

## *Top Selling Dental Instruments*

*Diagnostic*

*Periodontal*

*Restorative*

*Endodontics*

*Anaesthesia*

*Extraction*

*Implantology*

*Dental Surgery*

*Micro Instruments*

*Surgery*

*Impression*

*Laboratory*

*Orthodontic*

*Sterilization and  
Sundries*



## Mouth Mirrors

- Available in (Front Surface, Magnifying and Plane)
- Made of 18-8 Stainless steel
- Sterilizable up to 200 degree
- Best reflection and image quality



Fig. 4  
ø 22 mm  
MD.509.040



Fig. 5  
ø 24 mm  
MD.509.050



	Front surface	Magnifying	Plane
Fig. 4	MD.503.040	MD.506.040	MD.509.040
Fig. 5	MD.503.050	MD.506.050	MD.509.050

## Mirror Handles



MD.520.010



MD.522.010



MD.540.010



MD.545.010



MD.530.010

## Tweezers



BD.901.150  
Meriam  
150 mm



BD.910.050  
College  
150 mm



BD.930.050  
College-Locking  
150 mm



BD.945.010  
Meriam  
160 mm



BD.980.130  
Perry  
130 mm



BD.981.130  
Perry  
130 mm

## Explorers and Probes



Fig. 5  
CD.105.050



Fig. 5  
CD.197.050

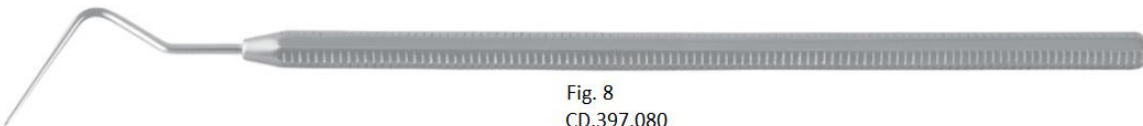


Fig. 8  
CD.397.080



Fig. 23  
CD.397.230

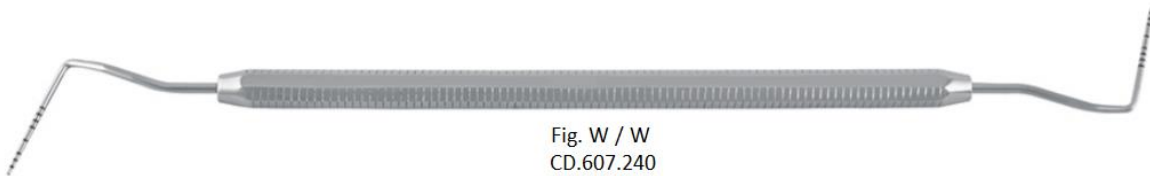


Fig. W / W  
CD.607.240  
Williams



### Examination Kit

YZ.990.050  
Contents  
1 x MD.540.010  
1 x MD.509.040  
1 x CD.197.050  
1 x BD.945.010



### Extraction Forceps Children Pattern

## 500 SERIES



**ED.500.137**  
Lower Premolars



**ED.500.227**  
Lower Molars



**ED.500.307**  
Upper Roots



**ED.500.337**  
Lower Roots



**ED.500.370**  
Upper Incisors



**ED.500.380**  
Lower Incisors and Canines



**ED.500.390**  
Upper Molars



**ED.500.395**  
Upper Molars Left



**ED.500.397**  
Upper Molars Right



**ED.500.517**  
Upper Roots



**ED.500.000**  
1 each of  
Fig. 13S , 22S, 30S, 33S, 37, 38, 39, 39L, 39R, 51S

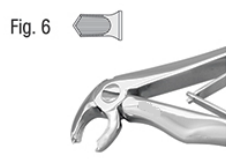
## 650 SERIES



**ED.650.030**  
Upper Molars



**ED.650.050**  
Lower Incisors



**ED.650.060**  
Lower Molars



**ED.650.070**  
Lower Roots



**ED.650.517**  
Upper Roots



**ED.651.370**



**ED.651.390**



**ED.650.000**  
1 each of  
Fig. 3 , 5, 6, 7, 51S, 137, 139

Extraction Forceps European Pattern

750 SERIES



Fig. 2



ED.750.020  
Upper Laterals and Canines/Cuspids

Fig. 7



ED.750.070  
Upper Premolars/Bicuspids

Fig. 13



ED.750.130  
Lower Premolars/Bicuspids

Fig. 17



ED.750.170  
Upper Molars, Right

Fig. 18



ED.750.180  
Upper Molars, Left

Fig. 22



ED.750.220  
Lower Molars

Fig. 29N



ED.750.295  
Upper roots narrow tips

Fig. 33A



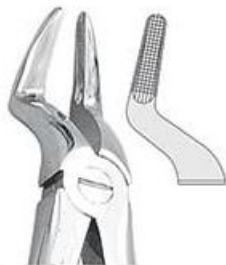
ED.750.331  
Lower roots

Fig. 33M



ED.750.335  
Lower roots long tips

Fig. 51A



ED.750.511  
Upper roots

Fig. 67



ED.750.670  
Upper third molars

Fig. 79



ED.750.790  
Lower third molars

Fig. 86A



ED.750.861  
Lower molars

Fig. 86C



ED.750.863  
Lower molars

Fig. 87



ED.750.870  
Lower molars

Fig. 89



ED.750.890  
Extraction Forceps

Fig. 90



ED.750.900  
Extraction Forceps

Fig. 151 ½



ED.751.510  
Upper roots long tips

### Extraction Forceps Set of 10

Instruments can be changed in set  
According to your choice.



ED.750.000

1 Each of  
Fig. 2 , 7 , 13 , 17 , 18 , 22 , 33A  
51A, 67 , 79



### Extraction Forceps with Anatomical Handles

## 820 SERIES



Fig. 2



**ED.820.020**  
Upper Laterals and Canines/Cuspids

Fig. 7



**ED.820.070**  
Upper Premolars/Bicuspid

Fig. 13



**ED.820.130**  
Lower Premolars/Bicuspid

Fig. 17



**ED.820.170**  
Upper Molars, Right

Fig. 18



**ED.820.180**  
Upper Molars, Left

Fig. 22



**ED.820.220**  
Lower Molars

Fig. 33A



**ED.820.331**  
Lower roots

Fig. 51A



**ED.820.511**  
Upper roots

Fig. 67



**ED.820.670**  
Upper third molars

Fig. 79



**ED.820.790**  
Lower third molars

Fig. 86A



**ED.820.861**  
Lower molars

Fig. 86C



**ED.820.863**  
Lower molars

Fig. 89



**ED.820.890**  
Extraction Forceps

Fig. 90



**ED.820.900**  
Extraction Forceps



**ED.820.000**  
1 each of  
Fig. 2, 7, 13, 17, 18, 22, 33A, 51A,  
67, 79, 86A

### Intraligamental Syringes

Injects 0.06 ml with every click

**JAD.095.180**  
Swedish Type  
1.8 ml



**JAD.060.180**  
Pistol-Ject  
1.8 ml



Injects 0.20 ml with every click  
Lever action for high injection pressure

### Manual Aspirating Syringes

**JAD.562.180**  
Type-C  
1.8 ml



**JAD.819.180**  
1.8 ml



### Disc System Syringes

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.

**JAD.145.180**  
Disc system  
1.8 ml



### Ultima

#### Needle Re-capper

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.



### Needle Re-capper



**JAD.980.000**



**JAD.990.000**



### Compo-fill Instruments



### Pluggers



Fig. 1/2 JRD.063.021 Black



Fig. 3 JRD.073.031 Hollenback



Fig. 1 JRD.091.011 Super



Fig. 0T JRD.092.001 Tanner

### Burnishers



Fig. 21B JRD.111.211 Acorn/ Wescott



Fig. 1 JRD.121.011 Contact former



Fig. 3 JRD.139.031 Ladmore



Fig. 27/29 JRD.148.041

### Filling Instruments



Fig. 1 JRD.425.011



Fig. 6 JRD.425.061



Fig. 156 (A6) JRD.426.561



Fig. 178 JRD.426.781



Fig. 49 JRD.440.491



Fig. 2 JRD.451.021



Fig. 1 JRD.457.011 Goldstein



Fig. 2 JRD.457.021 Goldstein



Fig. 4 JRD.458.041 Goldstein-mini



Fig. 4/5 JRD.460.051 Gregg



Fig. 2 JRD.463.021 Heidmann



Fig. W3 JRD.513.031

Pluggers

○ CLASSIC-LITE 8 mm hollow handle



● Classic-8 5.5 mm solid handle

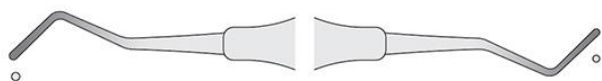


Fig. 1 JRD.050.015 ○



Fig. 2 JRD.050.025 ○



Fig. 3 JRD.050.035 ○



Fig. 1 JRD.089.015 ○  
JRD.089.017 ●

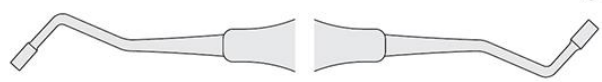


Fig. 2 JRD.089.025 ○  
JRD.089.027 ●

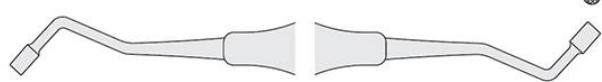


Fig. 3 JRD.089.035 ○  
JRD.089.037 ●



Fig. 4 JRD.089.045 ○  
JRD.089.047 ●

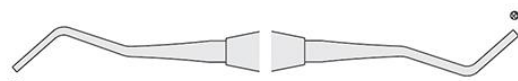


Fig. 1 JRD.068.017 ●

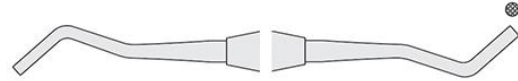


Fig. 2 JRD.068.027 ●

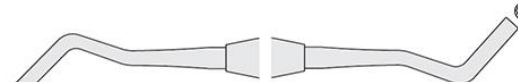


Fig. 3 JRD.068.037 ●

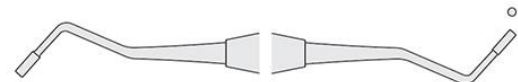


Fig. 1 JRD.090.015 ○  
JRD.090.017 ●

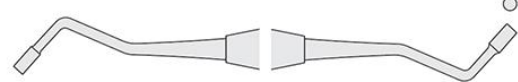


Fig. 2 JRD.090.025 ○  
JRD.090.027 ●

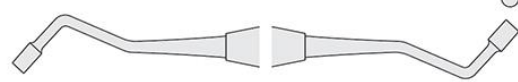


Fig. 3 JRD.090.035 ○  
JRD.090.037 ●

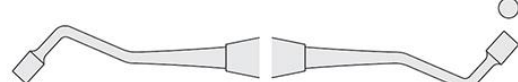


Fig. 4 JRD.090.045 ○  
JRD.090.047 ●



Fig. 2 JRD.082.027 ● Mortonson

### Burnishers

○ CLASSIC-LITE 8 mm hollow handle



● Classic-8 5.5 mm solid handle

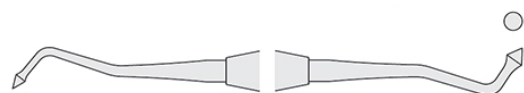


Fig. 21 JRD.110.215 ○ Acorn/ Wescott  
JRD.110.217 ●

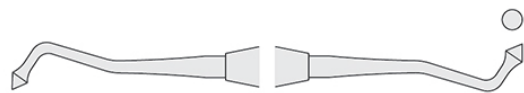


Fig. 21B JRD.111.215 ○ Acorn/ Wescott  
JRD.111.217 ●



Fig. 1 JRD.130.015 ○  
JRD.130.017 ●



Fig. 2 JRD.130.025 ○  
JRD.130.027 ●



Fig. 3 JRD.130.035 ○  
JRD.130.037 ●



Fig. 4 JRD.130.045 ○  
JRD.130.047 ●



Fig. 2 JRD.139.027 ● Ladmore

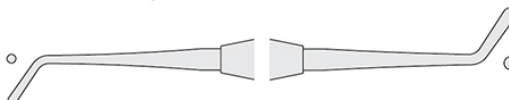


Fig. 3 JRD.139.037 ● Ladmore



Fig. 2/29 JRD.126.297 ● Beavertail/White

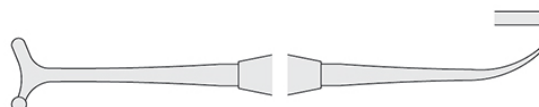


Fig. 2/34 JRD.126.347 ● Beavertail/White



Fig. 28/29 JRD.148.067 ● White

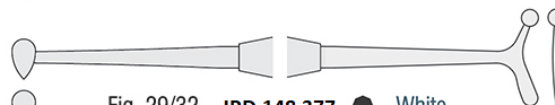


Fig. 29/32 JRD.148.377 ● White

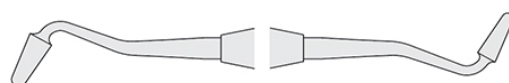


Fig. 3 JRD.132.035 ● Freedman

### Placement Instrument for Calcium Hydroxide



JRD.872.002

### Carvers

○ CLASSIC-LITE 8 mm hollow handle



● Classic-8 5.5 mm solid handle

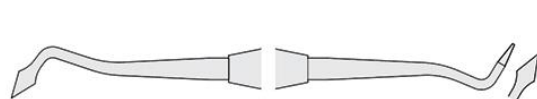


Fig. H JRD.204.107S ●

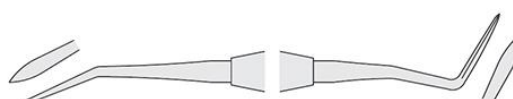


Fig. 1 JRD.270.017 ● Wards

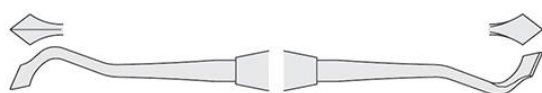


Fig. 2/3 JRD.225.035 ○ Frahm  
JRD.225.037 ●

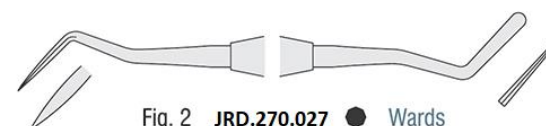


Fig. 2 JRD.270.027 ● Wards

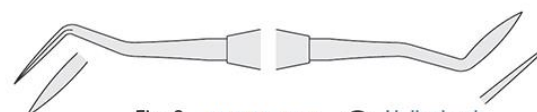


Fig. 3 JRD.230.035 ○ Hollenback  
JRD.230.037 ●

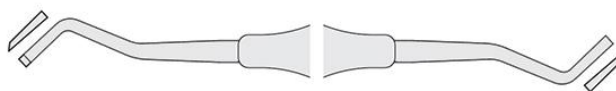


Fig. 51/52 JRD.340.525 ○ Black

### Excavators

○ CLASSIC-LITE 8 mm hollow handle



● Classic-8 5.5 mm solid handle

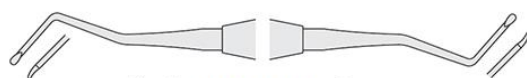


Fig. 1 JRD.623.015 ○  
JRD.623.017 ●

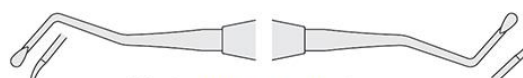


Fig. 3 JRD.623.035 ○  
JRD.623.037 ●

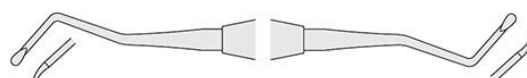


Fig. 2 JRD.623.025 ○  
JRD.623.027 ●

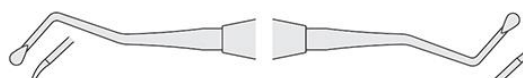


Fig. 4 JRD.623.045 ○  
JRD.623.047 ●



### Scalers

○ CLASSIC-LITE 10 mm hollow handle



● Classic-8 5.5 mm solid handle

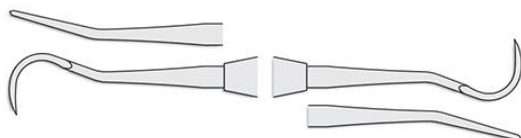


Fig. 6/7 JPD.786.075 ○  
JPD.786.077 ●

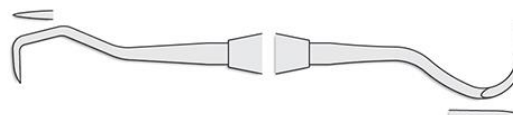
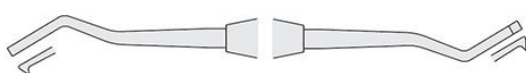


Fig. U15/30 JPD.793.045 ○  
JPD.793.047 ●

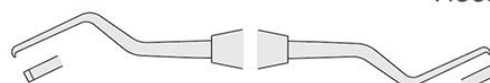
○ CLASSIC-LITE 10 mm hollow handle



● Classic-8 5.5 mm solid handle



JPD.365.055 ○  
JPD.365.057 ●



JPD.365.065 ○  
JPD.365.067 ●

Hoes

### Periodontal Elevators



Fig. 9 JPD.660.097 Molt

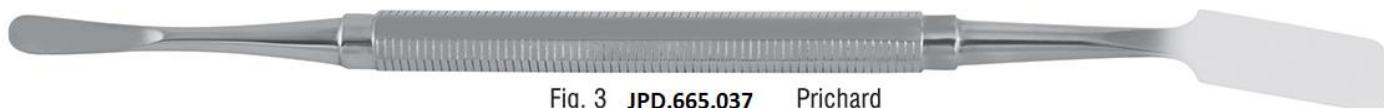


Fig. 3 JPD.665.037 Prichard



Fig. 10 JPD.663.100 OHL

## Dental Orthodontics

### Band Pusher



D0.120.010  
Mershon

### Band Seating Instrument



D0.125.010

### Band Pusher and Scaler



D0.130.017

### Bracket Positioning Gauge



D0.200.010  
Boone



D0.205.018  
For .018" slot brackets



D0.205.022  
For .022" slot brackets

### Bracket Placing Tweezers



D0.209.010

### Bracket Placing Tweezers



D0.210.135  
135 mm



D0.217.135  
135 mm



D0.220.110  
110 mm



Fig. 1  
D0.213.135  
135 mm



Fig. 2  
D0.214.135  
135 mm



Fig. 3  
D0.215.135  
135 mm

### Buccal Tube Tweezers



D0.227.120  
Keat  
120 mm

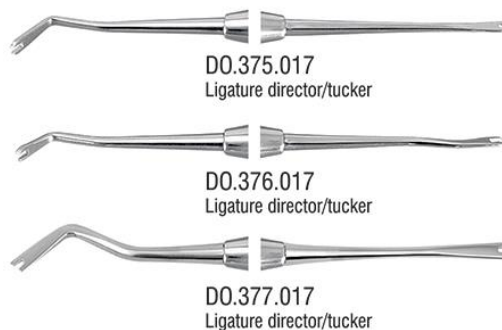
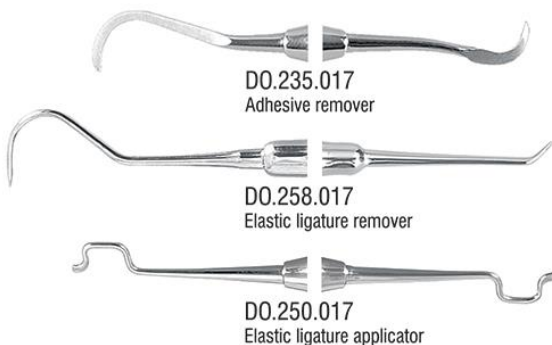


D0.228.125  
125 mm

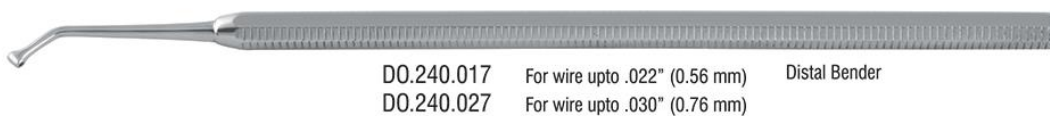
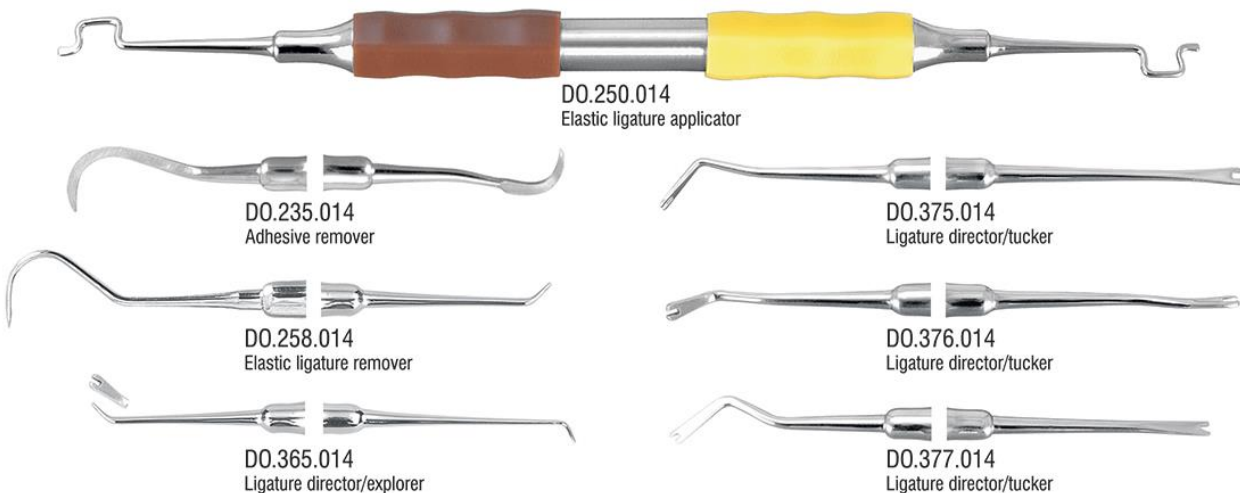


### Orthodontic Instruments

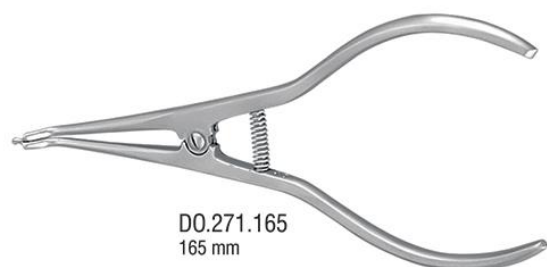
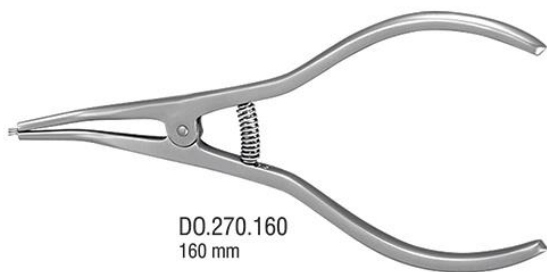
● Classic-8 5.5 mm solid handle



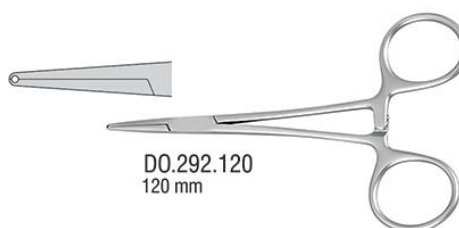
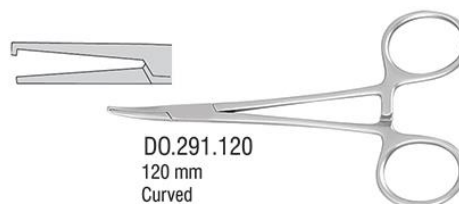
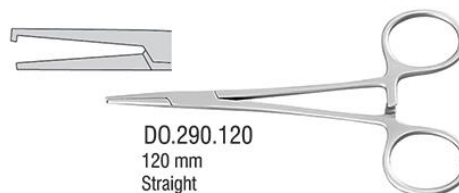
SOFT LINE INSTRUMENTS  
soft and sure grip



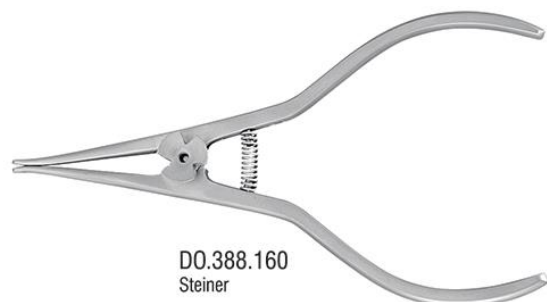
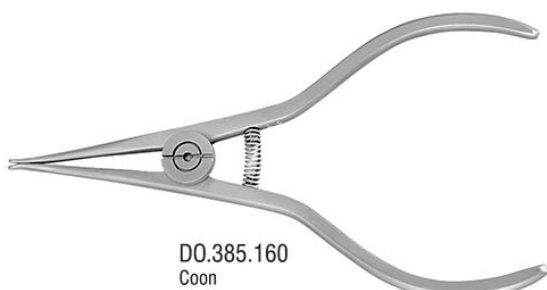
### Elastomeric Separators Placing Pliers



### Elastic Ligature Placing Forceps



### Ligature Tying Forceps



### Ligature Forceps



### Elastomeric Ligature Removing Tweezers



## Dental Pliers & Wire Cutters

Mini Distal End Cutter With Safety Hold



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

D0.536.700

Soft Wire And Ligature Cutter,  
45° Angled





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

D0.578.700

Hard Wir Cutter, Straight



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

D0.550.700



Band Removing Pliers



D0.492.700

Hard Wir Cutter, 15° Angled



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

D0.555.700

Bracket Removing Pliers, Angled



D0.510.700

Bracket Removing Pliers, Straight



D0.511.700

Soft Wire And Ligature Cutter, Standard



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

D0.574.700  
Falcon

Soft Wire And Ligature Cutter, 15° Angled



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

D0.575.700



Bracket Removing Pliers With Plastic Tip



D0.520.700

Light Wire Bending And Loop Formin  
Pliers, Grooved Tip





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

D0.705.700  
Tweed

Light Wire Bending Pliers





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

D0.675.700  
Jarabak

3-Jaw Wire Bending Pliers



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

D0.585.700  
Aderer

### Utility Pliers



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

D0.738.700  
Weingart

### Wire Bending And Loop Forming Pliers



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

D0.592.700  
Angel (Bird beak)



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

D0.664.700  
How

### Ligature Forming Pliers



■ .25 mm to .38 mm (.010" to .015")

D0.580.700



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

D0.665.700  
How

### Light Wire Bending And Loop Forming Pliers With Cutter



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

D0.609.700



### Archwire Forming Pliers, Concave And Convex Tips



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

D0.613.700  
Hollow-Chop

### Ligual / Palatal Arch Forming Pliers



● 0.76 mm (.030") / 0.91 mm (.036")

D0.618.700

### Distal End Bending Pliers



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

D0.623.700  
(Cinch back/ tie back)

### Torquing Pliers Set



.018" .022"

D0.641.700



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

D0.624.700  
(Hammer head)

### Loop Forming Pliers



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

D0.688.700  
Nance

### Rectangular Arch Forming And Torquing Pliers



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

**D0.713.700**  
Tweed / angel

### Stop Pliers V-Bend - 1mm



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

**D0.655.700**

### Surgical Ball Hook Crimping Pliers, Angled



**D0.620.700**

### Surgical Ball Hook Crimping Pliers, Straight



**D0.621.700**

Contouring Pliers  
For Contouring And Adapting Bands Or Crowns



DO.460.300N  
Gordon

Rectangular Arch Forming And Torquing  
Pliers (Ribbon Arch Pliers)



DO.465.300  
Johnson



DO.616.300

Hard Wire Cutters



DO.475.300  
Reynolds



DO.777.300

Loop Forming Pliers



D0.896.300  
Young

Arch Forming And Contouring Pliers



D0.602.300  
De la Rosa

Wire Bending Pliers



D0.812.300  
Angle round/Flat

Wire Bending Pliers

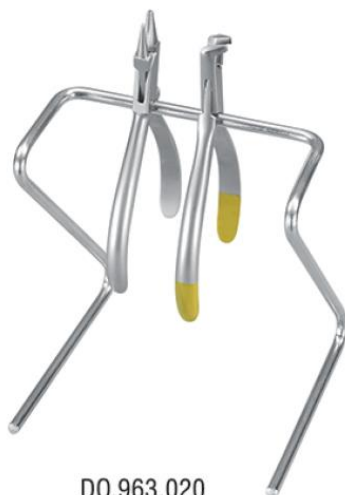


D0.795.300  
Adam

### Plier Stands



D0.963.010  
Mini



D0.963.020  
Midi



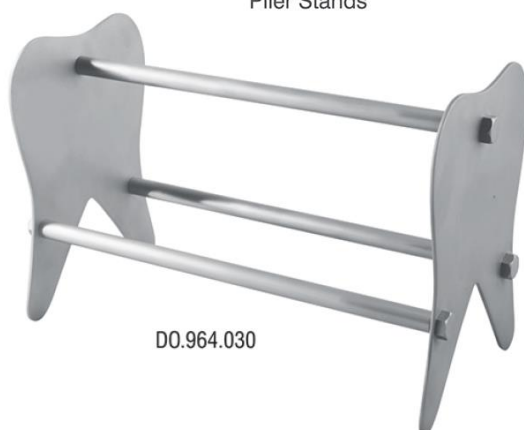
D0.963.030  
Maxi

### Plier Stands



D0.963.040  
X-Large

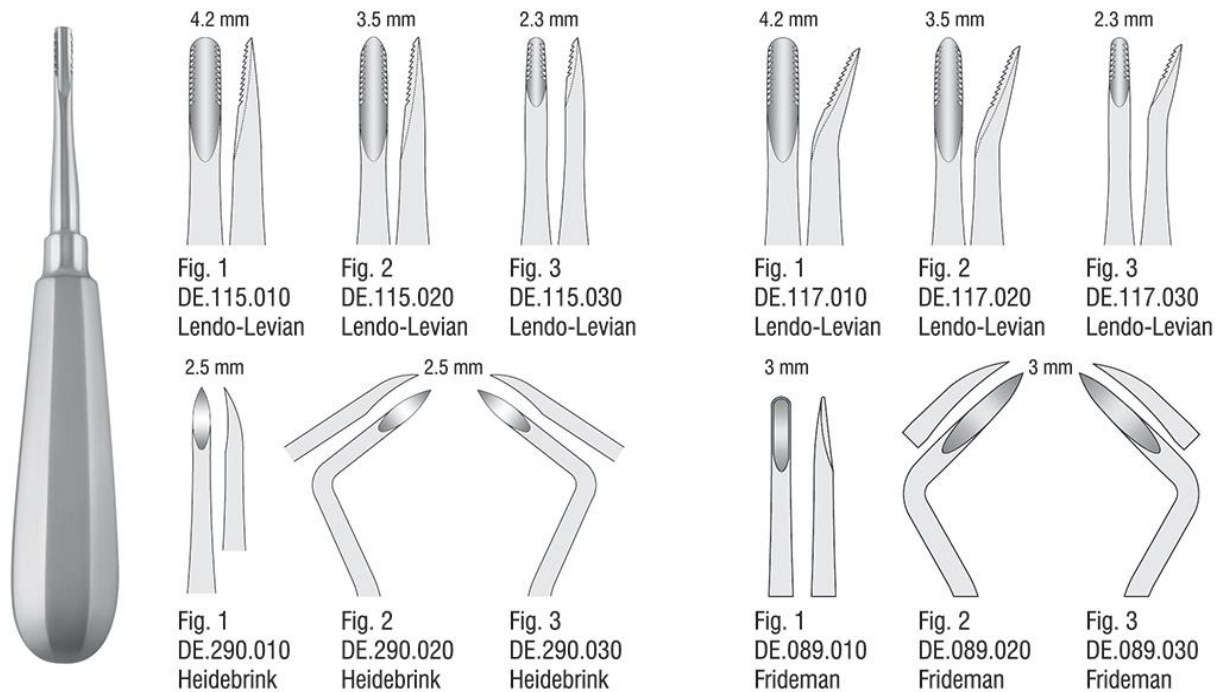
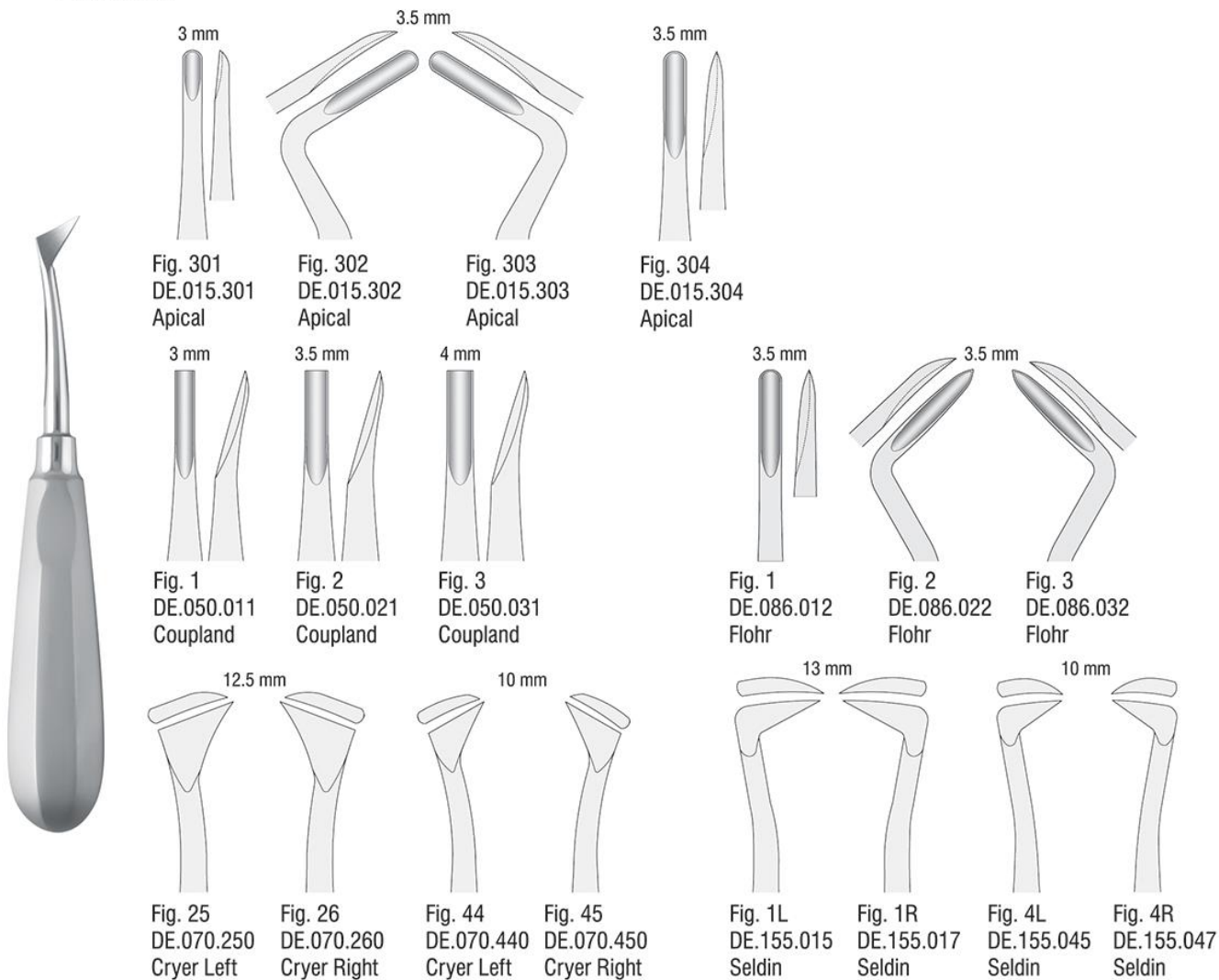
### Plier Stands



D0.964.030

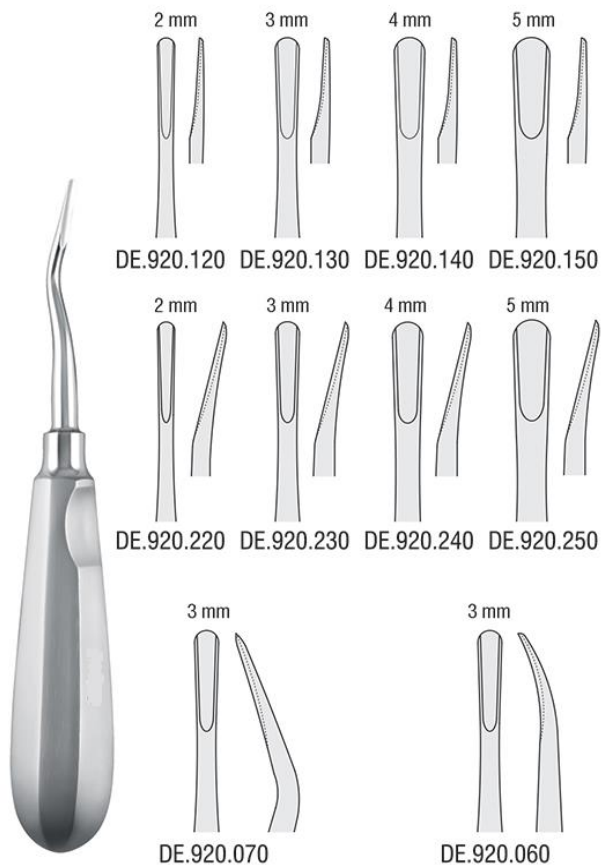


### Elevators

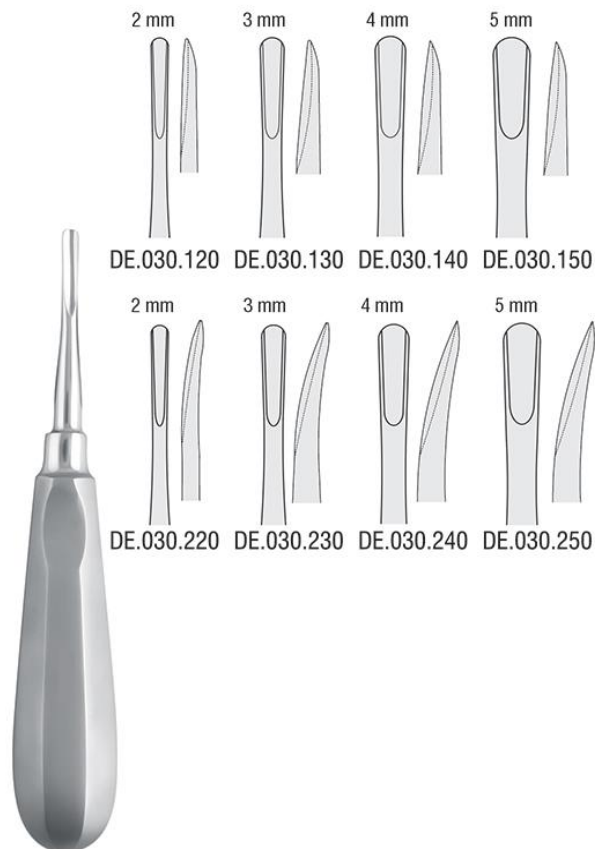




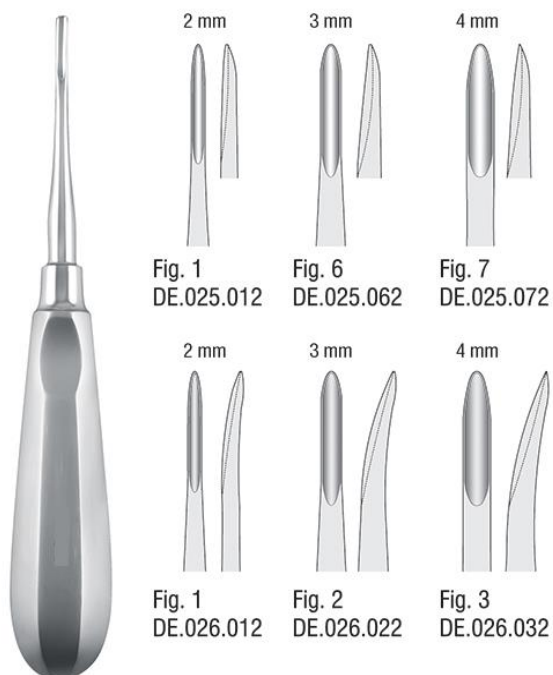
### Luxation Elevators



### Bein Elevators Round Tips



### Bein Elevators Pointed Tips

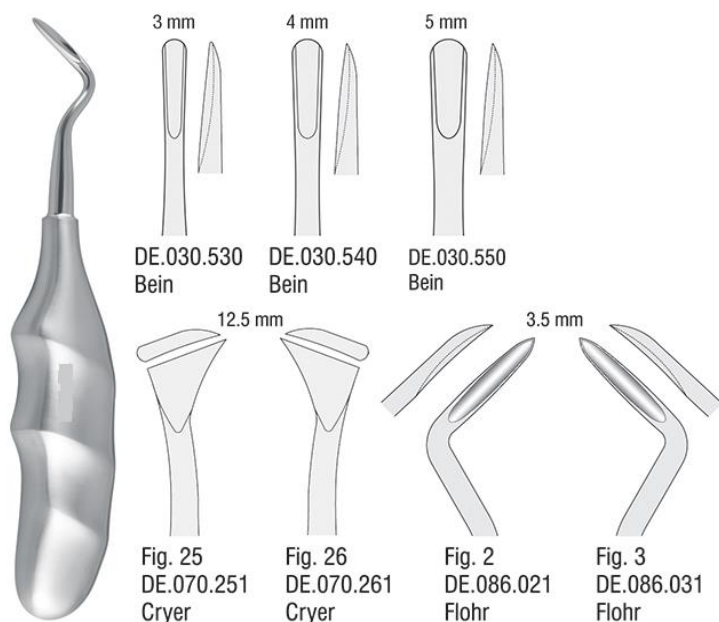


### Elevators Set



DE.999.008  
Contents  
1 each of  
DE.030.130  
DE.030.140  
DE.030.150  
DE.070.250  
DE.070.260  
DE.086.022  
DE.086.032

### Elevators Anatomical Handles

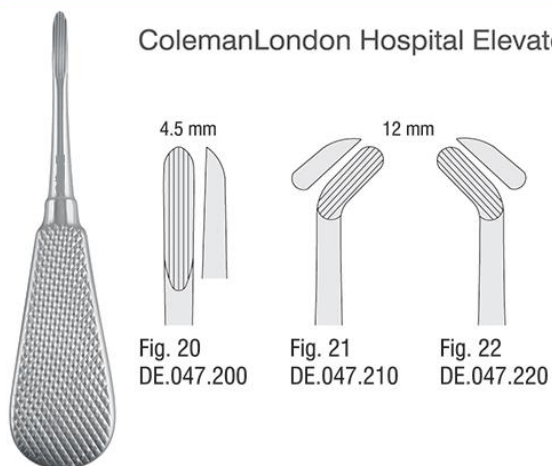


### Elevators Set

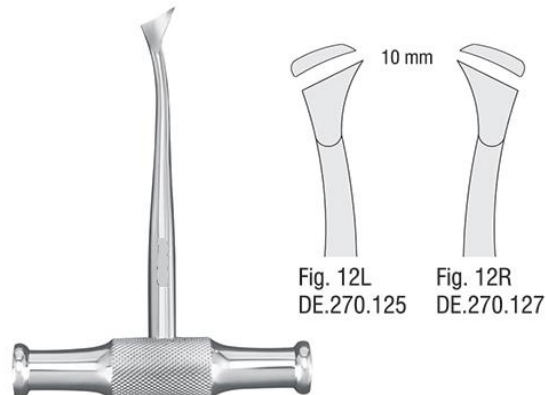
DE.999.009  
Contents  
1 each of  
DE.030.530  
DE.030.540  
DE.030.550  
DE.070.251  
DE.070.261  
DE.086.021  
DE.086.031



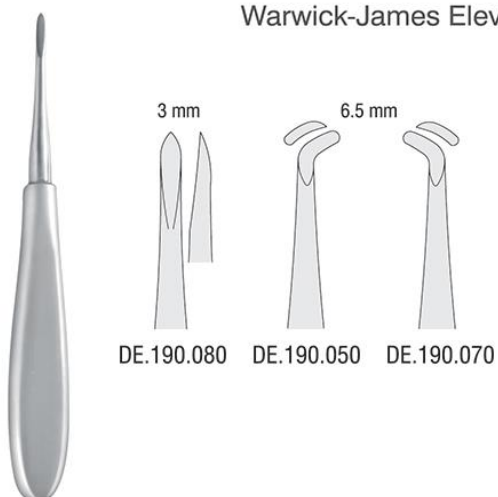
### ColemanLondon Hospital Elevators



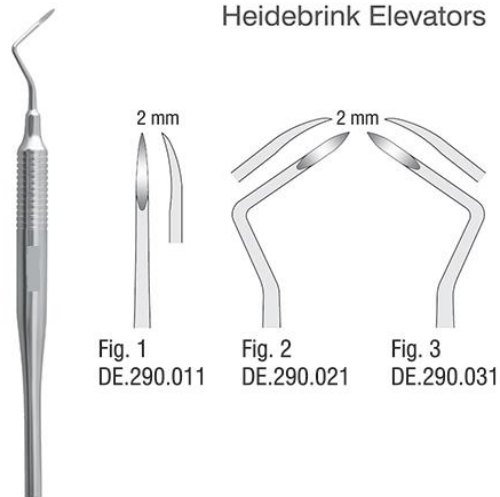
### T-Handle Winter Elevators



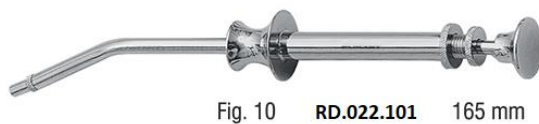
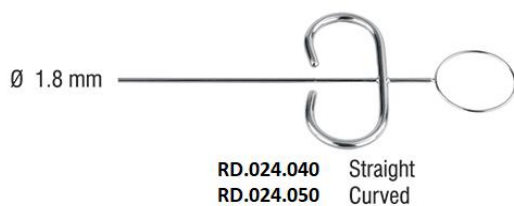
### Warwick-James Elevators



### Heidebrink Elevators



### Amalgam Guns



### Amalgam Well



RD.098.010

### Matrix Retainers



RD.840.010  
Tofflemire junior



RD.840.030  
Tofflemire universal



Fig. 8  
RD.830.087  
Ivory 7 mm



RD.832.010  
Nyström Left



RD.832.020  
Nyström Right



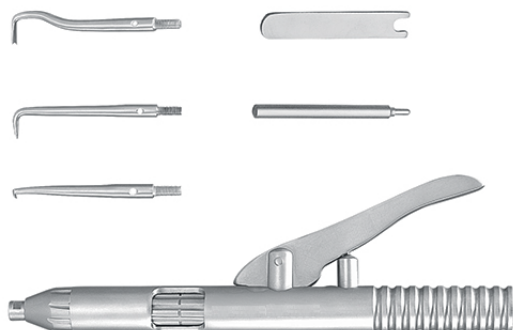
Fig. 12  
RD.830.120  
Ivory

### Matrix Pliers



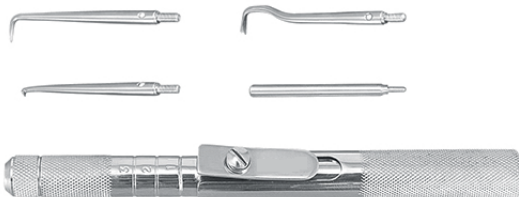
RD.820.170  
170 mm

### Automatic Crown and Bridge Remover



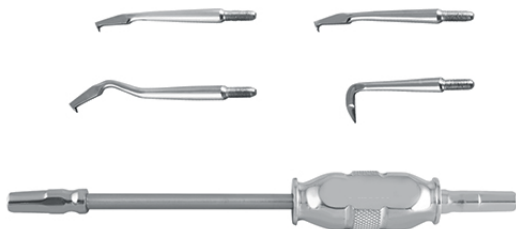
**RD.549.000**  
Contents  
1 Crown remover  
3 Tips  
1 Mounting kit (wrench and key)

### Falcon Semi-Automatic Crown and Bridge Remover



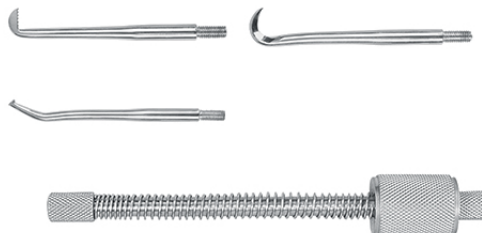
**RD.552.000**  
Contents  
1 crown remover  
3 tips  
1 tightening key

### Falcon Manual Crown double Ended



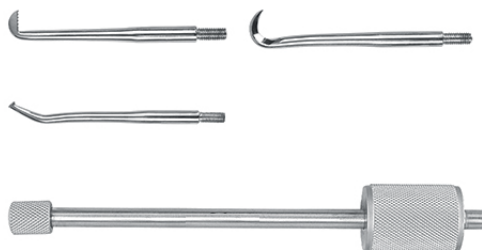
**RD.553.000**  
Complete with 4 tips

### Morrel Manual Crown Remover with Spring



**RD.560.000**  
Complete with 3 tips

### Morrel Manual Crown Remover



**RD.559.010**  
Set of 3 tips

### Forceps for Articulating Paper



**RD.698.010**  
150 mm



**RD.700.010**  
Miller  
150 mm



**RD.700.020**  
Miller  
150 mm



### Rubber dam clamps



Fig. 27  
DR.906.020



Fig. 9  
DR.906.090



Fig. 00  
DR.906.100



Fig. 2  
DR.906.130



Fig. 2A  
DR.906.140



Fig. 206  
DR.906.150



Fig. 209  
DR.906.180



Fig. 210  
DR.906.210



Fig. 211  
DR.906.211



Fig. 212  
DR.906.212



Fig. 26  
DR.906.370



Fig. 3  
DR.906.500



Fig. 7  
DR.906.530



Fig. 8  
DR.906.550



Fig. 8A  
DR.906.560



Fig. 12A  
DR.906.570



Fig. 14  
DR.906.590



Fig. 14A  
DR.906.600



Fig. 201  
DR.906.620



Fig. 205  
DR.906.660

### Rubber dam clamps kit

DR.909.100  
1 each of  
Fig. 00, 2, 2A, 3, 7, 8A, 9, 14, 14A, 212





Rubber Dam Clamps Tray



DR.904.010

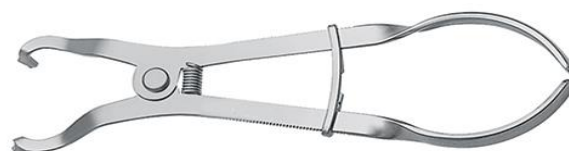
Rubber Dam Clamp Forceps



DR.926.170  
Brewer

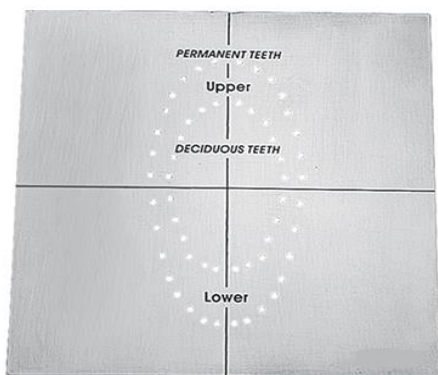


DR.932.170  
Stokes/Palmer



DR.928.170  
IV

Rubber Dam Template

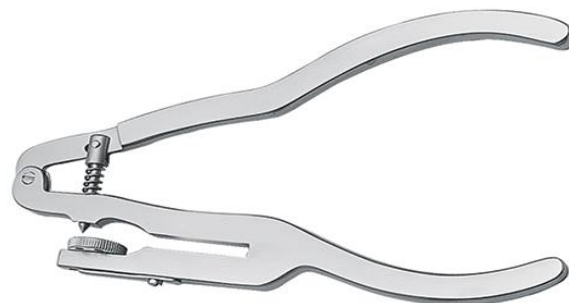


DR.948.000  
Autoclavable

Rubber Dam Punches

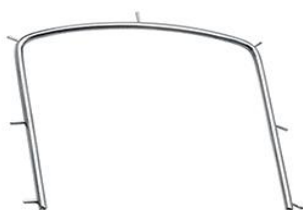


DR.940.160  
Ainsworth



DR.946.160  
IV

Rubber Dam Frames



DR.938.130 130 mm  
DR.938.150 150 mm  
Young

### Cheek Retractors



**SD.416.010**  
Minnesota  
140 mm



**SD.435.010**  
Simplex  
105 mm

30 x 19 mm



**BF.330.150**  
Kilner  
150 mm

33 x 25 mm



**SD.435.020**  
Simplex-Falcon



Farabeuf  
**QB.250.120** 120 mm  
**QB.250.150** 150 mm  
Pair



**BF.310.200**  
200 mm



**QB.284.210**  
Parker-Langenbeck  
210 mm  
Pair

Depth Measuring Probes

○ CLASSIC-LITE 10 mm hollow handle



JSD.800.015

Periosteal Elevators and Raspatories



Fig. 9A JSD.830.091 Allen



Fig. 1 JSD.832.015 Busar



Fig. 2 JSD.832.025 Busar



Fig. 3 JSD.832.035 Busar



Fig. 1 JSD.845.015



Fig. 2 JSD.845.025  
Sharp-Blunt



Fig. 1 JSD.838.015  
Atraumatic papilla elevator



Fig. 25 JSD.828.250 170 mm

Spatulae



Fig. 1 JRD.960.017



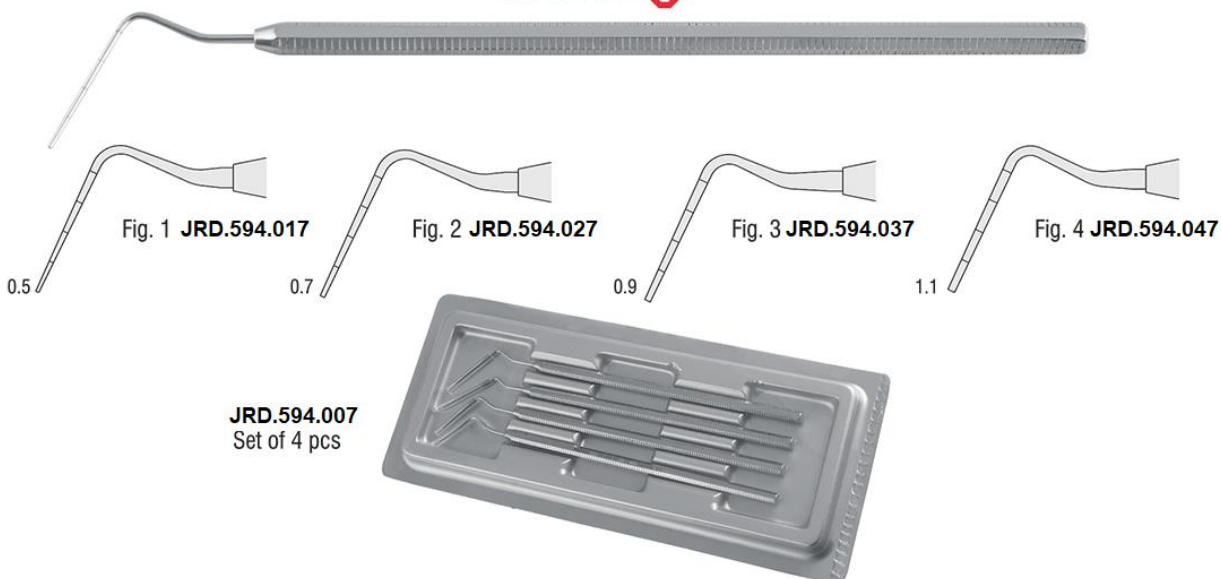
Fig. 2 JRD.960.027



Fig. 3 JRD.960.037

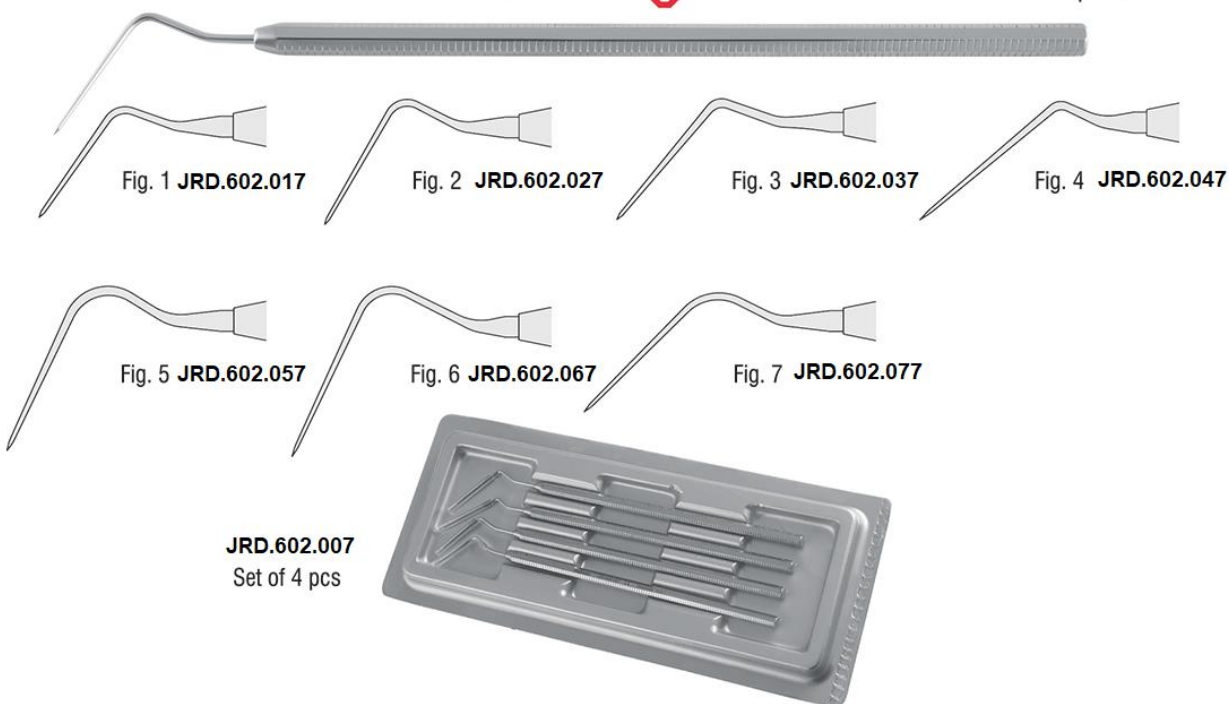
● Classic-8 5.5 mm solid handle

Pluggers

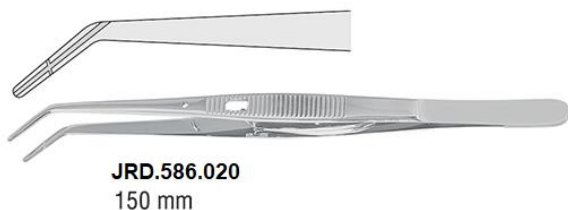


● Classic-8 5.5 mm solid handle

Spreaders



Endodontic tweezers



Silver points and broken files removing forceps





### Bone Thickness Gauges



Fig. 1  
**JSD.804.010**  
Castroviejo



Fig. 2  
**JSD.804.020**  
Castroviejo



Fig. 3  
**JSD.804.030**  
Castroviejo



Fig. 4  
**JSD.804.040**  
Castroviejo

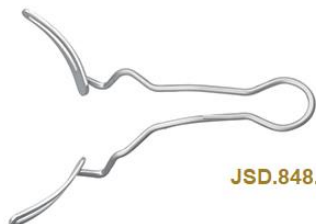


Fig. 5  
**JSD.804.050**  
Castroviejo

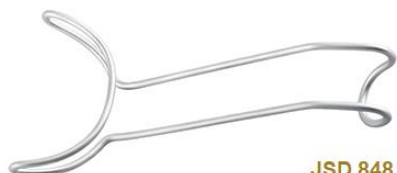
### Implant Retractors



**JSD.848.020**



**JSD.848.040**



**JSD.848.050**

### Sinus Rongeurs



**JSD.929.010** With TiN golden coating  
**JSD.929.011** Without TiN coating

### TiN Coated Bone Block Clamps



**JSD.866.010**  
Anterior



**JSD.866.020**  
Posterior

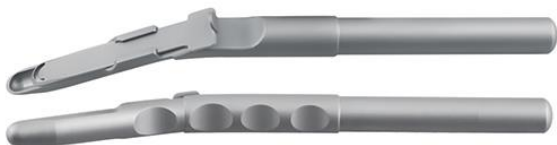


### Bone Scrapers



**JSD.849.010**

Stainless steel bone scraper straight, complete with one blade



**JSD.849.020**

Stainless steel bone scraper angled, complete with one blade



**JSD.849.030**

Stainless steel universal blade for straight or curved bone scraper

### Bone Collectors



**JSD.854.001** Ø 7 mm

**JSD.854.011** Ø 7 mm  
Disposable stainless steel cartridge  
Pack of 10 pieces



**JSD.854.000** Ø 12 mm

**JSD.854.010** Ø 12 mm  
Disposable stainless steel cartridge  
Pack of 10 pieces

### Bone Injectors



Fig. 1

**JSD.855.011**

Fig. 3

**JSD.855.031**

Fig. 2

**JSD.855.021**

Fig. 4

**JSD.855.041**

### Bone Mill

- Simple and practical design
- Supplied with three interchangeable Titanium crushing heads of which two (fine and coarse serrations) for manual grinding and one for hammer percussion.
- Titanium bone container



**JSD.850.000** With TiN golden coating

**JSD.850.001** Without TiN coating



### Bone Well



**JSD.853.010**

### Bone Mill



**JSD.851.010**

### Chisels



### Mallets



### Rongeurs and Cutters



**JRO.740.125**  
Friedmann-Mini  
125 mm



**JRO.741.140**  
Friedmann  
140 mm



**JCO.850.145**  
Cleveland  
145 mm

### Bone Files

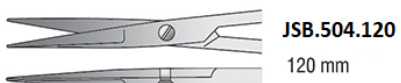
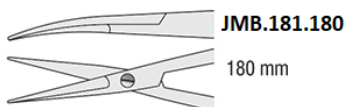
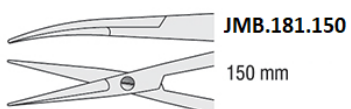
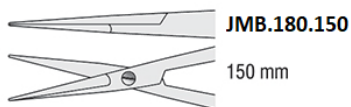


Fig. 64 **JSD.220.640** Miller

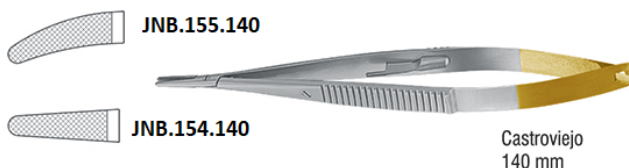
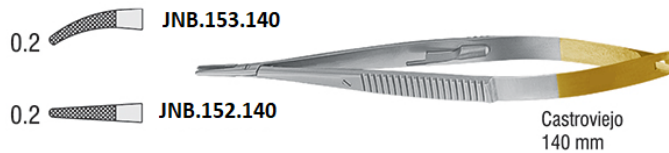


Fig. 45 **JSD.220.450** Miller

### Micro Scissors Stainless Steel



### Needle Holders with Tungsten Carbide Inserts



### Needle Holders



### Scalpel Handles

For scalpel blades no: 10, 11, 12, 12D, 13, 15, 15C



Fig. 3  
JKB.550.030



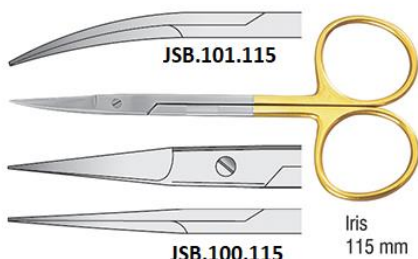
Fig. 3G  
JKB.552.030

For blades no : 20, 21, 22, 23, 24, 25



Fig. 4  
JKB.650.040

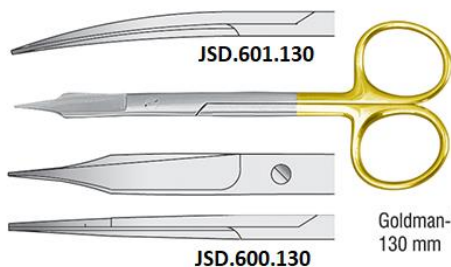
### Scissors with Tungsten Carbide Inserts



JSB.101.115

JSB.100.115

Iris  
115 mm

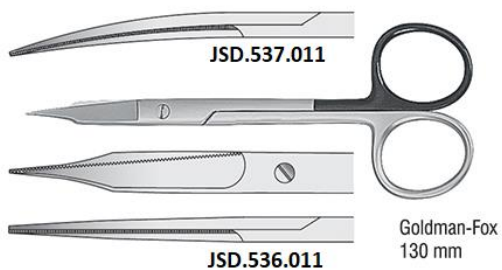


JSD.601.130

JSD.600.130

Goldman-Fox  
130 mm

### Scissors, One Blade Serrated

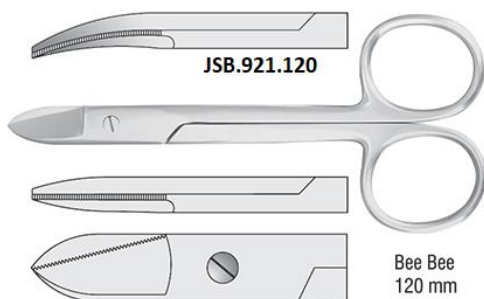


JSD.537.011

JSD.536.011

Goldman-Fox  
130 mm

### Crown Scissors



JSB.921.120

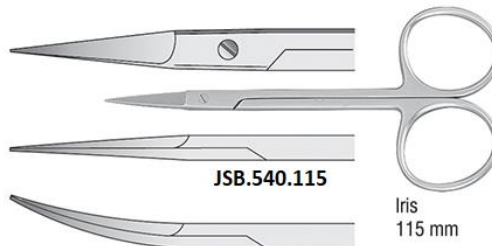
JSB.920.120

Bee Bee  
120 mm

### Gum and Operating Scissors



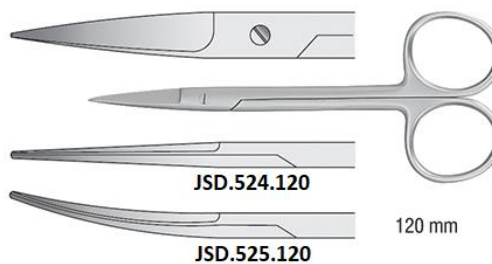
JSB.549.115 La Grange  
115 mm



JSB.540.115

JSB.541.115

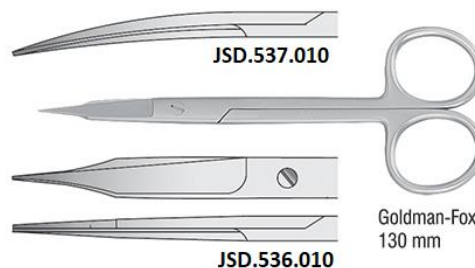
Iris  
115 mm



JSD.524.120

JSD.525.120

120 mm



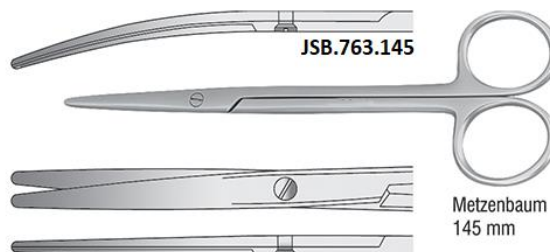
JSD.537.010

JSD.536.010

Goldman-Fox  
130 mm



JSD.539.010 Goldman-Fox  
130 mm



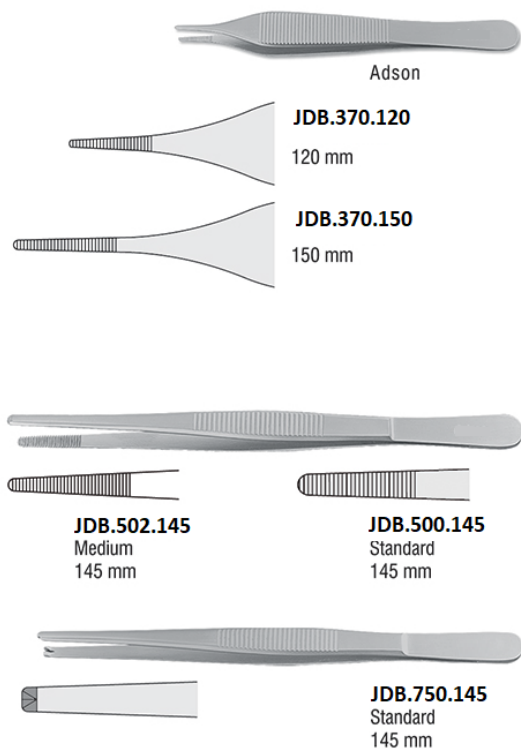
JSB.763.145

JSB.762.145

Metzenbaum  
145 mm



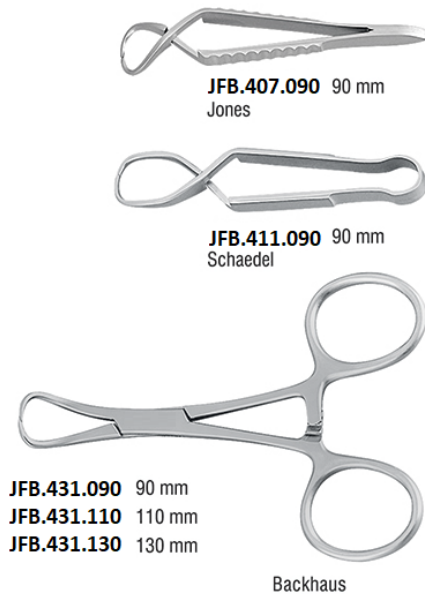
### Dissecting and Tissue Forceps



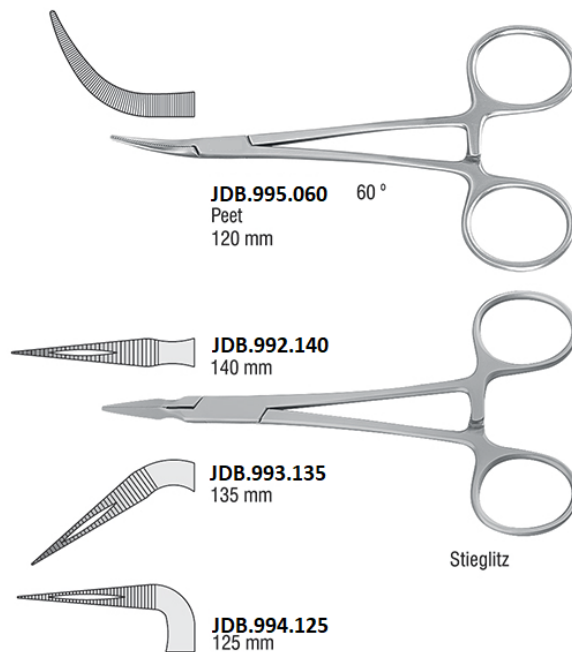
### Suture Forceps



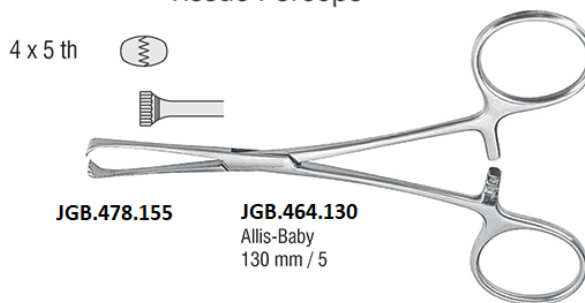
### Towel Forceps



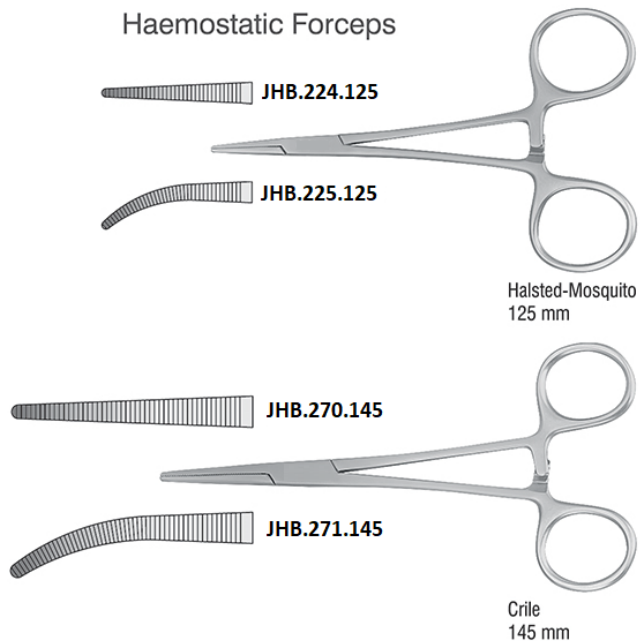
### Splinter Forceps



### Tissue Forceps

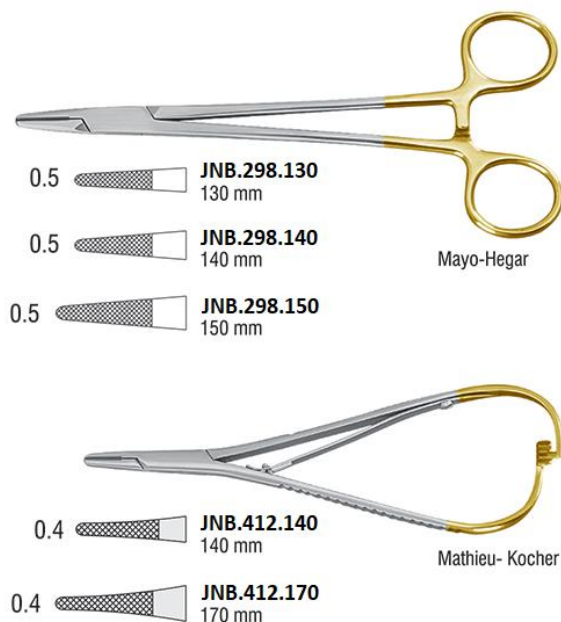


### Haemostatic Forceps





### Needle Holders with Tungsten carbide inserts



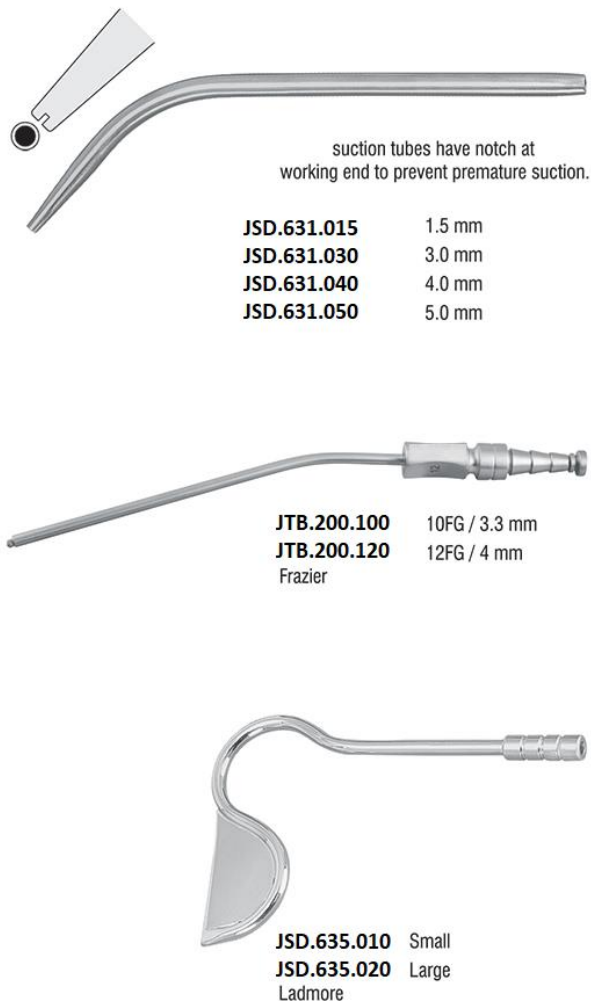
### Needle Holders



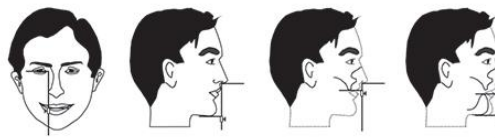
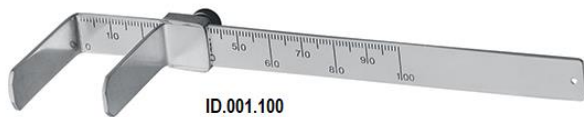
### Needle Holders



### Suction Tubes

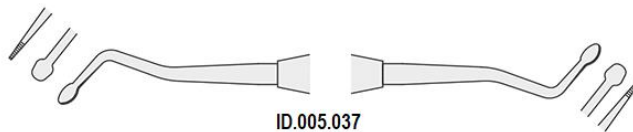
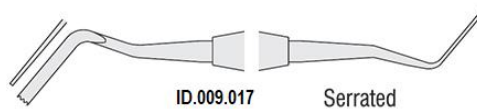
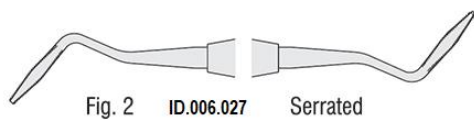
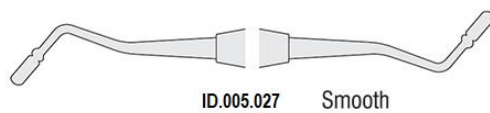
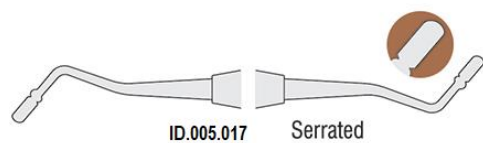


### Bite Gauge



### Cord Packers

● Classic-8 5.5 mm solid handle



### Carver for Silicone Impression Material



### iD-Color Impression Trays

#### Regular Impression Trays with Rim, Perforated

##### Lower



L1 / XL  
ID.801.010



L2 / L  
ID.801.020



L3 / M  
ID.801.030



L4 / S  
ID.801.040



L5 / XS  
ID.801.050



ID.851.060  
Set of 6 pieces

##### Upper



U1 / XL  
ID.811.010



U2 / L  
ID.811.020



U3 / M  
ID.811.030



U4 / S  
ID.811.040



U5 / XS  
ID.811.050



ID.851.000  
Set of 10 pieces

##### Lower



L1 / XL  
ID.821.010



L2 / L  
ID.821.020



L3 / M  
ID.821.030



L4 / S  
ID.821.040



L5 / XS  
ID.821.050



ID.861.060  
Set of 6 pieces

##### Upper



U1 / XL  
ID.831.010



U2 / L  
ID.831.020



U3 / M  
ID.831.030



U4 / S  
ID.831.040



U5 / XS  
ID.831.050



ID.861.000  
Set of 10 pieces

#### Edentulous Impression Trays



No.	Size	Code
L1	XL	ID.300.010
L2	L	ID.300.020
L3	M	ID.300.030
L4	S	ID.300.040



No.	Size	Code
L1	XL	ID.310.010
L2	L	ID.310.020
L3	M	ID.310.030
L4	S	ID.310.040



ID.350.000  
Set of 8 pieces

#### Partial Trays for Crown and Bridge Work



Fig. 30  
ID.900.300



Fig. 31  
ID.900.310



Fig. 32  
ID.900.320



Fig. 33  
ID.900.330



Fig. 99  
ID.900.990



ID.900.005  
Set of 5 pieces

### Articulators



Deluxe  
DL.051.000



Fig. 50  
DL.025.050



Fig. 51  
DL.025.051



Fig. 57  
DL.025.057

### Alcohol Lamps

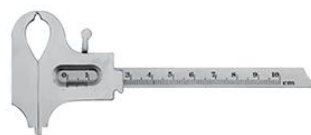


DL.010.000



DL.015.010 Small  
DL.015.020 Large

### Boley Gauges



DL.100.010



DL.100.020

### Calipers Iwanson



DL.101.010  
for metal



DL.101.020  
for wax

### Plaster Cutter



DL.325.200  
Straight

DL.326.200  
Curved

### Plaster Knives



DL.330.010  
180 mm



DL.335.170  
Gritman  
170 mm



DL.335.160  
Gritman  
160 mm



### Plaster Spatulas



Fig. 4 DL.451.040  
Rigid  
200 mm



Fig. 5 DL.451.050  
Rigid  
215 mm



Fig. 6 DL.451.060  
Rigid  
210 mm



Fig. 8 DL.450.080  
Rigid  
210 mm

### Wax Modeling Carvers



Fig. 1 DL.875.010  
Hylin  
135 mm



Fig. 6 DL.945.060  
Zahle  
115 mm



Fig. 2 DL.882.020  
Lecron-Mini  
130 mm



Fig. 2 DL.880.020  
Lecron  
165 mm

### Wax Knives, Wooden Handle



DL.805.010 130 mm  
DL.805.020 175 mm



DL.815.010 Fahnenstock 130 mm  
DL.815.020 Fahnenstock 175 mm



DL.825.010 Lessmann 130 mm  
DL.825.020 Lessmann 175 mm

### Ceramic Sculpturing Instruments



DL.955.010



DL.955.020



DL.955.030 Sharp



DL.955.000  
Set of 3 pieces

### Soldering Tweezers



DL.780.010



DL.780.020



Modeling Instruments P.K. Thomas

● Classic-8 5.5 mm solid handle

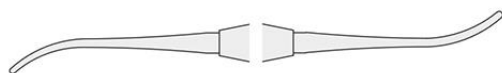


Fig. 1 DL.900.017

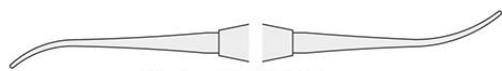


Fig. 2 DL.900.027

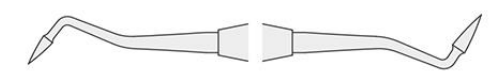


Fig. 3 DL.903.037



Fig. 4 DL.900.047

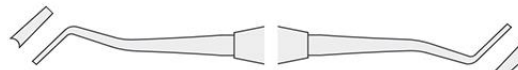


Fig. 5 DL.900.057



DL.900.007  
Set of 5

Modeling Carver P.K. Thomas Aluminum Handle



Fig. 1 DL.905.010



Fig. 2 DL.905.020



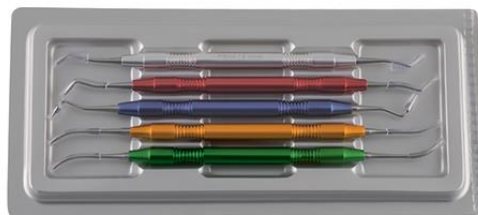
Fig. 3 DL.905.030



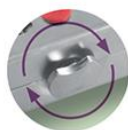
Fig. 4 DL.905.040



Fig. 5 DL.905.050



DL.905.000  
Set of 5



**TWIST-LOCK**  
Rotate to open

### Twist - Lock Sterilization Cassettes



Mini

**ZD.086.010** Blu  
**ZD.086.013** Green  
**ZD.086.015** Red  
**ZD.086.019** Yellow

Stainless steel for 5 instruments  
182 x 72 x 34 mm



Midi

**ZD.086.020** Blu  
**ZD.086.023** Green  
**ZD.086.025** Red  
**ZD.086.029** Yellow  
Stainless steel for 10 instruments  
182 x 144 x 34 mm



Maxi

**ZD.086.030** Blu  
**ZD.086.033** Green  
**ZD.086.035** Red  
**ZD.086.039** Yellow  
Stainless steel for 20 instruments  
288 x 182 x 34 mm

### Instrument Trays Stainless Steel



**ZD.431.000** Complete with lid and rack  
**ZD.430.030S** Tray with rack only  
Perforated, 288 x 187 x 40 mm



**ZD.432.000** Complete with lid and rack  
**ZD.430.040S** Tray with rack only  
Solid, 288 x 187 x 40 mm



**ZD.420.020** Small, 190 x 100 x 17 mm  
**ZD.420.021** Medium, 190 x 135 x 17 mm  
**ZD.420.022** Large, 290 x 215 x 17 mm

### Trays With Lid Stainless Steel



**HS.224.150S** Small, 230 x 150 x 50 mm  
**HS.227.200S** Medium, 250 x 200 x 50 mm  
**HS.230.200S** Large, 300 x 200 x 50 mm

### Kidney Trays Stainless Steel



**HS.570.150** Small, 150mm  
**HS.570.180** Medium, 180mm  
**HS.570.200** Large, 200mm

### Forceps Jars Stainless Steel



**HS.755.110** 50 x 110 mm  
**HS.755.130** 50 x 130 mm  
**HS.760.110** 75 x 110 mm  
**HS.760.130** 75 x 130 mm

### Gallipots Stainless Steel



	Ø mm	H mm
<b>HS.600.010</b> 1 oz	54	29
<b>HS.600.020</b> 2 oz	64	35
<b>HS.600.030</b> 3 oz	70	40
<b>HS.600.040</b> 4 oz	76	44
<b>HS.600.060</b> 6 oz	85	49
<b>HS.600.080</b> 8 oz	90	50
<b>HS.600.090</b> 9 oz	95	57
<b>HS.600.120</b> 12 oz	105	64

(1 oz = 28 ml)

### Drums Stainless Steel



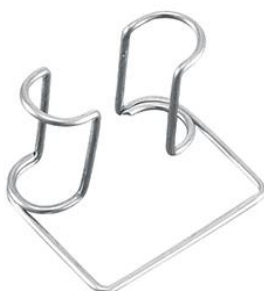
**SS.850.125** Ø x H mm  
**SS.850.140** 125 x 125  
**SS.850.150** 140 x 140  
**SS.850.150** 150 x 150

Needle case  
Stainless Steel



**JSS.830.000**

Cotton Rolls Holder



**ZD.530.010**

Cotton Pellet Dispenser



**ZD.532.000**  
40 x 40 x 50 mm

Cotton Dispensers  
Stainless Steel



**ZD.540.020**



**ZD.540.010**

Cotton Container  
Stainless Steel



**HS.720.075**  
Ø 75 x H 75 mm

Cotton Waste Receiver  
Stainless Steel



**ZD.544.010**

Cotton Dispensers Aluminum



**ZD.535.050**



**ZD.535.040**



**ZD.535.030**



**ZD.535.020**



**ZD.535.010**

X-Ray Clip



**ZD.970.010**



**ZD.575.000**  
Endometer Petite, Laser etched



**ZD.575.010**  
Endometer, Laser etched



**ZD.560.010**  
Endo and Gutta box