
RD.150.060 45 mm
RD.150.070 50 mm

Scalpel blades / Lame per bisturi

Sterile
Individually packed
Box of 100 pieces

Sterile
Bustina individuale
Conf. 100 pezzi



RD.500.100
Fig. 10



RD.500.110
Fig. 11



RD.500.120
Fig. 12



RD.500.122
Fig. 12D



RD.500.130
Fig. 13



RD.500.150
Fig. 15



RD.500.152
Fig. 15C

Blade remover / Togliilame



RD.750.150

150 mm

Scissors with Tungsten Carbide Inserts / Forbici con riporti al carburo di tungsteno

Key Features:

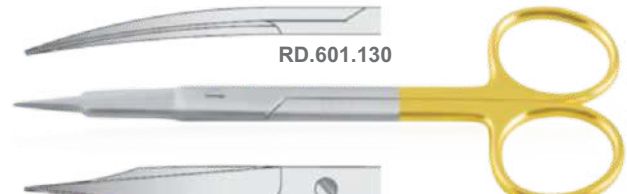
- Extremely smooth cutting with less trauma.
- Manufactured from high quality stainless steel and tungsten carbide inserts for longer-lasting cutting edge.
- Gold plated rings.

Caratteristiche:

- Taglio di precisione atraumatico.
- Realizzate con acciai di elevata qualità e riporti al carburo di tungsteno per mantenere a lungo il taglio.
- Anelli placcati d' oro.



RD.107.115
La Grange
115 mm



RD.601.130

Goldman-Fox
130 mm

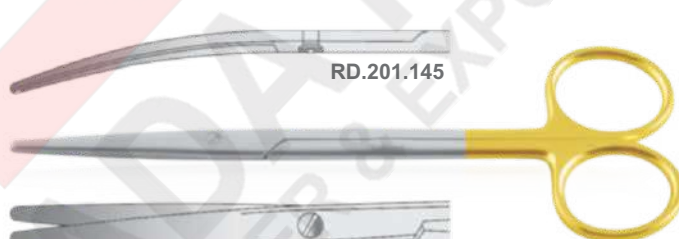
RD.600.130



RD.101.115

Iris
115 mm

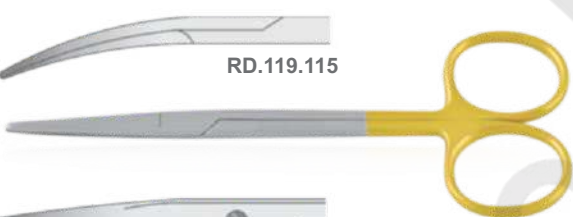
RD.100.115



RD.201.145

Metzenbaum
145 mm

RD.200.145



RD.119.115

Strabismus
115 mm

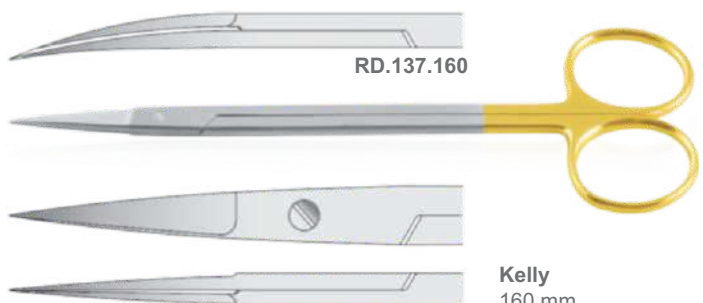
RD.118.115



RD.597.120

RD.596.120

120 mm



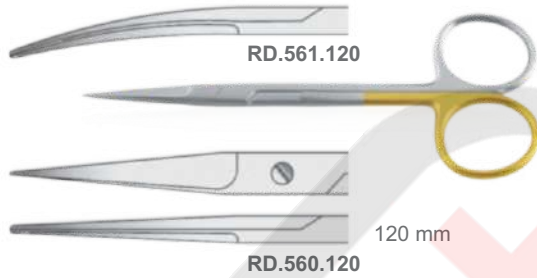
RD.137.160

RD.136.160

Kelly
160 mm

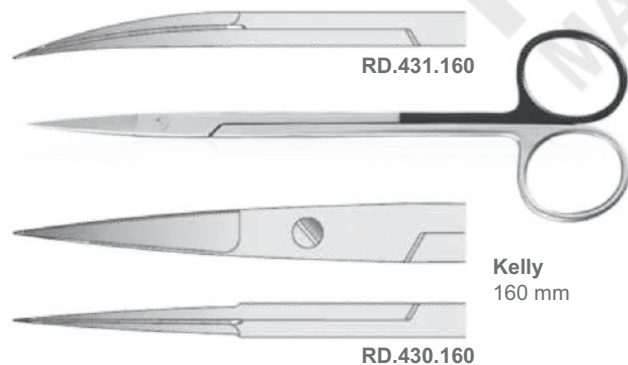
Super-Cut Scissors

- Cutting blade horned to "razor" sharpness with opposing blade finished with fine serrations to avoid tissue slippage.
- Extremely smooth cutting with less trauma.



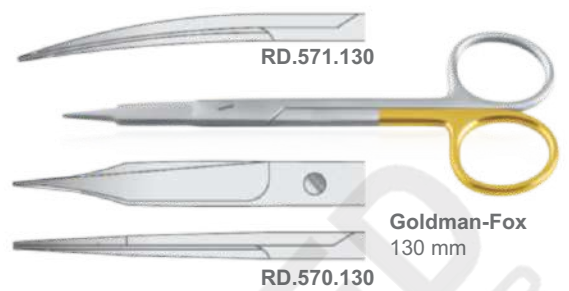
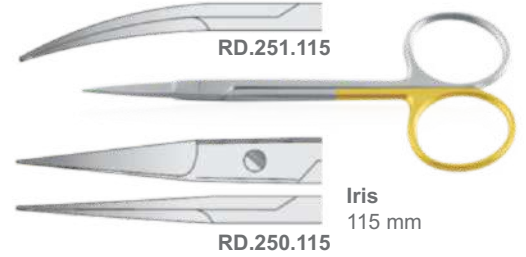
Scissors, One Blade Serrated

- One blade is with fine serrations to avoid tissue or ligature slippage.



Super-Cut Forbici

- Lama di taglio con affilatura a "rasoio" con controlama finemente zigrinata per evitare scivolamenti del tessuto.
- Taglio di grande precisione e quindi atraumatico.

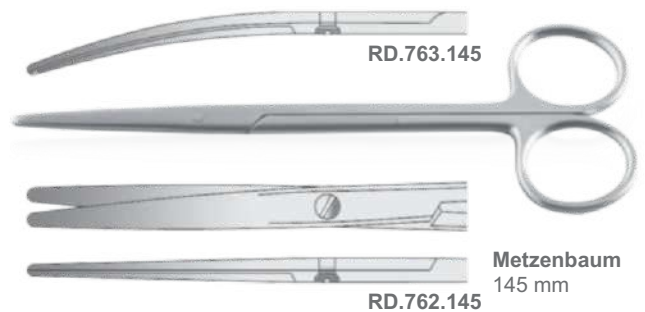


Forbici con Una Lama Zigrinata

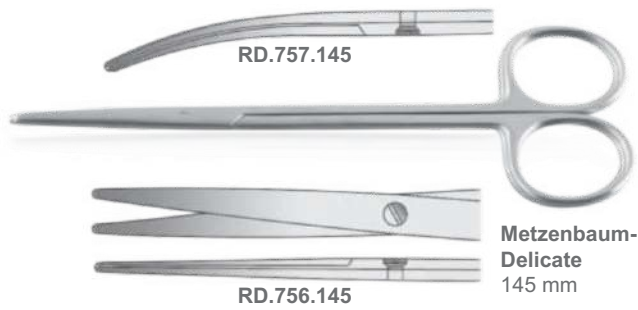
- Una lama è rifinita con finissime zigrinature per trattenere il tessuto o la legatura durante il taglio.



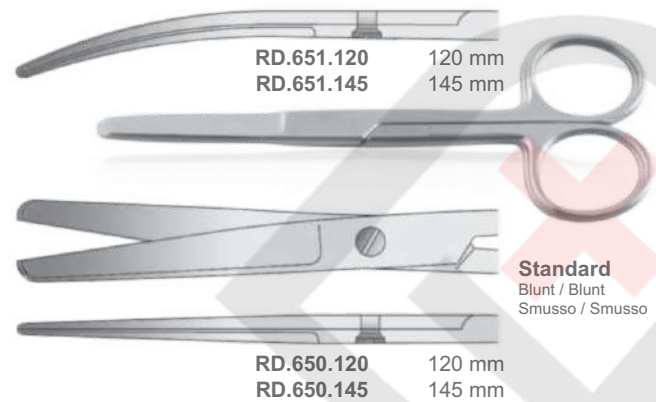
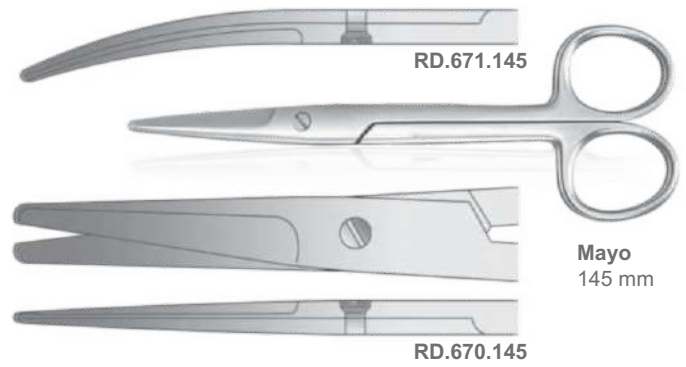
Gum and Operating Scissors / Forbici per gengive e chirurgia



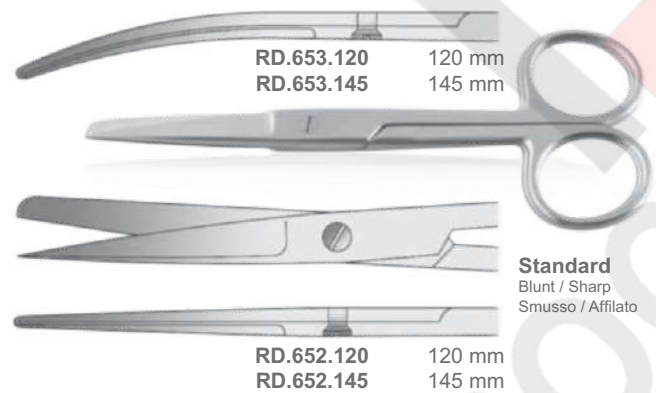
Operating scissors / Forbici per chirurgia



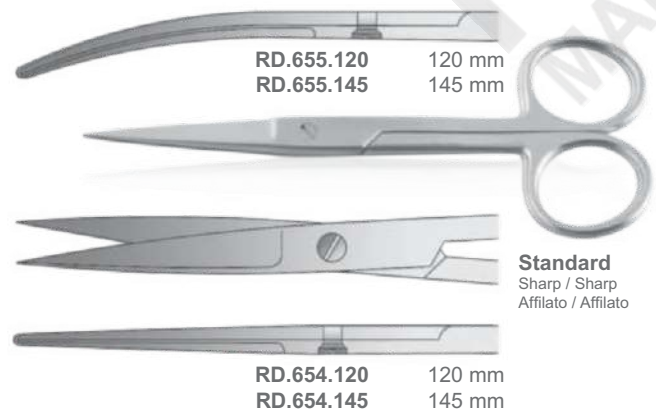
Operating scissors / Forbici per chirurgia



Suture scissors / Forbici per legature



Bandage scissors / Forbici per bendaggi



Forceps atraumatic / Pinzette atraumatiche



RD.010.150
DeBakey
150 mm



RD.013.150
DeBakey
150 mm

Forceps atraumatic / Pinzette atraumatiche



RD.318.160
DeBakey
160 mm



RD.319.160
DeBakey
160 mm

Dissecting and tissue forceps / Pinzette anatomiche e chirurgiche



RD.054.120
Adson
120 mm



RD.104.120
Adson
120 mm



RD.350.100
100 mm

Iris



RD.351.100
100 mm



RD.360.120 120 mm
RD.360.150 150 mm
Adson-Micro



Dissecting and tissue forceps / Pinzette anatomiche e chirurgiche



With tungsten carbide inserts
Con inserti al carburo di tungsteno



RD.200.120
Adson
120 mm



RD.250.120
Adson
120 mm



RD.370.120 120 mm
RD.370.150 150 mm
Adson



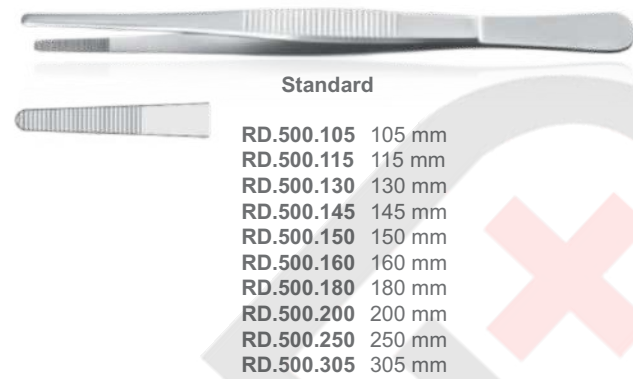
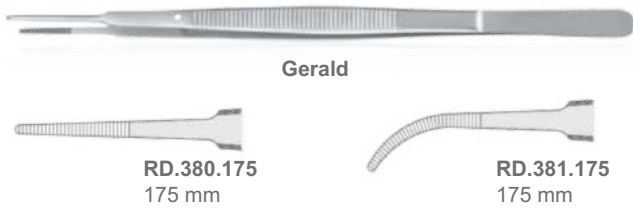
RD.394.125
125 mm

Semken

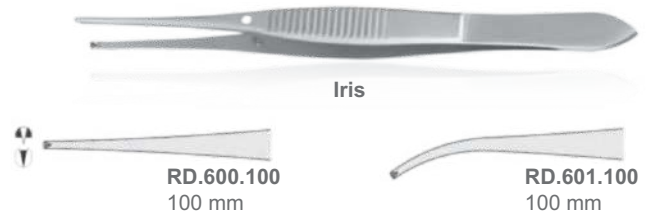


RD.395.125
125 mm

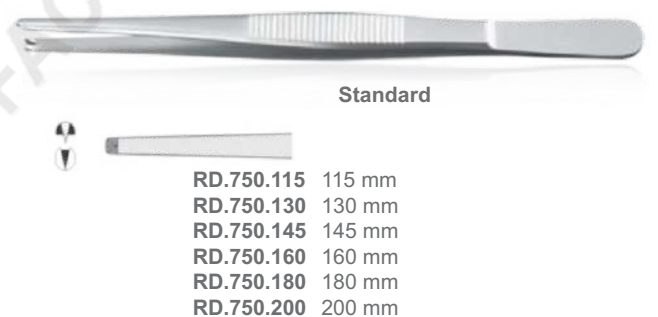
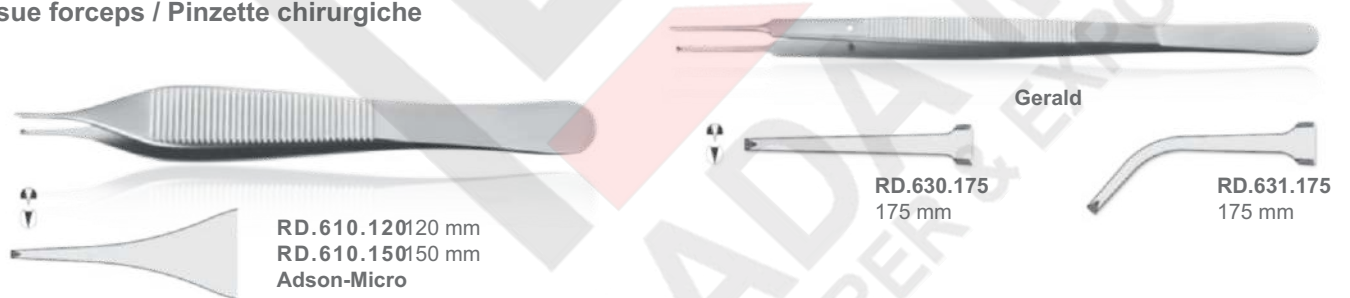
Dissecting forceps / Pinzette anatomiche



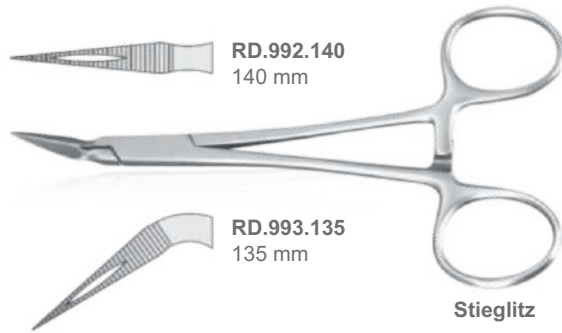
Tissue forceps / Pinzette chirurgiche



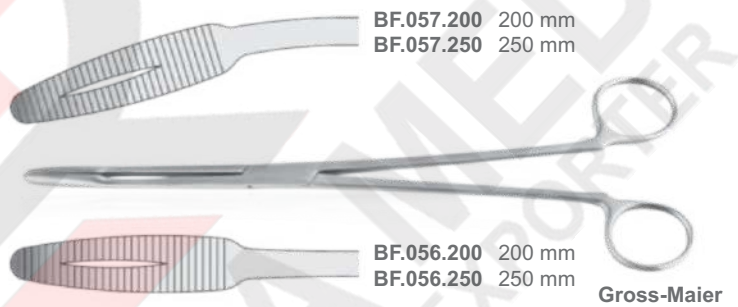
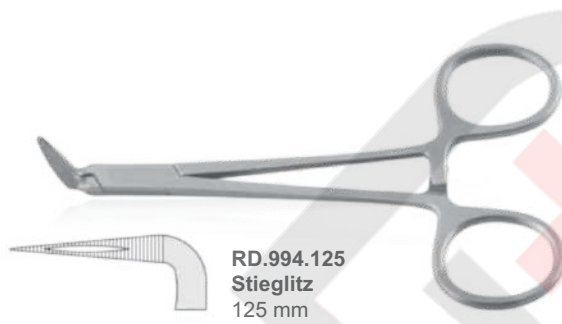
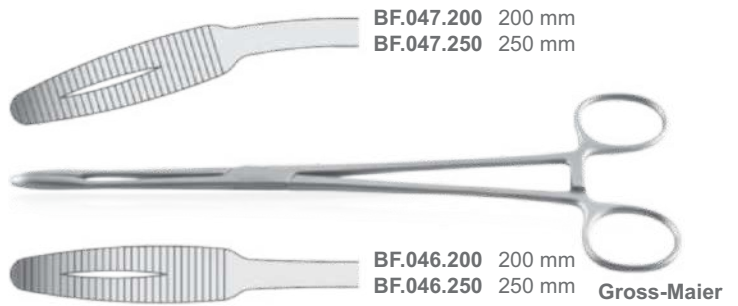
Tissue forceps / Pinzette chirurgiche



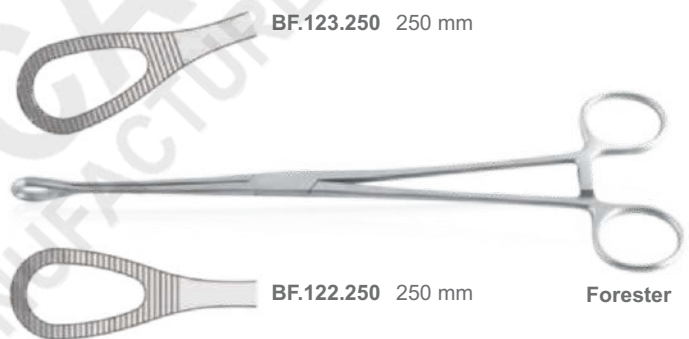
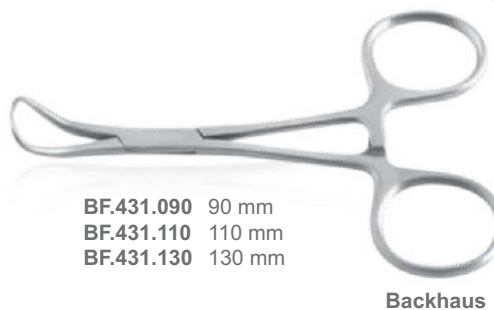
Splinter forceps / Pinze per frammenti



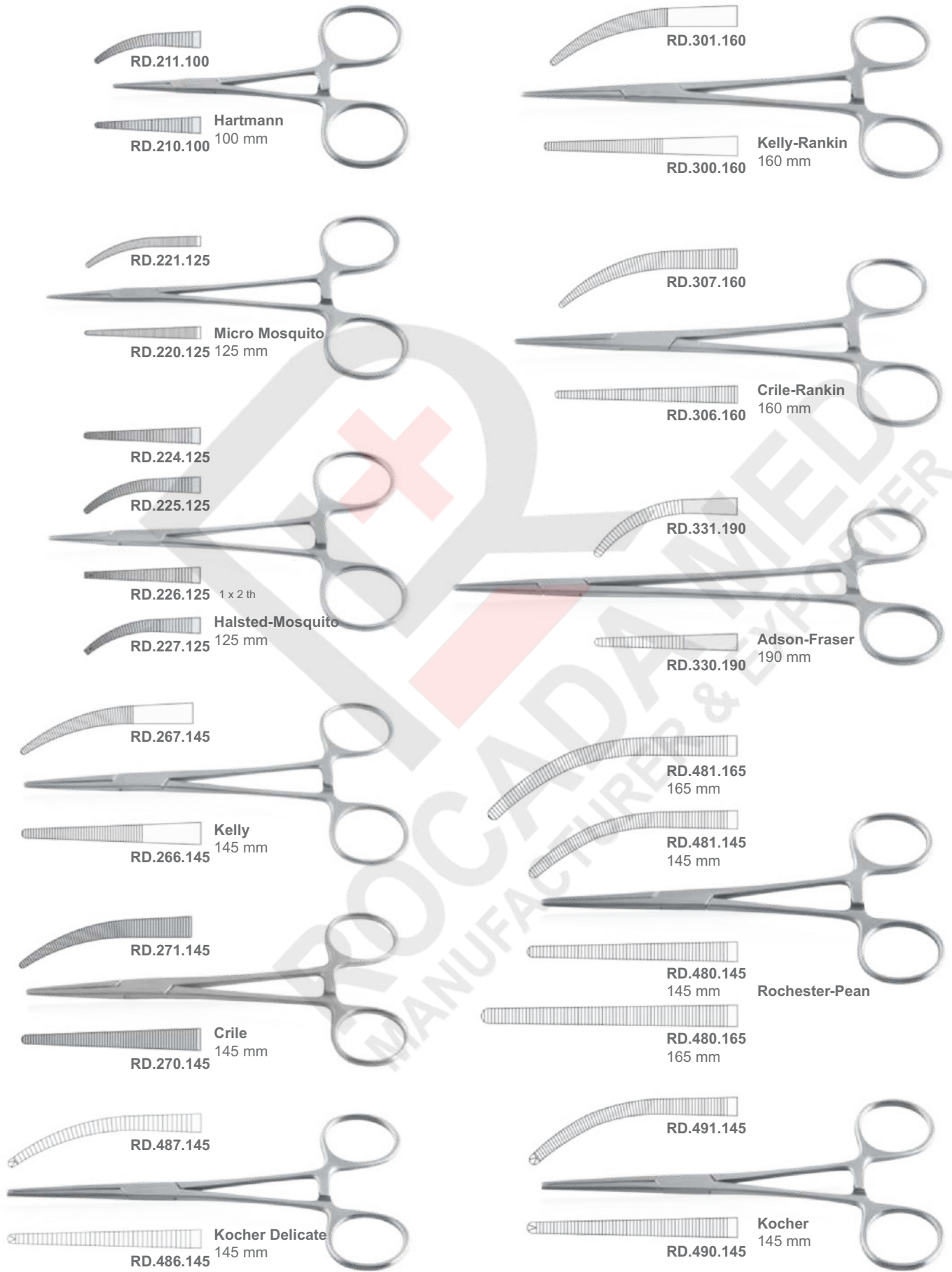
Dressing and sponge forceps / Pinze porta tamponi e spugne



Towel forceps / Pinze per pannolino



Haemostatic Forceps / Pinze emostatiche



DENTAL INSTRUMENTS

Needle holders / Porta aghil **Falcon** With tungsten carbide inserts
Con inserti al carburo di tungsteno



RD.151.140



RD.150.140

Castroviejo

5-0, 6-0, 7-0, 8-0, 9-0, 10-0, 11-0
140 mm



RD.153.140



RD.152.140

Castroviejo

5-0, 6-0, 7-0, 8-0, 9-0, 10-0
140 mm



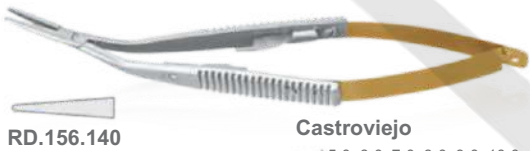
RD.155.140



RD.154.140

Castroviejo

4-0, 5-0, 6-0
140 mm



RD.156.140

Castroviejo

5-0, 6-0, 7-0, 8-0, 9-0, 10-0, 11-0
140 mm



RD.157.140

Castroviejo

5-0, 6-0, 7-0, 8-0, 9-0, 10-0
140 mm



RD.158.140

Castroviejo

4-0, 5-0, 6-0
140 mm



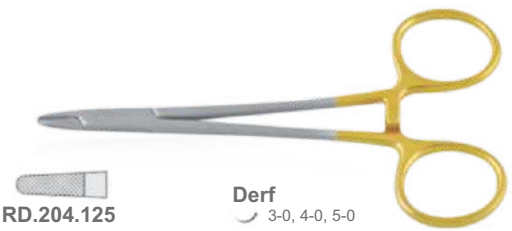
RD.153.180



RD.152.180

Castroviejo

5-0, 6-0, 7-0, 8-0, 9-0, 10-0
180 mm



RD.204.125
125 mm

Derf

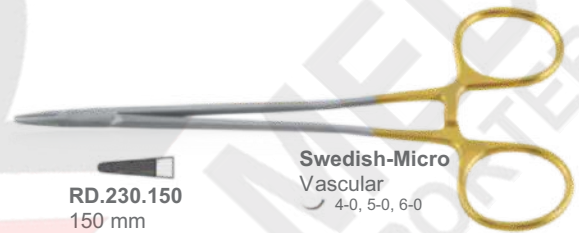
3-0, 4-0, 5-0



RD.200.130
130 mm

Halsey

3-0, 4-0, 5-0, 6-0



RD.230.150
150 mm

**Swedish-Micro
Vascular**

4-0, 5-0, 6-0



RD.235.150
150 mm

Crilewood

3-0, 4-0, 5-0, 6-0



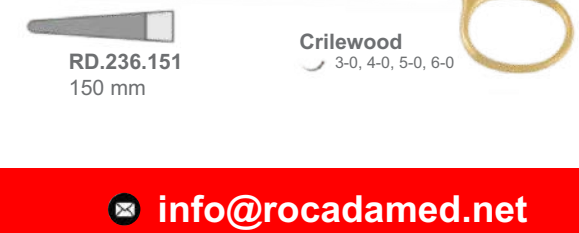
RD.237.150
150 mm

Crilewood

3-0, 4-0, 5-0, 6-0



RD.236.150
150 mm



RD.236.151
150 mm

Crilewood

3-0, 4-0, 5-0, 6-0

Needle holders / Porta aghil  With tungsten carbide inserts
Con inserti al carburo di tungsteno

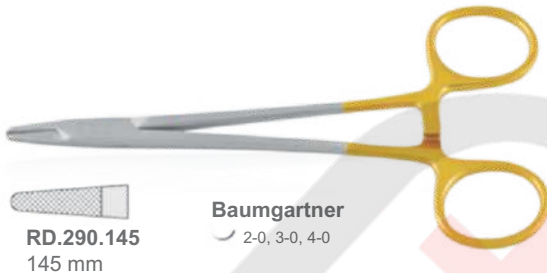


RD.238.150
150 mm



RD.412.140
140 mm

RD.412.170
170 mm

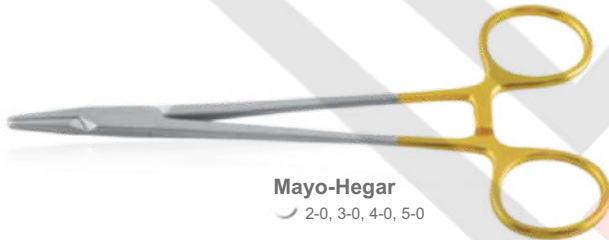


RD.290.145
145 mm



RD.414.140
140 mm

RD.414.170
170 mm



RD.298.130
130 mm

RD.298.160
160 mm



RD.418.140
140 mm

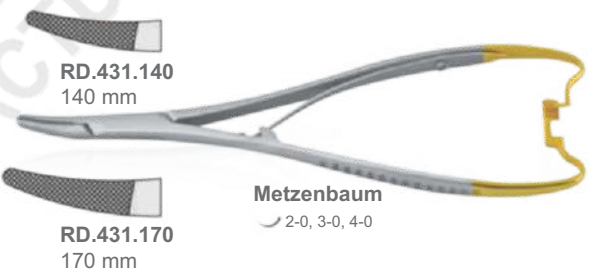
RD.418.170
170 mm

RD.298.140
140 mm

RD.298.180
180 mm

RD.298.150
150 mm

RD.298.200
200 mm



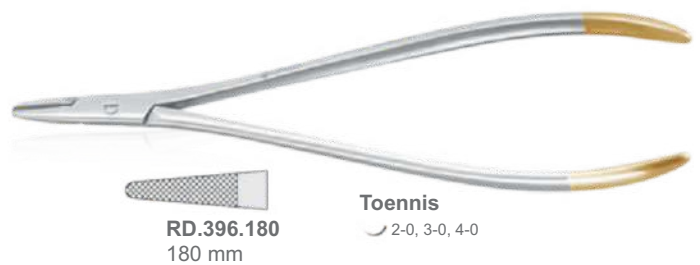
RD.431.140
140 mm

RD.431.170
170 mm



RD.374.140
140 mm

RD.374.170
170 mm



RD.396.180
180 mm

Needle Holders / Porta aghi



RD.453.140



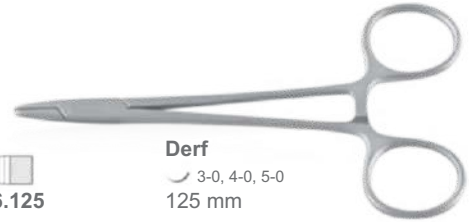
RD.452.140

Castroviejo
5-0, 6-0, 7-0, 8-0, 9-0, 10-0
140 mm



RD.506.125

Derf
3-0, 4-0, 5-0
125 mm



RD.457.140

Castroviejo
5-0, 6-0, 7-0, 8-0, 9-0, 10-0
140 mm



RD.546.150

Crilewood
3-0, 4-0, 5-0, 6-0
150 mm



RD.455.140



RD.454.140

Castroviejo
4-0, 5-0, 6-0
140 mm



RD.580.145

Baumgartner
2-0, 3-0, 4-0
145 mm



RD.458.140

Castroviejo
4-0, 5-0, 6-0
140 mm



RD.596.140

Mayo-Hegar (Fine)
2-0, 3-0, 4-0
140 mm



RD.464.130

Castroviejo
5-0, 6-0, 7-0, 8-0, 9-0, 10-0
130 mm



RD.597.140

Mayo-Hegar
2-0, 3-0, 4-0
140 mm

Needle holders / Porta aghi



Mayo-Hegar
2-0, 3-0, 4-0, 5-0



RD.700.120
120 mm
Boynton
4-0, 5-0, 6-0, 7-0, 8-0



RD.714.140
140 mm
Mathieu
2-0, 3-0, 4-0



BL.539.160
Left handed / Sinistro
RD.689.160
Right handed / Destro
Gillies
2-0, 3-0, 4-0, 5-0, 6-0
160 mm
With scissors
Con forbici



RD.714.170
170 mm
Mathieu
2-0, 3-0, 4-0



RD.716.200
200 mm
Mathieu
2-0, 3-0, 4-0



RD.674.140
Olsen-Hegar
3-0, 4-0, 5-0
140 mm
With scissors
Con forbici

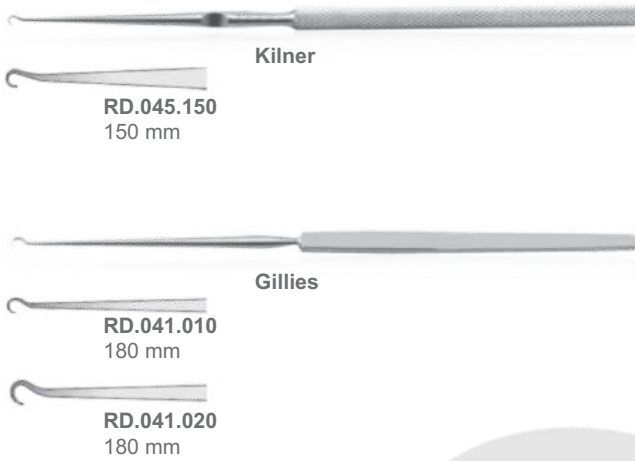


RD.712.140
140 mm
Mathieu-Kocher
2-0, 3-0, 4-0

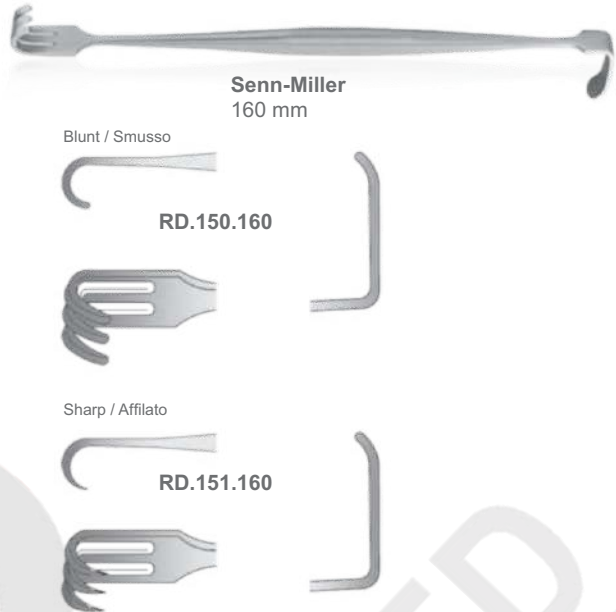


RD.712.170
170 mm
Mathieu-Kocher
2-0, 3-0, 4-0

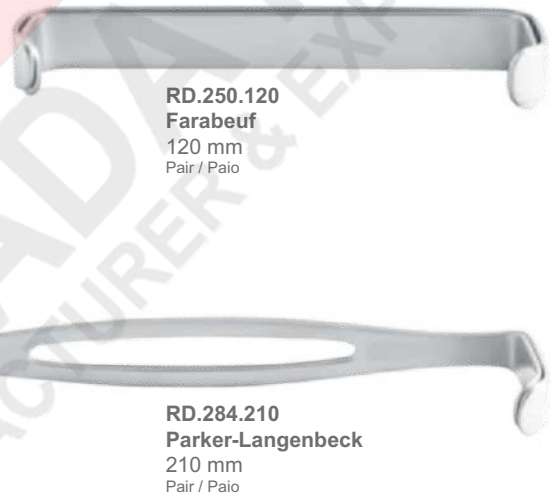
Skin hooks / Uncini cutanei



Retractors / Divaricatori



Retractors / Divaricatori



DENTAL INSTRUMENTS

Retractors / Divaricatori



Langenbeck
220 mm

- RD.458.010 30 x 11 mm
- RD.458.020 30 x 14 mm
- RD.458.030 30 x 16 mm
- RD.458.040 40 x 11 mm
- RD.458.050 50 x 11 mm



Kocher-Langenbeck
215 mm

- RD.468.050 40 x 11 mm
- RD.468.060 50 x 11 mm



Kocher-Langenbeck
215 mm

- RD.472.050 40 x 11 mm
- RD.472.060 50 x 11 mm



Middeldorph

- RD.680.010 14 x 17 mm, 215 mm
- RD.680.020 20 x 22 mm, 220 mm
- RD.680.030 26 x 30 mm, 235 mm

Self-Retaining retractors / Divaricatori autostatici



- BR.040.070 Blunt / Smusso Alm
- BR.041.070 Sharp / Affilato 70 mm



- BR.074.135 Blunt / Smusso
 - BR.077.135 Sharp / Affilato
- Weitlaner**
135 mm

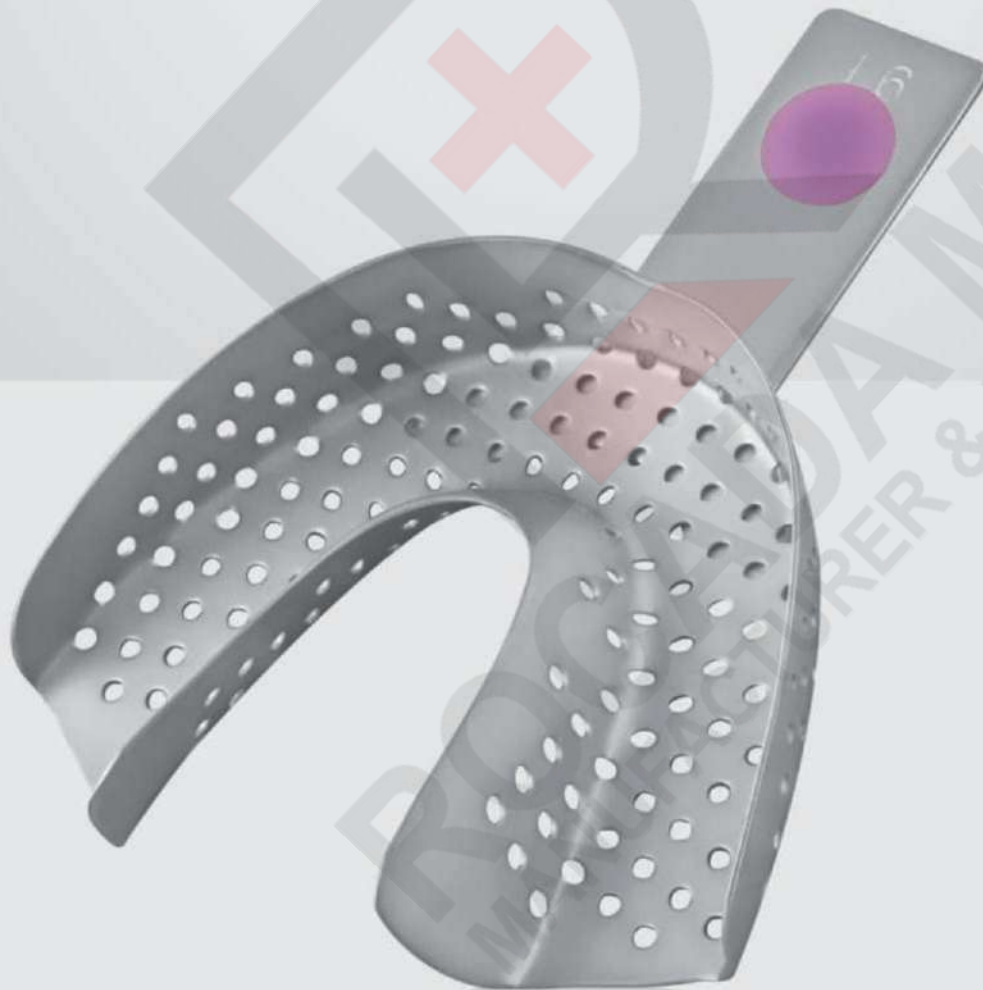
Probes / Sonde

Ø 1.0 mm

- RD.050.145
- 145 mm

Ø 2.0 mm

- RD.055.145
- 145 mm

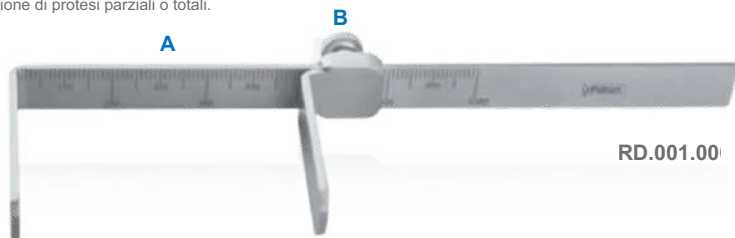


Impression
Porta Impronte

Impression Porta Impronte

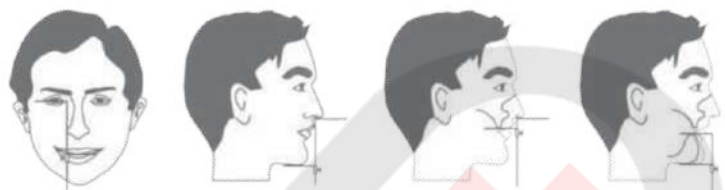
Bite gauge / Calibro facciale

A simple measuring instrument as an aid in the re-establishment of correct facial contour during full or partial denture work.
Un semplice strumento di misura che aiuta a ripristinare il corretto assetto facciale nella esecuzione di protesi parziali o totali.



RD.001.00

Slide B is fully adjustable and reversible along shaft A may be fixed in any position by means of its locking-screw as shown.
il cursore B può essere aggiustato e invertito rispetto all'asse quindi fissato in posizione mediante una vite di bloccaggio come illustrato di seguito.



Bite plane / Piano di occlusione

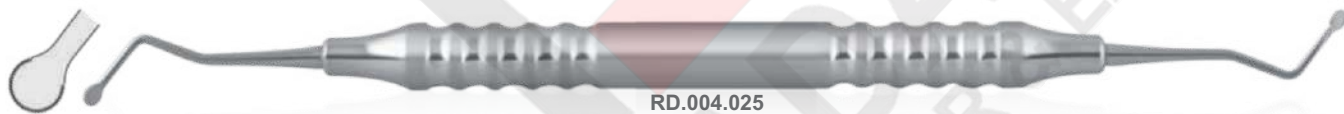


RD.002.00
Fox

Gingival cord packers / Strumenti per lo retrattore



RD.004.015
Fischer
Serrated / Zigrinato



RD.004.025
Fischer
Serrated / Zigrinato



RD.005.010
Serrated / Zigrinato



RD.009.010
Serrated / Zigrinato



RD.005.020
Smooth / Liscio



RD.006.020
Serrated / Zigrinato

Carvers for silicone impression materials / Strumento per modellare impronte in silicone



RD.010.01

Impression Trays / Porta Impronte

D-Color

Impression trays regular / Porta impronte tipo regular

- Color Coded for easy identification of size
 - Micro etched inner surface for better retention
 - Available perforated or solid
- Identificazione della misura attraverso il colore
 - Superfici interne microruvide per maggiore ritenzione
 - In allestimento perforato o liscio.

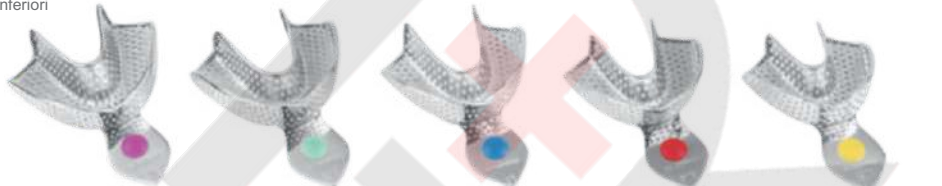


Autoclavable
Autoclavabile



Perforated with rim / Perforate con bordo ritentivo

Lower / Inferiori



RD.801.010
L1 / XL
Purple / Porpora

RD.801.020
L2 / L
Green / Verde

RD.801.030
L3 / M
Blue / Blu

RD.801.040
L4 / S
Red / Rosso

RD.801.050
L5 / XS
Yellow / Gialla

RD.851.060
Set of 6 pieces / Serie di 6 pezzi

Upper / Superiori



RD.811.010
U1 / XL
Purple / Porpora

RD.811.020
U2 / L
Green / Verde

RD.811.030
U3 / M
Blue / Blu

RD.811.040
U4 / S
Red / Rosso

RD.811.050
U5 / XS
Yellow / Gialla

RD.851.000
Set of 10 pieces / Serie di 10 pezzi

Solid with rim / Lisce con bordo ritentivo

Lower / Inferiori



RD.821.010
L1 / XL
Purple / Porpora

RD.821.020
L2 / L
Green / Verde

RD.821.030
L3 / M
Blue / Blu

RD.821.040
L4 / S
Red / Rosso

RD.821.050
L5 / XS
Yellow / Gialla

RD.861.060
Set of 6 pieces / Serie di 6 pezzi

Upper / Superiori



RD.831.010
U1 / XL
Purple / Porpora

RD.831.020
U2 / L
Green / Verde

RD.831.030
U3 / M
Blue / Blu

RD.831.040
U4 / S
Red / Rosso

RD.831.050
U5 / XS
Yellow / Gialla

RD.861.000
Set of 10 pieces / Serie di 10 pezzi

DENTAL INSTRUMENTS

D-Color

Impression trays regular / Porta impronte tipo regular



Autoclavable
Autoclavabile



XL
Purple / Porpora

L
Green / Verde

M
Blue / Blu

S
Red / Rosso

XS
Yellow / Gialla

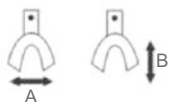
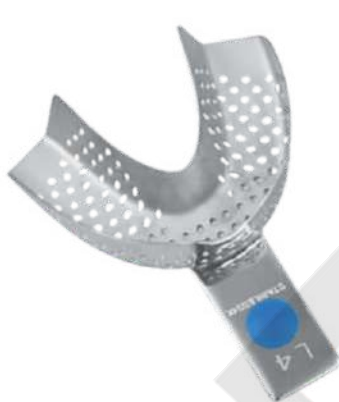
XXS
Clear / Neutro

Perforated without rim / Perforate senza bordo ritentivo

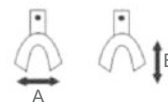
Perforated with rim / Perforate con bordo ritentivo

Lower / Inferiori

Lower / Inferiori



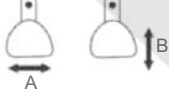
No.	Size	A mm	B mm	Code / Codice
L1	XXS	55	47	RD.701.010
L2	XS	60	49	RD.701.020
L3	S	72	54	RD.701.030
L4	M	74	57	RD.701.040
L5	L	76	59	RD.701.050
L6	XL	78	61	RD.701.060



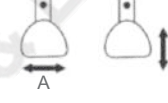
No.	Size	A mm	B mm	Code / Codice
L1	XXS	55	47	RD.751.010
L2	XS	60	49	RD.751.020
L3	S	72	54	RD.751.030
L4	M	74	57	RD.751.040
L5	L	76	59	RD.751.050
L6	XL	78	61	RD.751.060

Upper / Superiori

Upper / Superiori



No.	Size	A mm	B mm	Code / Codice
U1	XXS	61	47	RD.706.010
U2	XS	64	51	RD.706.020
U3	S	66	53	RD.706.030
U4	M	69	57	RD.706.040
U5	L	71	60	RD.706.050
U6	XL	73	62	RD.706.060



No.	Size	A mm	B mm	Code / Codice
U1	XXS	61	47	RD.756.010
U2	XS	64	51	RD.756.020
U3	S	66	53	RD.756.030
U4	M	69	57	RD.756.040
U5	L	71	60	RD.756.050
U6	XL	73	62	RD.756.060

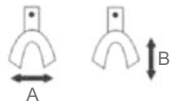
Set	Contents / Contenuti	Code / Codice
6 pieces/pezzL3,L4,L5,U3,U4,U5		RD.721.060
8 pieces/pezzL3,L4,L5,L6,U3,U4,U5,U6		RD.721.080
12 pieces/pezzL2,L3,L4,L5,L6,U1,U2,U3,U4,U5,U6		RD.721.000

Set	Contents / Contenuti	Code / Codice
6 pieces/pezzL3,L4,L5,U3,U4,U5		RD.771.060
8 pieces/pezzL3,L4,L5,L6,U3,U4,U5,U6		RD.771.080
12 pieces/pezzL2,L3,L4,L5,L6,U1,U2,U3,U4,U5,U6		RD.771.000

Solid without rim / Lisce senza bordo ritentivo

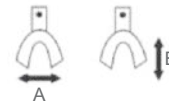
Solid with rim / Lisce con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	XXS	55	47	RD.711.010
L2	XS	60	49	RD.711.020
L3	S	72	54	RD.711.030
L4	M	74	57	RD.711.040
L5	L	76	59	RD.711.050
L6	XL	78	61	RD.711.060

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	XXS	55	47	RD.761.010
L2	XS	60	49	RD.761.020
L3	S	72	54	RD.761.030
L4	M	74	57	RD.761.040
L5	L	76	59	RD.761.050
L6	XL	78	61	RD.761.060

Upper / Superiori



No.	Size	A mm	B mm	Code / Codice
U1	XXS	61	47	RD.716.010
U2	XS	64	51	RD.716.020
U3	S	66	53	RD.716.030
U4	M	69	57	RD.716.040
U5	L	71	60	RD.716.050
U6	XL	73	62	RD.716.060

Upper / Superiori



No.	Size	A mm	B mm	Code / Codice
U1	XXS	61	47	RD.766.010
U2	XS	64	51	RD.766.020
U3	S	66	53	RD.766.030
U4	M	69	57	RD.766.040
U5	L	71	60	RD.766.050
U6	XL	73	62	RD.766.060



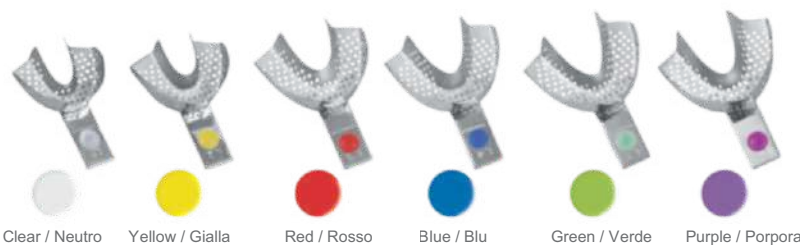
Set	Contents / Contenuto	Code / Codice
6 pieces/pezzL3,L4,L5,U3,U4,U5		RD.726.060
8 pieces/pezzL3,L4,L5,L6,U3,U4,U5,U6		RD.726.080
12 pieces/pezzL1,L2,L3,L4,L5,L6,U1,U2,U3,U4,U5,U6		RD.726.000

Set	Contents / Contenuto	Code / Codice
6 pieces/pezzL3,L4,L5,U3,U4,U5		RD.781.060
8 pieces/pezzL3,L4,L5,L6,U3,U4,U5,U6		RD.781.080
12 pieces/pezzL1,L2,L3,L4,L5,L6,U1,U2,U3,U4,U5,U6		RD.781.000

D-Color

Silicone buttons for impression trays / Bottoni in silicone per porta impronte

Fit any impression tray, easy identification of size
Adatti per qualsiasi modello in metallo Facilitano l'identificazione della misura



Clear / Neutro Yellow / Gialla Red / Rosso Blue / Blu Green / Verde Purple / Porpora



RD.999.000
Assorted pack of 24 buttons
6 colors, 4 of each color
Confezione di 24 colori assortiti,
6 colori/4 di ciascun colore

DENTAL INSTRUMENTS

Impression Porta Impronte

Impression trays regular / Porta impronte tipo regular

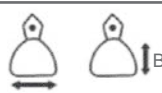
Perforated with rim / Perforate con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	XL	80	63	RD.800.010
L2	L	78	59	RD.800.020
L3	M	76	57	RD.800.030
L4	NM	72	57	RD.800.040
L5	S	69	50	RD.800.050

Upper / Superiori




No.	Size	A mm	B mm	Code / Codice
U1	XL	81	63	RD.810.010
U2	L	74	60	RD.810.020
U3	M	71	55	RD.810.030
U4	NM	67	53	RD.810.040
U5	S	65	51	RD.810.050

Set	Contents / Contenuti	Code / Codice
6 pieces/pezzi	L2,L3,L4,U2,U3,U4	RD.850.060
10 pieces/pezzi	L1,L2,L3,L4,L5 U1,U2,U3,U4,U5	RD.850.000

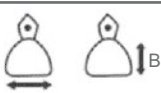
Solid with rim / Lisce con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	XL	80	63	RD.820.010
L2	L	78	59	RD.820.020
L3	M	76	57	RD.820.030
L4	NM	72	57	RD.820.040
L5	S	69	50	RD.820.050

Upper / Superiori




No.	Size	A mm	B mm	Code / Codice
U1	XL	81	63	RD.830.010
U2	L	74	60	RD.830.020
U3	M	71	55	RD.830.030
U4	NM	67	53	RD.830.040
U5	S	65	51	RD.830.050

Set	Contents / Contenuti	Code / Codice
6 pieces/pezzi	L2,L3,L4,U2,U3,U4	RD.860.060
10 pieces/pezzi	L1,L2,L3,L4,L5 U1,U2,U3,U4,U5	RD.860.000

Impression trays for children / Porta impronte per bambini

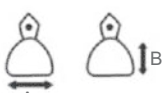
Perforated with rim / Perforate con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	S	54	47	RD.200.010
L2	M	62	51	RD.200.020
L3	L	70	55	RD.200.030

Upper / Superiori




No.	Size	A mm	B mm	Code / Codice
U1	S	55	43	RD.210.010
U2	M	60	45	RD.210.020
U3	L	63	49	RD.210.030

Set	Contents / Contenuti	Code / Codice
6 pieces/pezzi	L1,L2,L3,U1,U2,U3	RD.250.000

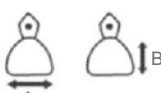
Solid with rim / Lisce con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	S	54	47	RD.220.010
L2	M	62	51	RD.220.020
L3	L	70	55	RD.220.030

Upper / Superiori



No.	Size	A mm	B mm	Code / Codice
U1	S	55	43	RD.230.010
U2	M	60	45	RD.230.020
U3	L	63	49	RD.230.030

Set	Contents / Contenuti	Code / Codice
6 pieces/pezzi	L1,L2,L3,U1,U2,U3	RD.260.000

Impression trays regular Ehrlicke pattern perforated / Porta impronte tipo regular mod. Ehrlicke

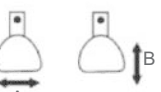
Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
UB0	XS	65	46	RD.600.000
UB1	S	67	50	RD.600.010
UB2	M	76	54	RD.600.020
UB3	L	79	56	RD.600.030
UB4	XL	79	61	RD.600.040

Set	Contents / Contenuti	Code / Codice
10 pieces/pezzi	UB0,UB1,UB2,UB3,UB4	RD.640.000

Upper / Superiori



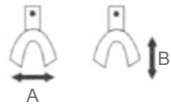
No.	Size	A mm	B mm	Code / Codice
OB0	XL	59	52	RD.610.000
OB1	L	66	52	RD.610.010
OB2	M	71	62	RD.610.020
OB3	NM	71	64	RD.610.030
OB4	S	80	70	RD.610.040

Set	Contents / Contenuti	Code / Codice
10 pieces/pezzi	OB0,OB1,OB2,OB3,OB4	RD.650.000

Impression trays edentulous / Porta impronte edentule

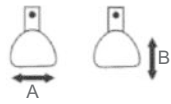
Perforated with rim / Perforate con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	XL	84	65	RD.300.010
L2	L	77	64	RD.300.020
L3	M	76	60	RD.300.030
L4	S	68	57	RD.300.040

Upper / Superiori

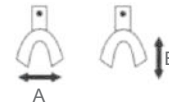


No.	Size	A mm	B mm	Code / Codice
U1	XL	80	62	RD.310.010
U2	L	77	60	RD.310.020
U3	M	70	60	RD.310.030
U4	S	72	56	RD.310.040

Set	Contents / Contenut	Code / Codice
8 pieces/pezz	L1,L2,L3,L4, U1,U2,U3,U4	RD.350.000

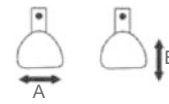
Solid with rim / Lisce con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	XL	84	65	RD.320.010
L2	L	77	64	RD.320.020
L3	M	76	60	RD.320.030
L4	S	68	57	RD.320.040

Upper / Superiori



No.	Size	A mm	B mm	Code / Codice
U1	XL	80	62	RD.330.010
U2	L	77	60	RD.330.020
U3	M	70	60	RD.330.030
U4	S	72	56	RD.330.040

Set	Contents / Contenut	Code / Codice
8 pieces/pezz	L1,L2,L3,L4, U1,U2,U3,U4	RD.360.000

Impression trays anterior depressed / Porta impronte deprese anteriormente

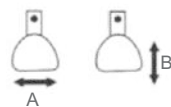
Perforated with rim / Perforate con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	S	65	48	RD.500.010
L2	M	72	57	RD.500.020
L3	L	75	57	RD.500.030

Upper / Superiori



No.	Size	A mm	B mm	Code / Codice
U1	S	64	56	RD.510.010
U2	M	67	60	RD.510.020
U3	L	72	63	RD.510.030

Set	Contents / Contenut	Code / Codice
6 pieces/pezz	L1,L2,L3,U1,U2,U3	RD.550.000

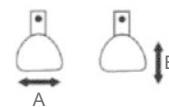
Solid with rim / Lisce con bordo ritentivo

Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
L1	S	65	48	RD.520.010
L2	M	72	57	RD.520.020
L3	L	75	57	RD.520.030

Upper / Superiori

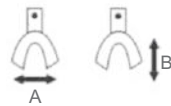


No.	Size	A mm	B mm	Code / Codice
U1	S	64	56	RD.530.010
U2	M	67	60	RD.530.020
U3	L	72	63	RD.530.030

Set	Contents / Contenut	Code / Codice
6 pieces/pezz	L1,L2,L3,U1,U2,U3	RD.560.000

Impression trays edentulous Ehrlicke pattern perforated / Porta impronte Edentule perforate mod. Ehrlicke

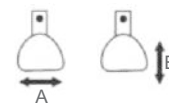
Lower / Inferiori



No.	Size	A mm	B mm	Code / Codice
UU1	S	70	48	RD.400.010
UU2	M	70	53	RD.400.020
UU3	L	72	57	RD.400.030

Set	Contents / Contenut	Code / Codice
6 pieces/pezz	UU1,UU2,UU3, OU1,OU2,OU3	RD.450.000

Upper / Superiori



No.	Size	A mm	B mm	Code / Codice
OU1	S	64	46	RD.410.010
OU2	M	68	53	RD.410.020
OU3	L	79	61	RD.410.030

Partial Impression Trays for Crown and Bridge Work / Porta Impronte Parziale Per Ponti e Corone
Perforated with rim / Perforate con bordo ritentivo



RD.900.300
Fig. 30
Upper left / Lower right
Superiore sinistra / Inferiore destra



RD.900.310
Fig. 31
Lower left / Upper right
Inferiore sinistra / Superiore destra



RD.900.320
Fig. 32
Lower jaw
Inferiore



RD.900.330
Fig. 33
Upper jaw
Superiore



RD.900.990
Fig. 99
Lateral
Laterale

Solid with rim / Lisce con bordo ritentivo



RD.905.300
Fig. 30
Upper left / Lower right
Superiore sinistra / Inferiore destra



RD.905.310
Fig. 31
Lower left / Upper right
Inferiore sinistra / Superiore destra



RD.905.320
Fig. 32
Lower jaw
Inferiore



RD.905.330
Fig. 33
Upper jaw
Superiore



RD.905.990
Fig. 99
Lateral
Laterale

Perforated without rim / Perforate senza bordo ritentivo

Lower left / Upper right
Inferiore sinistra / Superiore destra



No.	Size	Code / Codice
Fig. L2D	S	RD.899.040
Fig. L4D	M	RD.899.050
Fig. L6D	L	RD.899.060

Upper left / Lower right
Superiore sinistra / Inferiore destra



No.	Size	Code / Codice
Fig. L2S	S	RD.899.010
Fig. L4S	M	RD.899.020
Fig. L6S	L	RD.899.030

Perforated with rim / Perforate con bordo ritentivo

Lower left / Upper right
Inferiore sinistra / Superiore destra



No.	Size	Code / Codice
Fig. L2D	S	RD.901.040
Fig. L4D	M	RD.901.050
Fig. L6D	L	RD.901.060

Upper left / Lower right
Superiore sinistra / Inferiore destra

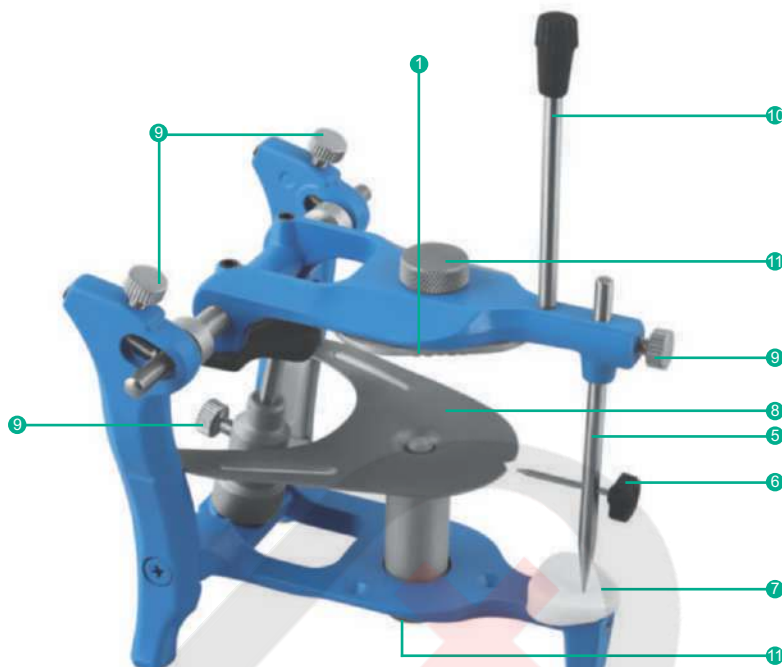


No.	Size	Code / Codice
Fig. L2S	S	RD.901.010
Fig. L4S	M	RD.901.020
Fig. L6S	L	RD.901.030



Laboratory Instruments
Strumenti per Laboratorio

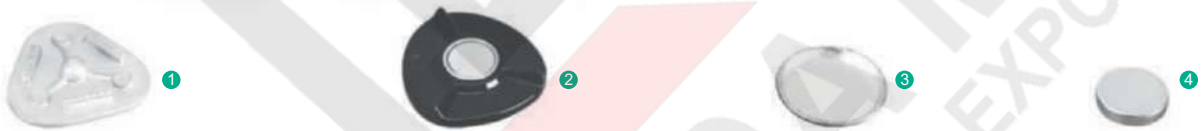
Mean value articulators / Articolatore a valori medi



DL.050.000

Contents:
1 x Articulator unit
1 x Occlusion plate
6 x Mounting plates (DL.050.001)
1 x Adjustable back rod
Contenuto:
1 x Articolatore
1 x Piano occlusale
6 x Piastrine portamodello (DL.050.001)
1 x Asta di registro posteriore

Accessories and spare parts for code DL.050.000 / Accessori e parti di ricambio per codice DL.050.000



- | | | | |
|--------------|--|---------------|-------------------------------------|
| 1 DL.050.001 | Mounting plates (pack of 10) / Piastrina portamodello (conf. 10 pz.) | 7 DL.050.007 | Incisal table / Base incisale |
| 2 DL.050.002 | Complete magnetic plate / Piastrina magnetica completa | 8 DL.050.008 | Occlusal plane/ Piano occlusale |
| 3 DL.050.003 | Cast fastening washers (pack of 10) / Rondelle per fissaggio modelli (conf.10 pz.) | 9 DL.050.009 | Lock screws / Viti per bloccaggio |
| 4 DL.050.004 | Spare magnet / Medaglia magnetica di ricambio | 10 DL.050.010 | Bearing rod / Asta antiribaltamento |
| 5 DL.050.005 | Incisal rod / Asta incisale | 11 DL.050.011 | Mounting screws / Viti maggiorate |
| 6 DL.050.006 | Incisal indicator / Indicatore incisale | | |



DL.041.000

Contents:
1 x Articulator unit
2 x Mounting plates (DL.050.001)
1 x Pack of mounting plates - 10 pcs (DL.050.001)
Contenuto:
1 x Articolatore
2 x Piastrine portamodello (DL.050.001)
1 x Conf. di piastrine portamodello da 10 pz. (DL.050.001)

Accessories and spare partes for DL.041.000 / Accessori e parti di ricambio per DL.041.000

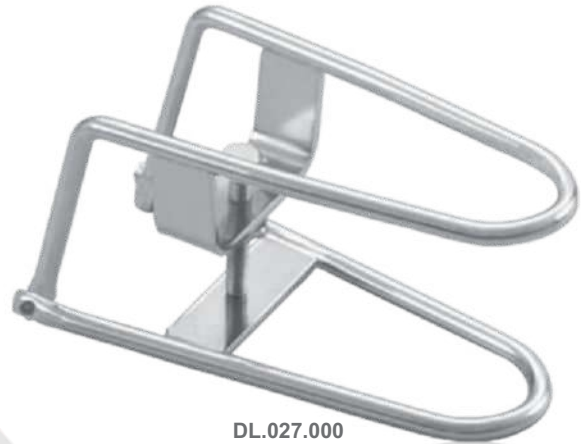
- | | | | |
|--------------|--|---------------|---|
| 1 DL.050.001 | Mounting plates (pack of 10) / Piastrina portamodello (conf. 10 pz.) | 4 DL.050.004 | Spare magnet / Medaglia magnetica di ricambio |
| 2 DL.050.002 | Complete magnetic plate / Piastrina magnetica completa | 11 DL.050.011 | Mounting screws / Viti maggiorate |
| 3 DL.050.003 | Cast fastening washers (pack of 10) / Rondelle per fissaggio modelli (conf.10 pz.) | | |

Plasterless articulator / Articolatore senza gesso



DL.060.000

Occlusor / Occlusore



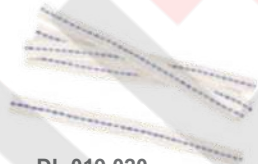
DL.027.000

Alcohol lamp deluxe / Lampada ad alcool deluxe



DL.015.010 Small / Piccola
DL.015.020 Large / Grande

Spare wicks (pack of 5)
Stoppino di ricambio (conf. 5 pz.)



DL.019.020

Micro torches / Micro bruciatori

- Instant electronic ignition
- Precise adjustable flame
- Temperature up to 2450°F/1343°C
- Accensione elettronica
- Fiamma regolabile
- Temperatura fino a 1343° C



DL.1000.00
Hand held or free standing
Con supporto

Alcohol lamp standard / Lampada ad alcool



DL.010.000

Spare wicks (pack of 5)
Stoppino di ricambio (conf. 5 pz.)



DL.019.010

Glass alcohol lamp / Lampada ad alcool in vetro



DL.009.000

Spare wicks (pack of 5)
Stoppino di ricambio (conf. 5 pz.)

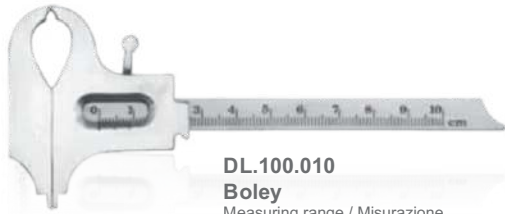


DL.019.010



DL.1010.00

Calipers / Calibri



DL.100.010
Boley
Measuring range / Misurazione
0 - 100 mm



DL.101.030
Iwanson
for metal / per metallo
Measuring range / Misurazione
0-10 mm



DL.100.020
Boley
Measuring range / Misurazione
0 - 100 mm



DL.101.040
Iwanson
for wax / per cera
Measuring range / Misurazione
0-10 mm

Crown Grippers / Pinze per corone



DL.150.010



DL.150.020



DL.151.125 125 mm
DL.151.150 150 mm



DL.154.020
125 mm

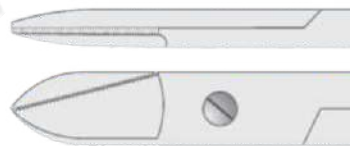
Crown scissors / Forbici per corone



BS.912.110
Bee Bee
110 mm



BS.915.095
Pedo
95 mm



BS.920.120



BS.921.120

Bee Bee
120 mm

Plaster cutters / Cesovia taglia gesso



DL.325.200 200 mm
Straight / Dritta

DL.326.200 200 mm
Curved / Curva

Furnace Tongs and Tweezers / Pinze per cilindri e muffole



DL.790.200 200 mm

DL.790.300 300 mm



DL.700.310
310 mm



DL.705.400
400 mm

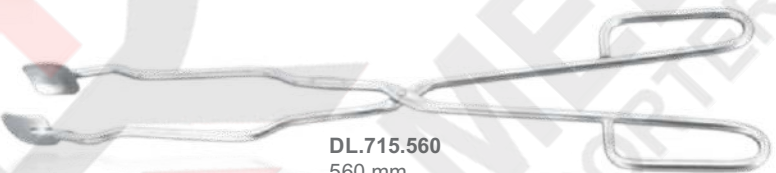
Fret saw and blades / Archetto e lame



DL.650.000

DL.650.010
Saw blades for metal / Lame per metallo
Pack of 12 pieces / Conf. 12 pezzi

DL.650.020
Saw blades for plaster / Lame per gesso
Pack of 12 pieces / Conf. 12 pezzi



DL.715.560
560 mm

Soldering tweezers / Pinzette per saldatura



DL.780.010
160 mm



DL.780.020
160 mm

Modeling saw and blades / Seghetto per modelli e lame



DL.655.000



DL.655.010
0.25 x 3 mm Pack of 12 pieces / Conf. 12 pezzi



DL.655.020
0.25 x 5 mm Pack of 12 pieces / Conf. 12 pezzi



DL.655.030
0.12 x 5 mm Pack of 12 pieces / Conf. 12 pezzi

Riveting Mallets / Martelletti per rivettare



DL.255.010
Fig. 1
220 mm



DL.255.020
Fig. 2
220 mm

Spatulae rigid / Spatole rigide



DL.400.010 Fig. 1 185 mm



DL.400.020 Fig. 2 180 mm



DL.410.170 Lichtenstein 170 mm



DL.415.200 Roghe 200 mm



DL.450.080 Fig. 8 210 mm



DL.450.090 Fig. 9 230 mm

Spatulae flexible / Spatole flessibili



DL.450.030 Fig. 3 190 mm



DL.450.040 Fig. 4 200 mm



DL.450.050 Fig. 5 215 mm

Spatulae flexible / Spatole flessibili



DL.450.060 Fig. 6 210 mm



DL.450.070 Fig. 7 210 mm

Flexible plastic spatulae / Spatole flessibili in plastica



Flexible plastic
Flessibile in plastica
185 mm

	Colors	Codes
	Blue Dark / Blu	DL.461.010
	Green / Verde	DL.461.020
	Orange / Arancione	DL.461.030
	Pink / Rosa	DL.461.040
	Red / Rosso	DL.461.050
	White / Bianco	DL.461.060
	Yellow / Giallo	DL.461.070



DL.460.010 190 mm
Super flexible plastic
Superflessibili in plastica

Bowls for plaster and alginate / Tazze per alginato e gesso



	Silicone Green / Verde	Polyethylene White / Bianco
Ø 100 mm	DL.500.011	DL.501.017
Ø 120 mm	DL.500.021	DL.501.027
Ø 140 mm	DL.500.031	DL.501.037
Ø 160 mm	DL.500.041	

Plaster knives with bakelite handle autoclavable /
Coltelli per gesso con manico in bakelite autocavabile



DL.332.010 Fig. 1 180 mm



DL.337.160 Gritman Fig. 1 160 mm

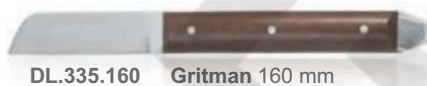


DL.337.170 Gritman Fig. 2 170 mm

Plaster knives with wooden handle /
Coltelli per gesso con manico di legno



DL.330.010 Fig. 1 180 mm



DL.335.160 Gritman 160 mm



DL.335.170 Gritman 170 mm



DL.340.180 Sacks 180 mm



DL.350.010 Fig. 1 170 mm



DL.350.030 Fig. 3 160 mm



DL.350.040 Fig. 4 160 mm



DL.350.050 Fig. 5 135 mm



DL.350.060 Fig. 6 135 mm

Wax knives with bakelite handle, autoclavable /
Coltelli per cera con manico in bakelite, autocavabile



DL.815.070 Fahnenstock 30 mm



DL.815.080 Fahnenstock 75 mm

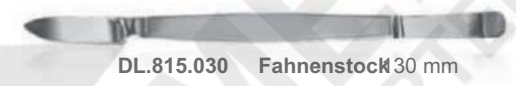


DL.825.070 Lessmann 130 mm

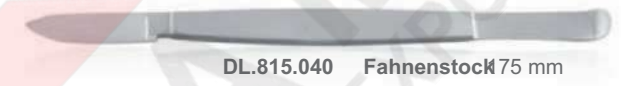


DL.825.080 Lessmann 175 mm

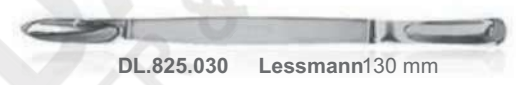
Wax knives with metal handle, autoclavable /
Coltelli per cera con manico in metallo, autoclavabili



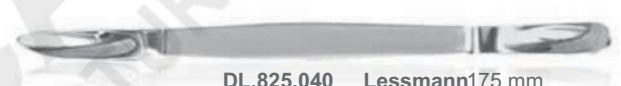
DL.815.030 Fahnenstock 30 mm



DL.815.040 Fahnenstock 75 mm



DL.825.030 Lessmann 130 mm



DL.825.040 Lessmann 175 mm

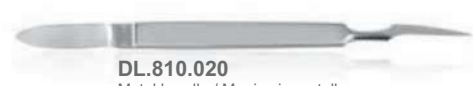
Wax knives Ermert / Coltelli per cera Ermert



DL.810.010
Wooden handle / Manico di legno



DL.810.030
Plastic handle / Manico in plastica



DL.810.020
Metal handle / Manico in metallo

Wax knives with plastic handle, non-autoclavable /
Coltelli per cera con manico in plastica, non-autoclavabili



	Colours	Fahnenstock 130 mm	Fahnenstock 175 mm
	Black / Nero	DL.815.050	DL.815.060
	Blue / Blu	DL.815.051	DL.815.061
	Green / Verde	DL.815.052	DL.815.062
	Red / Rosso	DL.815.053	DL.815.063
	White / Bianco	DL.815.054	DL.815.064
	Yellow / Giallo	DL.815.055	DL.815.065



	Colours	Lessmann 130 mm	Lessmann 175 mm
	Black / Nero	DL.825.050	DL.825.060
	Blue / Blu	DL.825.051	DL.825.061
	Green / Verde	DL.825.052	DL.825.062
	Red / Rosso	DL.825.053	DL.825.063
	White / Bianco	DL.825.054	DL.825.064
	Yellow / Giallo	DL.825.055	DL.825.065

Wax knives with wooden handle /
Coltelli per cera con manico di legno



DL.805.010 con scodellina 30 mm



DL.805.020 con scodellina 75 mm



DL.815.010 Fahnenstock 30 mm



DL.815.020 Fahnenstock 75 mm



DL.825.010 Lessmann 130 mm



DL.825.020 Lessmann 175 mm

Ceramic sculpturing instruments /
Strumenti per ceramica



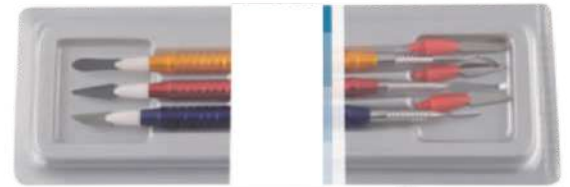
DL.950.010 Fig. 1



DL.950.020 Fig. 2



DL.950.030 Fig. 3
Knife / Coltello



DL.950.000
Set of 3 / Serie da 3



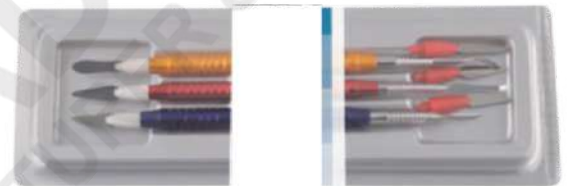
DL.955.010 Fig. 1



DL.955.020 Fig. 2



DL.955.030 Fig. 3



DL.955.000
Set of 3 / Serie da 3

Flexible / Flessibili



DL.949.010 Fig. 1



DL.949.030 Fig. 3
Knife / Coltello



DL.949.020 Fig. 2

Super flexible / Superflessibili



DL.949.011 Fig. 1



DL.949.031 Fig. 3
Knife / Coltello



DL.949.021 Fig. 2

Modeling carvers / Strumenti per modellare

P.K. Thomas



DL.905.010 Fig. 1



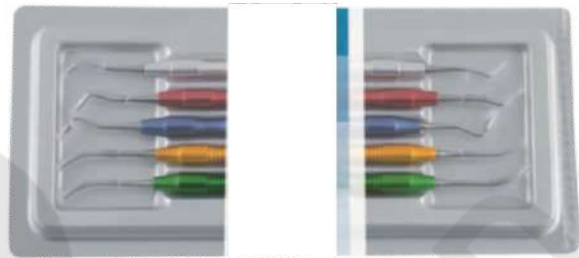
DL.905.020 Fig. 2



DL.905.050 Fig. 5



DL.905.030 Fig. 3



DL.905.000
Set of 5 / Serie da 5



DL.905.040 Fig. 4

P.K. Thomas



DL.900.010 Fig. 1



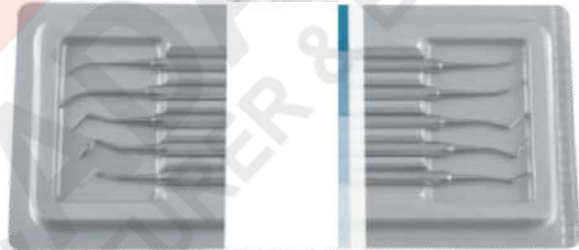
DL.900.020 Fig. 2



DL.900.050 Fig. 5



DL.900.030 Fig. 3



DL.900.000
Set of 5 / Serie da 5



DL.900.040 Fig. 4



DL.932.010 Vehe Fig. 1



DL.864.130 Fig. 13



DL.870.310 Gritman Fig. 31



DL.855.010 Beale Fig. 1



DL.864.120 Fig. 12



DL.918.010 Roach Fig. 1

Wax Modeling Carvers / Strumenti per modellare



DL.864.010

Fig. 1
130 mm



DL.864.020

Fig. 2
140 mm



DL.864.030

Fig. 3
140 mm



DL.864.040

Fig. 4
135 mm



DL.864.050

Fig. 5
140 mm



DL.864.060

Fig. 6
117 mm



DL.864.070

Fig. 7
115 mm



DL.945.010

Zahle
Fig. 1
120 mm



DL.945.020

Zahle
Fig. 2
125 mm



DL.945.030

Zahle
Fig. 3
125 mm



DL.945.040

Zahle
Fig. 4
120 mm



DL.945.050

Zahle
Fig. 5
120 mm



DL.945.060

Zahle
Fig. 6
115 mm

Wax Modeling Carvers / Strumenti per modellare



DL.875.010
Hylin
Fig. 1
135 mm



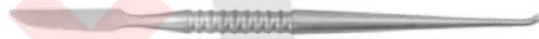
DL.875.030
Hylin-Ceramica
Fig. 3
135 mm



DL.875.050
Hylin-
Fig. 5
135 mm



DL.875.060
Hylin-Lecron
Fig. 6
135 mm



DL.882.010
Lecron-Mini
Fig. 1
100 mm



DL.882.020
Lecron-Mini
Fig. 2
130 mm



DL.882.030
Lecron-Mini
Fig. 3
130 mm



DL.880.010
Lecron
Fig. 1
165 mm



DL.880.020
Lecron
Fig. 2
165 mm



DL.880.030
Lecron
Fig. 3
165 mm



DL.880.040
Lecron
Fig. 4
165 mm



DL.880.070
Lecron
Fig. 7
160 mm



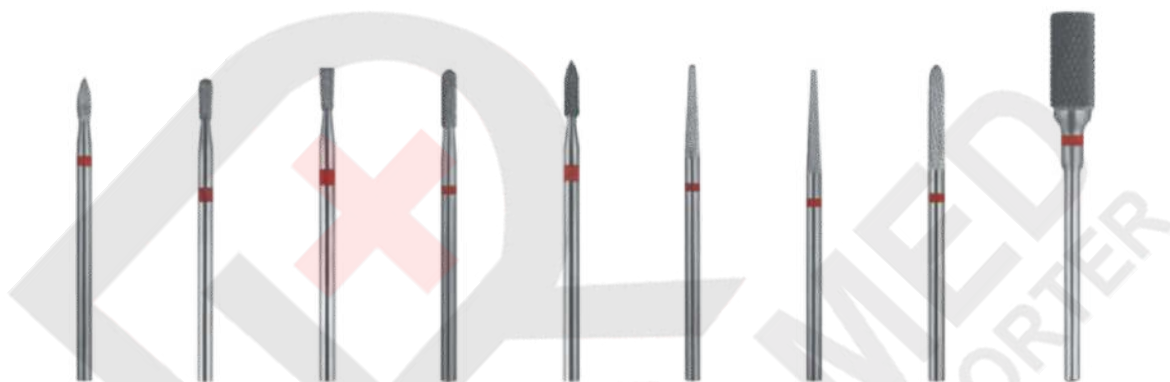
DL.880.080
Lecron
Fig. 8
160 mm

Tungsten Carbide Burs / Fresoni al carburo di tungsteno

- Made of high quality Tungsten Carbide
- Precision tothing, superior cutting and durable
- Perfectly concentric
- Available in x-fine, fine, medium, coarse and x-coarse grits
- Color coded according to grit type
- Standard ISO patterns
- Realizzate in carburo di tungsteno di elevata qualità
- Dentatura di precisione, qualità del taglio e durata superiori
- Perfetta concentricità
- Disponibili con grana extra fine, fine, grossa ed extra grossa
- Grana codificata a colori
- Conformi agli standard ISO

Cross Cut Fine (ISO-No. 140)

For delicate and difficult trimming of hard alloys, acrylics and ceramics.
Per rifinire con precisione e delicatezza leghe dure, acrilici e ceramiche.



Shank	ISO No.	RD.9257.23	RD.9237.23	RD.9225.23	RD.9141.23	RD.9289.23	RD.9198.23	RD.9187.23	RD.9292.23	RD.9113.60
HP	500 104...	257..140	... 237..140	... 225..140	... 141..140	... 289..140	... 198..140	... 187..140	... 292..140	... 113..140
	Ø mm	2,3	2,3	2,3	2,3	2,3	2,3	2,3	2,3	6,0
	L1 mm	5,5	5,5	5,5	8,0	8,0	8,0	15,0	14,0	12,5
	L2 mm	45,0	45,0	45,0	45,0	45,0	45,0	45,0	45,0	52,0



Shank	ISO No.	RD.9145.23	RD.9123.23	RD.9200.40	RD.9201.50	RD.9200.60	RD.9237.60	RD.9275.60	RD.9144.60
HP	500 104...	... 145..140	... 123..140	... 194..140	... 201..140	... 200..140	... 237..140	... 275..140	... 144..140
	Ø mm	2,3	2,3	4,0	5,0	6,0	6,0	6,0	6,0
	L1 mm	14,0	14,0	13,5	13,5	13,5	13,0	14,0	13,0
	L2 mm	45,0	45,0	52,0	52,0	52,0	52,0	52,0	52,0

Tungsten Carbide Burs / Fresoni al carburo di tungsteno
Cross Cut X-Fine (ISO-No. 110)

For fine, precise trimming of ceramics, precious metals and precious alloys.
 Per rifinire con precisione ceramiche, metalli preziosi e leghe non preziose.



Shank	ISO No.	RD.9237.23	RD.9199.23	RD.9292.23	RD.9145.23	RD.9200.40
HP	500 104...	... 237..110	... 199..110	... 292..110	... 145 110	... 200..110
	Ø mm	2,3	2,3	2,3	2,3	4,0
	L1 mm	5,5	11,5	14,0	14,0	13,5
	L2 mm	45,0	45,0	45,0	45,0	52,0

Cross Cut Standard (ISO-No.190)

For trimming large surfaces of acrylics, tray material and plaster.
 Per rifinire ampie superfici di acrilici, materiali da impronta e gesso.



Shank	ISO No.	RD.9142.23	RD.9185.23	RD.9187.45	RD.9199.23	RD.9200.60	RD.9250.23	RD.9275.60
HP	500 104...	... 142..190	... 185..190	... 187..190	... 199..190	... 200..190	... 250..190	... 275..190
	Ø mm	2,3	2,3	4,5	2,3	6,0	2,3	6,0
	L1 mm	2,3	2,3	11,5	11,0	13,5	9,5	14,0
	L2 mm	45,0	45,0	48,0	45,0	52,0	45,0	52,0

Cross Cut Coarse (ISO-No. 220)

For trimming large surfaces of acrylics, tray material and plaster.
 Per rifinire ampie superfici di acrilici, materiali da impronta e gesso.



Shank	ISO No.	RD.9001.23	RD.9001.40	RD.9199.23	RD.9187.23	RD.9292.23	RD.9145.23	RD.9122.23
HP	500 104...	... 001 220	... 001 220	... 199..220	... 187..220	... 292..220	... 145 220	... 122 220
	Ø mm	2,3	4,5	2,3	2,3	2,3	2,3	2,3
	L1 mm	2,3	3,4	11,0	15,5	2,3	14,0	14,0
	L2 mm	45,0	45,0	45,0	45,0	45,0	45,0	45,0

Tungsten Carbide Burs / Fresoni al carburo di tungsteno

Cross Cut Coarse (ISO-No. 220)

For trimming large surfaces of acrylics, tray material, plaster.
Per rifinire ampie superfici di acrilici, materiali da impronta e gesso.



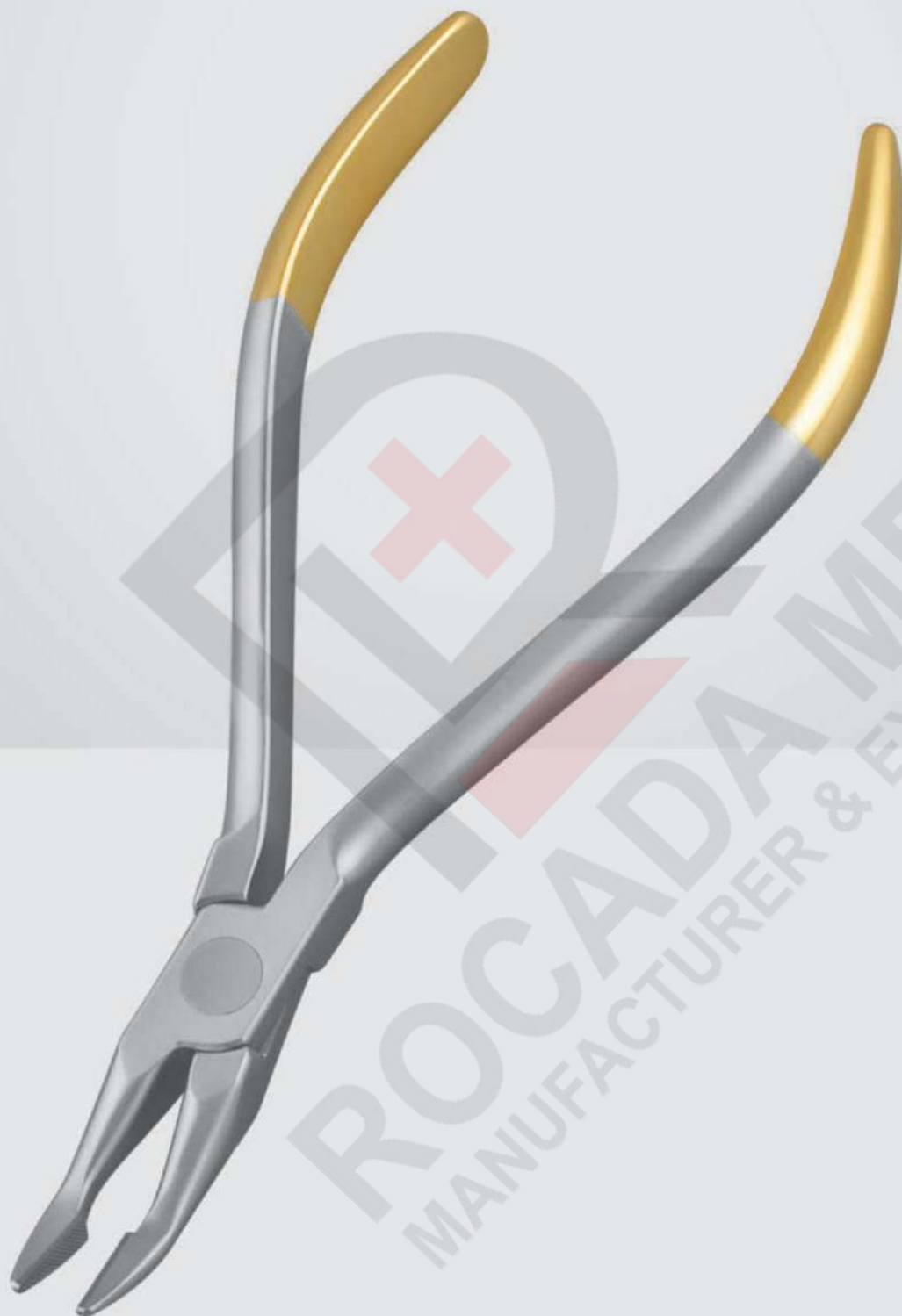
Shank	ISO No.	RD.9200.40	RD.9201.50	RD.9201.60	RD.9200.60	RD.9237.60	RD.9277.60	RD.9275.60	RD.9144.60	RD.9113.60
HP	500 104...	... 200..220	... 201..220	... 201..220	... 200..220	... 237..220	... 277..220	... 275..220	... 144..220	... 113..220
	Ø mm	4,0	5,0	6,0	6,0	6,0	6,0	6,0	6,0	6,0
	L1 mm	13,5	13,5	13,5	13,0	13,0	14,0	13,5	13,5	13,2
	L2 mm	52,0	52,0	52,0	52,0	52,0	52,0	52,0	52,0	51,0

Cross Cut X-Coarse (ISO-No. 223)

The optimum for plaster – also wet plaster.
Ottimali per gesso - anche per gesso umido.



Shank	ISO No.	RD.9200.40	RD.9201.60	RD.9275.60	RD.9144.60
HP	500 104...	... 200..223	... 201..223	... 275..223	... 144..223
	Ø mm	4,0	6,0	6,0	6,0
	L1 mm	13,5	13,5	13,5	13,5
	L2 mm	52,0	52,0	52,0	50,0



Orthodontic
Ortodonzia

DENTAL INSTRUMENTS

Measuring instruments / Strumenti di misurazione

Bracket positioning gauge / Calibri per il posizionamento degli attacchi



RD.170.000
Beerendonk
Dental vernier with long and fine tips for intraoral measurements
Nonio dentale con punte lunghe e sottili per misurazioni intraorali



RD.172.000
Double sided, for inner and outer measurements
Bilaterale, per misurazioni interne ed esterne



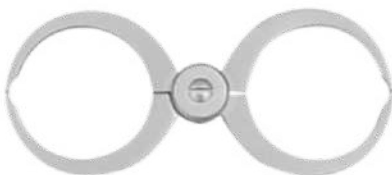
RD.160.000
Bernklau
Orthodontic ruler, Perfect for all diagnostic measurements, both intraoral and on the model
Regolo ortodontico, Ideale per tutte le misurazioni diagnostiche intra-orali o sul modello



BA.225.150 150 mm / 6" Ruler stainless steel
BA.225.300 300 mm / 12" Righello in acciaio inox



RD.151.000
Bow divider, to measure tooth width, bracket distance to the incisal edge etc.
Compasso ortodontico per la misurazione dei denti, la distanza degli attacchi dall'asse incisale, ecc.



RD.175.000
Orthodontic bow compass / Compasso ortodontico



Bracket positioning gauge
Facilitate bracket positioning to exact desired distance by measuring its height, from slot to incisal / occlusal surface of tooth

Calibro per il posizionamento degli attacchi
Facilita l'ideale posizionamento dell' attacco mediante misurazione dallo slot alla superficie incisale / occlusale del dente



Universal for both .018" or .022" slot brackets
Four different heights for bracket positioning: 3.5, 4, 4.5, & 5 mm
Stainless Steel, autoclavable

Universale per attacchi con slot di .018" o .022".
Consente il posizionamento dell' attacco a quattro diverse altezze: 3.5, 4, 4.5, e 5 mm
In acciaio inox, autoclavabile



Bracket positioning gauges
Four different heights for bracket positioning: 3.5, 4, 4.5, & 5 mm
Two different models for .018" or .022" slot brackets

Calibri per il posizionamento degli attacchi
adatto per slot di .018" o .022" consente il posizionamento dell' attacco a quattro diverse altezze: 3.5 mm, 4 mm, 4.5 mm e 5 mm



RD.205.018 For .018" slot brackets / Per attacchi con slot .018"
RD.205.022 For .022" slot brackets / Per attacchi con slot .022"
Anodized aluminum, autoclavable
In alluminio anodizzato, autoclavabile



RD.206.018 For .018" slot brackets / Per attacchi con slot .018"
RD.206.022 For .022" slot brackets / Per attacchi con slot .022"
Stainless steel
In acciaio inox



RD.204.000
Stainless steel
In acciaio inox

Instruments for D.B. brackets / Strumenti per attacchi D.B.

Bracket placing tweezers /
Pinzette per posizionare attacchi



SDV69
150 mm



RD.210.135
135 mm



RD.217.135
135 mm



RD.220.110
110 mm

Bracket tweezers with slot aligner / Pinzette per posizionare
attacchi con allineatore



RD.213.135
Fig. 1
135 mm



RD.214.135
Fig. 2
135 mm



RD.215.135
Fig. 3
135 mm



Bracket placer for posterior teeth
Very helpful instrument for placing D.B.brackets
from bicuspids to
molars, the small head offers excellent view

Strumento per posizionare gli attac-
chi per denti posteriori
Utilissimo per posizionare gli attacchi D. B. dai
bicuspidi ai molari.
La testa di piccole dimensioni consente un
eccellente campo visivo



RD.209.010

Instruments for bands and buccal tubes / Strumenti per
bande e per tubetti buccali



Band pusher with serrated rectangular tip for
good transfer of force when positioning bands.

Spingibande con punta rettangolare zigrinata per
una pressione ideale durante il posizionamento
delle bande.



RD.120.010
Mershon



Band seating instrument with hard metal
triangular serrated tip, autoclavable 121° C

Posizionatore di bande con punta
triangolare zigrinata, autoclavabile 121° C



RD.125.010



RD.227.120 120 mm Buccal tube tweezers

RD.227.135 135 mm Pinzetta per tubetti buccali

Keat



RD.228.125 125 mm Reverse action buccal tube tweezers

RD.228.135 135 mm Pinzetta per tubetti buccali ad azione invertita

Scaler and band pushing Instruments

Sharp scaling tip on one end and serrated band pusher on the other

Scaler / Spingibande

Scaler da un lato e spingibande zigrinato dall'altro



RD.130.010



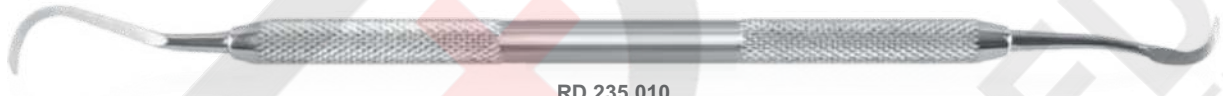
RD.130.015

Adhesive remover

For removing residue of adhesive from tooth after removal of D.B. Bracket.

Strumento per rimuovere residui di adesivo

Per rimuovere i residui di adesivo dai denti dopo la rimozione degli attacchi D.B.



RD.235.010



RD.235.015



Distal end bending instruments

Very useful instrument for bending archwire distal ends to the buccal tube to create an easy cinch back bend in an area which is usually very hard to reach. Simply insert instrument to distal end of wire extracting through buccal tube and twist forward. Also can be used to bend tails of springs

Strumenti per piegature distali.

Di grande utilità per piegare distalmente tutti i fili in acciaio e NiTi in zone solitamente poco accessibili. Semplicemente inserire lo strumento e torcere in avanti. Può anche essere usato per piegare le estremità delle molle.



RD.240.010

For wire upto .022" (0.56 mm)
Per fili fino a .022" (0.56 mm)

RD.240.020

For wire upto .030" (0.76 mm)
Per fili fino a .030" (0.76 mm)



RD.240.015

For wire upto .022" (0.56 mm)
Per fili fino a .022" (0.56 mm)

RD.240.025

For wire upto .030" (0.76 mm)
Per fili fino a .030" (0.76 mm)



RD.240.035

For wires .022" (0.56 mm) and .030" (0.76 mm)
Per fili .022" (0.56 mm) e .030" (0.76 mm)

Elastic ligature applicators

For easy placement of elastic ligatures under bracket tie wings.

Applicatore per legature elastiche

Facilita l'applicazione delle legature elastiche sugli attacchi.



RD.250.010



RD.377.015
Elastic ligature applicator



Elastomeric ligature removing instruments / Strumenti per rimuovere le legature



RD.155.160
Fig. 23/16
Explorer

Ligature tuckers

Used to tuck metal ligatures, also useful for inserting arch wires into bracket slots and applying elastic chains. Straight end is for anterior use and angled of posterior.

Direzionatori di legature

Per ripiegare legature metalliche e anche per inserire gli archi negli slot e applicare catene elastiche. Lato dritto per uso anteriore, lato piegato per uso posteriore



RD.375.010



RD.376.010



RD.377.010



RD.370.015



RD.370.025



RD.377.015

DENTAL INSTRUMENTS

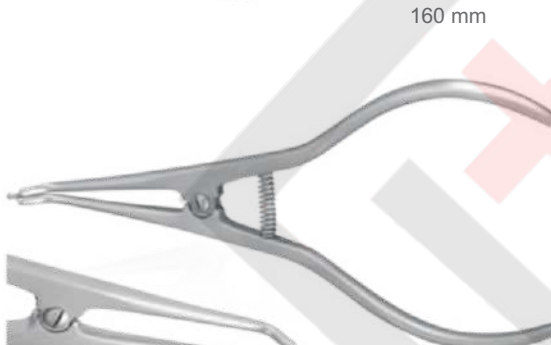
Separators placing pliers / Pinze per separatori

For easy placement of radiopaque and non-radiopaque separators.

Facilita il posizionamento dei separatori radio e non-radiopachi.



RD.270.160
160 mm



RD.271.165
165 mm



RD.272.165
165 mm



RD.270.155
155 mm

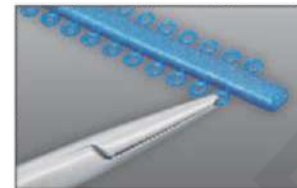
Elastomeric ligature removing tweezers / Pinzette per rimuovere le legature

For easy removal of elastomeric ligatures / Facilitano la rimozione delle legature



RD.285.010

Elastics ligature placing forceps with groove / Pinze con scanalatura per applicare legature elastiche



Excellent for placing elastic ligatures, grooved tip provides non-slip grip of any type of elastomeric.

Ideale grazie alle punte scanalate che trattengono positivamente qualsiasi legatura elastica.



RD.292.120

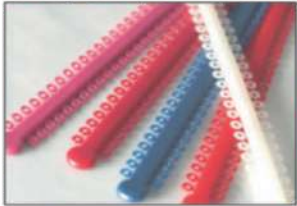
120 mm



RD.295.140

140 mm

Elastic ligature placing forceps /
Pinze per posizionare le legature elastiche



Elastic ligature placing forceps with hook
Excellent for placing elastic ligatures, hook on tip provides non-slip grip of any type of elastomeric.

Pinze con gancio per posizionare le legature elastiche

Ideale per trattare in maniera positiva qualsiasi tipo di legatura elastica grazie al gancio di cui è munita una punta

Ligature Pliers / Pinze per legatura

offers wide variety of pliers for ligatures wires with or without tungsten carbide inserts.
and Smaha pattern pliers have finer tips than standard Mathieu patterns, these are also suitable for placing elastic ligatures.

La offre una vasta varietà di pinze per legature con e senza riporti in carburo di tungsteno.
I modelli e Smaha hanno le punte più fini dei Mathieu e sono quindi anche adatte a posizionare le legature elastiche.

With tungsten carbide inserts
Con inserti al carburo di tungsteno



RD.290.120

120 mm
Straight / Dritta



RD.291.120

120 mm
Curved / Curva



RD.294.140

140 mm



BH.225.125



BH.224.125

Halsted-Mosquito
125 mm



RD.393.030

140 mm



RD.392.010

140 mm



RD.392.020



RD.392.030



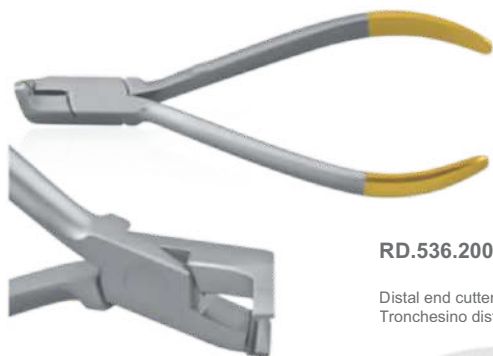
RD.396.140



RD.395.140

Smaha
140 mm

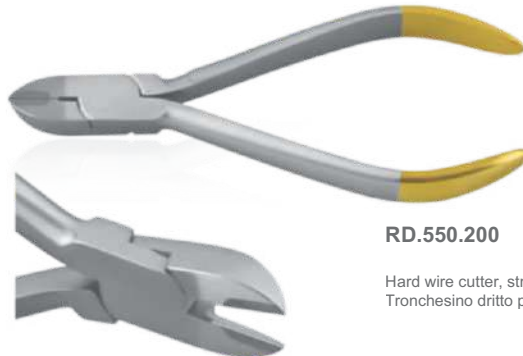
Pliers for "Fixed Appliance Technique" / Pinze per ortodonzia fissa



RD.536.200

Distal end cutter with safety hold
Tronchesino distale con trattenuta del filo

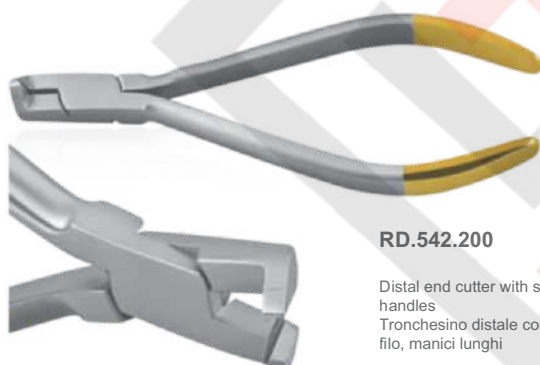
- Max. 0.30 mm to 0.50 mm (.012" to .020")
- Max. 0.46 mm x 0.64 mm (.018" x .025")
- ⊗ Max. 0.38 mm to 0.53 mm (.0155" to .0215")
- ⊗ Max. 0.53 mm x 0.64 mm (.021" x .025")



RD.550.200

Hard wire cutter, straight
Tronchesino dritto per fili duri

- Max. 0.30 mm to 0.50 mm (.012" to .020")
- Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.542.200

Distal end cutter with safety hold, long handles
Tronchesino distale con trattenuta del filo, manici lunghi

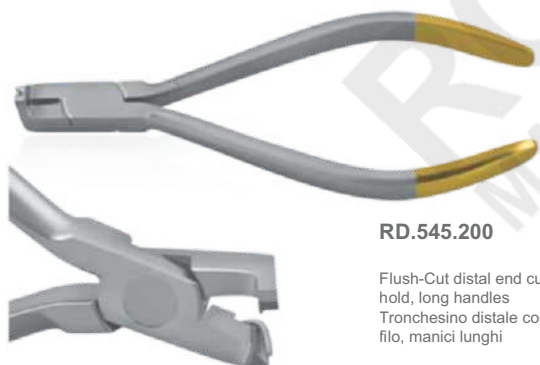
- Max. 0.30 mm to 0.50 mm (.012" to .020")
- Max. 0.46 mm x 0.64 mm (.018" x .025")
- ⊗ Max. 0.38 mm to 0.53 mm (.0155" to .0215")
- ⊗ Max. 0.53 mm x 0.64 mm (.021" x .025")



RD.555.200

Hard wire cutter, angled
Tronchesino dritto per fili duri

- Max. 0.30 mm to 0.50 mm (.012" to .020")
- Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.545.200

Flush-Cut distal end cutter with safety hold, long handles
Tronchesino distale con trattenuta del filo, manici lunghi

- Max. 0.30 mm to 0.50 mm (.012" to .020")
- Max. 0.46 mm x 0.64 mm (.018" x .025")
- ⊗ Max. 0.38 mm to 0.53 mm (.0155" to .0215")
- ⊗ Max. 0.53 mm x 0.64 mm (.021" x .025")

Pliers for "Fixed Appliance Technique" / Pinze per ortodonzia fissa



RD.565.200
-Micro
Soft wire and ligature cutter,
Micro
Micro tronchesino per
legature e fili teneri

.25 mm to .38 mm (.010" to .015")



RD.492.300
Band removing pliers
Pinza per la rimozione di bande

RD.495.010
Replacement pads 4.8 mm (1/4"), 2 pieces
Cuscinetti di ricambio 4,8 mm (1/4"), 2 pezzi

RD.495.020
Replacement pads 6.3 mm (3/16"), 2 pieces
Cuscinetti di ricambio 6,3 mm (3/16"), 2 pezzi



RD.571.200
-Mini
Soft wire and ligature cutter,
Mini
Mini tronchesino per legature
e fili teneri

.25 mm to .38 mm (.010" to .015")



RD.465.300
Johnson
Contouring pliers
Pinza per rifinire



RD.574.200
-Standard
Soft wire and ligature cutter,
Standard
Standard tronchesino per
legature e fili teneri

.25 mm to .38 mm (.010" to .015")

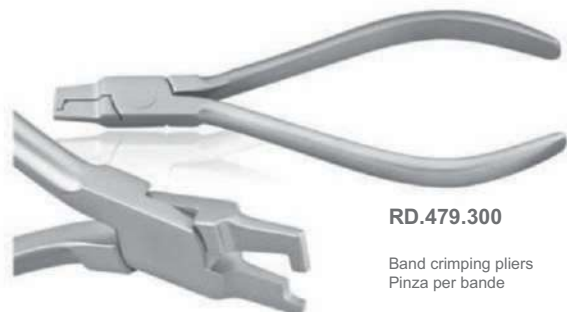


RD.475.300
Reynolds
Contouring pliers
Pinza per rifinire



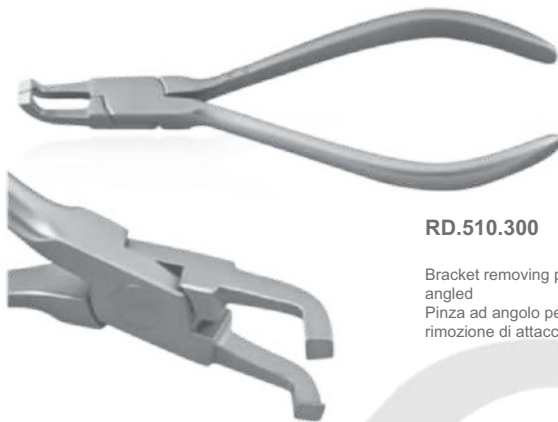
RD.580.300
Ligature forming pliers
Pinza per formare legature

.25 mm to .38 mm (.010" to .015")



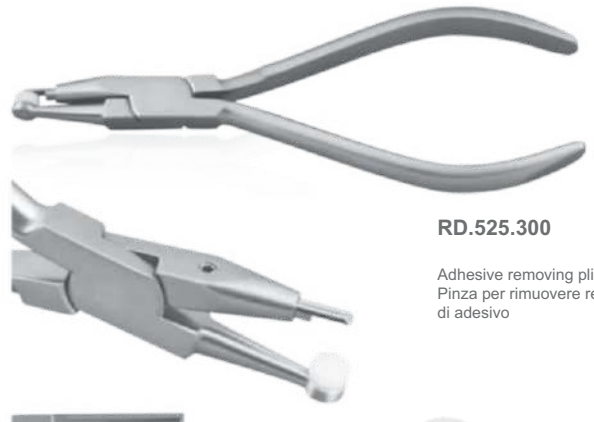
RD.479.300
Band crimping pliers
Pinza per bande

Pliers for "Fixed Appliance Technique" / Pinze per ortodonzia fissa



RD.510.300

Bracket removing pliers
angled
Pinza ad angolo per la
rimozione di attacchi



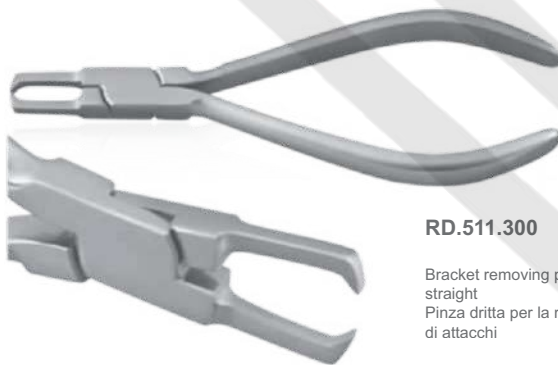
RD.525.300

Adhesive removing pliers
Pinza per rimuovere residui
di adesivo



RD.525.010

Replacement metal tip
Punta metallica di ricambio



RD.511.300

Bracket removing pliers
straight
Pinza dritta per la rimozione
di attacchi



**RD.592.300
Angle**

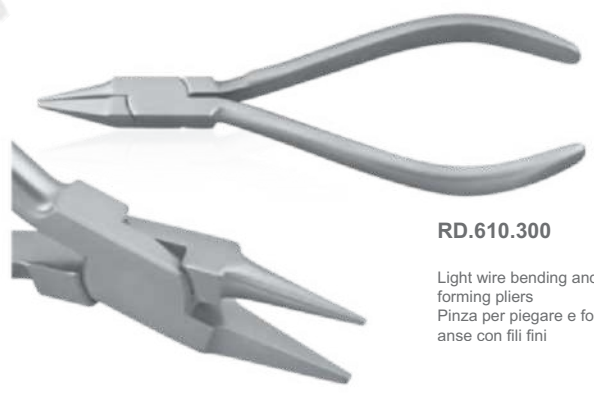
Bird break pliers
Pinza a becco d' uccello

● 0.36 mm to 0.71 mm (.014" to .028")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.520.300

Bracket removing pliers with
plastic tip
Pinza con guarnizione in
plastica per



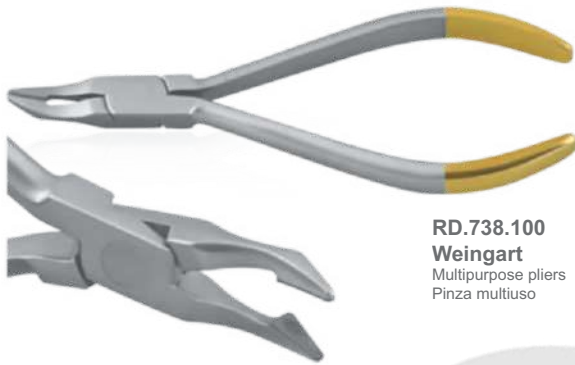
RD.610.300

Light wire bending and loop
forming pliers
Pinza per piegare e formare
anse con fili fini

● 0.36 mm to 0.50 mm (.012" to .020")
■ Max. 0.41 mm x 0.56 mm (.016" x .022")

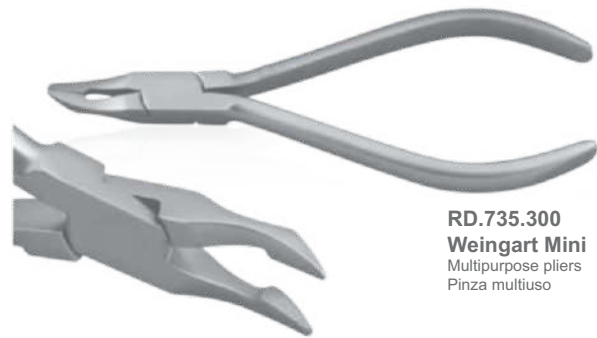
Pliers for "Fixed Appliance Technique" / Pinze per ortodonzia fissa

With tungsten carbide inserts
Con inserti al carburo di tungsteno



RD.738.100
Weingart
Multipurpose pliers
Pinza multiuso

● Max. 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



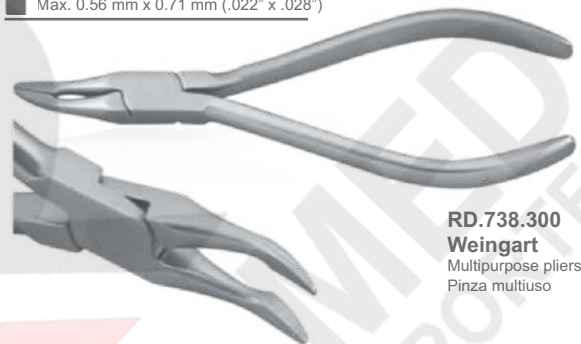
RD.735.300
Weingart Mini
Multipurpose pliers
Pinza multiuso

● Max. 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



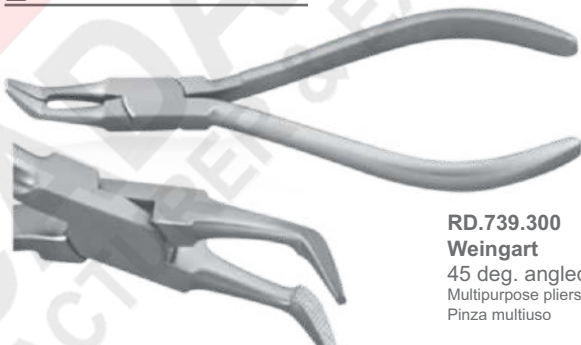
RD.735.100
Weingart Mini
Multipurpose pliers
Pinza multiuso

● Max. 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.738.300
Weingart
Multipurpose pliers
Pinza multiuso

● Max. 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



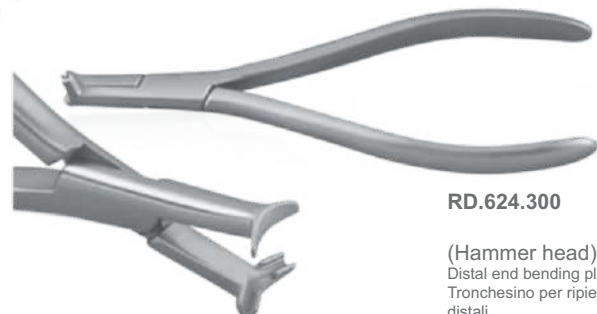
RD.739.300
Weingart
45 deg. angled
Multipurpose pliers
Pinza multiuso

● Max. 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.736.300
Weingart Narrow
Multipurpose pliers
Pinza multiuso

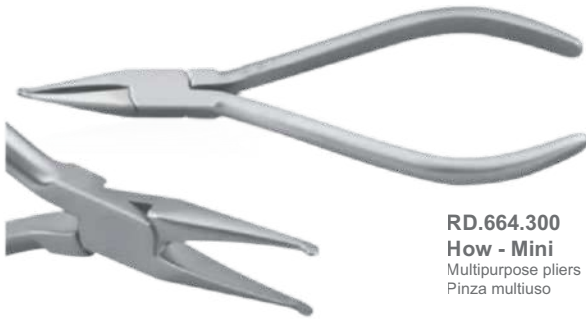
● Max. 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.624.300
(Hammer head)
Distal end bending pliers
Tronchesino per ripiegature
distali

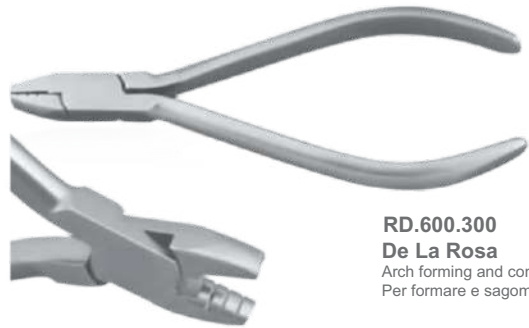
● Max. 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")

Pliers for "Fixed Appliance Technique" / Pinze per ortodonzia fissa



RD.664.300
How - Mini
Multipurpose pliers
Pinza multiuso

● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



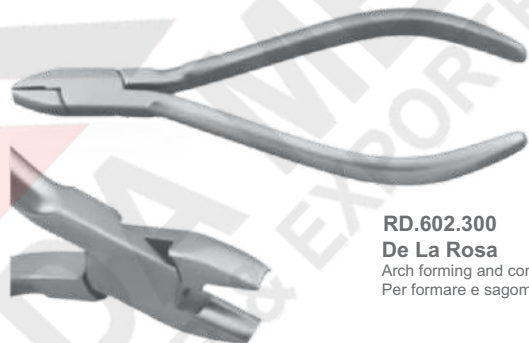
RD.600.300
De La Rosa
Arch forming and contouring plier
Per formare e sagomare archi

● 0.36 mm to 0.50 mm (.012" to .020")
■ Max. 0.53 mm x 0.64 mm (.021" x .025")



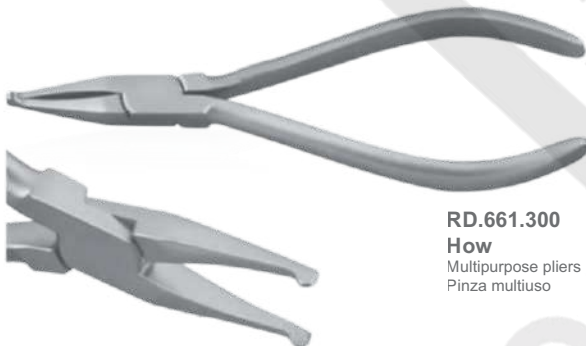
RD.665.300
How - Mini
Multipurpose pliers
Pinza multiuso

● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



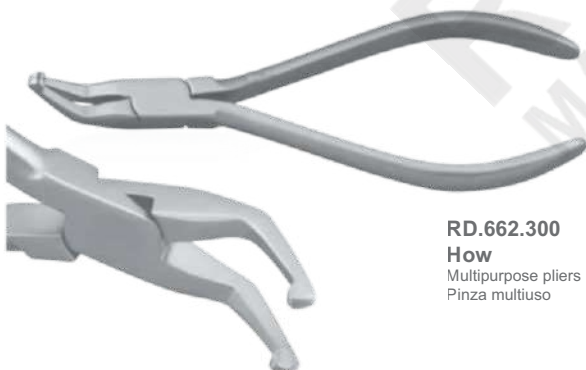
RD.602.300
De La Rosa
Arch forming and contouring plier
Per formare e sagomare archi

● 0.36 mm to 0.50 mm (.012" to .020")
■ Max. 0.53 mm x 0.64 mm (.021" x .025")



RD.661.300
How
Multipurpose pliers
Pinza multiuso

● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.662.300
How
Multipurpose pliers
Pinza multiuso

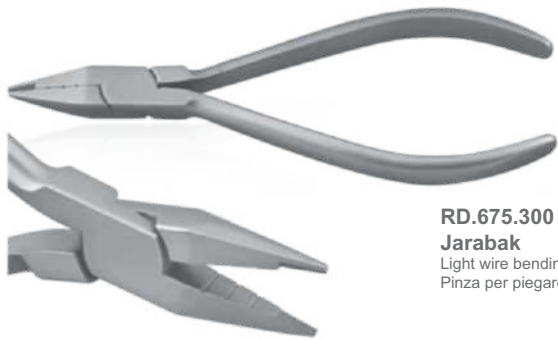
● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.613.300
Hollow-Chop
Archwire forming pliers, concave and convex tips
Pinza concava convessa per formare archi

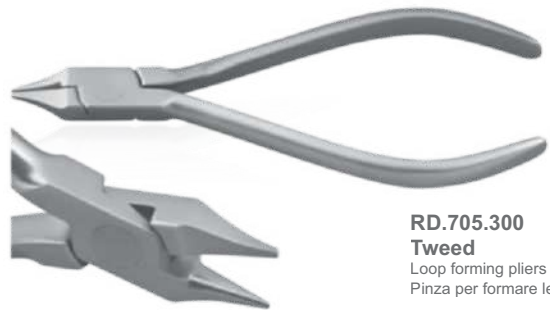
● 0.30 mm to 0.71 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")

Pliers for "Fixed Appliance Technique" / Pinze per ortodonzia fissa



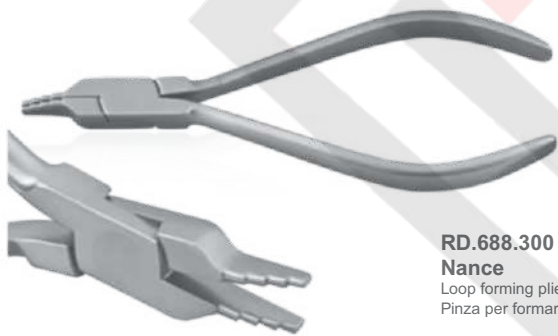
RD.675.300
Jarabak
Light wire bending pliers
Pinza per piegare fili fini.

● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.46 mm x 0.56 mm (.018" x .022")



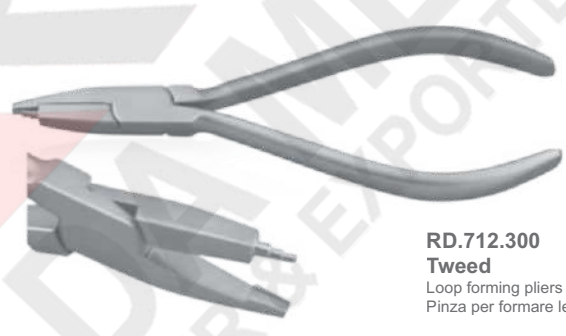
RD.705.300
Tweed
Loop forming pliers
Pinza per formare le anse

● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.46 mm x 0.56 mm (.018" x .022")



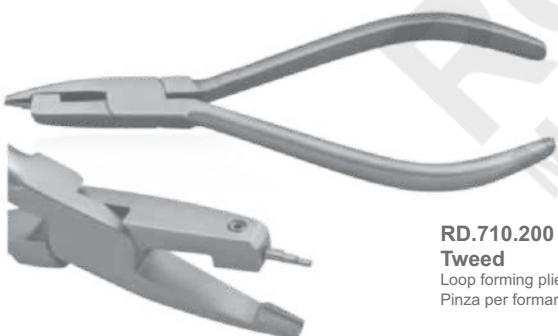
RD.688.300
Nance
Loop forming pliers
Pinza per formare le anse

● 0.36 mm to 0.71 mm (.014" to .028")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.712.300
Tweed
Loop forming pliers
Pinza per formare le anse

● Max. 0.36 mm to 0.64 mm (.014" to .025")
■ Max. 0.53 mm x 0.64 mm (.021" x .025")

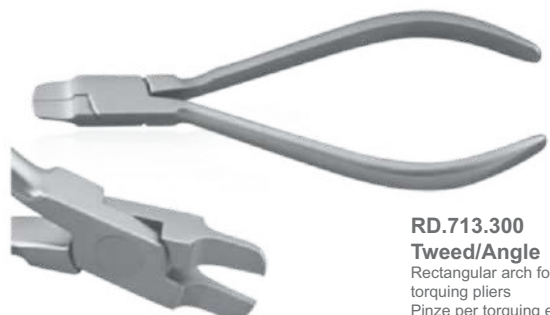


RD.710.200
Tweed
Loop forming pliers
Pinza per formare anse

● Max. 0.36 mm to 0.64 mm (.014" to .025")
■ Max. 0.53 mm x 0.64 mm (.021" x .025")



RD.700.010
Replacement tip
Punta di ricambio



RD.713.300
Tweed/Angle
Rectangular arch forming and
torquing pliers
Pinze per torquing e per
formare archi rettangolari

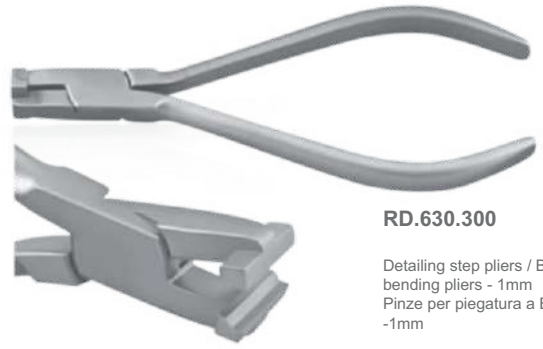
● Max. 0.30 mm to 0.71 mm (.012" to .028")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")

Pliers for "Fixed Appliance Technique" / Pinze per ortodonzia fissa



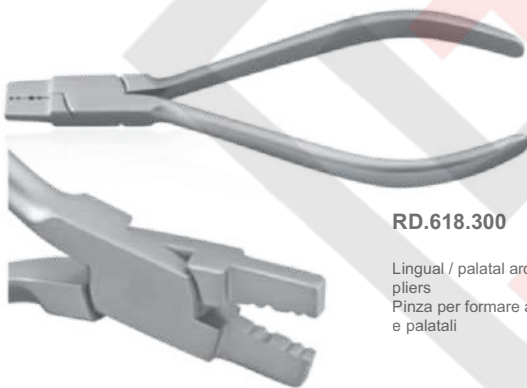
RD.585.300
Aderer
3-jaw wire bending pliers
Pinza con tre punte per piegare.

● 0.36 mm to 0.76 mm (.014" to .030")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



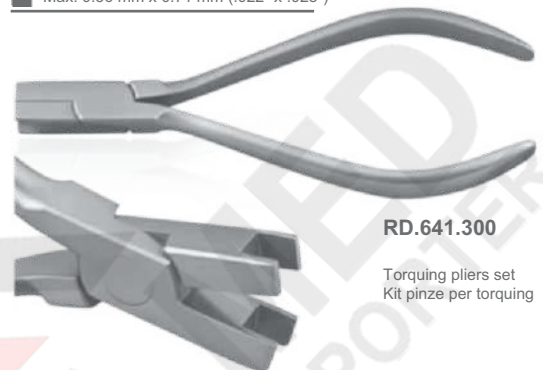
RD.630.300
Detailing step pliers / Bayonet bending pliers - 1mm
Pinze per piegatura a Baionetta -1mm

● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.618.300
Lingual / palatal arch forming pliers
Pinza per formare archi linguali e palatali

● 0.76 mm (.030") / 0.91 mm (.036")

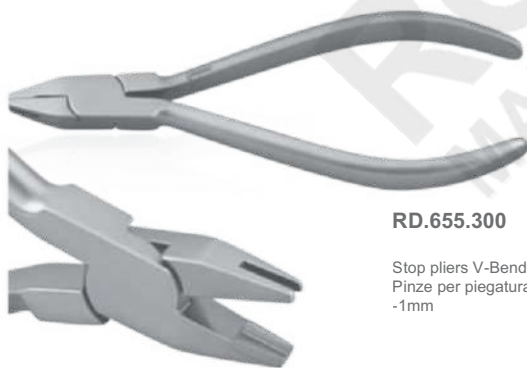


RD.641.300
Torquing pliers set
Kit pinze per torquing

.018 .022



RD.621.300
Ball hook crimping pliers
Pinza per grippare ganci e stop



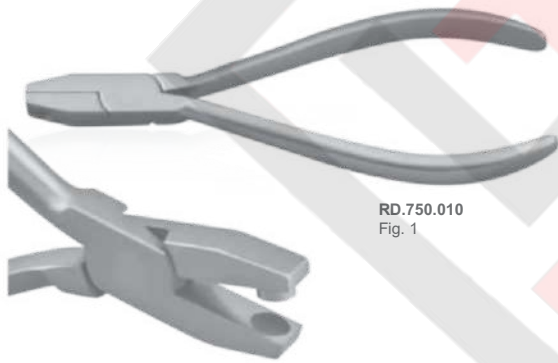
RD.655.300
Stop pliers V-Bend - 1mm
Pinze per piegatura a V dei fili -1mm

● 0.30 mm to 0.50 mm (.012" to .020")
■ Max. 0.43 mm x 0.56 mm (.017" x .022")

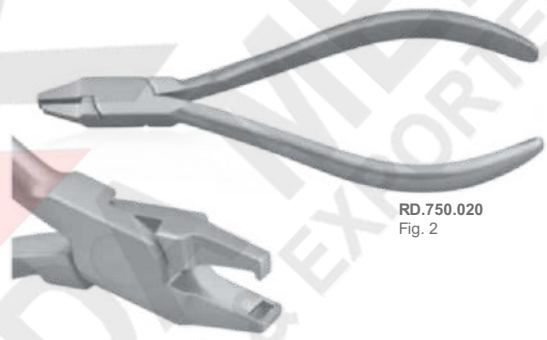


RD.620.300
Ball hook crimping pliers
Pinza per grippare ganci e stop

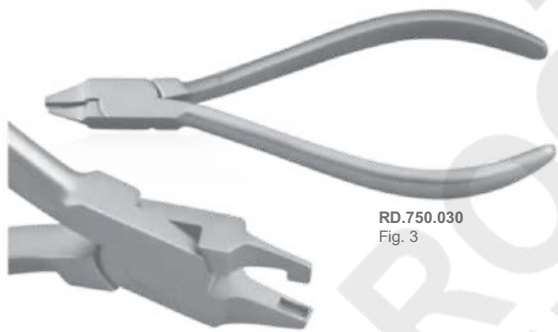
Pliers for aligners / Pinze per allineatori



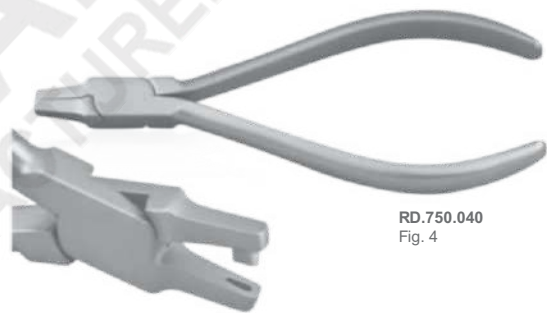
RD.750.010
Fig. 1



RD.750.020
Fig. 2



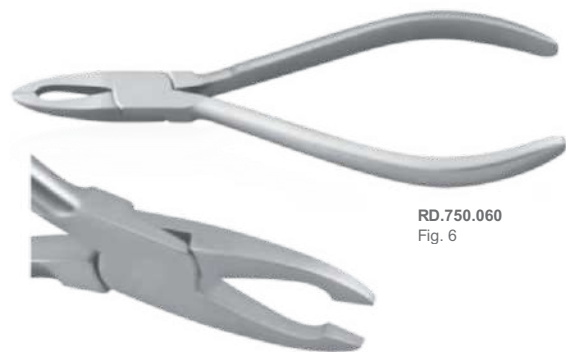
RD.750.030
Fig. 3



RD.750.040
Fig. 4



RD.750.050
Fig. 5



RD.750.060
Fig. 6

DENTAL INSTRUMENTS

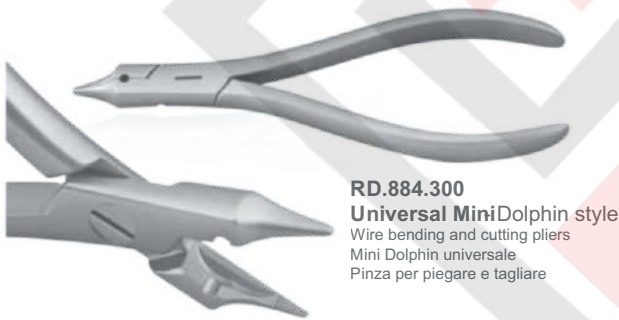
Pliers for "Removable Appliance Technique" / Pinze per ortodonzia mobile



● 0.70 mm to 1.00 mm (.028" to .040")



● 0.70 mm to 1.00 mm (.028" to .040")



● Bends / Piega : 0.9 mm (.036")
Cuts / Taglia : 0.7 mm (.028")



● Bends / Piega : 0.9 mm (.036")
Cuts / Taglia : 0.7 mm (.028")



● Bends / Piega : 0.9 mm (.036")
Cuts / Taglia : 0.7 mm (.028")



● Bends / Piega : 0.9 mm (.036")
Cuts / Taglia : 0.7 mm (.028")

Pliers for "Removable Appliance Technique" / Pinze per ortodonzia mobile

Heavy duty hard wire cutters Tronchesini per fili duri ad elevata resistenza
Compound action Grazie alle leve
Cut heavy wires with little force taglia con poca forza anche fili grossi



RD.785.300
Small / Piccola
Stainless steel, autoclavable
Acciaio Inox, autoclavabile

● 0.87 mm to 1.1 mm (.028" to .045")



RD.786.300
Large / Grande
Stainless steel, autoclavable
Acciaio inox, autoclavabile

● 0.80 mm to 1.50 mm (.032" to .057")



RD.787.300
Small / Piccola
Stainless Steel, autoclavable
Acciaio Inox, autoclavabile

● 0.87 mm to 1.1 mm (.028" to .045")



RD.888.300
Universal
Parallel jaw pliers with side cutter, compound action
Powerful pliers easily cuts outer bow of a facebow, serrated jaws assure non-slip grip while bending

Pinza con punte parallele e tronchesino incorporato robusta per facilitare il taglio degli archi interni ed esterni
Le punte zigrinate evitano lo scivolamento del filo durante la piegatura



Max. 1.80 mm (.071")

Pliers for "Removable Appliance Technique" / Pinze per ortodonzia mobile

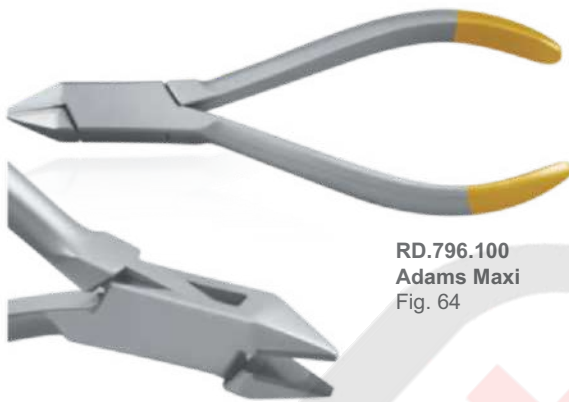
Adams wire bending pliers

Tips of all Adams pliers parallel at 1mm opening box joint, available in mini and maxi sizes

Pinze di Adams per piegare

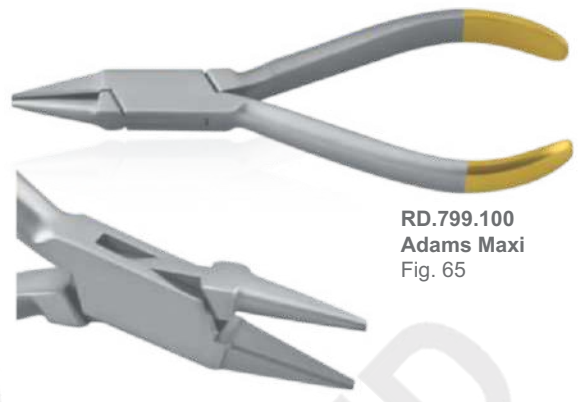
Tutte le pinze di Adams hanno lo snodo a incastro sono disponibili nei formati mini e maxi e hanno le punte parallele con apertura 1 mm.

Adams pliers with tungsten carbide tips
Pinze di Adams con riporti al carburo di tungsteno



RD.796.100
Adams Maxi
Fig. 64

● 0.36 mm to 0.81 mm (.014" to .032")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



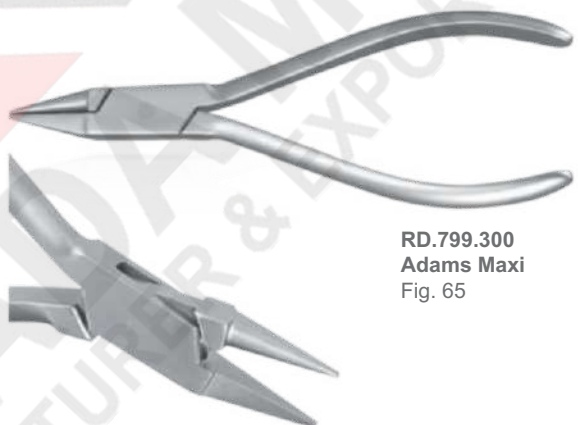
RD.799.100
Adams Maxi
Fig. 65

● 0.36 mm to 0.81 mm (.014" to .032")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.796.300
Adams Maxi
Fig. 64

● 0.36 mm to 0.81 mm (.014" to .032")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.799.300
Adams Maxi
Fig. 65

● 0.36 mm to 0.81 mm (.014" to .032")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.795.300
Adams Mini

● 0.36 mm to 0.81 mm (.014" to .032")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.798.300
Adams Mini

● 0.36 mm to 0.81 mm (.014" to .032")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")

Pliers for "Removable Appliance Technique" / Pinze per ortodonzia mobile

Aderer 3-Jaw wire bending pliers
Precision aligned and contoured tips for consistent bends without damaging wire.

Pinza di Aderer a tre punte per piegare
La precisione e rifinitura delle punte consente di riprodurre pieghe uguali tra loro senza danneggiare il filo



RD.806.300
Aderer - Mini

● 0.36 mm to 0.50 mm (.014" to .020")
■ Max. 0.53 mm x 0.64 mm (.021" x .020")



RD.870.300
Schwarz Mini
Optical style, round and concave beaks.
Loop forming pliers
Pinza stile ottico per formare le anse con punte tonda/concava

● Max. 0.50 mm (.020")



RD.807.300
Aderer - Midi

● 0.36 mm to 0.71 mm (.014" to .025")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.871.300
Schwarz Midi
Optical style, round and concave beaks.
Loop forming pliers
Pinza stile ottico per formare le anse con punte tonda/concava

● Max. 0.70 mm (.028")



RD.808.300
Aderer - Maxi

● 0.50 mm to 0.91 mm (.020" to .036")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.872.300
Schwarz Maxi
Optical style, round and concave beaks.
Loop forming pliers
Pinza stile ottico per formare le anse con punte tonda/concava

● Max. 0.70 mm (.028")

Pliers for "Removable Appliance Technique" / Pinze per ortodonzia mobile



RD.874.300
Schwarz graduated
Optical style, round and concave beaks.
Loop forming pliers. Graduation prevents wire slippage
Pinza stile ottico per formare le anse con punte tonda/concava. Le tacche prevengono lo scorrimento del filo.

● Max. 0.70 mm (.028")



RD.812.300
Angel
Bird beak lab. pliers
Tips parallel at 1mm opening
Pinza da laboratorio con punte a becco d'uccello. Le punte sono parallele con apertura 1 mm

● 0.36 mm to 0.71 mm (.014" to .028")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.838.300
Fisher
Loop forming pliers
Pinza per formare anse

● 0.36 mm to 0.64 mm (.014" to .025")
■ Max. 0.53 mm x 0.64 mm (.021" x .025")



RD.830.300
Flat nose wire bending pliers
Pinza per piegare con punte piatte

● 0.36 mm to 0.71 mm (.014" to .028")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



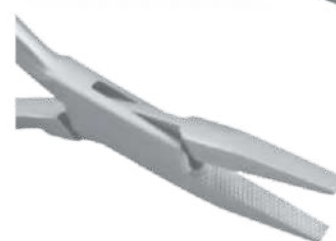
RD.850.300
Mckellops
Optical style, round and concave beaks.
Heavy loop forming pliers
Pinza stile ottico per formare anse grosse con punte tonda/concava

● Max. 0.80 mm (.032")

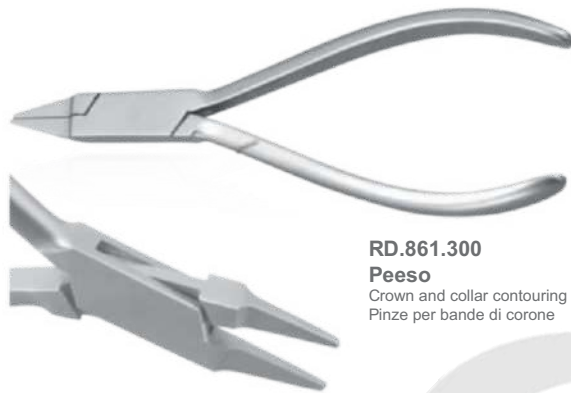


RD.824.300
Wire bending pliers
Pinza per piegare

● 0.36 mm to 0.64 mm (.014" to .025")
■ Max. 0.53 mm x 0.64 mm (.021" x .025")



Pliers for "Removable Appliance Technique" / Pinze per ortodonzia mobile



RD.861.300
Peeso
Crown and collar contouring pliers
Pinze per bande di corone



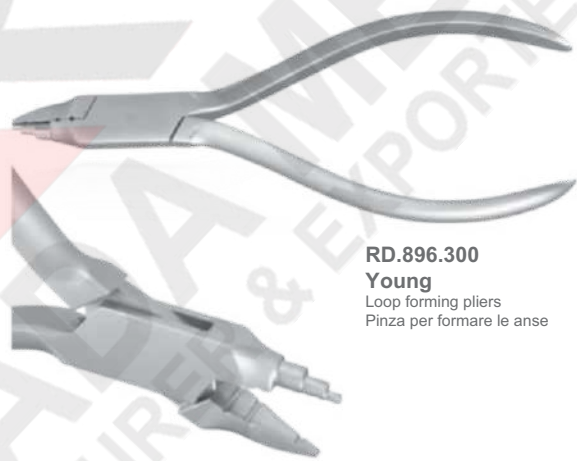
RD.860.300
Peeso
Round nose wire bending pliers
Pinza per piegare con punte tonde

● 0.36 mm to 0.71 mm (.014" to .028")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.877.300
Schwarz
Arrow clasp forming pliers
Pinza per formare ganci a freccia

Max. 0.70 mm (.028")



RD.896.300
Young
Loop forming pliers
Pinza per formare le anse

● 0.36 mm to 0.71 mm (.014" to .028")
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



RD.876.300
Schwarz
Arrow clasp bending pliers
Pinza per piegare ganci a freccia

Max. 0.70 mm (.028")



RD.810.300
Aderer
Facebow loop forming pliers
For forming loops in either
inner or outer bows of facebow
Pinza per formare anse
sugli archi extraorali
Per formare anse sugli
archi interni ed esterni

Max. 1.60 mm (.063")

Pliers stands / Porta pinze



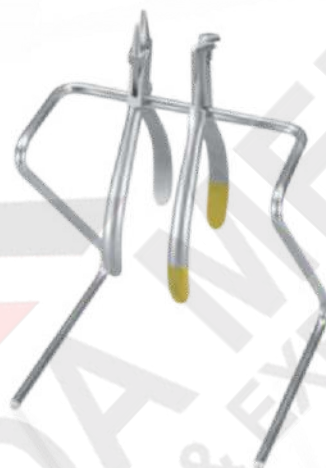
RD.964.010



RD.964.030



RD.963.010
Mini
95 x 125 mm



RD.963.020
Midi
110 x 125 mm



RD.963.030
Maxi
155 x 125 mm



RD.963.040
X-Large
310 x 125 mm



Sterilization and Sundries
Sterlizzazione e Varie

Colour coding rings / Anelli di identificazione



Colour / Colori	Small / Piccoli	Large / Grandi	Pack / Conf
○ Assorted / Assortiti	RD.080.000	RD.081.000	50 pcs / pz.
○ Black / Nero	RD.080.010	RD.081.010	50 pcs / pz.
○ Blue Dark / Blu	RD.080.020	RD.081.020	50 pcs / pz.
○ Blue Light / Celeste	RD.080.030	RD.081.030	50 pcs / pz.
○ Brown / Marrone	RD.080.050	RD.081.050	50 pcs / pz.
○ Grey / Grigio	RD.080.080	RD.081.080	50 pcs / pz.
○ Green / Verde	RD.080.090	RD.081.090	50 pcs / pz.
○ Orange / Arancio	RD.080.110	RD.081.110	50 pcs / pz.
○ Pink / Rosa	RD.080.130	RD.081.130	50 pcs / pz.
○ Red / Rosso	RD.080.150	RD.081.150	50 pcs / pz.
○ White / Bianco	RD.080.170	RD.081.170	50 pcs / pz.
○ Yellow / Giallo	RD.080.180	RD.081.180	50 pcs / pz.

• Small: inner Ø 4mm • Piccoli: Ø interno 4mm
• Large: inner Ø 6mm • Grandi: Ø interno 6mm

Moderna
Sterilization cassettes / Cassette per sterilizzare



RD.092.050 5 instruments / 5 strumenti
RD.092.070 7 instruments / 7 strumenti
RD.092.080 8 instruments / 8 strumenti
RD.092.100 10 instruments / 10 strumenti

Petite
Sterilization cassettes / Cassette per sterilizzare



RD.094.000 3 instruments / 3 strumenti
RD.095.000 5 instruments / 5 strumenti
RD.095.010 7 instruments / 7 strumenti
RD.095.020 10 instruments / 10 strumenti

TWIST-LOCK
Sterilization cassettes / Cassette per sterilizzare



TWIST-LOCK
Rotate to open
Ruotare per aprire



Mini 182 x 72 x 34 mm

Blue / Blu	RD.086.010
Green / Verde	RD.086.013
Red / Rosso	RD.086.015
Yellow / Giallo	RD.086.019

5 instruments / 5 strumenti



Midi 182 x 144 x 34 mm

Blue / Blu	RD.086.020
Green / Verde	RD.086.023
Red / Rosso	RD.086.025
Yellow / Giallo	RD.086.029

10 instruments / 10 strumenti

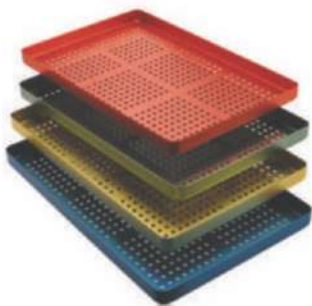


Maxi 288 x 182 x 34 mm

Blue / Blu	RD.086.030
Green / Verde	RD.086.033
Red / Rosso	RD.086.035
Yellow / Giallo	RD.086.039

20 instruments / 20 strumenti

Instrument trays aluminum Maxi
Vassoi porta strumenti in alluminio Maxi



(284 x 183 x 17mm)

Blue / Blu	RD.400.010
Golden / Oro	RD.400.020
Green / Verde	RD.400.030
Red / Rosso	RD.400.040
Silver / Argento	RD.400.050

Perforated trays / Vassoio perforato



(284 x 183 x 17mm)

Blue / Blu	RD.401.010
Golden / Oro	RD.401.020
Green / Verde	RD.401.030
Red / Rosso	RD.401.040
Silver / Argento	RD.401.050

Solid trays / Vassoio non perforato

Aluminum rack Maxi
Rastrelliera in alluminio Maxi



RD.435.020
for 6 Maxi trays / per 6 vassoi Maxi
295 x 190 x 270mm

Aluminum instrument racks Maxi
Griglia porta strumenti in alluminio Maxi



(288 x 187 x 29mm)

Silver / Argento	RD.402.010
------------------	------------

Perforated cover / Coperchio perforato



(288 x 187 x 29mm)

Silver / Argento	RD.402.020
------------------	------------

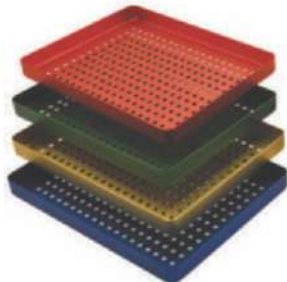
Solid cover / Coperchio non perforato

RD.430.070
for 15 instruments
per 15 strumenti

RD.430.071
for 17 instruments
per 17 strumenti

RD.430.080
for 23 instruments
per 23 strumenti

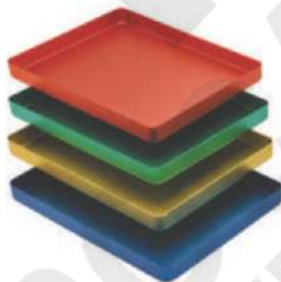
Instrument trays aluminum Midi
Vassoi porta strumenti in alluminio Midi



(183 x 140 x 17 mm)

Blue / Blu	RD.405.010
Golden / Oro	RD.405.020
Green / Verde	RD.405.030
Red / Rosso	RD.405.040
Silver / Argento	RD.405.050

Perforated trays / Vassoio perforato

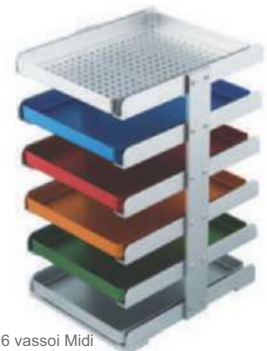


(183 x 140 x 17mm)

Blue / Blu	RD.406.010
Golden / Oro	RD.406.020
Green / Verde	RD.406.030
Red / Rosso	RD.406.040
Silver / Argento	RD.406.050

Solid trays / Vassoio non perforato

Aluminum rack Midi
Rastrelliera in alluminio Midi



RD.435.010
for 6 Midi trays / per 6 vassoi Midi
150 x 180 x 270mm

Aluminum instrument racks Midi
Griglia porta strumenti in alluminio Midi



(187 x 145 x 25 mm)

Silver / Argento	RD.407.010
------------------	------------

Perforated cover / Coperchio perforato



(187 x 145 x 25 mm)

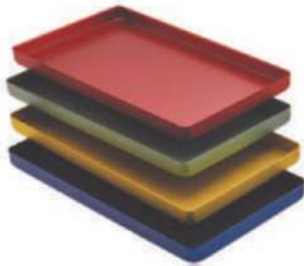
Silver / Argento	RD.407.020
------------------	------------

Solid cover / Coperchio non perforato

RD.408.020
for 4 instruments
per 4 strumenti

RD.408.010
for 8 instruments
per 8 strumenti

Instrument trays aluminum Mini / Vassoi porta strumenti in alluminio Mini Aluminum inserts / Vaschette in alluminio



(180 x 100 x 11 mm)

Blue / Blu	RD.410.010
Golden / Oro	RD.410.020
Green / Verde	RD.410.030
Red / Rosso	RD.410.040
Silver / Argento	RD.410.050

Solid trays / Vassoio non perforato

(182 x 103 x 13 mm)

Silver / Argento	RD.411.020
------------------	------------

Solid cover / Coperchio non perforato



RD.415.010
Fig. 1
49 x 26 x 10mm



RD.415.020
Fig. 2
49 x 26 x 10mm



RD.415.030
Fig. 3
59 x 49 x 10mm

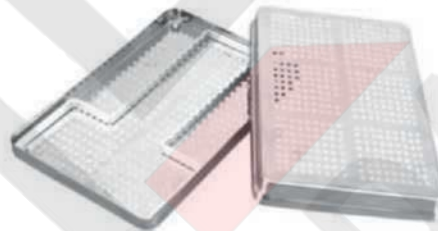


RD.415.040
Fig. 4
59 x 49 x 10mm

Instrument trays stainless steel Maxi / Vassoi porta strumenti in acciaio inox Maxi



RD.430.000 Maxi set 1
Solid cover + Perforated tray + Rack for 15 instruments
Coperchio non perforato + Vassoio perforato + Griglia per 15 strumenti
288 x 187 x 40 mm



RD.431.000 Maxi set 2
Perforated cover + Perforated tray + Rack for 15 instruments
Coperchio perforato + Vassoio perforato + Griglia per 15 strumenti
288 x 187 x 40 mm



RD.432.000 Maxi set 3
Solid cover + Solid tray + Rack for 15 instruments
Coperchio non perforato + Vassoio non perforato + Griglia per 15 strumenti
288 x 187 x 40 mm



RD.430.010
Solid cover / Coperchio non perforato
288 x 187 x 29 mm



RD.430.020
Perforated cover / Coperchio perforato
288 x 187 x 29 mm



RD.430.030
Perforated tray / Vassoio perforato
284 x 183 x 19 mm



RD.430.040
Solid tray / Vassoio non perforato
284 x 183 x 19 mm

Instrument trays stainless steel Midi / Vassoi porta strumenti in acciaio inox Midi



RD.425.010 Solid cover only / Solo coperchio non perforato
RD.425.020 Perforated cover only / Solo coperchio perforato
187 x 145 x 25mm
RD.425.030 Perforated tray only / Solo vassoio perforato
RD.425.040 Solid tray only / Solo vassoio non perforato
183 x 140 x 17mm

Instrument trays stainless steel / Vassoi porta strumenti in acciaio inox



RD.420.010
Fig. 1
185 x 80 x 15 mm



RD.420.020
Fig. 2
190 x 100 x 17 mm



RD.420.030
Fig. 3
190 x 100 x 25 mm



RD.420.031
Cover for RD.420.030
Coperchio per RD.420.030



RD.420.040
Fig. 4
190 x 100 x 15 mm



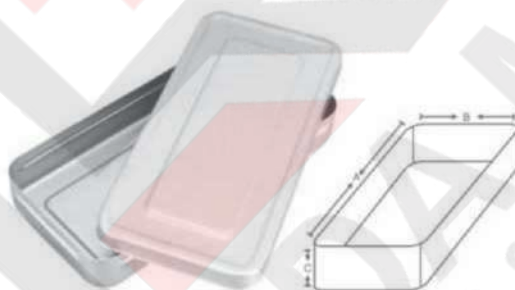
RD.420.050
Fig. 5
190 x 135 x 15 mm

Instrument trays stainless steel
Vassoi porta strumenti in
acciaio inox



Code / Codice	A mm	B mm	C mm
RD.152.075	125	75	25
RD.155.120	150	120	30
RD.220.150	200	150	40
RD.227.200	250	200	50
RD.234.250	350	250	50
RD.242.350	455	350	50

Instrument boxes stainless steel
Contenitori per strumenti in
acciaio inox



Code / Codice	A mm	B mm	C mm
RD.465.000	180	90	30
RD.470.000	180	100	30
RD.056.100	200	100	50
RD.056.125	200	125	50
RD.062.125	250	125	60
RD.062.150	250	150	60

Instrument box perforated stainless steel
Contenitore per strumenti perforato in
acciaio inox



RD.467.000
180 x 90 x 30 mm

Kidney trays stainless steel
Vassoi reniformi in acciaio inox



Code / Codice	mm
RD.570.150	150
RD.570.180	180
RD.570.200	200
RD.570.250	250

Bowls stainless steel
Tazze in acciaio inox



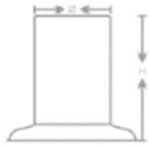
Code / Codice	mm
RD.606.090	90
RD.606.100	100
RD.606.125	125
RD.606.150	150
RD.606.200	200

Gallipots stainless steel
Tazze in acciaio inox



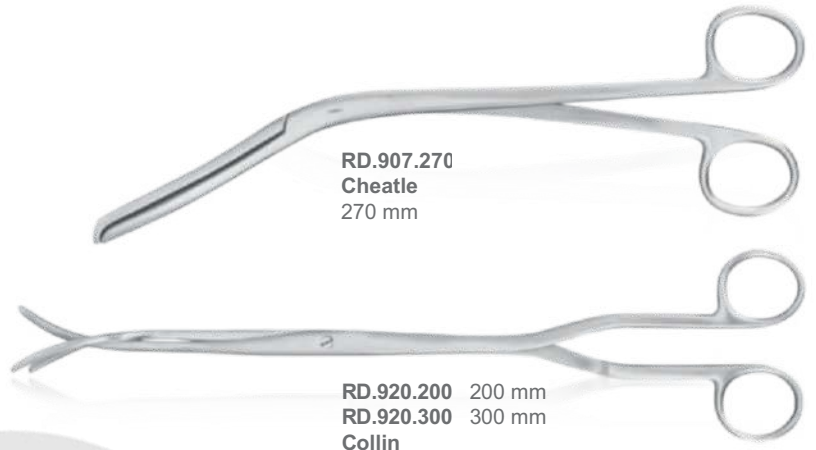
Code / Codice	ml
RD.600.020	50
RD.600.040	100
RD.600.060	150
RD.600.090	225

Forceps jars / Contenitori per pinze



Code / Codice	Ø mm	h mm
RD.755.110	50	110
RD.755.150	50	150

Sterilizing forceps / Pinze per sterilizzazione



RD.907.270
Cheatle
270 mm

RD.920.200 200 mm
RD.920.300 300 mm
Collin

Drinking cup dispensers / Distributori di bicchieri



RD.201.010



RD.200.010
Silver / Argento
85 x 85 x 360mm
for 70 cups / per 70 bicchieri



RD.200.020
White / Bianco
85 x 85 x 360mm
for 70 cups / per 70 bicchieri

Glass products / Prodotti in vetro

Glass bottles set with stainless steel stand
Set di kappen in vetro con base in acciaio inox



RD.8510.00

Glass dappen pots
Dappen in vetro



RD.8505.01
Blue / Blu
RD.8505.02
Clear / Trasparente



RD.8505.03
Green / Verde
RD.8505.04
Pink / Rosa



RD.9950.00

Mortar and pestle / Mortaio e Pestello

Universal tip holder / Base universale



35 pits / 35 posizioni

Autoclavable
Autoclavabile

Orange / Arancione	RD.064.010
Red / Rosso	RD.064.020
Yellow / Giallo	RD.064.030
Pink / Rosa	RD.064.040
Blue Dark / Blu	RD.064.050
Black / Nero	RD.064.060

Cover 30 mm / Coperchio 30 mm

Orange / Arancione	RD.064.015
Red / Rosso	RD.064.025
Yellow / Giallo	RD.064.035
Pink / Rosa	RD.064.045
Blue Dark / Blu	RD.064.055
Black / Nero	RD.064.065

Cover 55 mm / Coperchio 55 mm



Brass burs stands, autoclavable
Porta frese in ottone, autoclavabile

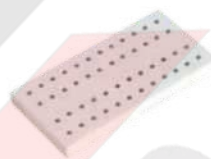
Aluminum burs stands, autoclavable
Porta frese in alluminio, autoclavabile



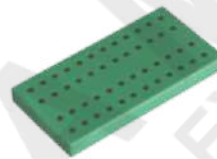
RD.060.010
FG for 12 burs
Per 12 frese FG



RD.060.020
CA/RA for 12 burs
Per 12 frese CA/RA



RD.061.010
FG for 48 burs
Per 48 frese FG



RD.061.020
CA/RA for 48 burs
Per 48 frese CA/RA



RD.061.030
FG & CA/RA for 48 burs
Per 48 frese FG e CA/RA

Burs disinfecting boxes
Contenitori disinfecta frese

Mesh burs holder
Contenitore per frese in rete metallica



RD.050.010
Plastic / Plastica
Ø 85 mm x H 70 mm



RD.052.010
Ø 35mm x L 150 mm



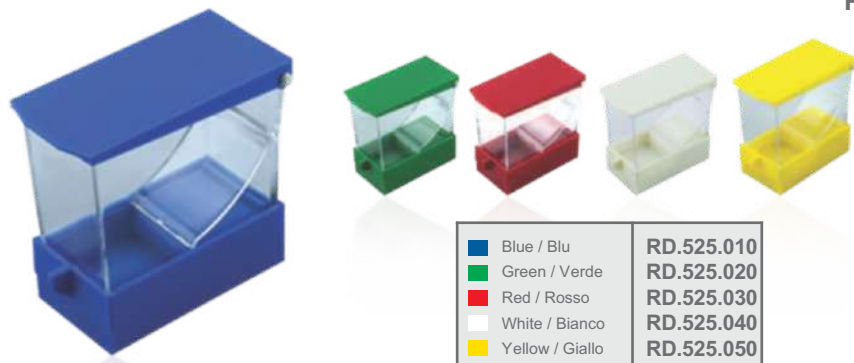
RD.051.010
Stainless steel / Acciaio inox
Ø 76 mm x H 35 mm

Bur holding tweezers
Pinzetta per trattenere le frese



RD.055.010
165 mm

Cotton rolls dispensers / Distributori rulli salivari



Blue / Blu	RD.525.010
Green / Verde	RD.525.020
Red / Rosso	RD.525.030
White / Bianco	RD.525.040
Yellow / Giallo	RD.525.050

Cotton rolls holder stainless steel
Porta rulli salivari in acciaio inox



RD.530.010

Cotton dispensers stainless steel
Distributori di cotone in acciaio inox



RD.540.010

RD.540.020

Cotton pellet dispenser stainless steel
Distributore di palline di cotone in acciaio inox



RD.532.000
40 x 40 x 50 mm

Cotton dispensers aluminum / Distributori di cotone in alluminio



RD.535.010
Blue / Blu

RD.535.020
Golden / Oro

RD.535.030
Green / Verde

RD.535.040
Red / Rosso

RD.535.050
Silver / Argento

Cotton waste receiver stainless steel
Raccoglitore per cotone piccolo in acciaio inox



RD.544.010

Cotton container stainless steel
Contenitore di cotone in acciaio inox



RD.720.100
Ø100 x H 100 mm

Bib chains / Catenelle per salviette



RD.945.020

X-Ray clip / Pinzetta per radiografie



RD.970.010
Fig. 1

X-Ray hangers / Appendiradiografie



RD.945.050



RD.972.100
Fig. 10
10 Clips / 10 Pinzette



RD.972.140
Fig. 14
14 Clips / 14 Pinzette

Key rings / Porta chiavi



RD.135.010
Laughing tooth
Dente con sorriso



RD.135.020
Rooted tooth
Dente con radici

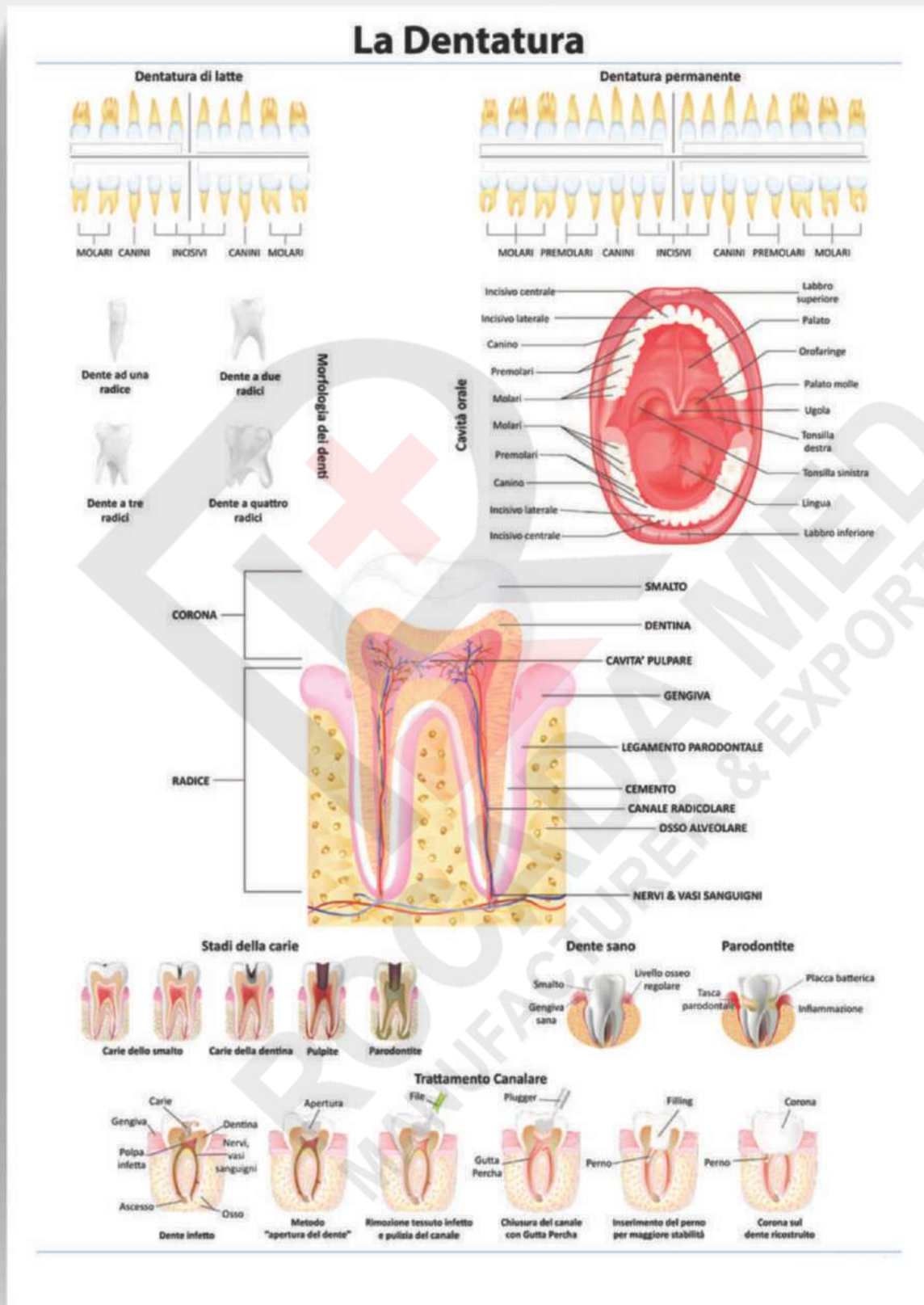


RD.135.030
Perforate impression tray
Porta impronta perforata



RD.135.040
Solid impression tray
Porta impronta liscia

Posters / Posters



RD.100.010
345 x 495 mm
Dentation- Italian version
La dentatura - Versione italiana

RD.100.020
345 x 495 mm
Dentation- English version
La dentatura - Versione inglese