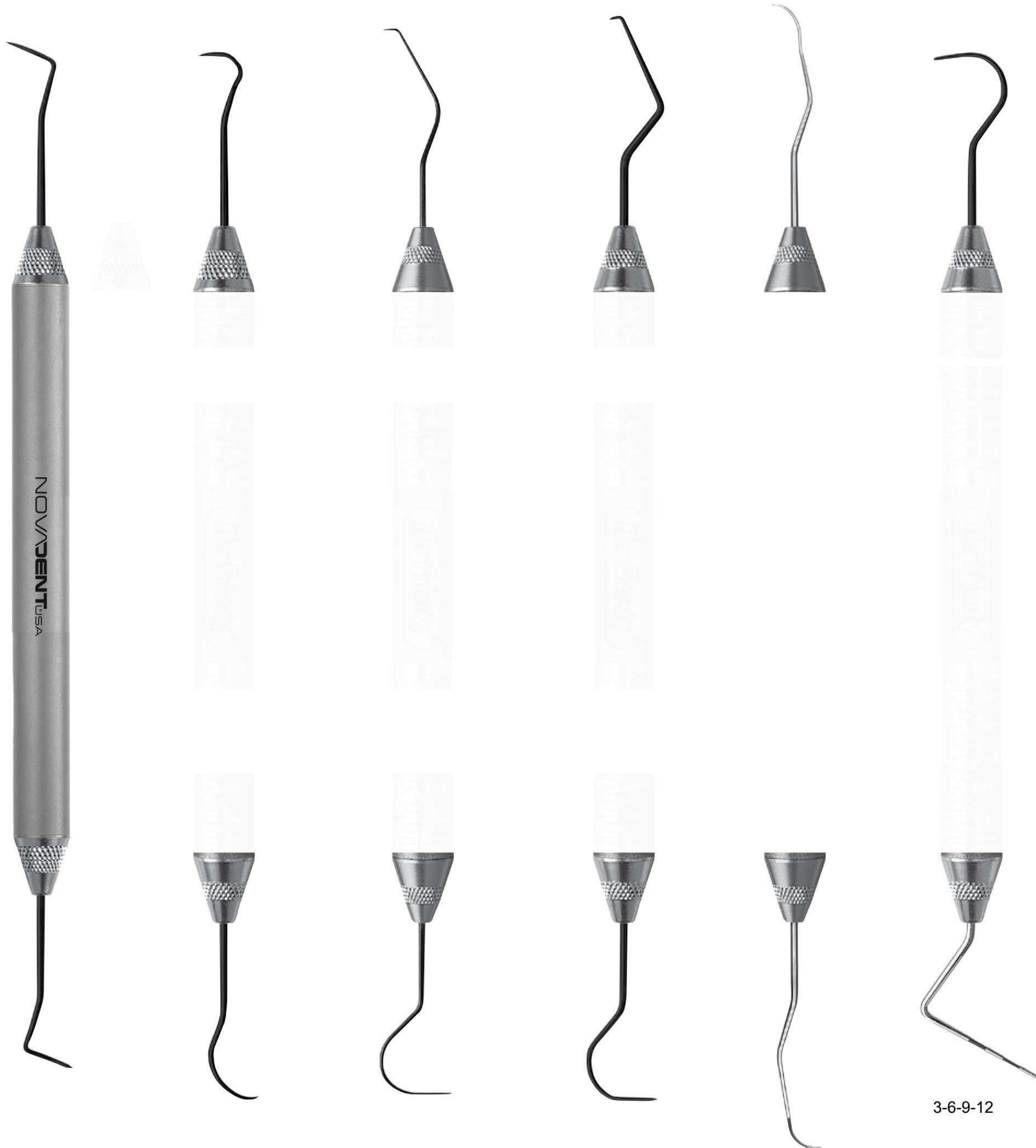


# BLACK LINE

## DIAGNOSTIC INSTRUMENTS



2  
DEXD2  
BL1134

3CH  
DEXD3CH  
BL1140

5  
DEXD5  
BL1141

TU17/23  
Wilkins/Tufts  
DEXTU17/23  
BL1138

11/12  
Old Dominion University  
DEXD11/12ODU  
BL1147

23/CP-12  
DEP23/CP12  
BL1295

3-6-9-12



# BLACK LINE

## EXPLORERS



## EXCAVATORS





# BLACK LINE

## SPREADERS



**D11TS**  
Thinnest 21mm  
ERCSD11TS  
BL1550



**MA57**  
Heat Carrier 27mm  
RCSMA57  
BL1555



**GP1-20mm**  
RCGP1  
BL1544



**D11T**  
Thinner 22mm  
RCSD11T  
BL1549



**D11**  
Standard 23mm  
RCSD11  
BL1547




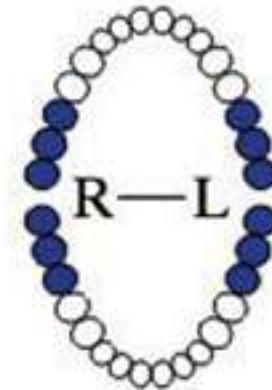

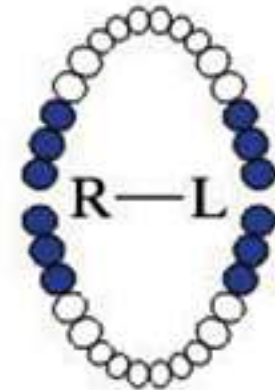

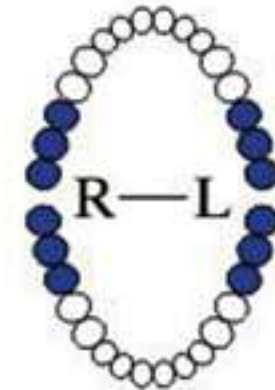

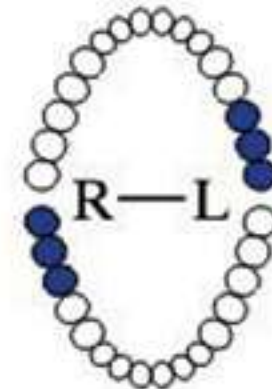

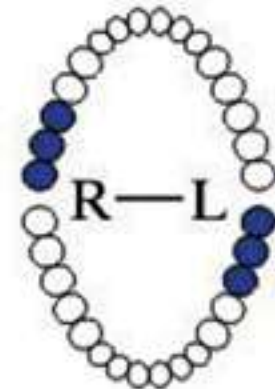

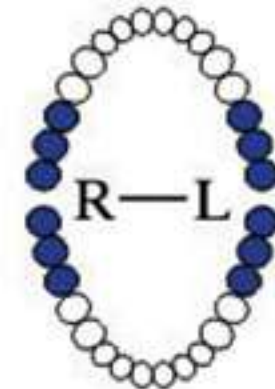

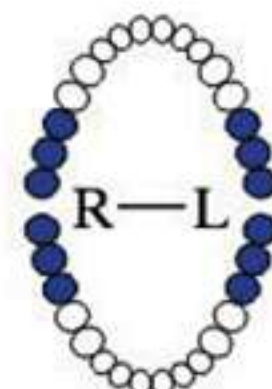

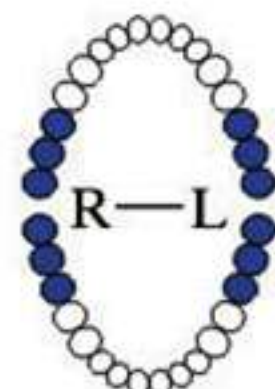

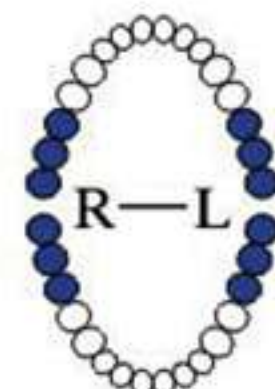






# BLACK LINE

## RUBBER DAM CLAMPS








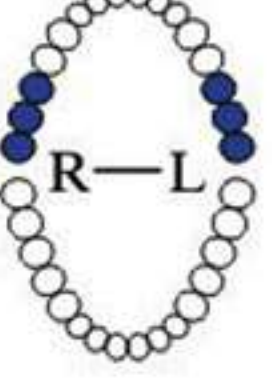

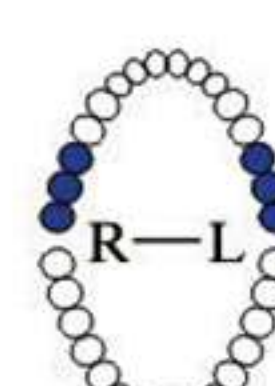

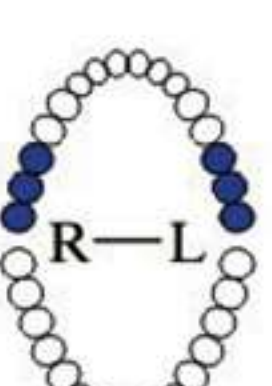


Rubber dam clamp applied to grip the cervical area of a tooth to retain rubber dam and in some cases cotton wool rolls. these are different and designs to fit molars, premolar and incisor.

Martensite stainless steel, Clamps shown 75% actual.

### Molars - General

					
8A		W8A		8AD	
<b>RDC8A</b>		<b>RDCW8A</b>		<b>RDC8AD</b>	
BL1830		BL1831		BL1832	
					
10		11		14	
<b>RDC10</b>		<b>RDC11</b>		<b>RDC14</b>	
BL183		BL1834		BL1835	
					
14A		W14A		18	
<b>RDC14A</b>		<b>RDCW14A</b>		<b>RDC18</b>	
BL1836		BL1837		BL1838	
					
24		25		26N	
<b>RDC24</b>		<b>RDC25</b>		<b>RDC26N</b>	
BL1839		BL1840		BL1841	

### Upper Molars

			
56		56S	
<b>RDC56</b>		<b>RDC56S</b>	
BL1842		BL1843	
			
4		W4	
<b>RDC4</b>		<b>RDCW4</b>	
BL1844		BL1845	
			
5		8	
<b>RDC5</b>		<b>RDC8</b>	
BL1846		BL1847	
			
27			
<b>RDC27</b>			
BL1848			

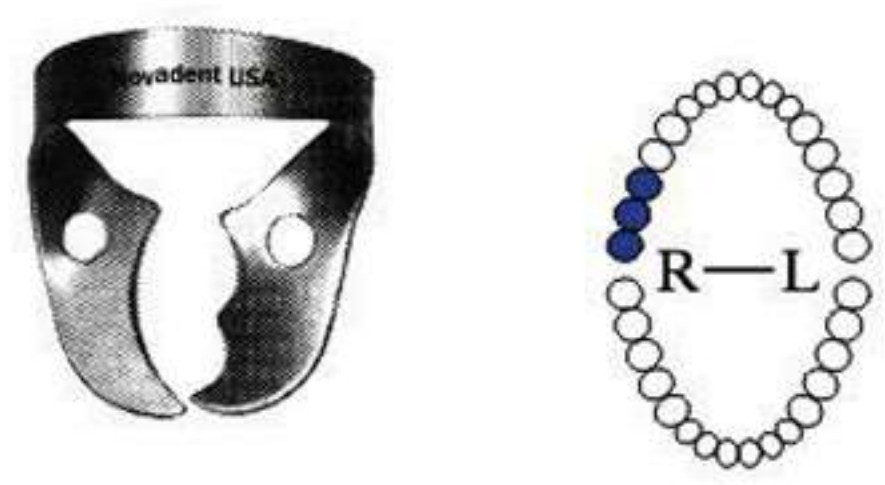




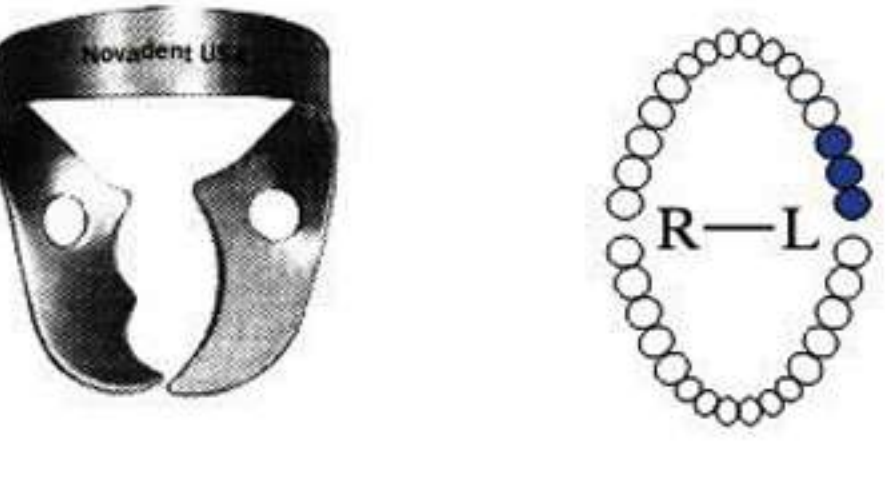

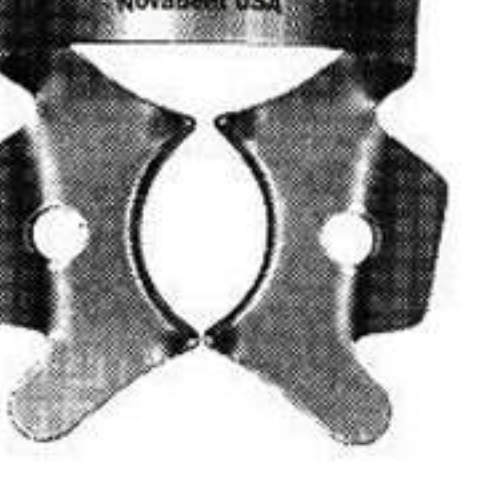

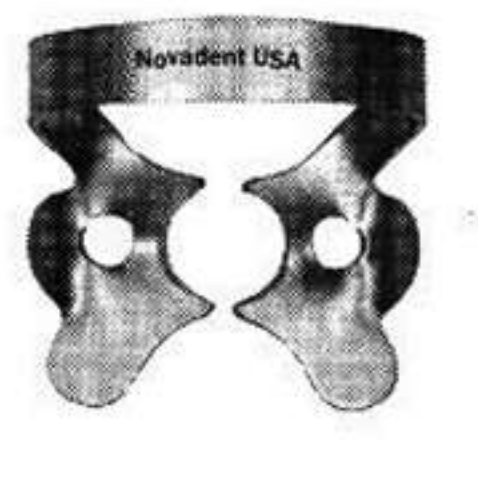
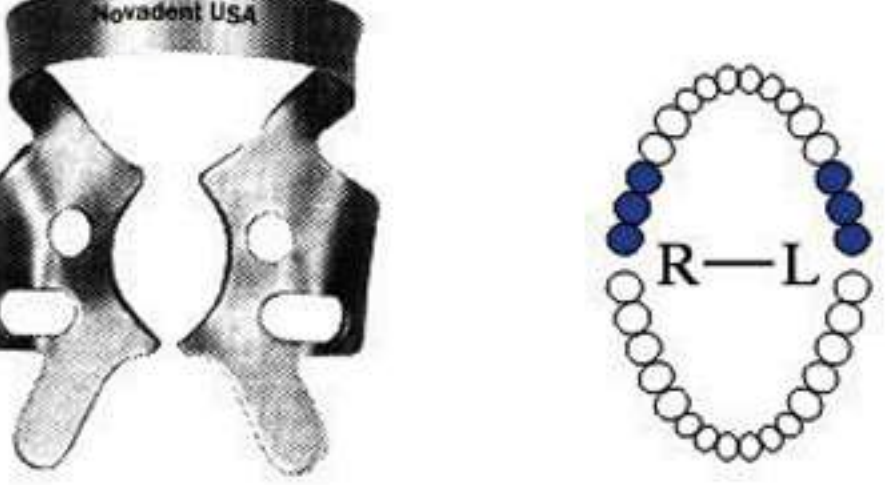

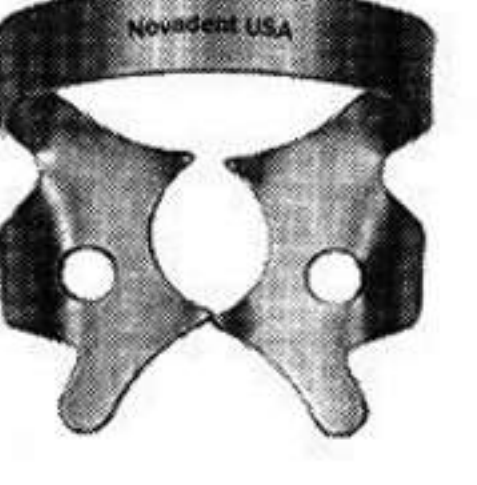


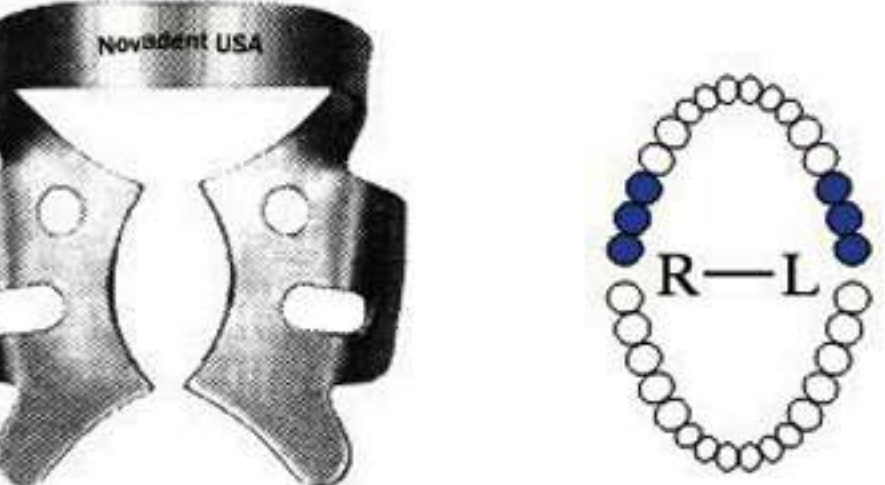



# BLACK LINE

## RUBBER DAM CLAMPS

Rubber dam clamp applied to grip the cervical area of a tooth to retain rubber dam and in some cases cotton wool rolls. these are diffident and designs to fit molars, premolar and incisor.

Martensite stainless steel, Clamps shown 75% actual.

Upper Molars	Lower Molars			Pre-molars
 <p>30</p> <p><b>RDC30</b> BL1849</p>	 <p>3</p> <p><b>RDC3</b> BL1853</p>	 <p>W3</p> <p><b>RDCW3</b> BL1854</p>	 <p>7</p> <p><b>RDC7</b> BL1855</p>	 <p>0</p> <p><b>RDC0</b> BL1862</p>
 <p>31</p> <p><b>RDC31</b> BL1850</p>	 <p>W7</p> <p><b>RDCW7</b> BL1856</p>	 <p>7A</p> <p><b>RDC7A</b> BL1857</p>	 <p>12A</p> <p><b>RDC12A</b> BL1858</p>	 <p>1</p> <p><b>RDC1</b> BL1863</p>
 <p>201</p> <p><b>RDC201</b> BL1851</p>	 <p>31A</p> <p><b>RDC31A</b> BL1859</p>	 <p>26</p> <p><b>RDC26</b> BL1860</p>	 <p>28</p> <p><b>RDC28</b> BL1861</p>	 <p>1A</p> <p><b>RDC1A</b> BL1864</p>
 <p>205</p> <p><b>RDC205</b> BL1852</p>				 <p>2</p> <p><b>RDC2</b> BL1865</p>



# BLACK LINE


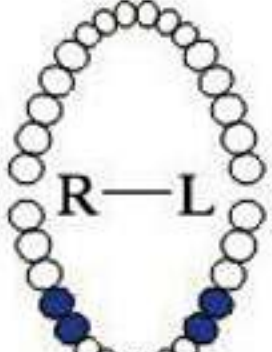

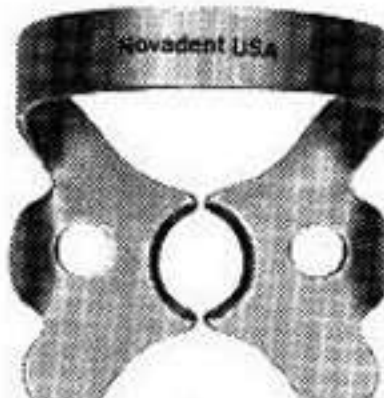


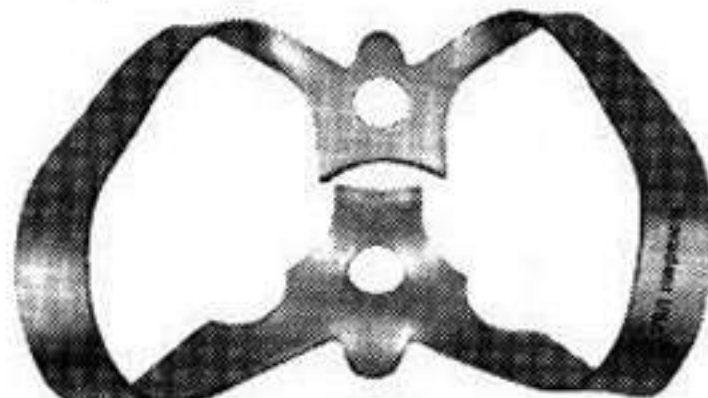
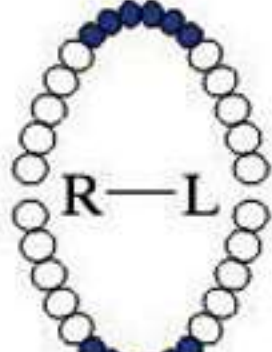

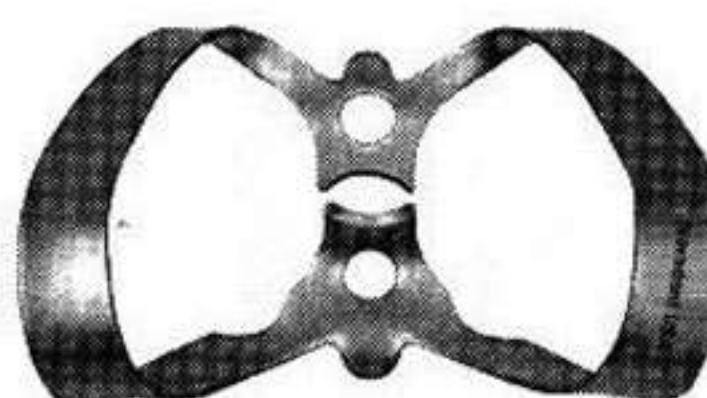
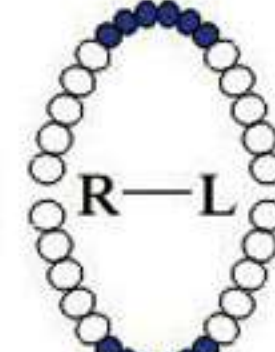
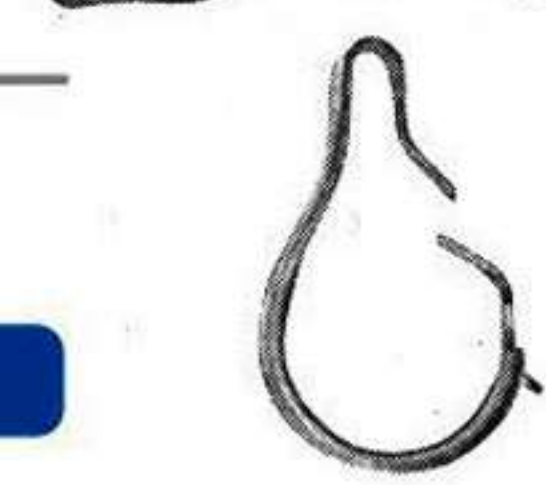
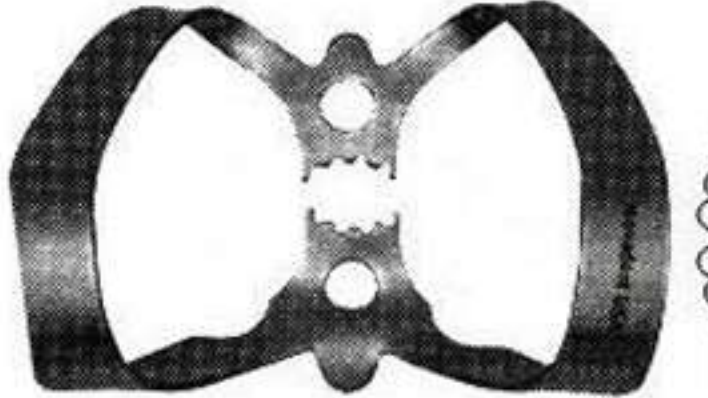
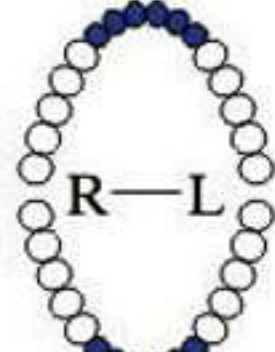

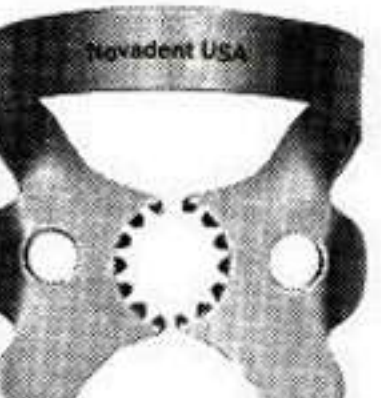
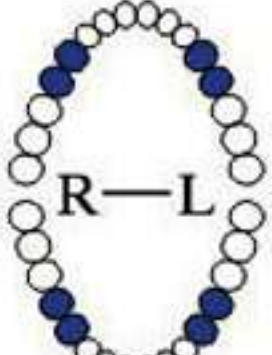




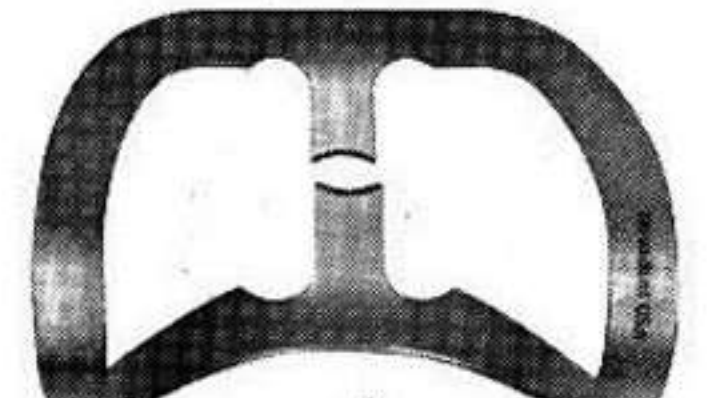
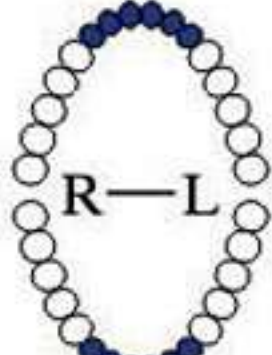

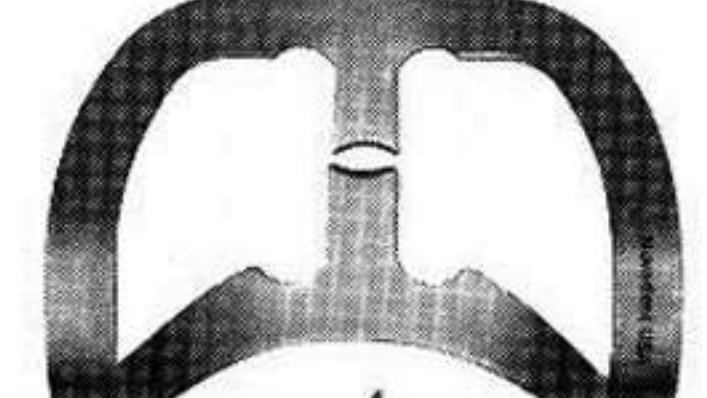
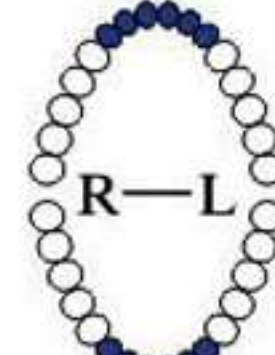


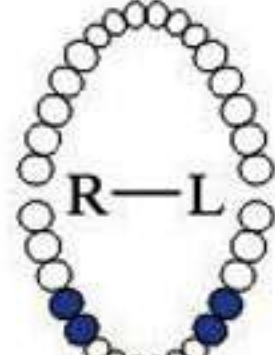


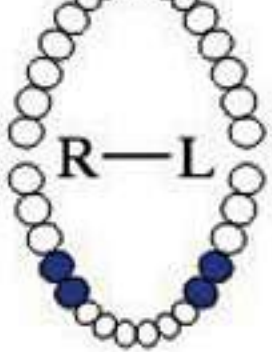

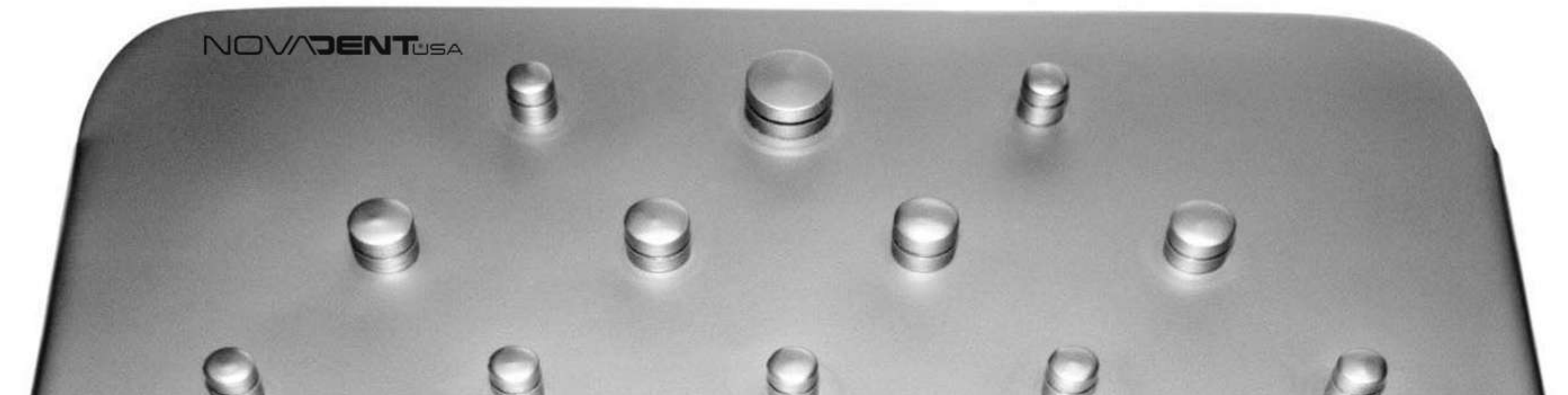
## RUBBER DAM CLAMPS

Rubber dam clamp applied to grip the cervical area of a tooth to retain rubber dam and in some cases cotton wool rolls. these are diffident and designs to fit molars, premolar and incisor.

Martensite stainless steel, Clamps shown 75% actual.

### Pre-molars

### Anterior

  W2  <b>RDCW2</b> BL1866	  2A  <b>RDC2A</b> BL1867	  6  <b>RDC6</b> BL1871	  9  <b>RDC9</b> BL1872	  9S  <b>RDC9S</b> BL1873
  2AS  <b>RDC2AS</b> BL1868	  27N  <b>RDC27N</b> BL1869	  212  <b>RDC212</b> BL1874	  212SA  <b>RDC212SA</b> BL1875	  00  <b>RDC00</b> BL1876
  29  <b>RDC29</b> BL1870				
Rubber Dam Clamp Organizing Board <b>RDCOB</b> BL1877				



# BLACK LINE

## PLUGGERS & CONDENSERS



Rompen Plugger, Mesial/Distal

BLRPM/D  
BL1900



Rompen Plugger, Buccal/Lingual

BLRPB/L  
BL1901



Jovanovic Plugger

BLJP  
BL1902



Labanca Plugger

BLLBP  
BL1903



Grisdale Bone Condenser

BLGBP  
BL1904



# BLACK LINE

## SINUS LIFT INSTRUMENTS



Sinus Curettes 1  
ISC1  
BL1915



Sinus Curettes 2  
ISC2  
BL1916



Kramer-Nevins  
Obtuse  
IKNO  
BL1917



Kramer-Nevins  
Acute  
IKNA  
BL1918



Sinus Lift 300  
ISL300  
BL1919





1/2 Buser Modified  
Periodontal Chisel  
4 mm/5 mm  
PPB05CA127

1/2 Buser Modified  
Periodontal Chisel (4mm/5mm)  
I1/2BMPBC  
BL1930



2/3 Buser Mo  
Periodontal C  
5 mm/6 mm  
PPB05CA25X

2/3 Buser Modified  
Periodontal Chisel (5mm/6mm)  
I2/3BMPBC  
BL1931



1/3 Buser Mo  
Periodontal C  
4 mm/6 mm  
PPB05CA13X

1/3 Buser Modified  
Periodontal Chisel (4mm/6mm)  
I1/3BMPBC  
BL1932



P24G/13KL  
Palacci Modified  
IPAL13KG  
BL1933



3/4 Solt  
ISOLT3/4  
BL1934



# BLACK LINE



15/16  
Kirkland Knife  
BLKK15/16  
BL1940



Allen End-Cutting  
Intrasulcular Knife  
BLKAECI  
BL1941



1/2 Allen Orban Knife  
Round  
BL KAOR1/2  
BL1942



1/2 Allen Orban Knife  
BLKAO1/2  
BL1943



11 Goldman-Fox Knife  
BL11GFK  
BL1944



1/2 Orban Knife  
BL1/2OK  
BL1945



# BLACK LINE



Tunneling Knife 1  
BLTK1  
BL1950



Tunneling Knife 2  
BLTK2  
BL1951



Giles De Quincey  
Tunneling Knife 1  
BLGDQTK1  
BL1952

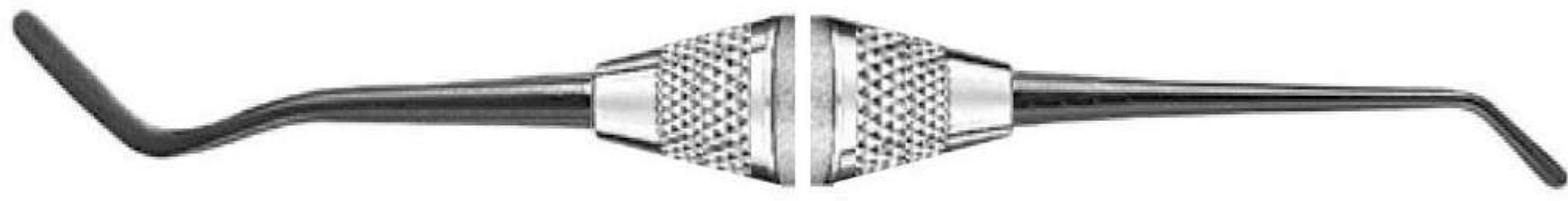


Gile De Quincey  
Tunneling Knife 2  
BLGDQTK2  
BL1953



# BLACK LINE

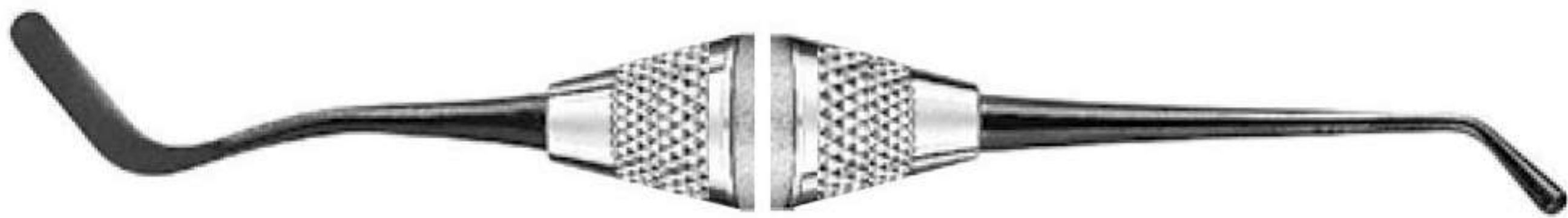
## GOLDSTEIN FLEXIBLE THIN COMPOSITE INSTRUMENTS



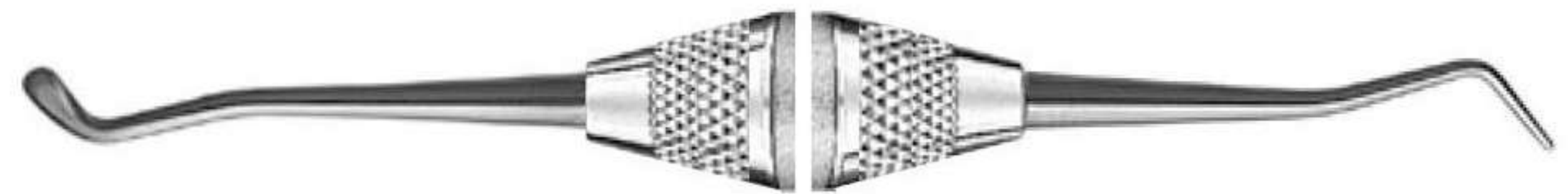
1  
RTNCIGFT1  
BL3230



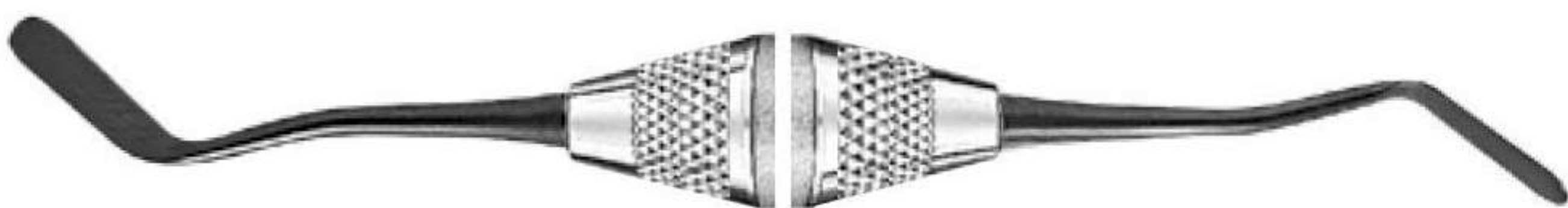
6 (Flexible Thin)  
RTNCIGFT6  
BL3235



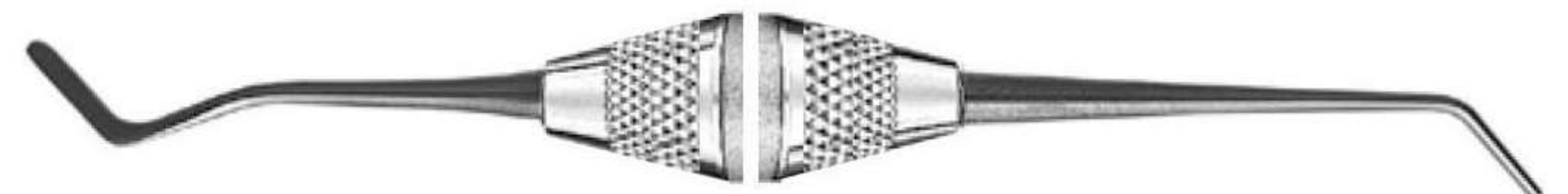
2  
RTNCIGFT2  
BL3231



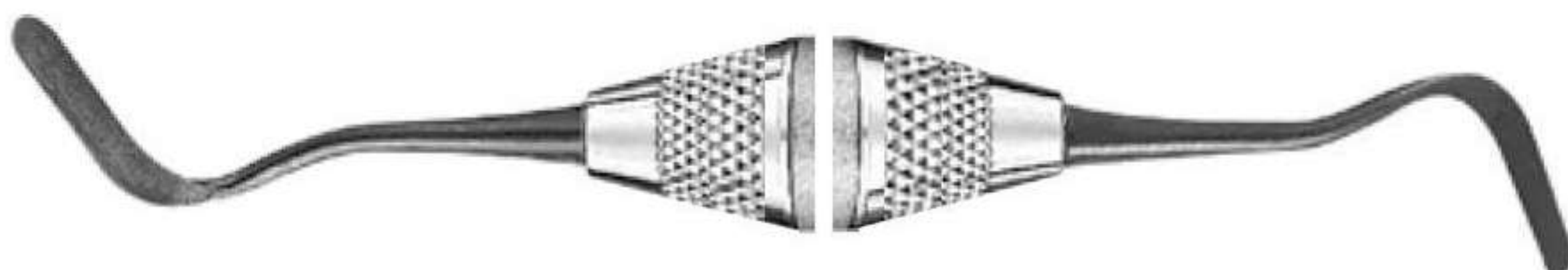
Micro-Mini  
RTNCIPCS  
BL3236



3 (Extra Flexible)  
RTNCIGFT3  
BL3232



Mini 1  
RTNCIGFTM1  
BL3237



4 (Extra-Flexible)  
RTNCIGFT4  
BL3233



Mini 3 (Extra-Thin)  
RTNCIGFTM3  
BL3238



5 (Flexible-Thin)  
RTNCIGFT5  
BL3234



Mini 4 (Extra-Thin)  
RTNCIGFTM4  
BL3239



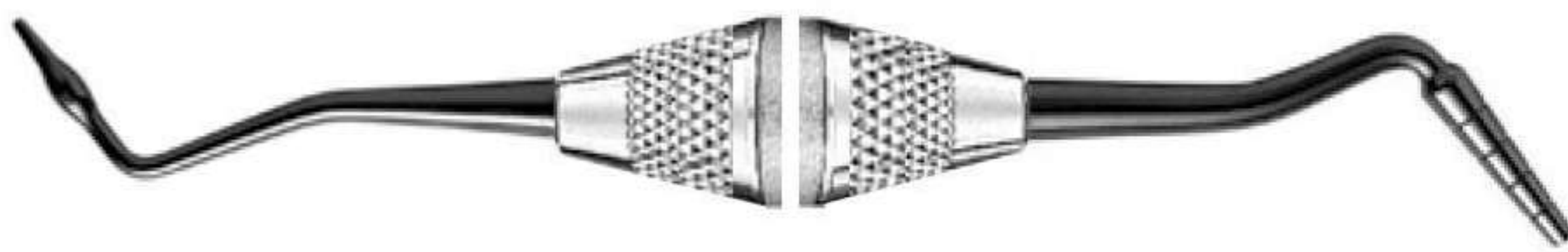
# BLACK LINE

## COMPOSITE INSTRUMENTS



AB1  
Boghosian  
RTNPFIAB1  
BL3240

AB1  
Boghosian  
RTNPFIAB1



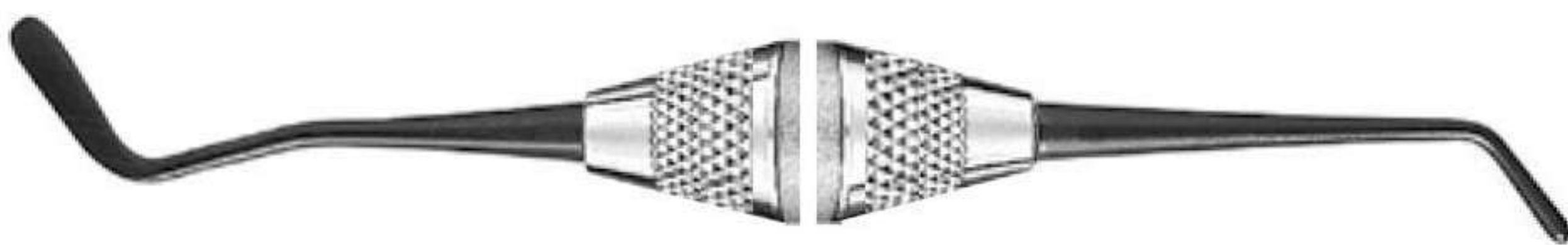
AB2  
Boghosian  
RTNPFIAB2  
BL3241

AB2  
Boghosian  
RTNPFIAB2



Interproximal Carver  
RTNCVIPC  
BL3242

Interproximal  
Carver  
RTNCVIPC



W3  
RTNPFIW3  
BL3243

W3  
RTNPFIW3



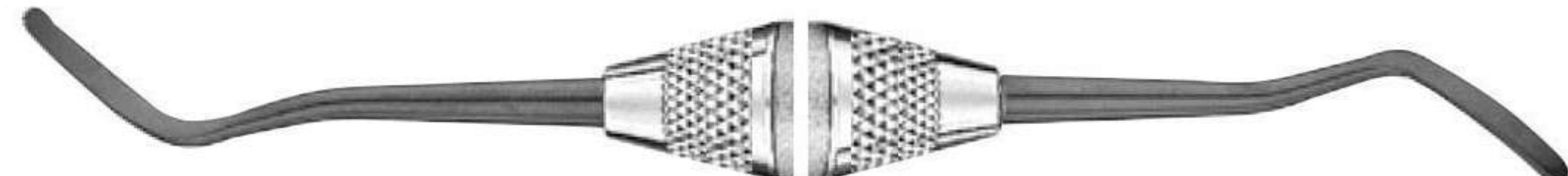
A6  
RTNPFIA6  
BL3244

A6  
RTNPFIA6



4/5 Gregg  
RTNPFIG4/5  
BL3245

4/5  
Gregg  
RTNPFIG4/5



Contouring Instrument  
RTNCFIR/L  
BL3246

Contouring  
Instrument  
RTNCFIR/L



8A  
RTNPFIA8A  
BL3247

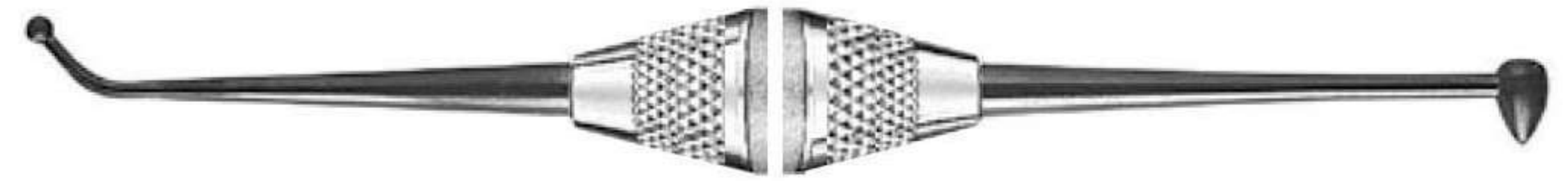
8A  
RTNPFIA8A



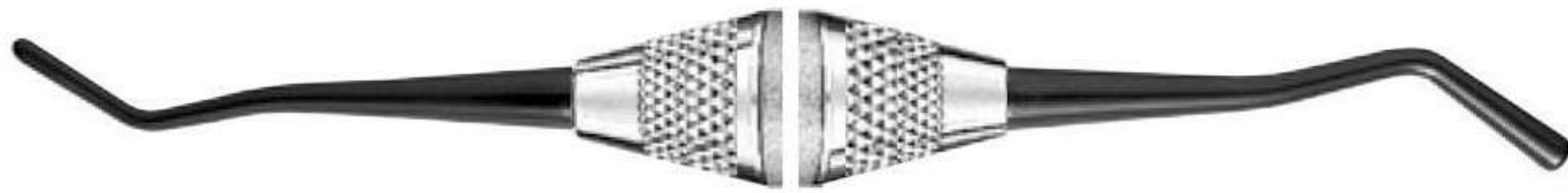
**BURNISHERS**



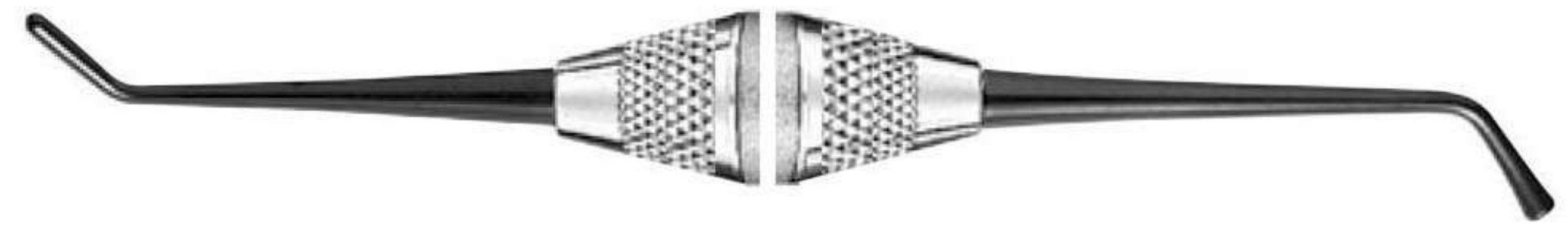
21B  
RTNBB21B  
BL3250



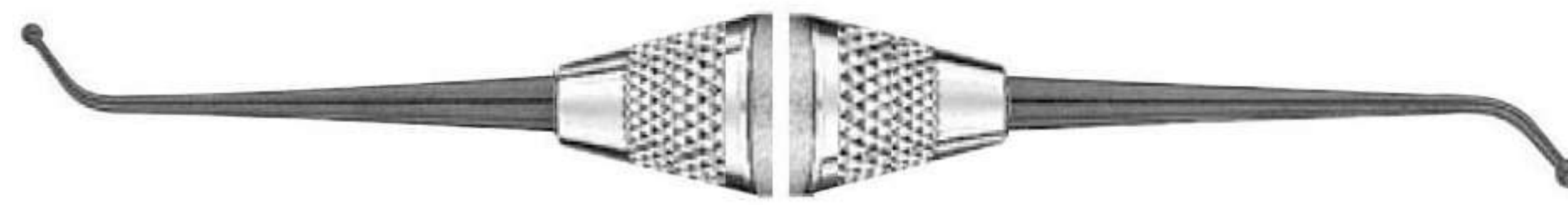
27/29  
RTNBB2729  
BL3251



2 Ladmore  
RTNBBL2  
BL3252



3 Ladmore  
RTNBBL3  
BL3253



Small/Medium  
Ball Burnisher  
RTNBBS/M  
BL3254

**FREEMAN BURNISHERS**



Freedman (Duckhead)  
RTNPCCI  
BL3255



Freedman (Small)  
Contact Forming  
RTNFCIS  
BL3256



Freedman (Large)  
Contact Forming  
RTNFCIL  
BL3257

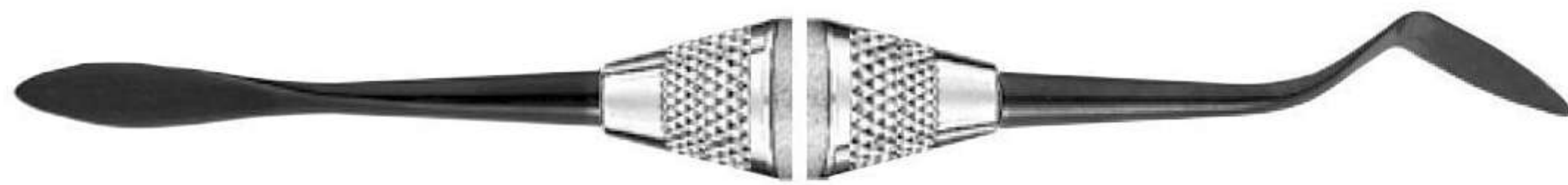


# BLACK LINE

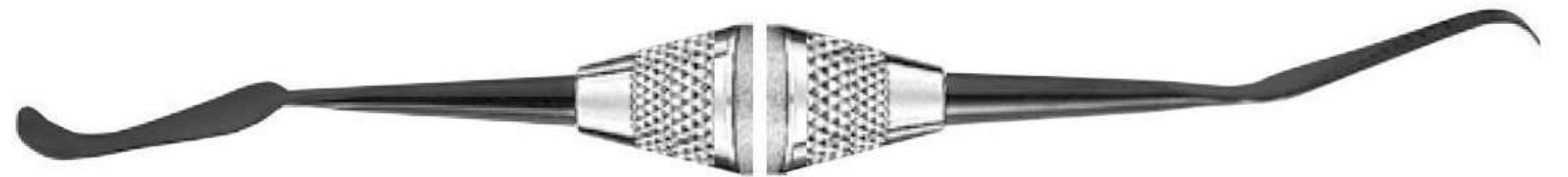
## GOLDFOGEL FREEHAND INSTRUMENTS



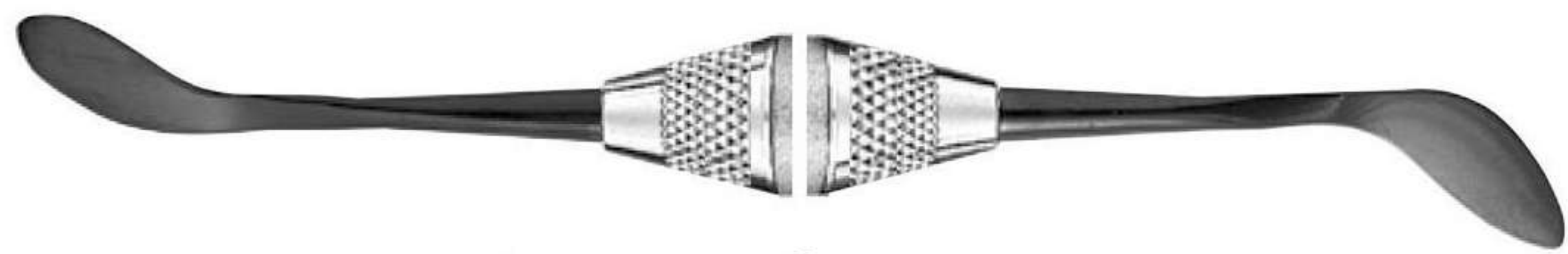
A  
Cosmetic Contouring  
RTNCCIA  
BL3260



B  
Cosmetic Contouring  
RTNCCIB  
BL3261



F  
Cosmetic Contouring  
RTNCCIF  
BL3262



C  
Cosmetic Contouring  
RTNCCIC  
BL3263



G  
Marginal Ridge & Embrasure  
Shaping Instrument  
RTNCCIG  
BL3264



D  
Cosmetic Contouring  
RTNCCID  
BL3265



H  
Occlusal Anatomy Instrument  
RTNCCIH  
BL3266



E  
Cosmetic Contouring  
RTNCCIE  
BL3267



I  
Cosmetic Packing Instrument  
RTNCCII  
BL3268



# BLACK LINE

## COMPOSITE INSTRUMENTS

### ANTERIOR KIT

#### ANTERIOR KIT



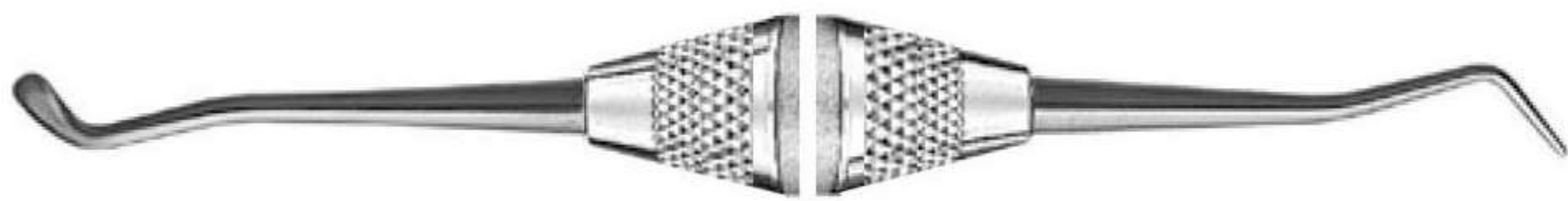
3  
Extra-Flex  
RTNCIGFT3

3  
Extra-Flex  
RTNCIGFT3  
BL3270



Mini 1  
RTNCIGFTMI1

Mini 1  
RTNCIGFTMI1  
BL3272



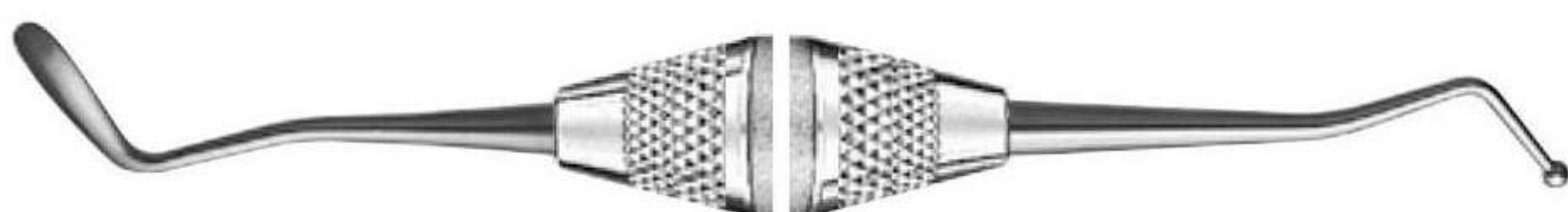
Micro-Mini  
RTNCIPCS

Micro-Mini  
RTNCIPCS  
BL3274



Medium  
Placing/  
Condensing  
RTNCIPCM

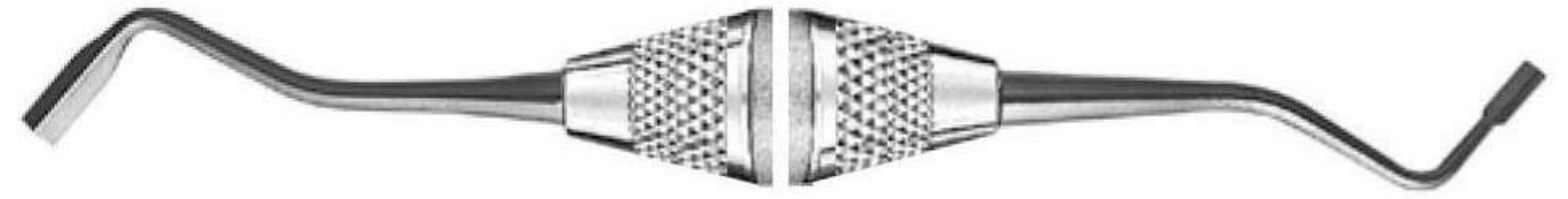
Medium Placing/Condensing  
RTNCIPCM  
BL3276



Large  
Placing/Condensing  
RTNCIPCL  
BL3278

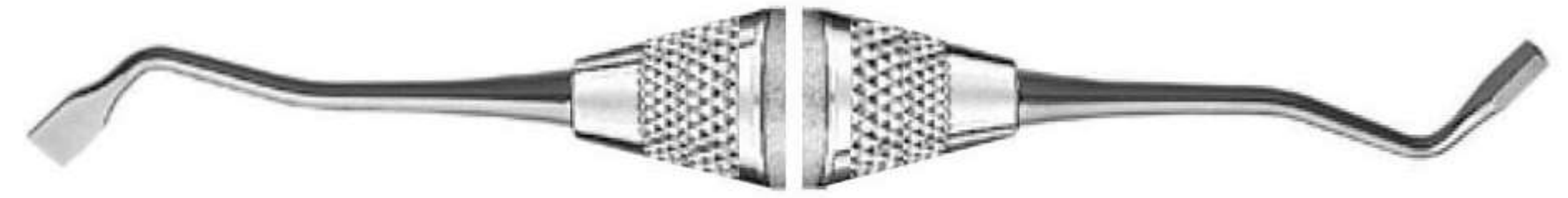
### POSTERIOR KIT

#### POSTERIOR KIT



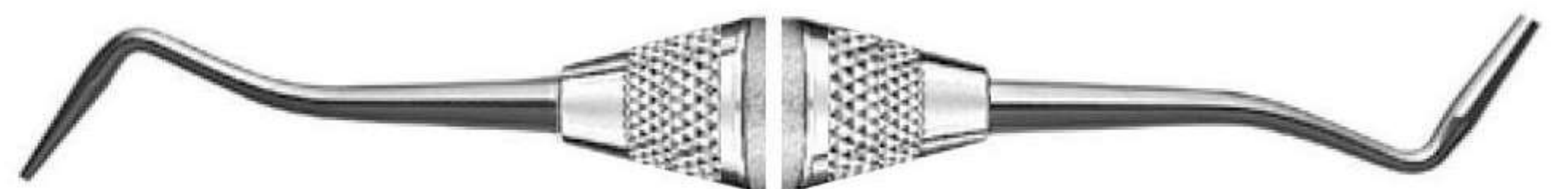
OT  
Tanner  
RTNPLGOT

OT  
Tanner  
RTNPLGOT  
BL3271



3  
Hollenback  
RTNPLGH3

3  
Hollenback  
RTNPLGH3  
BL3273



5A  
RTNPLG5A

5A  
RTNPLG5A  
BL3275



Small/Medium  
Contact  
Forming  
RTNCFIS/M

Small/Medium  
Contact Forming  
RTNCFIS/M  
BL3277



Medium/Large  
Contact Forming  
RTNCFIM/L  
BL3279



# BLACK LINE



Probe 0.2mm  
BLPT23  
BL3582



Heidemann Spatula  
BLHST2  
BL3580



Probe 0.2mm  
BLPT11  
BL3581



Plugger (Wiland Shape)  
0.4mm  
BLPWST11  
BL3585



Spatula T1  
BLST1  
BL3586



Spatula (Cobra Shape)  
0.4mm  
BLSCST2  
BL3587



Spatula T4  
BLST4  
BL3588



# BLACK LINE



Plugger (Straight)  
0.5-0.8mm  
RPS  
3600



Plugger T1  
Bent Shape  
0.5-0.8mm  
RPBST1  
3601



Plugger T2  
Bent Shape  
1.0-1.3mm  
RPBST2  
3602



Plugger T3  
Bent Shape  
0.5-0.8mm  
RPBST3  
3603



Plugger T4  
Bent Shape  
1.0-1.3mm  
RPBST4  
3604



Plugger T5  
Columbia Shape  
0.6mm  
RPCST5  
3610



Plugger T6  
Columbia Shape  
0.8mm  
RPCST6  
3611



Plugger T12  
Wiland Shape  
0.6mm  
RPWST12  
3612



Plugger T13  
Wiland Shape  
0.8mm  
RPWST13  
3613



Plugger T14  
Wiland Shape  
1.0mm  
RPWST14  
3614



# BLACK LINE



Excavator T1  
Wiland Shape  
0.8 mm  
REWST1  
3620



Excavator T2  
Wiland Shape  
1.0 mm  
REWST2  
3621



Excavator T3  
Wiland Shape  
1.3 mm  
REWST3  
3622



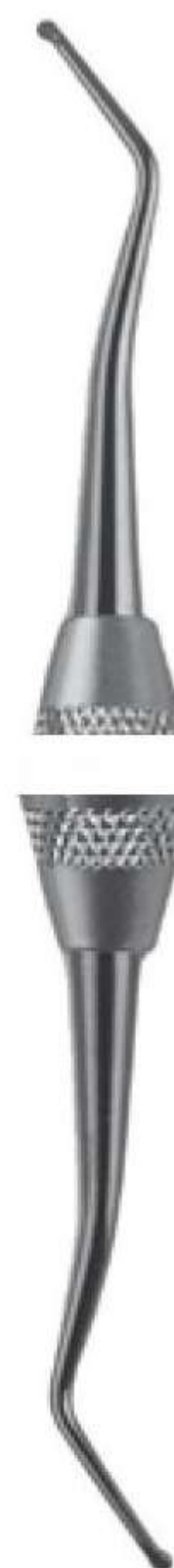
Excavator T4  
Columbia Shape  
0.8 mm  
RECST4  
3623



Excavator T5  
Columbia Shape  
1.0 mm  
RECST5  
3624



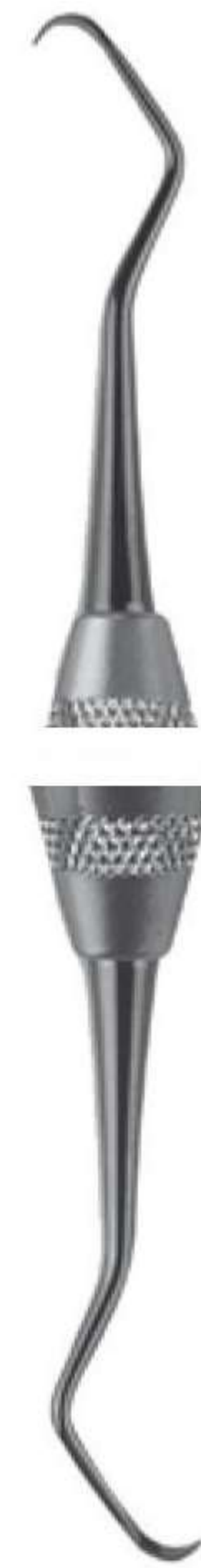
Excavator T6  
Columbia Shape -1.3mm  
RECST6  
3625



Excavator T6 1/2  
Straight-1.0mm  
REST61/2  
3626



Excavator T6 3/4  
Straight-1.3mm  
REST63/4  
3627



Curette 13/14  
Columbia Shape  
RCCS13/14  
3628



Scaler 13/14  
Columbia Shape  
RSCS13/14  
3629



# BLACK LINE



Buser Periosteal Elevator  
BLBPE  
BL3650



Allen Periosteal Elevator  
BLAPE  
BL3651



Allen Periosteal Elevator, Anterior  
BLAPEA  
BL3652



9 Molt Periosteal Elevator  
BL9MPE  
BL3653



3 Prichard Periosteal Elevator  
BL3PPE  
BL3654



7mm



3.5mm



2/4 Molt Curette  
BLMC2/4  
BL3655



## PERIOSTEAL



Swiss Perio  
Modified P24GSP Periosteal  
BLSPMP24GSPP  
BL3670



Swiss Perio  
Modified P24GSIC Periosteal  
BLSPMP24GSICP  
BL3671



Swiss Periosteal  
Modified P24GSP Periosteal 2  
BLSPMP24GSPP2  
BL3672



Swiss Periosteal  
Modified Schlee Periosteal  
BLSPMSP  
BL3673



Swiss Periosteal  
Modified PH2 Periosteal  
BLSPMPH2  
BL3674



Modified Labanca Periosteal  
BLMLP  
BL3675



# BLACK LINE



Urban Mini Me Periosteal  
BLUMMP  
BL3680



Buser/Modified PH2MBH (Small)  
BLBMPH2MBHS  
BL3681



Buser/Modified PH2MBH (Large)  
BLBMPH2MBHL  
BL3682



152-Kramer-Nevins Periosteal  
BLKN152P  
BL3683



24G Periosteal  
BL24GP  
BL3684

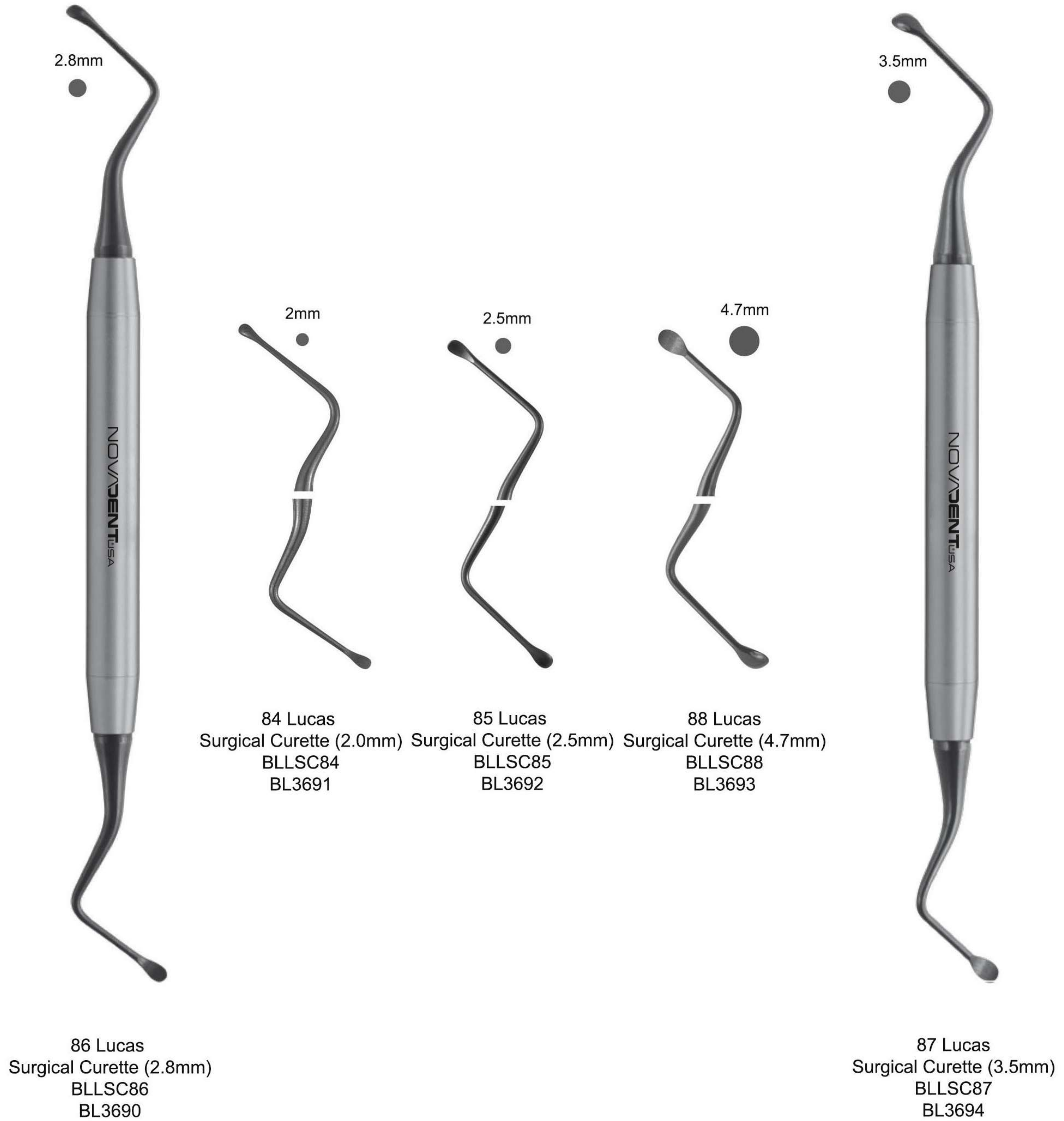


14 Goldman-Fox Periosteal  
BL14GFP  
BL3685



# BLACK LINE

## SURGICAL CURETTES





# BLACK LINE

## EZ- LUXATING ELEVATORS

## SYNDESMOTOMES



EZ-Luxating  
Straight, Spade  
BLEZLSS  
BL3700



EZ-Luxating  
Small, Straight  
BLEZLSS  
BL3701



EZ-Luxating  
Small, Distal  
BLEZLSD  
BL3703



EZ-Luxating  
Large, Distal  
BLEZLLD  
BL3705



6 Right Bernard  
Syndesmotomes  
BL6RBS  
BL3710



EZ-Luxating  
Small, Curved  
BLEZLSC  
BL3702



EZ-Luxating  
Small, Mesial  
BLEZLSM  
BL3704



EZ-Luxating  
Large, Mesial  
BLEZLLM  
BL3706



7 Left Bernard  
Syndesmotomes  
BL7LBS  
BL3711



11 Straight Bernard  
Syndesmotomes  
BL11SBS  
BL3712



# BLACK LINE

## RETRACTORS



University of Minnesota

5 1 3 3

BLUOM  
BL5133



Lindo Serrated

5 1 3 4

BLLS  
BL5134



Front Round

5 1 3 5

BLFR  
BL5135



Front Cut

5 1 3 6

BLFC  
BL5136



Cawood Minnesota

5 1 3 7

BLCWM  
BL5137



Weider Tongue Small

5 1 5 0

Weider Tongue Retractor, Small  
BLWTRS  
BL5150



Weider Tongue Large

5 1 5 1

Weider Tongue Retractor, Large  
BLWTRL  
5151



Bishop

5 1 4 0

BLBIS  
BL5140



# BLACK LINE

## LUXATING ELEVATORS



Luxator, Straight  
2mm  
BLLXS2  
BL4000



Luxator, Curved  
2mm  
BLLXC2  
BL4002



Luxator, Straight  
2.5mm  
BLLXS2.5  
BL4003



Luxator, Curved  
2.5mm  
BLLXC2.5  
BL4004



Luxator, Straight  
3mm  
BLLXS3  
BL4005



Luxator, Curved  
3mm  
BLLXC3  
BL4006



Luxator, Straight  
4mm  
BLLXS4  
BL4007



Luxator, Curved  
4mm  
BLLXC4  
BL4008



Luxator, Straight  
5mm  
BLLXS5  
BL4009



Luxator, Curved  
5mm  
BLLXC5  
BL4010



# BLACK LINE

## ROOT TIP PICKS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

### HEIDBRINK

### APICAL



1  
Heidbrink

**EHB1**

BL4316

2  
Heidbrink

**EHB2**

BL4317

3  
Heidbrink

**EHB3**

BL4318

13/14  
Heidbrink

**EHB13/14**

BL4321

9R

**E9R**

BL4323

9L

**E9L**

BL4324



# BLACK LINE

## ROOT TIP PICKS

DAVIS

HOWARD



10  
Davis  
Double-End

**ED10**  
BL4343



11  
Davis  
Double-End

**ED11**  
BL4344



2  
Howard

**EHO2**  
BL4332



3  
Howard

**EHO3**  
BL4333



# BLACK LINE

## PERIOTOMES



Periotome,  
Posterior (DE)  
BLPPDE  
BL4347



Periotome  
Posterior, Right (SE)  
BLPPRSE  
BL4348



Periotome  
Posterior, Left (SE)  
BLPLSE  
BL4349



Periotome  
Anterior (DE)  
BLPADE  
BL4350



Periotome  
Anterior, Angled (SE)  
BLPAASE  
BL4351



Periotome  
Anterior, Straight (SE)  
BLPASDE  
BL4352