

Endodontic

Composite Instruments

Spoon Excavator

Plugger / Condenser / Burnisher

Root Canal Plugger & Spreader

Rubber Dam Clamp, Forcep & Punch



COMPOSITE INSTRUMENTS

Plasma Black



CIPB1
#8

CIPB2
#8

CIPB3
#8

CIPB4
#8

CIPB5
#8

CIPB6
#8

Titanium Blue



CIB1
#8

CIB2
#8

CIB3
#8

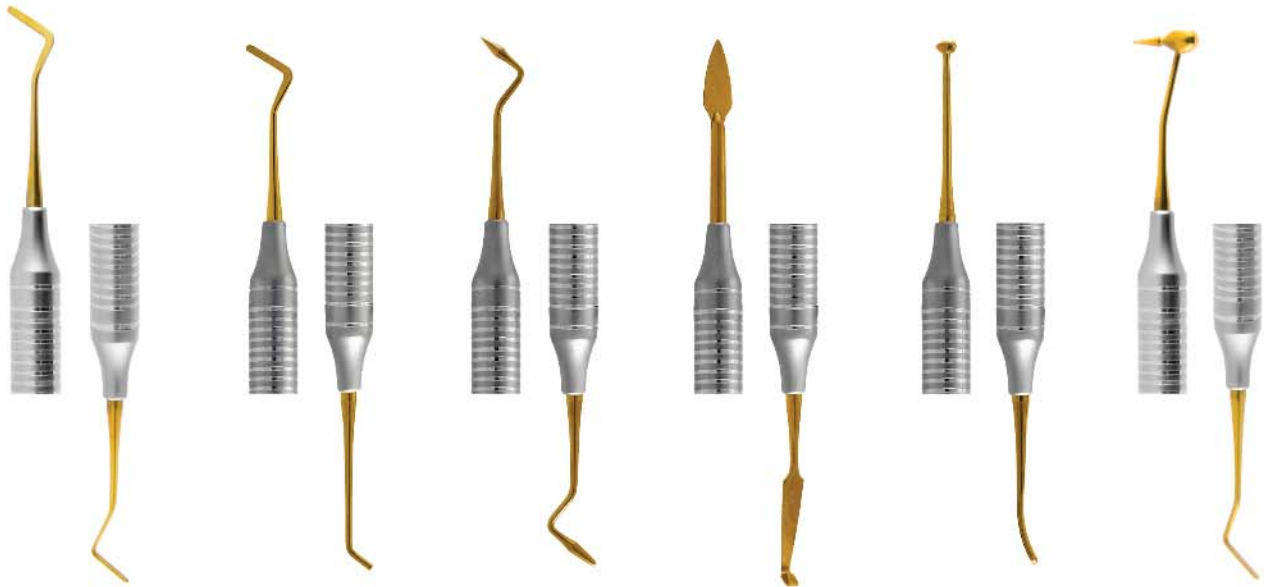
CIB4
#8

CIB5
#8

CIB6
#8

COMPOSITE INSTRUMENTS

Titanium Gold



CIG1
#6

CIG2
#6

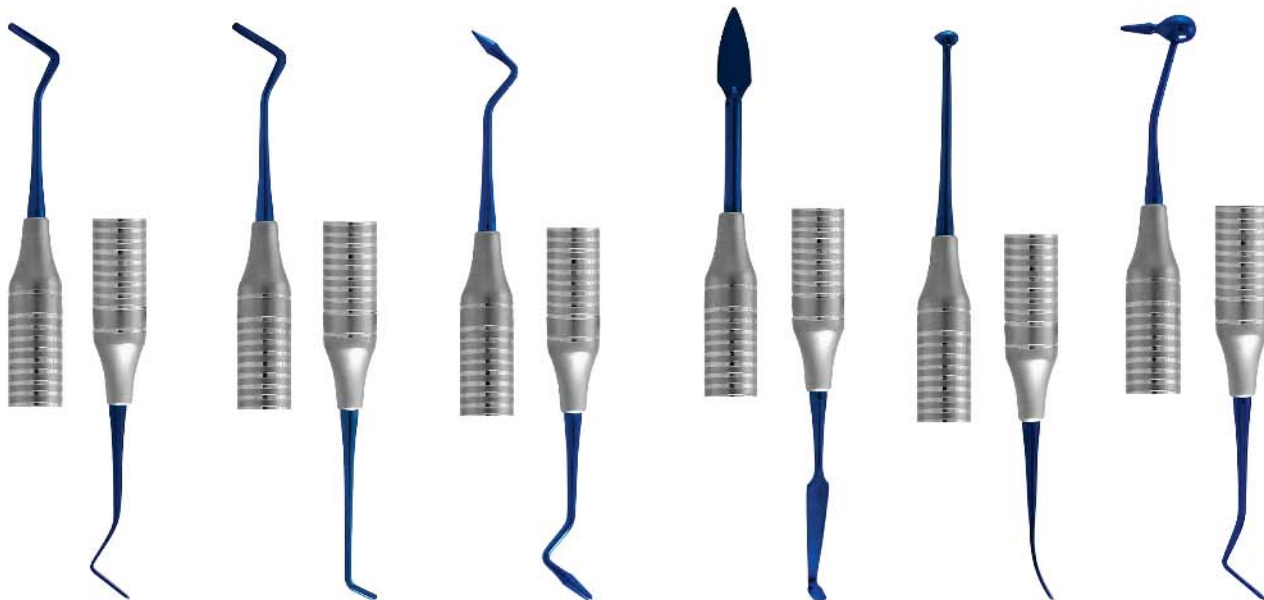
CIG3
#6

CIG4
#6

CIG5
#6

CIG6
#6

Titanium Blue



CIB1
#6

CIB2
#6

CIB3
#6

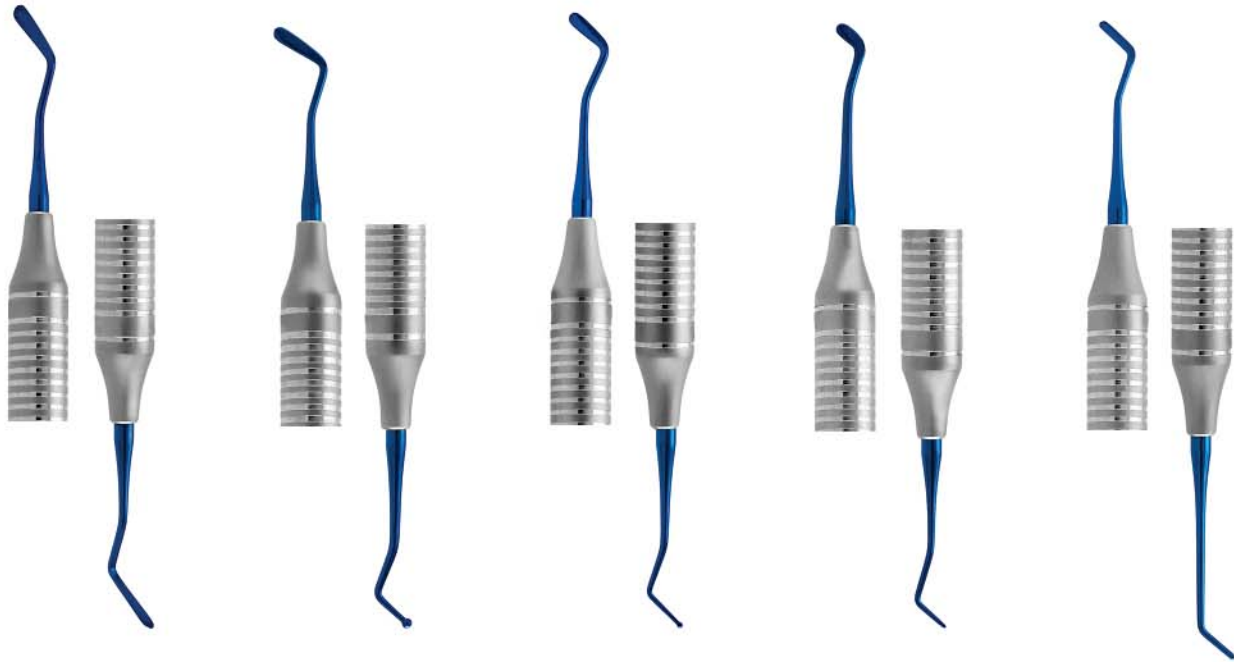
CIB4
#6

CIB5
#6

CIB6
#6

COMPOSITE INSTRUMENTS

Titanium Blue # Anterior



TNCIGFT3
#6

TNCIPCL
#6

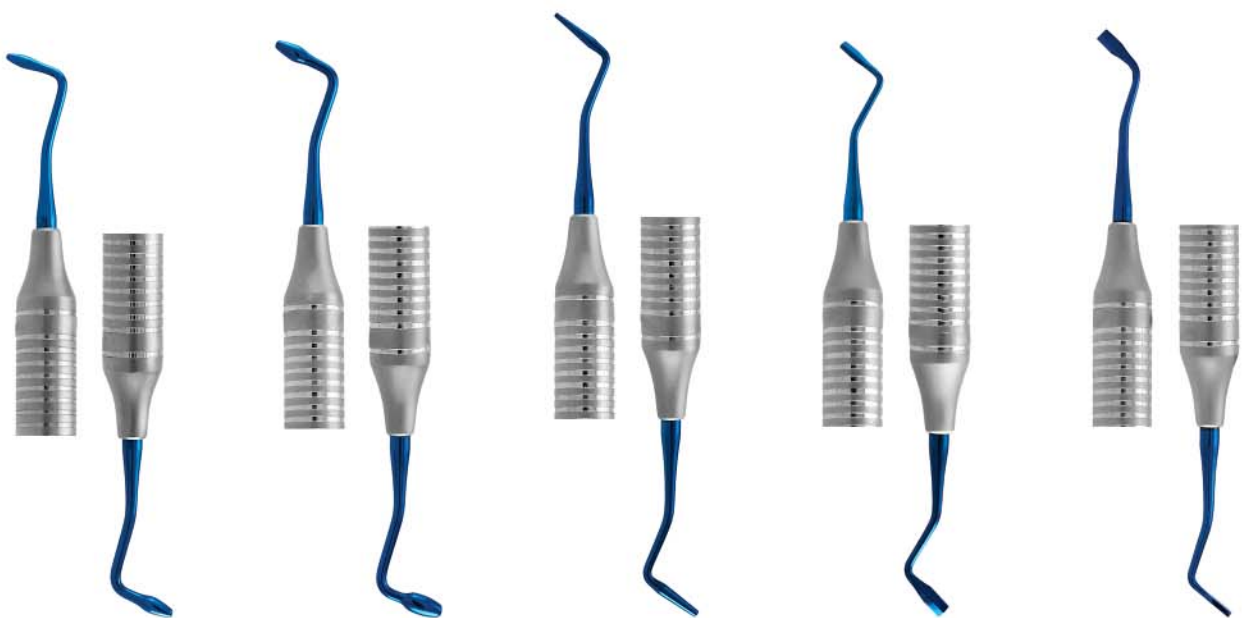
TNCIPCM
#6

TNCIPCS
#6

TNCIGFTM11
#6

Also available in Plasma Black

Titanium Blue # Posterior



TNCFIS/M
#6

TNCFIM/L
#6

TNPLG5A
#6

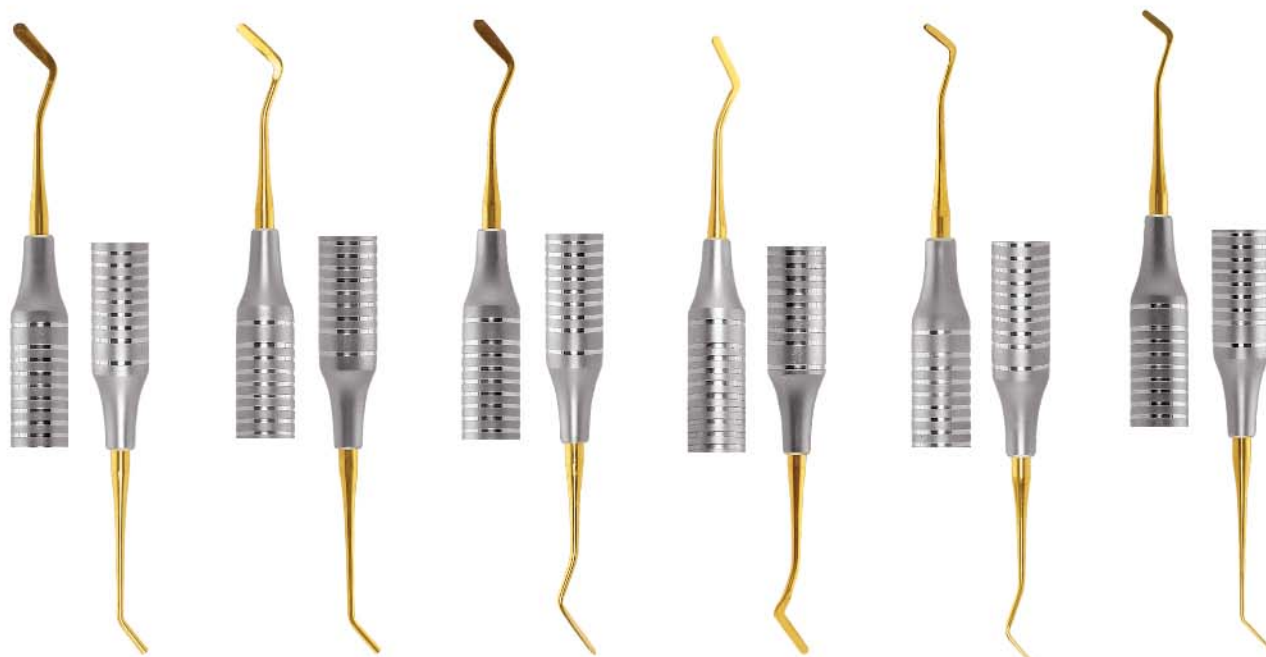
TNPLGOT
#6

TNPLGH3
#6

Also available in Plasma Black

COMPOSITE INSTRUMENTS

Titanium Goldstein Flexi Thin



CIGFT1
#6

CIGFT2
#6

CIGFT3
#6

CIGFT4
#6

CIGFTMINI3
#6

CIGFTMINI1
#6

Anterior Kit

TNCIGFT3
Flexible, reversed, flared paddle design for shaping and placement of Class III and IV restorations.

TNCIPCL
For final placement in Class I and II restorations. The larger, round ball end is used for condensing and shaping in Class I and II restorations and on lingual surfaces of anterior teeth.

TNCIPCM
For small pits and fissures, as well as placement and condensing with limited access.

TNCIPCS
Mico-Mini for extremely small pits and fissures.

TNCIGFTMI1
Mini versions of the TNCIGFTM1 for small pits and fissures, tunnel preparations or minor tooth defects on lower anteriors.

Posterior Kit

TNCFIS/M
Rounded cone-shaped paired instrument designed to provide improved contact forming for small/medium Class II restorations.

TNCFIM/L
Rounded cone-shaped instrument to provide improved contact forming for medium/large Class II restorations.

TNPLG5A
Small, round, inverted-cone plugger for use with condensable composite material in posterior restorations.

TNPLGOT
Rhomboid-shaped plugger for use with condensable composite material in posterior restorations.

TNPLGH3
Rectangular-shaped plugger for use with condensable composite material in posterior restorations.

Gold Flexi Thin

CIGFT1
Small universal style with rounded plugger tip and a narrow paddle for initial placement and contouring of Class I, II and III restorations.

CIGFT2
Large universal style for final placement and contouring of Class I, II and III restorations.

CIGFT3
Flexible, reversed, flared paddle design for shaping and placement of Class III and IV restorations.

CIGFT4
Flexible, paired, offset, paddle-shaped bladed for placing and shaping material on posterior, mesial and distal surfaces. Reverse angle is also useful for placing and shaping anterior bonded restorations.

CIGFTMINI3
Mini version of the CIGFT3. Can also be used for packing gingival retraction cord.

CIGFTMINI1
Mini version of the CIGFT1 for small pits and fissures, tunnel preparations or minor tooth defects on lower anteriors.

Endodontic

SPOON EXCAVATOR

GDC endodontic excavators feature extended length shanks and are meticulously hand crafted from the highest grade stainless steel. They help the clinician access the pulp chamber for easy and efficient removal of dentin. The result is a superior clinical outcome and improved efficiency.



EXC125/126
#3 #6

EXC127/128
#3 #6

EXC129/130
#3 #6

EXC131/132
#3 #6

EXC133/134
#3 #6

EXC14
#3 #6

Oval Spoon



EXC17H
#3 #6

EXC18H
#3 #6

EXC19H
#3 #6

EXC17WH
#3 #6

EXC18WH
#3 #6

EXC19WH
#3 #6

SPOON EXCAVATOR



EXC31L
#3 #6

EXC32L
#3 #6

EXC33L
#3 #6

EXC31W
#6

EXC816
#3

EXC817
#3

EXC819
#3

Darby-Perry



EXC820
#3

EXC210/211
#3 #6

EXC212/213
#3

EXC153/154
#3 #6

EXC38/39
#6

EXCGL2
#6

Endodontic

PLUGGER / CONDENSERS & PLASTIC FILLING INSTRUMENTS

Used to pack filling materials into cavity preparations.



PLG1
#3 #4

PLG2
#3 #4

PLG3
#3 #4

PLG4
#3 #4

PLG1L
#3 #4

PLG2L
#3 #4

PLG3L
#3 #4

PLG4L
#3 #4

Plastic Filling Instruments



PFGFT1
#3

PFGFT2
#3

PF2
#3 #4

PF21
#3 #4

PF11
#3

PF12
#3

PF13
#3

PLGH3
#3 #4

BURNISHER & CARVERS

Designed to condense, smooth, carve and polish amalgam



BB21B
#3 #4

BB21
#3 #4

BBL3
#3

PKT3
#3 #4

BB22/23
#3 #4

BB18
#3 #4

BB27/29
#3 #4

TB2
#3 #4

Carvers

Used to carve anatomical features and trim excess materials.



Discoid-cleoid
CD89/92
#3

Discoid-cleoid
CD4/5
#3 #4

Interproximal
Off-angle
CVIPCOA
#3

Hollenback
CVHL3S
#3 #4

Wall W-Shaped
CVHL3W
#3

Ward's
CVWR1S
#3 #4

Diamond Shape
Frahm
CVFR2/3H
#3 #4

Diamond Shape
Frahm
CVFR2/3
#3

MARGINAL TRIMMER

Used to produce proper bevel on enamel margins.



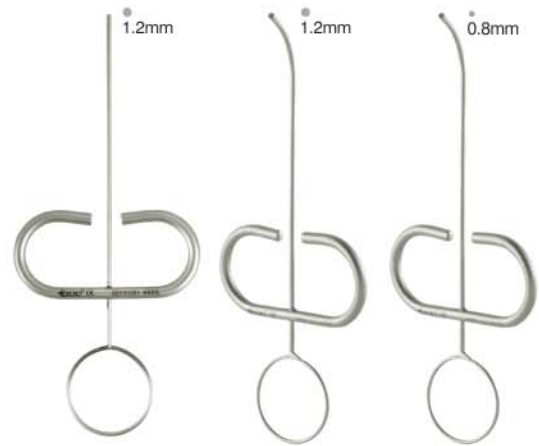
MT26H
#6

MT27H
#6

MT28H
#3 #4 #6

MT29H
#3 #4 #6

ENDO GUNS FOR RETROGRADS APPLICATIONS SYRINGES



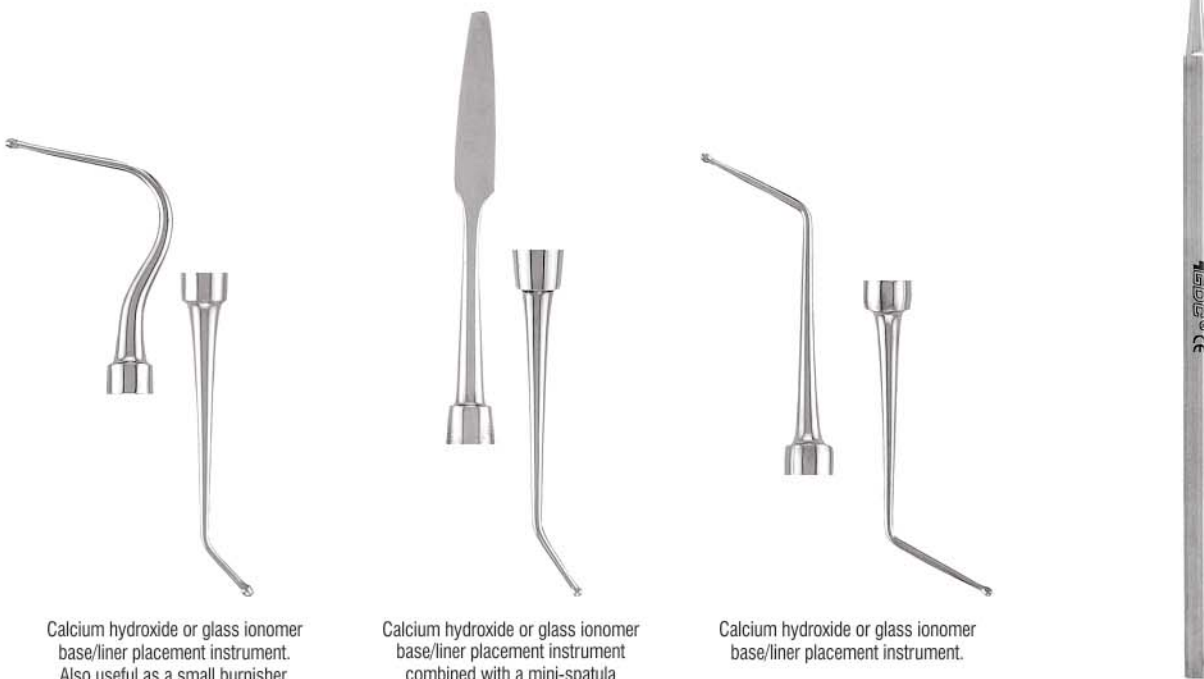
MTA4865
1.2mm
13.0cm

MTA4866
1.2mm
13.0cm

MTA4869
0.8mm
13.0cm

PLACEMENT INSTRUMENTS

Used to place base or liner within cavity preparations.



Calcium hydroxide or glass ionomer base/liner placement instrument. Also useful as a small burnisher.

Calcium hydroxide or glass ionomer base/liner placement instrument combined with a mini-spatula for efficient mixing.

Calcium hydroxide or glass ionomer base/liner placement instrument.

PICH6
#3

SP60616
#3

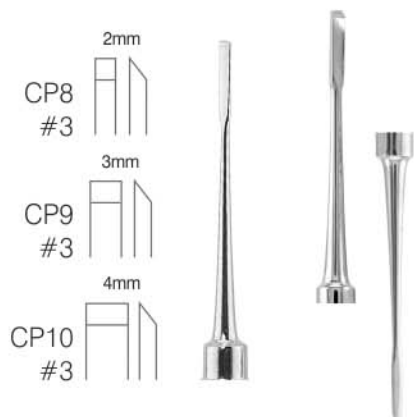
PICH7
#3

PICH8

CHISELS AND HOE

Used to refine and cavity preparations. Forming lines angles on anterior preparations.

Enamel Chisel



CP7 #3 #4
CP7/8 #3

Wedelstaedt



CP1/2 #3
CP3/4 #3
CP5/6 #3

Hatchet



CP53/54 #3 #4 #6

Hoe



CP24 #3 #4

MATRIX RETAINER



Ivory MRI
Tofflemire Universal MRTU



Squivland Narrow MR4972S
Squivland Wide MR4972L

AMALGAM CARRIER

To carry and dispense amalgam filling materials.



Large/Regular AC5202

AC504



Amalgam / Bone well WA



Jumbo/Regular AC5203



Mini/Regular AC5201

Stainless steel, with removable non-slip base ring. Designed for easy amalgam/bone graft handling.

Endodontic

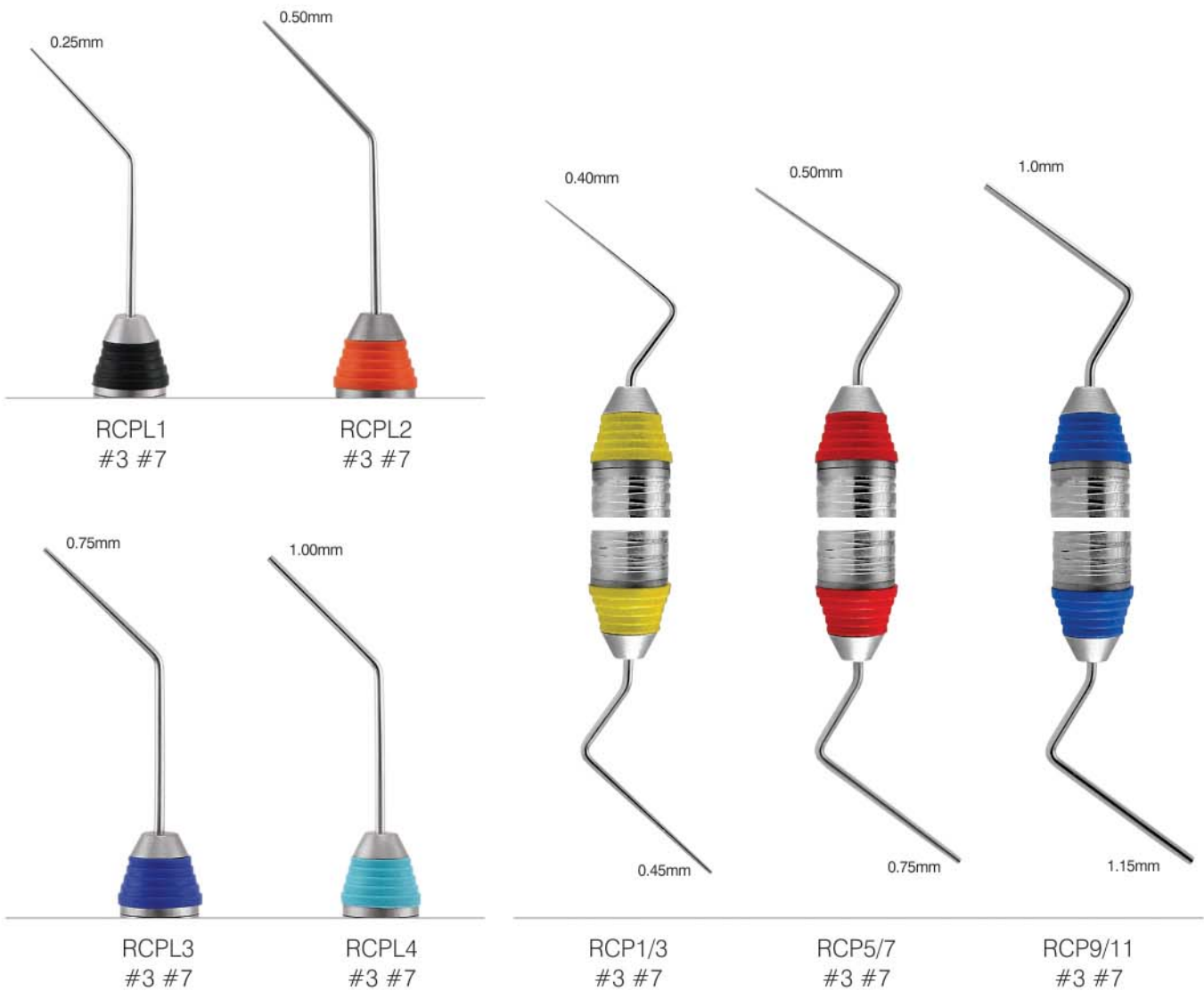
ISO* SIZED PLUGGER COLOUR CODED

When performing vertical condensation, choose from ISO-sized anterior or posterior. These pluggers are handcrafted to exact specifications using the finest materials.

*** DID YOU KNOW ?**
ISO Pluggers have an ISO colour-coded ring on the handle for ease of identification during usage.
#30 Blue #40 Green #50 Yellow #60 Red



LUKS



SPREADERS, HEAT CARRIERS

ISO sized spreaders with color coded handles for easy identification, heat carriers, and a variety of other popular spreaders. Our spreaders help the clinician gain access into the most difficult canals for optimal compaction of filling material during lateral condensation.



NERVE-CANAL PLIERS

Nerve-Canal Pliers for grasping fractured root-canal instruments or silver pins. The very fine, concave cutout on the working tip allows to remove even deep-lying fractured files.



RFES

ROOT FRAGMENT STIEGLITZ

Post and Silver Point Removal forceps



RFSTR

RF45

RF90



RFEC

RUBBER DAM

Rubber Dam Clamps # Gold Line



2A
RDCG2A



3
RDCG3



4
RDCG4



12A
RDCG12A



13A
RDCG13A



14A
RDCG14A



201
RDCG201



202
RDCG202



205
RDCG205



210
RDCG210



211
RDCG211

Rubber Dam Clamps # Black Line



2A
RDCB2A



3
RDCB3



4
RDCB4



12A
RDCB12A



13A
RDCB13A



14A
RDCB14A



201
RDCB201



202
RDCB202



205
RDCB205



210
RDCB210



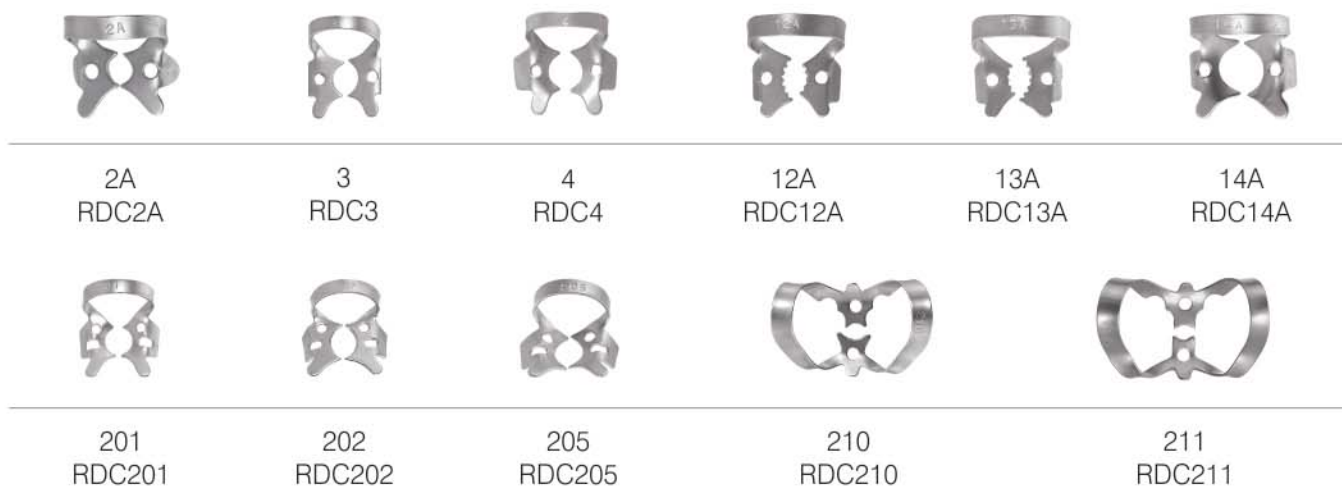
211
RDCB211

POINTS OF PERFORMANCE

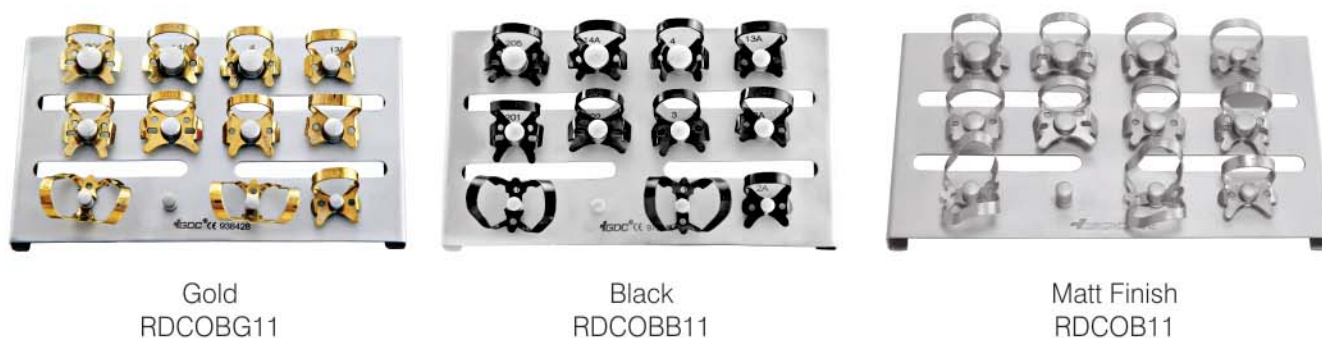
- Which resists corrosion while aiding in flexibility and memory
- A dark coating allowing for improved intraoral contrast and visual acuity
- Matt finish for decreased light reflection and glare



Rubber Dam Clamps # Matt Finish



Rubber Dam Clamps Set



Rubber Dam Clamps Peedo # Matt Finish



DESCRIPTIONS

2A Flat jaws for larger premolars.	3 Flat narrow jaws for small lower molars.	4 Flat narrow jaws for small upper molars.	12A Serrated offset jaws for lower right molars. Paired with 13A	13A Serrated offset jaws for lower left molars. Paired with 12A	14A Deeply festooned jaws for partially erupted for irregularly shaped molars.
201 Slightly festooned jaws for upper molars.	202 Universal molars.	205 Slightly festooned jaws for large upper molars.	210 Universal double bowed anterior clamps.	211 Universal double bowed anterior clamps.	



Endodontic

RUBBER DAM CLAMP, FORCEP & PUNCH



Ivory 17.0cm
RDF



Stoke 17.5cm
RDF4E



Ainsworth 17.0cm
RDPA



Rubber Dam Punch 16.0cm
RDP



Matrix Ring Holding Forcep 17.0cm
MRDF



Dental Dam Kit Adult DDK
Dental Dam Kit Peedo DDKP

RUBBER DAM

Plastic Frame

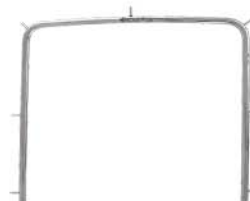


RDAF6P

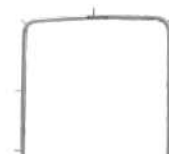
Stainless Steel Frame



Large 6"
RDAF6



Medium 5"
RDCF5



Small 4"
RDCF4



Tooth Separator Elliot
TSE



Tooth Separator Ivory
TSI



Rubber Dam Sheet
6" x 6" - RDLA
5" x 5" - RDLC
Thickness - Fine / Medium / Heavy
Colour - Green / Blue / Black



Template 6" x 6"
RDT
Adult template shown.
Pedodontic template
also included.

ART Instruments



ART1



ART2



CP53/54
#3 #6



EXC125/126
#3 #6



EXC133/134
#3 #6

The State of the art
- ART Instruments

- ART restoration step-by-step using a high-viscosity glass-ionomer (Ketac Molar EasyMix). Dentine carious cavity in tooth LLE.
- (a) Notice the discoloration around the cavity opening. It indicates that the carious lesion has extended under the enamel. This unsupported enamel is demineralized and will break off easily under slight pressure.
 - (b) Opening of cavity further for access with the Enamel Access Cutter (ART instrument).
 - (c) Carious tissue removal using a small and sharp excavator.
 - (d) The conditioner is applied to the cleaned cavity, pits and fissures with a cotton wool pallet.
 - (e) Carefully dried cavity before placing the high-viscosity glass-ionomer.
 - (f) Firm finger pressure has been applied over the occlusal surface and excess filling material has been removed with a carver instrument. The ART restoration presented after the bite has been adjusted showing the sealant restoration: the cavity is restored, fissures are sealed.