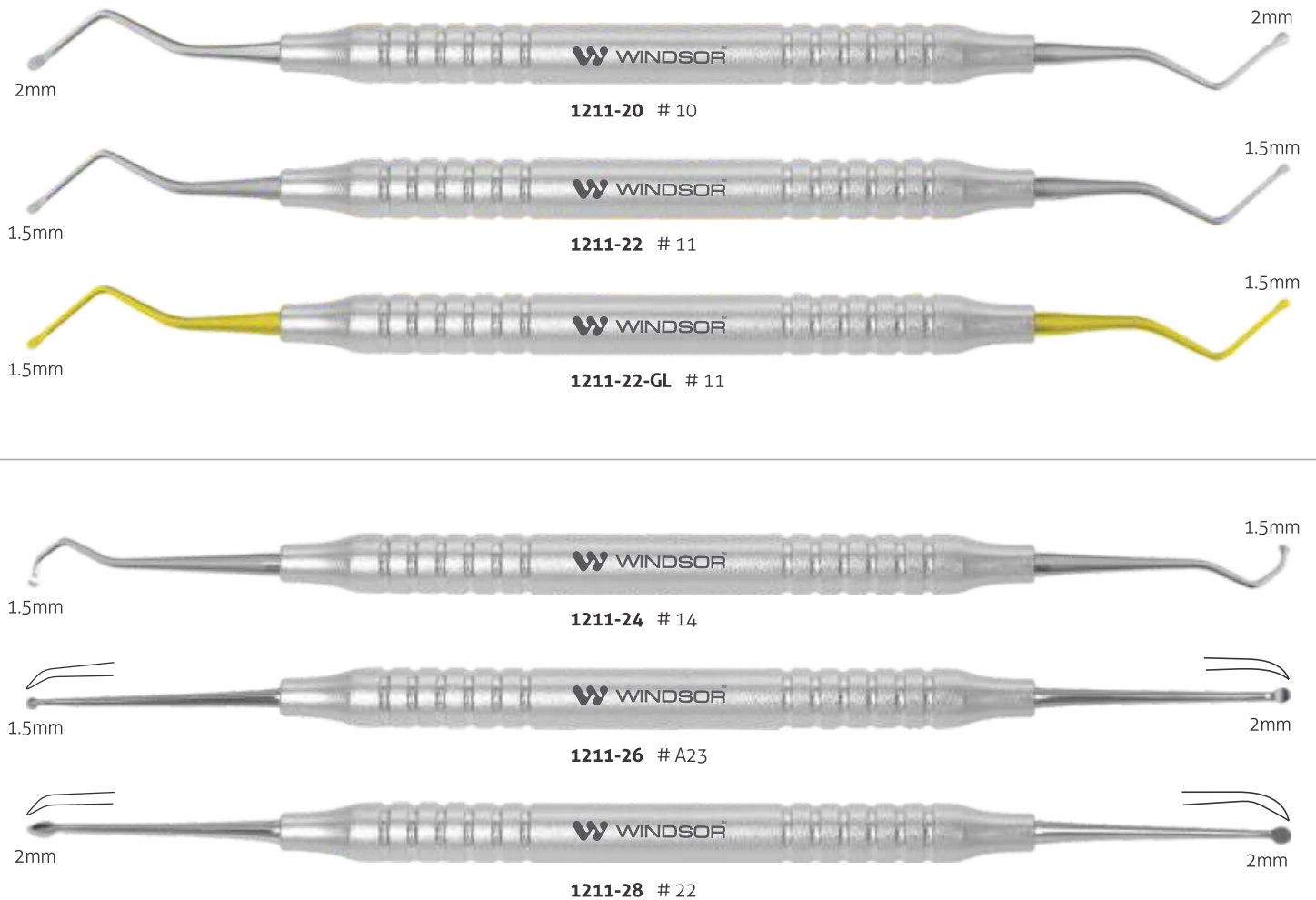


For The Removal Of Softened, Carious Dentin.  
For Removing Debris and Decay From Cavities.

### Discoid Excavators



### Spoon Excavators





### Margin Trimmers



1.5mm

**1211-50** Black # 77/78 Distal



1.5mm

**1211-52** Black # 79/80 Mesial

### Hatches



1.5mm

**1211-60** Black # 51/52



1.5mm

**1211-70** Black # 1



1.5mm

**1211-72** Black # 2



1.5mm

**1211-74**



1.5mm

**1211-76**



1.5mm

**1211-78**

Protect Tissue During Cavity Preparation and Placement Of Composite Restorations.



### Filling Instruments- Ball Shaped



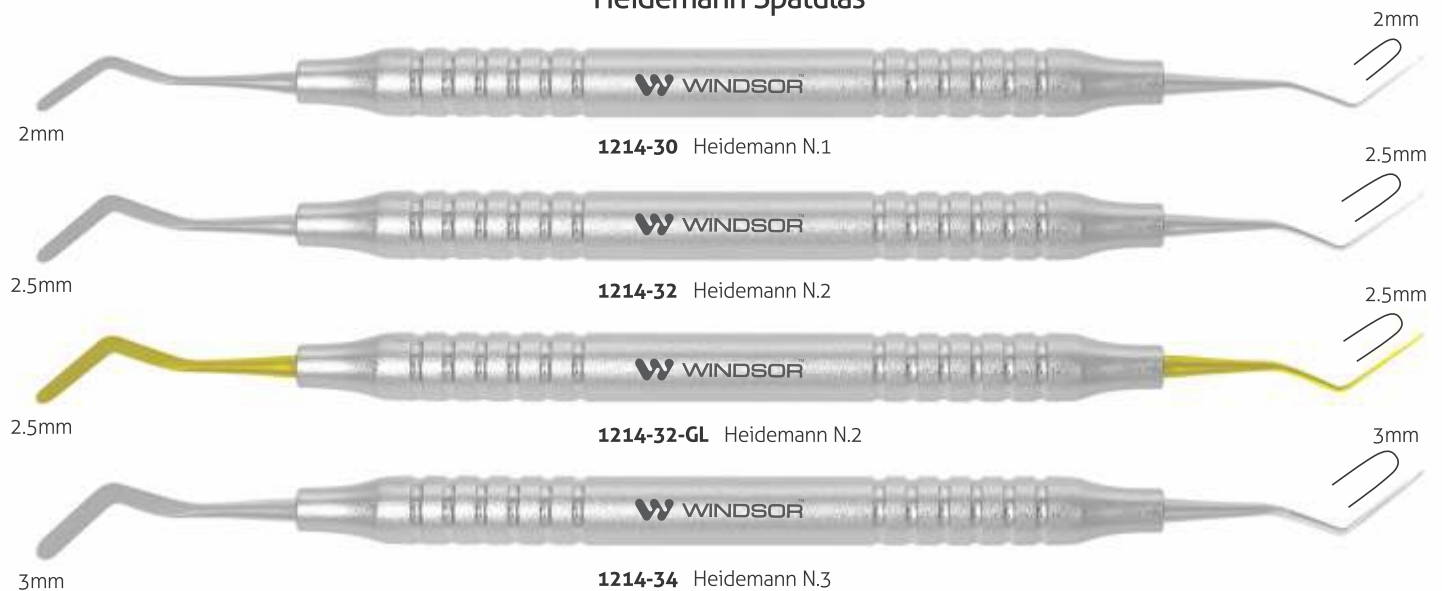


For Composite Placing and Shaping.

### Filling Instruments- Spatulas

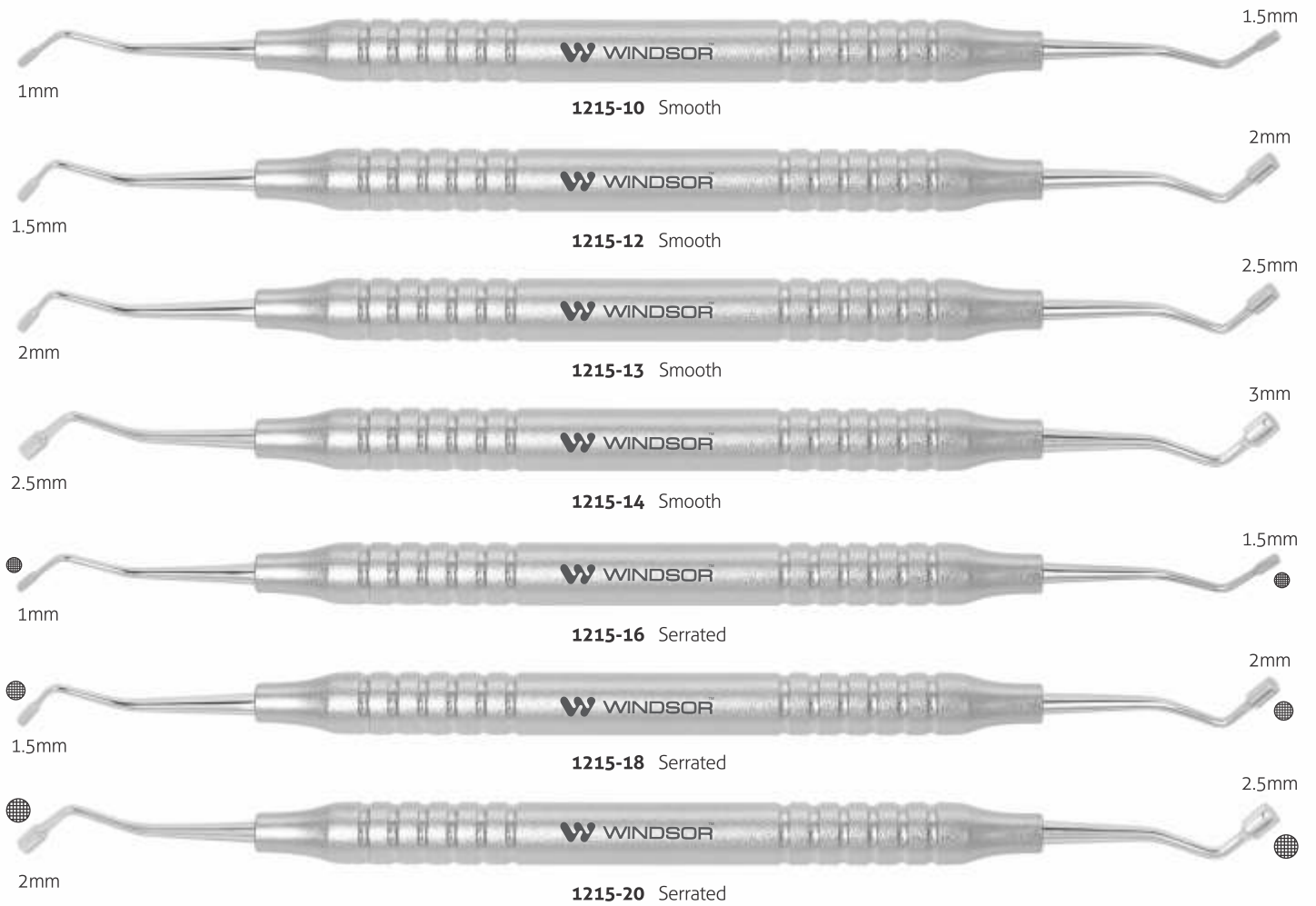


### Heidemann Spatulas



For Packing and Filling Materials Into Cavity Preparations.

**Pluggers**

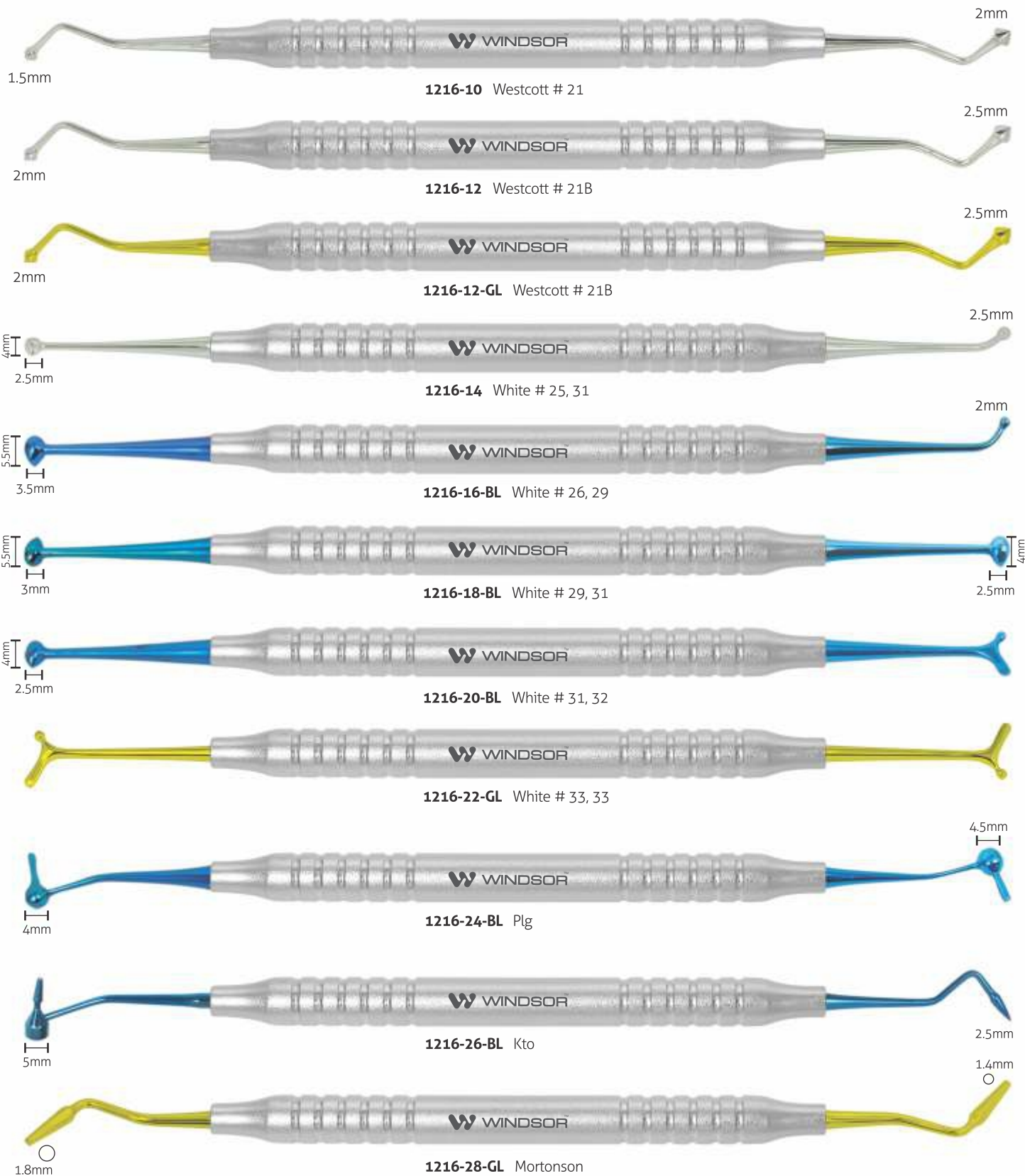


**Condensers**

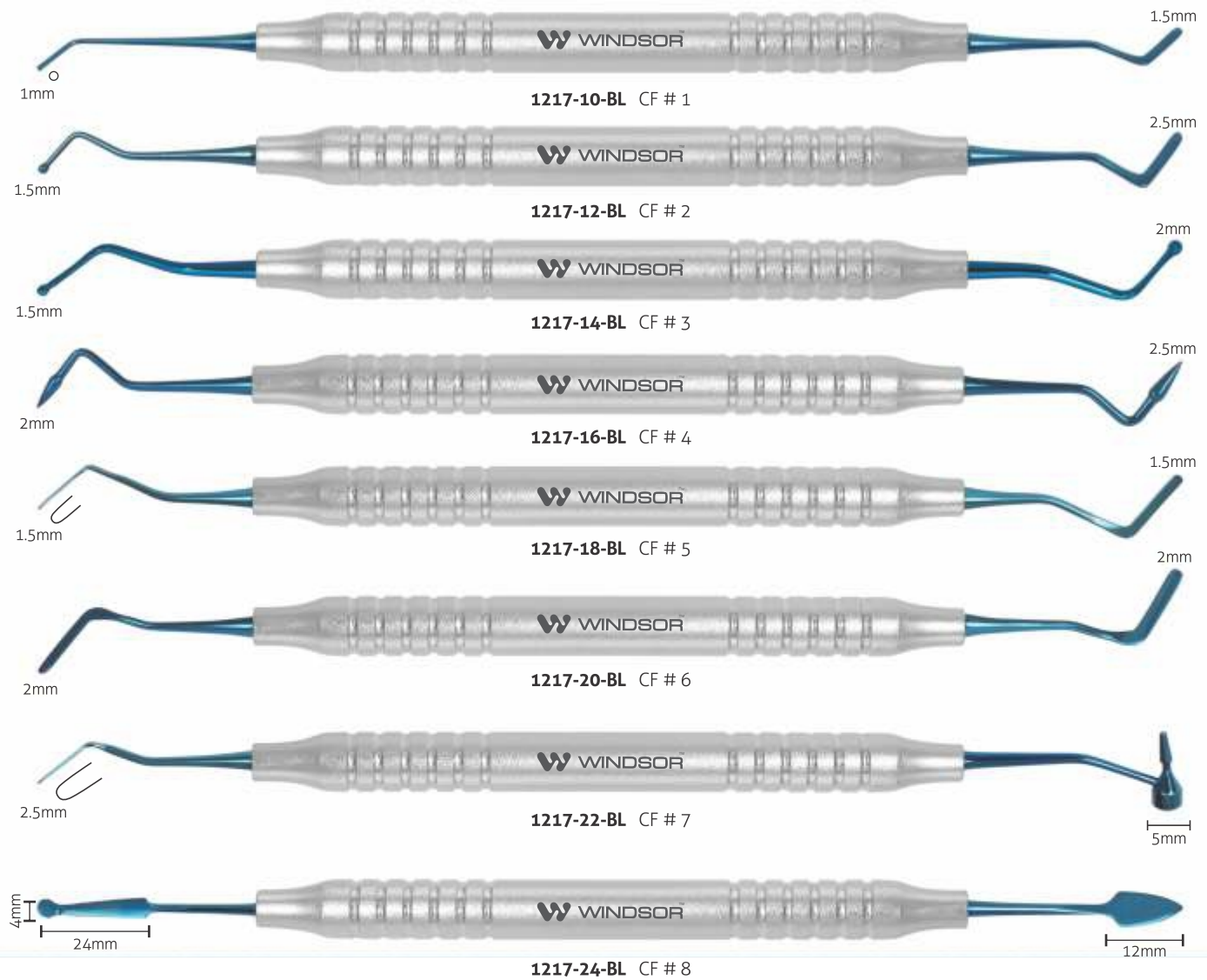




### Burnishers and Operative



Titanium Coating Of Instruments Minimizes The Adhesion Of Composite.



**1217-01KT**  
Filling Instruments Kit (6 Pieces)

**Contents:-**  
1217-10-BL CF # 1  
1217-12-BL CF # 2  
1217-14-BL CF # 3  
1217-16-BL CF # 4  
1217-18-BL CF # 5  
1217-20-BL CF # 6

› Contents Can Be Changed As Per Requirement



Adapt

Shape

Replicate



Pads



### Evaluate Explicitly

Unique Instrument For Estimating Cusp Thickness and Height For Evaluating The Need For Cusp Preparation When Performing Adhesive Restorations. Ideal For Evaluating The Strength Of The Natural Tooth Structure and Choosing The Restorative Technique To Be Used. If The Forked Instrument Tip Penetrates Up To Its Marks, The Tooth Structure Is Too Weak To Withhold Occlusal Forces With A Direct Restoration, And Other Clinical Options Must Be Considered.



**1112-95P**  
4mm  
Optrasculpt  
Pads Refill



**1112-96P**  
6mm  
Optrasculpt  
Pads Refill



**1112-90-DS**  
Optrasculpt



**1112-25-DS**  
Replica  
Posterior



**1112-30-DS**  
Cusp Misura



**1217-101-LS** Solo Anterior



**1217-102-LS** Solo Posterior



**1217-103-LS** Applica



**1217-104-LS** Applica Twist



**1217-105-LS** Modella



**1217-106-LS** Condensa



**1217-107-LS** Fissura



**1217-108-LS** Misura



**1217-109-LS** Posterior Misura



**1217-110-LS** Eccesso



**1217-10KT-LS**  
Composite Filling  
Instruments Kit (10 Pieces)

**Contents:-**  
All Filling Instruments as  
given on this page



**1217-05KT-LS**  
Composite Filling  
Instruments Kit (5 Pieces)

**Contents:-**  
**1217-103-LS** Applica  
**1217-106-LS** Condensa  
**1217-107-LS** Fissura  
**1217-108-LS** Misura  
**1217-110-LS** Eccesso  
**1911-05-P** 5 Instruments Cassette



**1217-101-WS** Solo Anterior



**1217-102-WS** Solo Posterior



**1217-103-WS** Applica



**1217-104-WS** Applica Twist



**1217-105-WS** Modella



**1217-106-WS** Condensa



**1217-107-WS** Fissura



**1217-108-WS** Misura



**1217-109-WS** Posterior Misura



**1217-110-WS** Eccesso



**1217-10KT-WS**  
Composite Filling  
Instruments Kit (10 Pieces)

**Contents:-**  
All Filling Instruments as  
given on this page



**1217-05KT-WS**  
Composite Filling  
Instruments Kit (5 Pieces)

**Contents:-**  
**1217-103-WS** Applica  
**1217-106-WS** Condensa  
**1217-107-WS** Fissura  
**1217-108-WS** Misura  
**1217-110-WS** Eccesso  
**1911-05-P** 5 Instruments Cassette



**1219-10**  
Ward 1



**1219-10S**  
Ward 1S



**1219-12**  
Ward 2



**1219-14**  
Hollenback 1/2



**1219-16**  
Hollenback 3



**1219-16S**  
Hollenback 3S



**1219-20**  
Interproximal 1  
IPC1



**1219-22**  
Interproximal  
Off-Angle



**1219-31**  
Nystrom 1

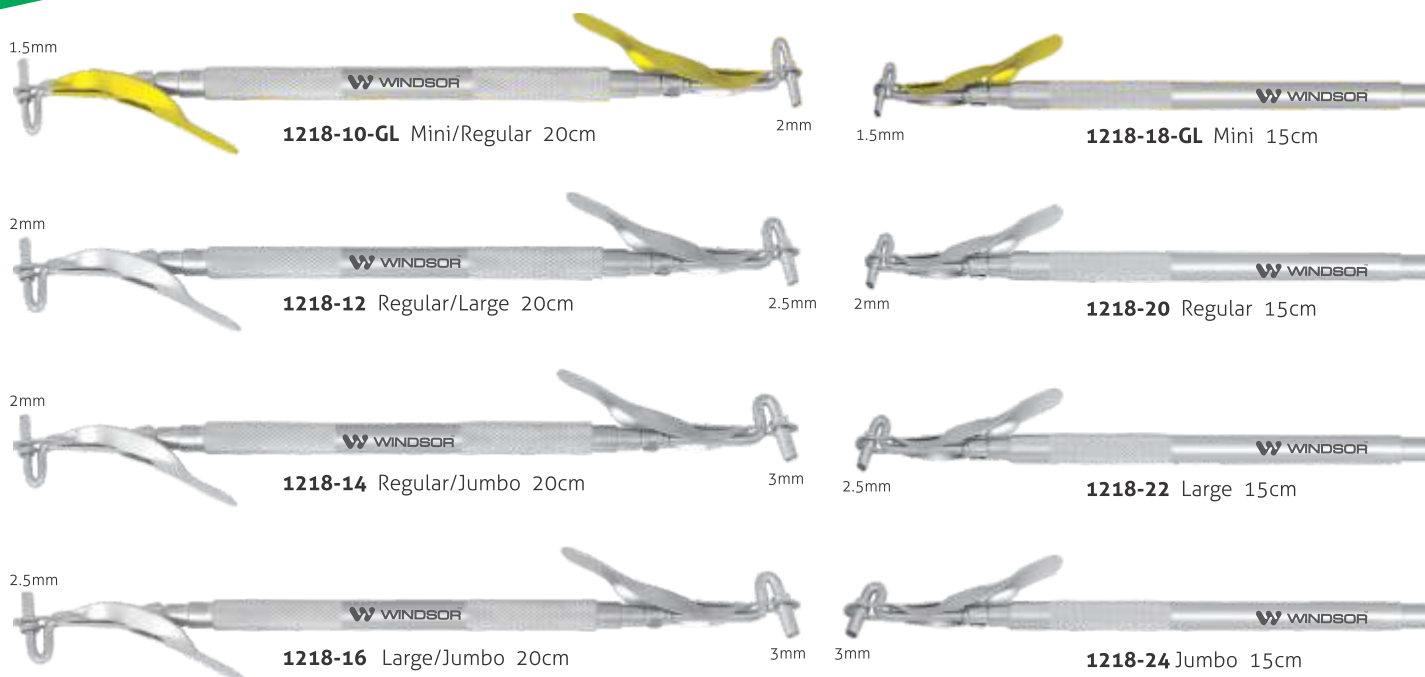


**1219-32**  
Nystrom 2

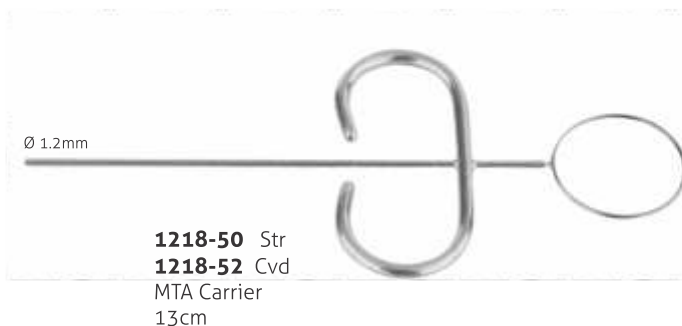


**1219-33**  
Nystrom 3





**For Micro Filling**



Compo-gun is A Unique Metal Compule Dispensing Gun Designed For Evanesce™ and All Brands Of Composite Compules. It's Lightweight And Durable, Crafted From High Grade, Acid-resistant Stainless Steel And Easy To Load. Stylish, Sleek, And Comfortable To Handle With A Smooth and Effortless Trigger Mechanism To Help Maintain Control Of Compule Tip. Crafted From High Grade, Acid-resistant Stainless Steel. Easy To Load and Unload. Unit-dose Tip Is Easily Rotated To The Desired Direction For Easy Access. Stylishly Sleek And Very Comfortable To Handle. Sterilizable By Any Method Up To 200 °c/390 °f.





To Hold Metal Bands Or Strips Around Tooth Creating A  
Temporary Mold While Filling Material Is Packed Into Place.



**1220-10**  
(mm5-6-7)  
Universal  
Matrix Retainer with  
Cheek Protector



**1220-14**  
(mm5-6-7)  
Ivory 8 N



**1220-18**  
(mm5-6-7)  
Siqueland  
Narrow



**1220-20**  
(mm5-6-7)  
Siqueland  
Wide



**1220-24**  
(mm6)  
Nystrom



**1220-26**  
(mm6)  
Nystrom  
Left



**1220-27**  
(mm6)  
Nystrom  
Right



**1220-30**  
(mm5-6)  
Didner 8 P



**1220-34**  
(mm5-6-7)  
Tofflemire  
Universal



**1220-36**  
(mm5)  
Tofflemire-Junior



**1220-40**  
Ivory N 12



**1220-44**  
Elliot's Separator



**1220-60**  
Cross Plier  
These Pliers Are Specifically Designed For  
Removing Posterior Matrix Bands When  
You Have Finished Your Proximal  
Composite. Very Useful When You Have  
Achieved A Lovely Tight Contact!



**1222-0**  
# 0  
Small Jaws And High Bow For Anteriors  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



**1222-9**  
# 9  
Most Popular Anteriors Clamp  
With Flat Jaws  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



**1222-00**  
# 00  
Small Jaws and High Bow For Anteriors and Small Premolars  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



**1222-210**  
# 210  
One Small and One Large Jaw, For Anteriors  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27

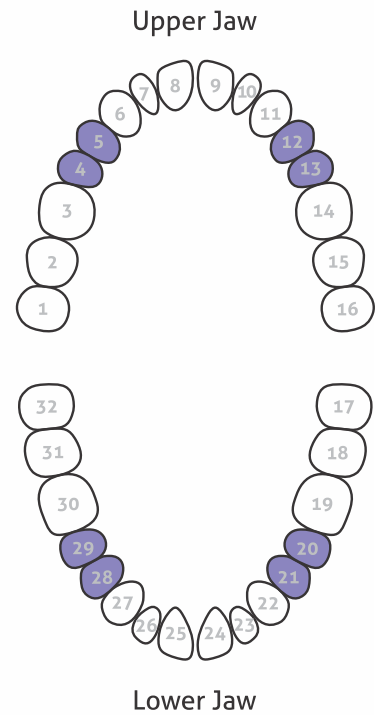


**1222-212**  
# 212  
Flat Jaws For Labials Cavities On Anteriors  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



**1222-01KT**  
Rubber Dam Kit (13 Pieces)

- Contents:-**  
1229-16 Brewer Clamp  
1230-10 Ainsworth punch  
1223-22 Rubber Dam Frame Medium 110 x 110mm  
1222-00-3-4-12A-13A-27-29-210-212-W8A Clamps





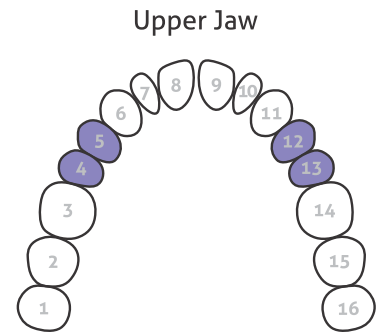
**1222-1**  
# 1  
General Purpose  
For Upper Premolars  
Tooth  
4-5-12-13



**1222-1A**  
# 1A  
Deeply Festooned Jaws  
Graps Premolar's Roots  
Tooth  
4-5-11-12-12-20-21-22-27-28-29



**1222-2A**  
# 2A  
Flat And Large Jaws  
For Lower Premolars  
Tooth  
20-21-28-29



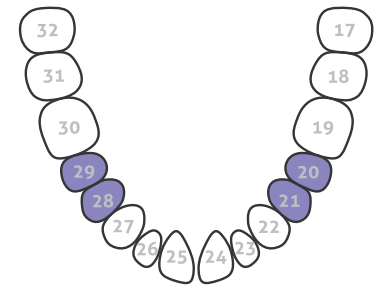
**1222-27**  
# 27  
Rounded Jaws For Premolars  
Tooth  
4-5-12-13-20-21-28-29



**1222-29**  
# 29  
Rounded And Flat Jaws  
For Premolars  
Tooth  
4-5-12-13-20-21-28-29



**1222-206**  
# 206  
Festooned Jaws For Premolars  
Tooth  
4-5-12-13-20-21-28-29



Lower Jaw



**1222-208**  
# 208  
Festooned and Flat Jaws  
For Large Premolars  
Tooth  
4-5-12-13-20-21-28-29



**1222-26**  
# 26  
Small Third Molars, Deciduous  
Molars, Bicuspid and Canines.  
Tooth  
4-5-12-13-20-21-28-29



**1222-44**  
# 44  
Slightly Reversed Festooned  
Jaws For Small Lower Molars.  
Tooth  
4-5-12-13-20-21-28-29



New Clamps For Dental Dam, Superior Quality In All Details.  
The Superior Quality Of The Stainless Steel and A Special Temper  
Treatment Preserve The Elasticity Of The Clamps and Ensure A  
Longer Endurance To Stress.  
The Anchorage Holes Are Compatible With Any Type Of Clamps Forceps;  
The Edges Are Bevelled To Offer More Comfort During Utilisation.  
Also The New Rubber Dam Clamp, As All The Other Instruments,  
Have A Life Time Warranty Against Manufacture Or Material Defects.



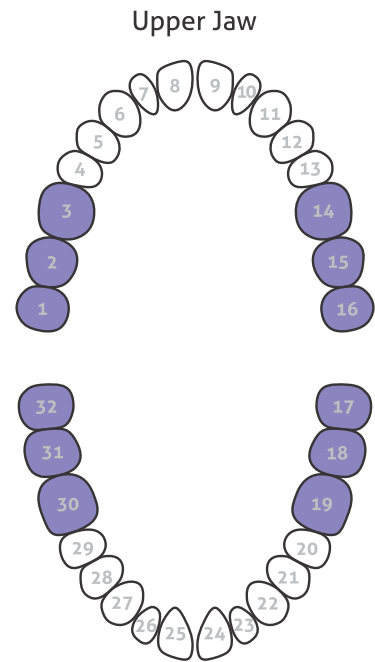
**1222-8A**  
# 8A  
Deeply Festooned Jaws  
Grasps Root At Corners  
Tooth  
1-2-3-14-15-16-17-18-19-30-31-32



**1222-10**  
# 10  
Flat Jaws For Uppers Left  
and Lower Right Molars  
Tooth  
14-15-16-30-31-32



**1222-11**  
# 11  
Flat Jaws For Uppers Right  
and Lower Left Molars  
Tooth  
1-2-3-17-18-19



Upper Jaw

Lower Jaw



**1222-14**  
# 14  
Festooned Jaws For Half Erupted  
and Undersized Molars  
Tooth  
1-2-3-14-15-16-17-18-19-30-31-32



**1222-14A**  
# 14A  
As 14, But Larger  
Tooth  
1-2-3-14-15-16-17-18-19-30-31-32



**1222-18**  
# 18  
Flat Jaws With Round  
Shape, For Molars  
Tooth  
1-2-3-14-15-16-17-18-19-30-31-32



**1222-28**  
# 28  
Flat Jaws For Molars,  
General Purposes  
Tooth  
1-2-3-14-15-16-17-18-19-30-31-32



**1222-51**  
# 51  
Flat Tiple Jaws For Molars  
Tooth  
1-2-3-14-15-16-17-18-19-30-31-32



**1222-W8A**  
# W8A  
Festooned Jaws For Molars' Roots  
Tooth  
1-2-3-14-15-16-17-18-19-30-31-32



**1222-W2A**  
# W2A Wingless  
Similar To #2A, But Wingless  
Tooth  
20-21-28-29

On Request All Our Dental Clamps Are Available  
With A Special Anti-reflection Treatment To Ensure  
A Better and Clearer View During Surgery  
(particularly Indicated With Dental Photograph).  
For Ordering Just Add "s" After The Code Article.



**1222-56**  
# 56  
Example standard finish



**1222-56S**  
# 56S  
Example satin finish



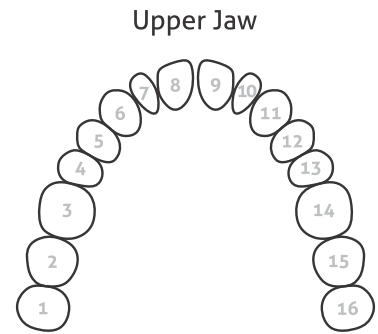
**1222-3**  
# 3  
Flat Jaws For Small  
Lower Molars  
Tooth  
17-18-19-30-31-32



**1222-7**  
# 7  
Flat Jaws For General  
Purposes On Lower Molars  
Tooth  
17-18-19-30-31-32



**1222-56**  
# 56  
Festooned Jaws For  
Large Lower Molars  
Tooth  
17-18-19-30-31-32



Upper Jaw



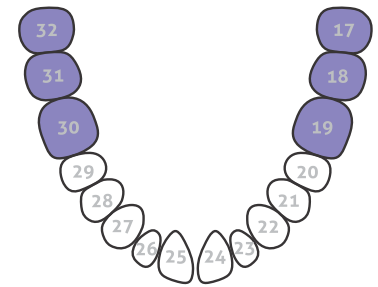
**1222-12A**  
# 12A  
Serrated Jaws For Lower Right  
Molars and Partially Erupted  
(and Some) Upper Left  
Tooth  
14-15-16-30-31-32



**1222-13A**  
# 13A  
Serrated Jaws For Lower Left  
Molars and Partially Erupted  
(and Some) Upper Right  
Tooth  
14-15-16-30-31-32



**1222-202**  
# 202  
Flat and Large Jaws For  
Large Lower Molars  
Tooth  
17-18-19-30-31-32



Lower Jaw



**1222-203**  
# 203  
Small Jaws For Small Right Molars  
Tooth  
30-31-32



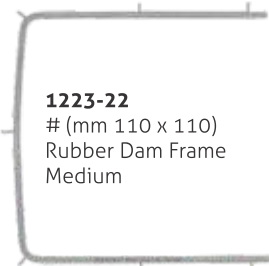
**1222-204**  
# 204  
Small Jaws For Small Left Molars  
Tooth  
17-18-19



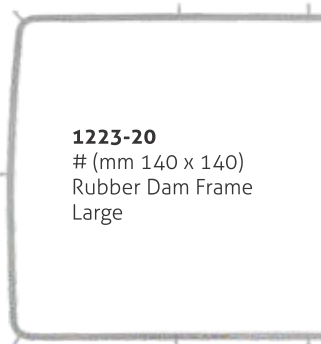
**1222-02KT (12 Pieces)**  
Black Rubber Dam Clamps Kit 12PCS  
14,4,7,2,12A,2A,13A,14A,8A,9,6,210,  
Black Anti Reflected Coated,



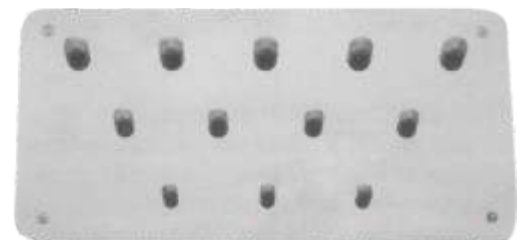
**1223-24**  
# (mm 80 x 90)  
Rubber Dam Frame  
Small



**1223-22**  
# (mm 110 x 110)  
Rubber Dam Frame  
Medium



**1223-20**  
# (mm 140 x 140)  
Rubber Dam Frame  
Large



**1223-10**  
St. Steel Rubber Dam Clamps Tray



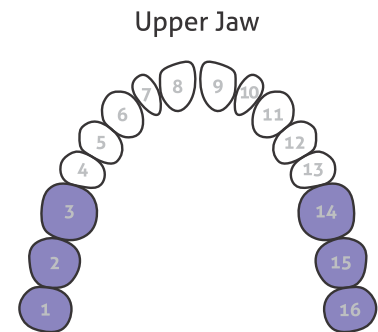
**1222-4**  
# 4  
Festooned Jaws For Small Upper Molars Tooth  
1-2-3-14-15-16



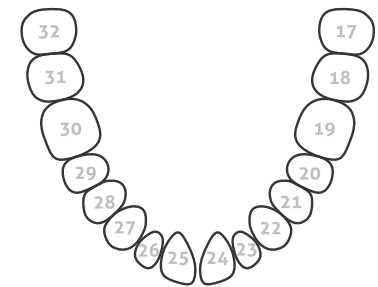
**1222-5**  
# 5  
Festooned Jaws For Large Upper Molars. Jaws Fit The Gum Curvature Tooth  
1-2-3-14-15-16



**1222-8**  
# 8  
Festooned Jaws For General Purposes On Upper Molars. Jaws Fit The Gum Curvature Tooth  
1-2-3-14-15-16



Upper Jaw



Lower Jaw



**1222-201**  
# 201  
Festooned Jaws For Upper Molars Tooth  
1-2-3-14-15-16



**1222-205**  
# 205  
Festooned Jaws For Large Upper Molars Tooth  
1-2-3-14-15-16



**1222-B4**  
# B4  
Dental Rubber Dam Clamps  
Starter Brinker Tooth Retractor  
Anterior Teeth



**1222-03KT**  
Rubber Dam Kit (16 Pieces)

**Contents:-**

- 1229-10 Ivory Clamp
- 1230-12 Ivory Punch
- 1223-22 Rubber Dam Frame 110 x 110mm
- 1223-24 Rubber Dam Frame 80 x 90mm
- 1222-00-3-4-12A-13A-27-29-210-212-W8A Clamps
- 1512-84 Dean Angular Scissor 17cm
- 1911-22 Instruments Cassette



**1229-10**  
Ivory  
17cm



**1229-14**  
Washington  
17.5cm



**1229-16**  
Brewer  
17.5cm



**1229-18**  
White  
17.5cm



**1230-10**  
Ainsworth  
17cm



**1230-10BK**  
Ainsworth  
17cm



**1230-12**  
Ivory  
16cm



**1228-10**  
Automatic  
Crown Remover



**1228-10-BK**  
Automatic  
Crown Remover Black



**1228-12**  
Automatic  
Crown Remover



**1228-14**  
Crown Remover  
with Double End



**1228-16**  
Crown Remover with  
Springs Single End



**1228-20**  
Crown Spreader

**1228-22**  
Universal Crown  
Remover



**1228-40**  
Crown Remover  
16cm

**1228-41**  
1 Pair Plastic Inserts



**1228-42**  
Crown Remover  
14.5cm



Universal Plier For Bridges and Crowns Removing, with Positioning Screw and Internal Spring. It Is Generally Used With Adhesive Powder to Increase the Grip on the Crown.

**1228-26**  
Universal Plier  
for the removal of  
Ceramic Crowns and Bridges



**1228-27**  
Kit 3 Pair Plastic  
Inserts



Copper Ring  
Removing Plier.

**1228-44**  
Straight

**1228-45**  
Furrer  
Cuved  
15cm



Pliers for Telescope Crowns.  
Diamond Points Coated.

**1228-28**  
Böhm  
12.5cm  
**1228-29**  
15cm



**1228-48**  
Bergh  
Crown Opener  
17.5cm



**1228-50**  
Montfort  
Crown Slitter  
18cm



**1228-50-R**  
Spare Blade



**1228-30-BK**

**1228-30-RD**



**1228-30**  
Turkish Pattern  
Crown Remover  
20cm



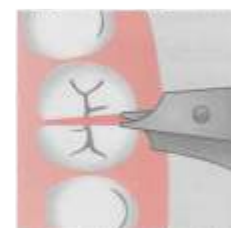
**1228-52**  
12.5cm



Crowns And Bridges  
Holding Plier, With Ring



**1228-54**  
Crown Opener  
15cm



Crown Opener Plier: It Allows  
To Open and Remove The Crown  
In A Quick and Easy Way. Insert  
The Serrated Tips In The Line  
(previously Made With A Bur)  
and Operate The Lever.



## Goldstein Crown Removers

For Permanent Removal of Crowns by Breaking The Seal Between Tooth and Crown After Sectioning With A Bur. The Special Right Angle Handles Are Designed To Torque The Crown Itself Instead of Destructive Forces Typically Applied To The Tooth Which Can Lead To Fracture.

**1228-56**  
Goldstein  
Crown Remover  
Straight  
| GCRO  
For Anterior  
Crown Remover



**1228-57**  
Goldstein  
Crown Remover  
45° Angle  
| GCR45  
For cuspids,  
Bicuspids and  
Even First Molars

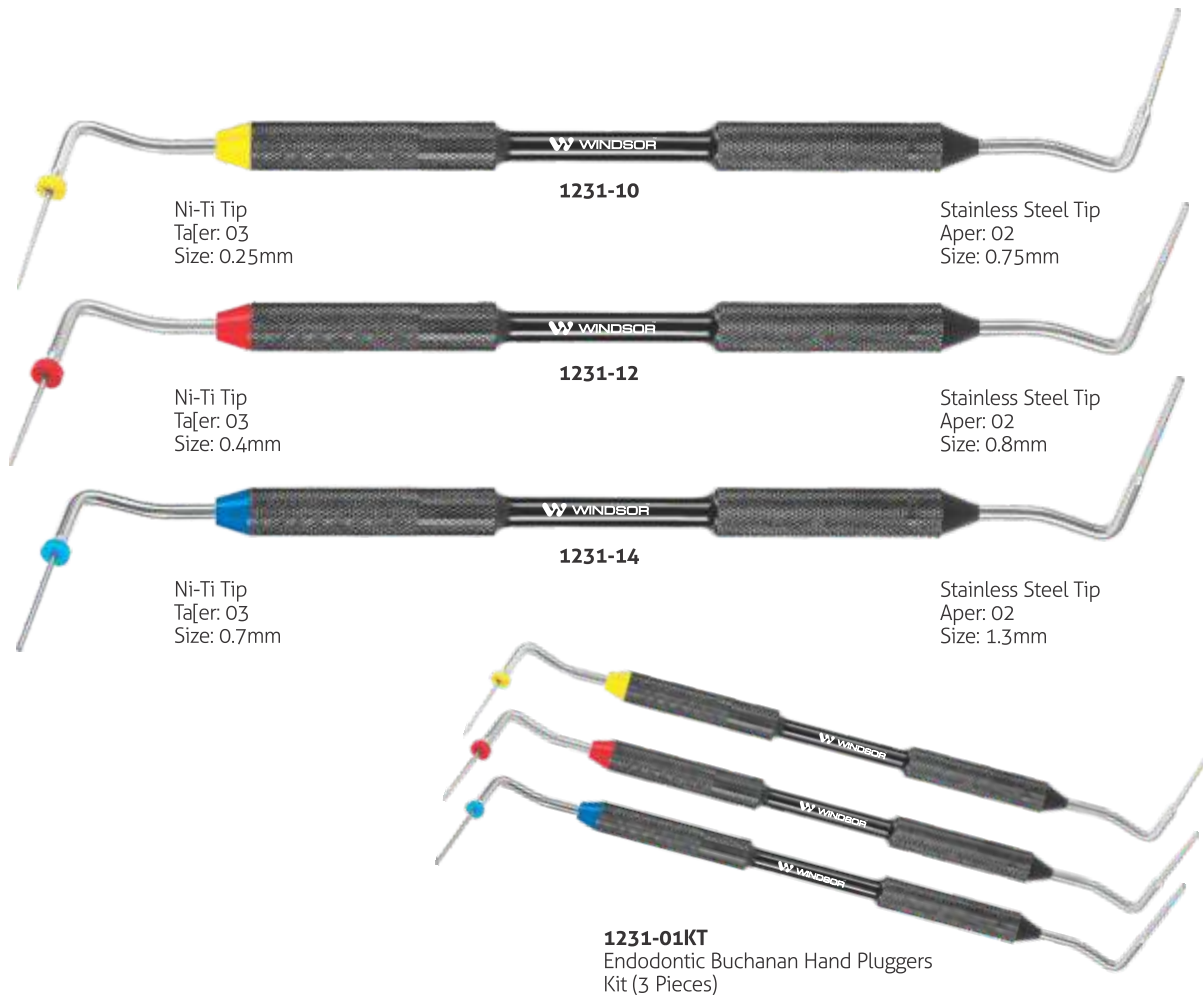


**1228-60**  
Goldstein  
Crown Remover  
Occlusal  
| GCROS  
For Occlusal Separation  
Especially In Hard-to-remove  
Crowns That Have Been  
Bonded To The Tooth



**1228-61**  
Goldstein  
Crown Remover  
Right Angle  
| GCR90  
For Molars



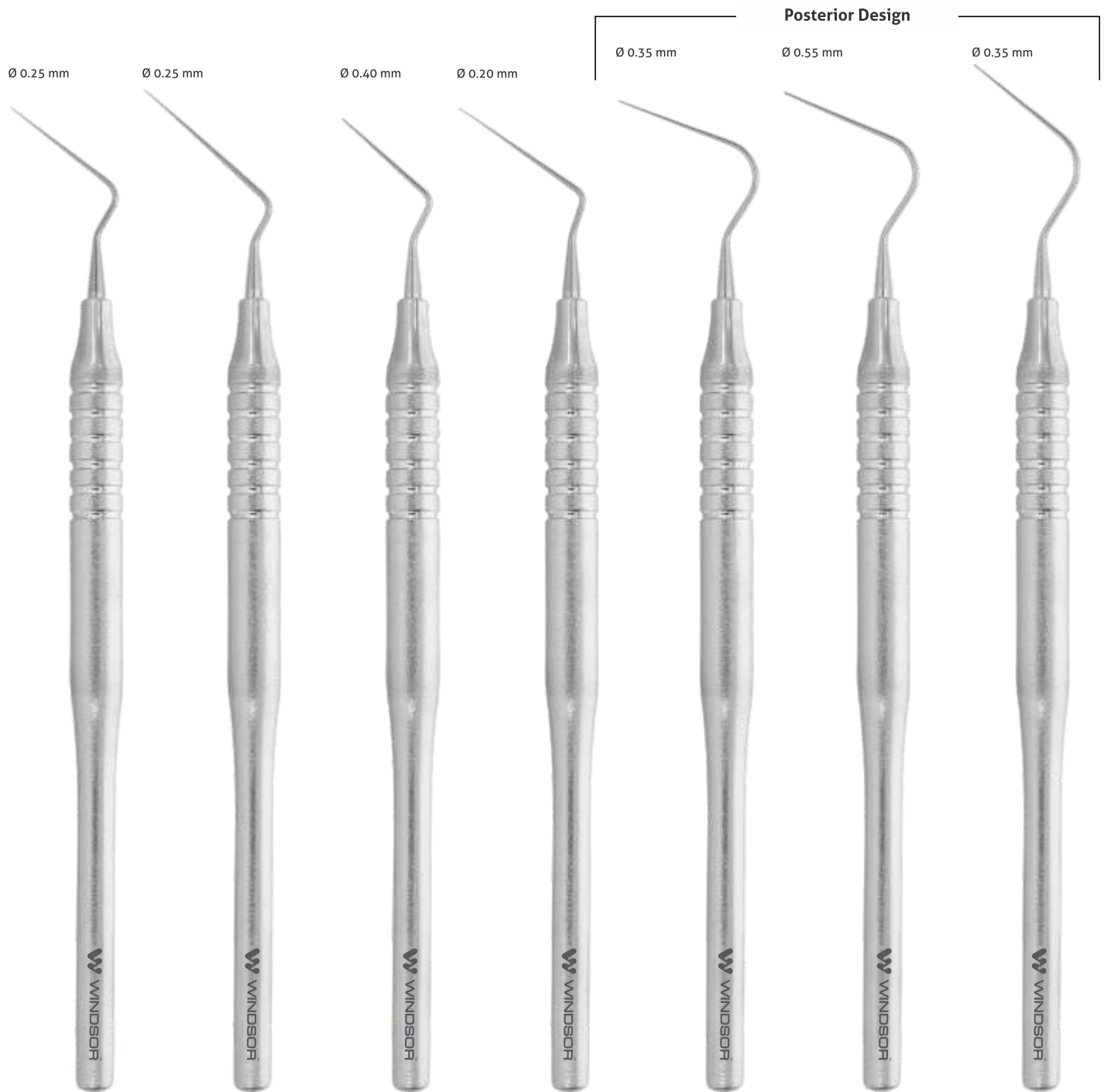


Featuring Both A Tapered Niti End and A Stainless Steel End, Buchanan Hand Pluggers Can Be Used In All Common Obturation Techniques, Including Warm and Cold Condensation.

The Pluggers Are Also Ideal For Back-filling Canals.

Use The Colour-coded Niti End For Finishing Condensation Procedures, Even In The Most Radically Curved Canals. Both Ends Condense And Control The Gutta Percha. The Buchanan Hand Pluggers Are Made To Provide A Long Service Life Despite Sterilisation And Heavy Use.





**1235-11**  
# 1  
Spreaders 15

**1235-12**  
# 2  
Spreaders 25

**1235-13**  
# 3  
Spreaders D11

**1235-14**  
# 4  
Spreaders MA-57

**1235-15**  
# 5  
Spreaders 0

**1235-16**  
# 6  
Spreaders 00

**1235-17**  
# 7  
Spreaders 3



Ø 0.3 mm



**1232-11**  
ISO 30  
Blue

Ø 0.4 mm



**1232-12**  
ISO 40  
Black

Ø 0.5 mm



**1232-13**  
ISO 50  
Yellow

Ø 0.6 mm



**1232-14**  
ISO 60  
Blue

Ø 0.8 mm



**1232-15**  
ISO 80  
Black

Ø 1.0 mm



**1232-16**  
ISO 100  
Yellow

Ø 1.2 mm



**1232-17**  
ISO 120  
Blue

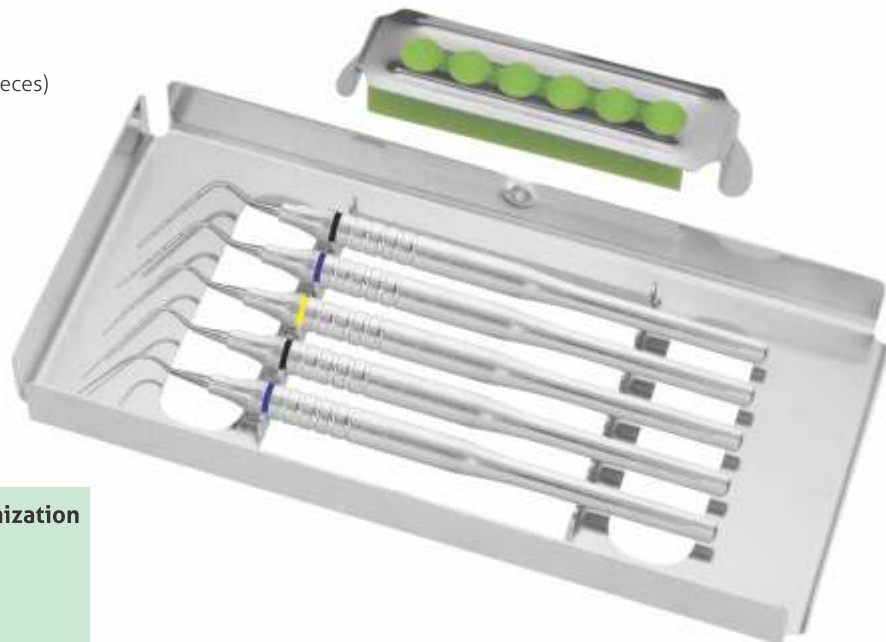


**1232-01KT**  
Pluggers ISO Sized Kit (5 Pieces)

**Contents:-**

- 1232-12 ISO 40
- 1232-13 ISO 50
- 1232-14 ISO 60
- 1232-15 ISO 80
- 1232-16 ISO 100
- 1911-05-K 5 Instruments  
Cassette

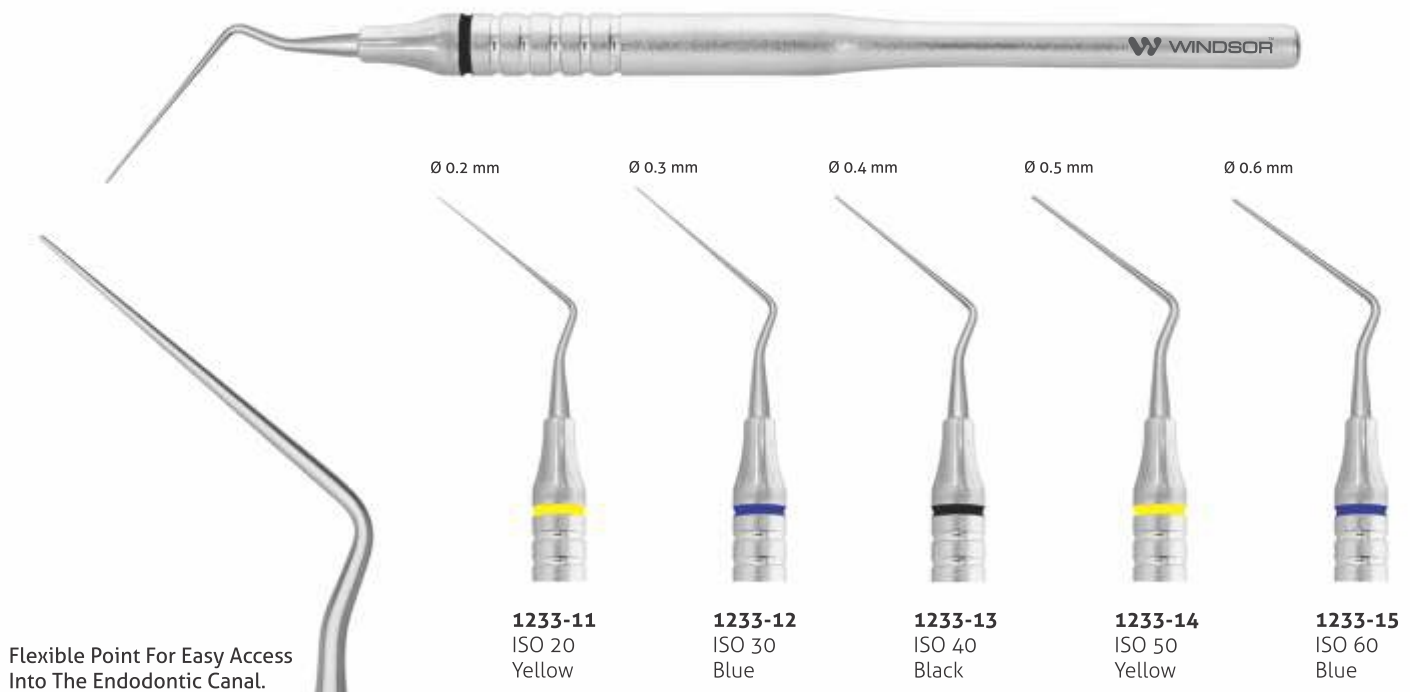
Content Can Be  
Changed Upon  
Request



**(ISO= International Organization  
for Standardization)**

The Spreaders and Pluggers  
Have An ISO Color Coded Ring  
For A Better Identification.

- ISO 20: Yellow
- ISO 30: Blue
- ISO 40: Black
- ISO 50: Yellow
- ISO 60: Blue
- ISO 80: Black
- ISO 100: Yellow
- ISO 120: Blue "



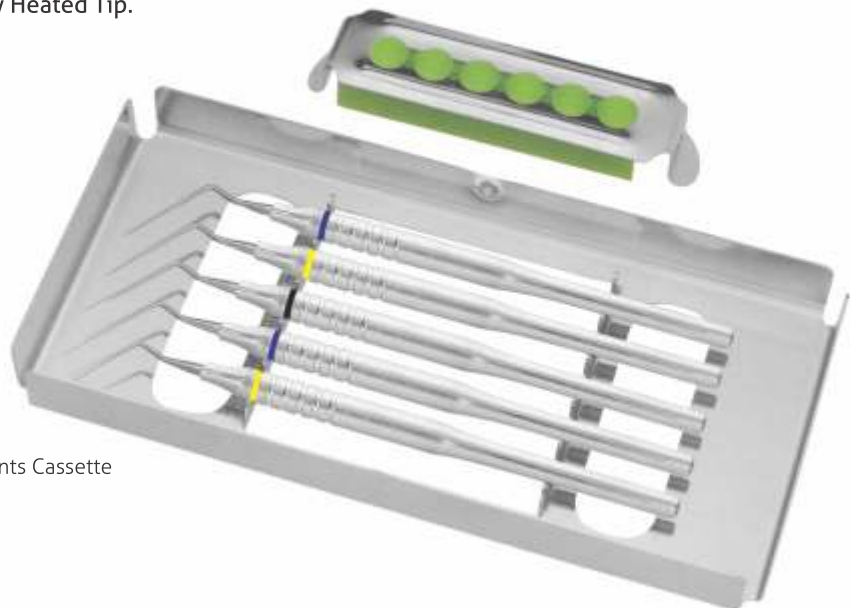
### SPREADERS

**SPREADER:** Recognizable From Its Pointed Tip and Its Stem, Which Is Bended In Many Different Ranges. The Spreader Is Mostly Used For The Following Applications: Cold Working To Laterally Compact The Guttaperca Into The Endodontic Canal; Heat Carrier To Carry The Heat Into The Endodontic Canal Through A Previously Heated Tip.

**1232-02KT**  
Spreaders ISO Sized Kit  
(5 Pieces)

- Contents:-**
- 1233-12    ISO 20
  - 1233-13    ISO 30
  - 1233-14    ISO 40
  - 1233-15    ISO 50
  - 1232-16    ISO 60
  - 1911-05-K  5 Instruments Cassette

Content can be  
Changed Upon  
Request





Ø 0.4 mm



**1234-11**  
Luks N. 1

Ø 0.5 mm



**1234-12**  
Luks N. 2

Ø 0.7 mm



**1234-13**  
Luks N. 3

Ø 1.0 mm



**1234-14**  
Luks N. 4

Ø 0.4 mm



**1234-30**  
Plugger 1/3

Ø 0.5 mm



**1234-32**  
Plugger 5/7

Ø 1mm



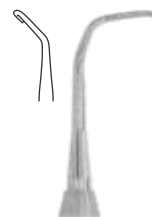
**1234-34**  
Plugger 9/11

3mm



**1234-50**  
Glick Blade  
Plugger

Ø 0.80 mm



**1234-52**  
Retro Filling  
Plugger N. 1

Ø 1.10 mm



**1234-54**  
Retro Filling  
Plugger N. 2



Ø 0.45 mm



Ø 0.75 mm



Ø 1.15 mm



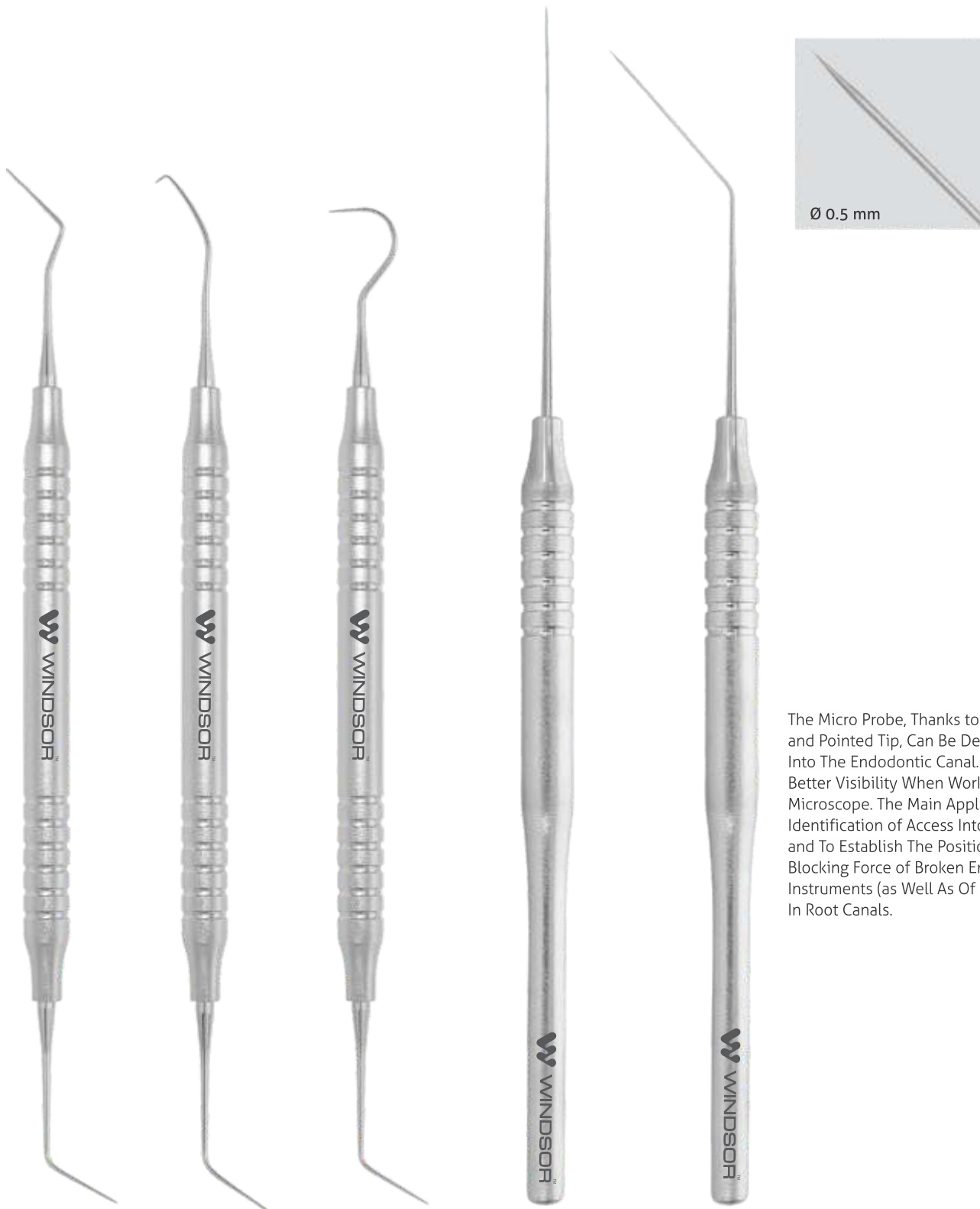
Ø 1.2 mm



Ø 0.80 mm



Ø 1.10 mm



**1236-10**  
DG 6A/6

**1236-12**  
DG 17/6

**1236-14**  
DG 23/6

**1236-16**  
20.5cm

**1236-18**  
19.5cm

The Micro Probe, Thanks to Its Long and Pointed Tip, Can Be Deeply Inserted Into The Endodontic Canal. It Gives s Better Visibility When Working With The Microscope. The Main Application Is The Identification of Access Into Root Canals and To Establish The Position and The Blocking Force of Broken Endodontic Instruments (as Well As Of Silver Pins) In Root Canals.



Ø 1.5 mm



**1237-11**  
Round

Ø 2.5 mm



**1237-12**  
Round

Ø 3.0 mm



**1237-13**  
Round

Ø 1.0 mm



**1237-21**  
Blade Thin

Ø 2.0 mm



**1237-22**  
Blade Medium

Ø 3.0 mm

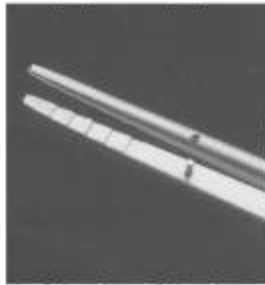


**1237-23**  
Blade Large





The Thin and Long Tips Bent At 60° Against The Handle Enable The Instruments To Be Introduced Deeply Into The Root Canal. The Total Length of The Tips Is 20mm With A Diameter of 0.8mm.



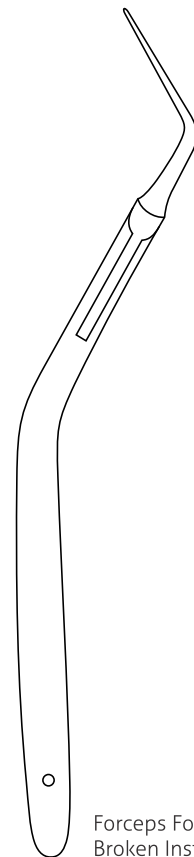
The Forceps Have Been Equipped With A Special Set of Serrated Edges Positioned At An Acute Angle, Which Enables A Firm Seizing of A Broken Instrument, Or A Silver Pin In The Root Canal. The Total Length Of The Serrated Working Part Is 5mm



The Internal Pin Prevents The Side Slipping Of The Tips.



**1240-10**  
12.5 cm



Forceps For Removing Broken Instruments

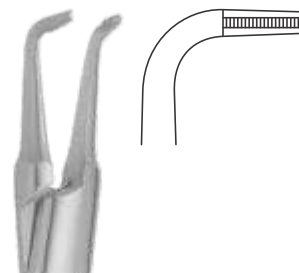


**1240-14**  
Pin Holding Tweezer, with Lock  
15cm

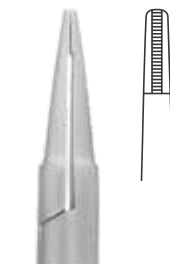
Crossed Grooved For Holding Points



**1240-18**  
Curved  
13.5cm



**1240-20**  
Angled 90°  
13cm

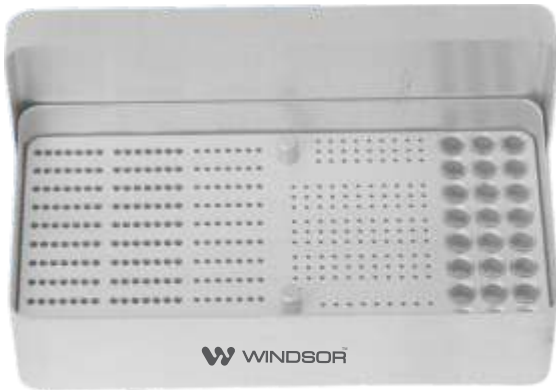


**1240-19**  
Straight Forceps For Pins and Broken Nerve  
13.5cm



**1240-24**  
Peet  
12.5cm

Large



**1242-10**  
Silver            210 x MI  
                     153 x RA  
                     24 x Tube



**1242-12**  
Blue              272 x MI



**1242-14**  
Silver            360 x MI



**1242-16**  
Silver + 3        96 x MI  
colors            48 x RA  
                     48 x MIX  
                     12 x Tube

Medium



**1242-18**  
Silver            216 x MI



**1242-20**  
Silver-Blue      87 x MI  
                     12 x Tube

FG= Friction grip  
RA= Right angle  
MI= Manual instruments



**Small**

mm 104 x 44 x 54



**1242-22**  
Red-Silver  
24 x RA  
24 x MI  
4 x Tubes



**1242-24**  
Silver  
72 x MI



**1242-26**  
Green-Silver  
72 x MI



**1242-28**  
Silver  
12 x Tube



**1242-30**  
Silver-Red  
24 x RA  
24 x MI



**1242-32**  
Blue  
48 x MI



**1242-34**  
Silver-Yellow  
48 x RA

**Round**

mm Ø 48 x h 62



**1242-38**  
Yellow  
18 x MI



**1242-40**  
Red  
6 x Tube



**1242-42**  
Silver  
6 x Tube

**Round**

mm Ø 94 x h 70

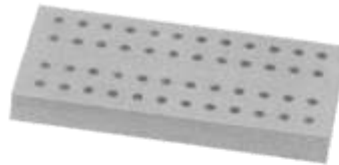


**1242-44**  
Silver  
64 x MI  
4 x Tube

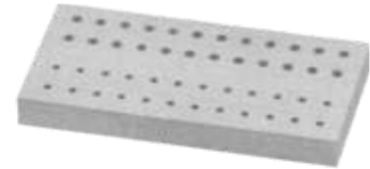
mm 75 x 40



**1242-46**  
48 x FG



**1242-48**  
48 x RA



**1242-50**  
24 x FG  
24 x RA

**Mill Holder**

mm 60 x 40  
(sold With Lid)



**1242-52**  
24 x FG



**1242-54**  
24 x RA



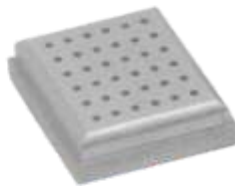
**1242-56**  
12 x FG  
12 x RA



**1242-58**  
Lid, not autoclavable



**1242-60**  
36 x FG



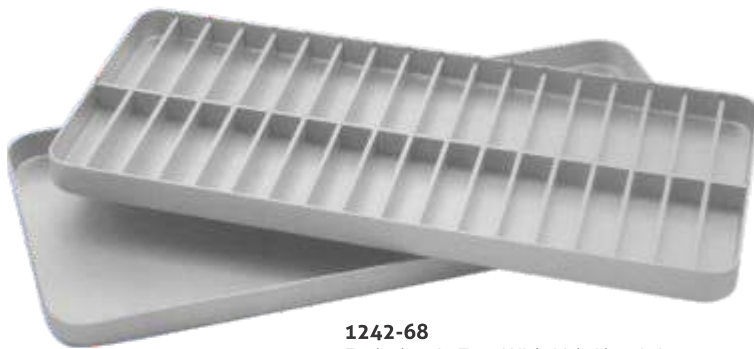
**1242-62**  
36 x RA



**1242-64**  
18 x FG  
18 x RA



**1242-66**  
Lid, not autoclavable



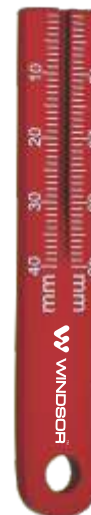
**1242-68**  
Endodontic Tray With Lid, Aluminium  
mm 257 x 116 x 16



**1244-22**  
Endo Finger Ruler  
Measures up to 35mm  
Dimensions: 3" x 2" x 1"



**1244-24-GR**



**1244-24-RD**



**1244-24-BL**  
Endo Scale Ruler  
40mm scale