

## Restorative Instruments



## Restorative Instruments Index

Amalgam Carriers				R16-R18
Articulating Paper Forceps				R15
Burnishers				R28-R29
Carvers				R23-R25
Chisels & Margin Trimmers				R8
Copposite/Plastic Filling Instruments				R4-R6
Crown Splittler & Remoer Instruments				R32-R33
Discoid-Cleoids Carvers				R26-R27
Excavators				R11-R14
Gingival Cord Packers				R31
Ginival Retractors				R30
GoldFogle Composite/Plastic Filling Instruments				R3
Goldstein Composite Instruments				R1
Hatchets				R7
Hoes & Angle Formers				R9
Ipression Trays				R35
Margin Trimmers				R10
Placement Instruments				R15
Pluggers & Condensors				R19-R22
Spatulas				R34

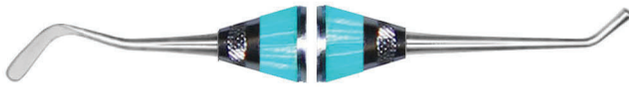
# RESTORATIVES

## Goldstein Flexible-Thin Composite Instruments

Flexible, Thin, Highly Polished, Non Stick Stainless Steel Blades.



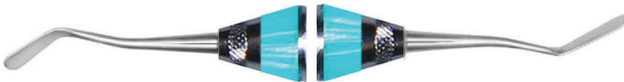
1  
RCIGFT1  
RCIGFT1  
3230



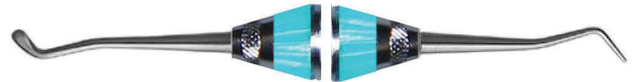
2  
RCIGFT2  
RCIGFT2  
3231



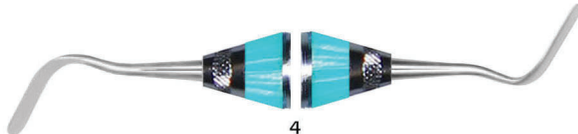
6  
RCIGFT6  
RCIGFT6  
3235



3  
RCIGFT3  
RCIGFT3  
3232



Micro-Mini  
RTNCIPCS  
RTNCIPCS  
3236



4  
RCIGFT4  
RCIGFT4  
3233



1(Mini)  
RCIGFTM1  
RCIGFTM1  
3237



5  
RCIGFT5  
RCIGFT5  
3234



3(Mini)  
RCIGFTM3  
RCIGFTM3  
3238



4(Mini)  
RCIGFTM4  
RCIGFTM4  
3239

# RESTORATIVES

## Composite/Plastic Filling Instruments

Highly Polished Stainless Steel Instruments Used for Composite Placement and Contouring



AB1  
Boghosian  
RPF1AB1  
3245



AB2  
Boghosian  
RPF1AB2  
3246



Interproximal Carver  
RPF1IC  
3250



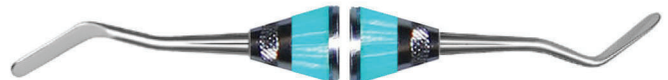
W3  
RPF1W3  
3247



3Tufts  
RPF13T  
3251



4F  
Felt/Tufts  
RPF14F  
3248



A6 (156)  
RPF1A6  
3252



UF  
RPF1UF  
3249



4/5 Gregg  
RPF14/5G  
3253



PFI  
RPF1  
3254

# RESTORATIVES

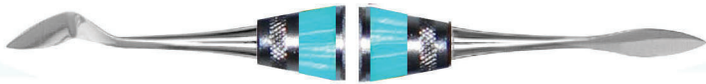
## GOLDFOGEL COMPOSITE/PLASTIC FILLING INSTRUMENTS

### ANTERIOR



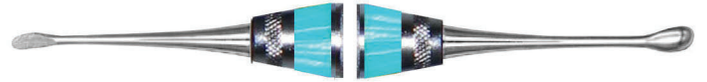
A  
Cosmetic Contouring

RCCIA  
3255



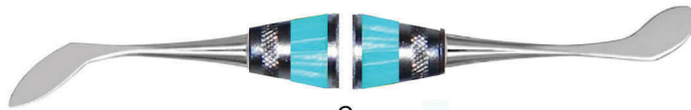
B  
Cosmetic Contouring

RCCIB  
3256



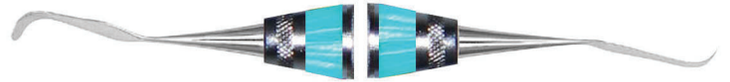
E  
Cosmetic Contouring

RCCIE  
3259



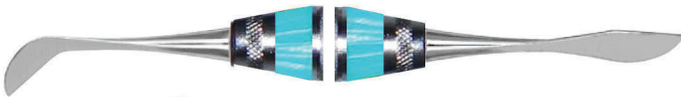
C  
Cosmetic Contouring

RCCIC  
3257



F  
Cosmetic Contouring

RCCIF  
3260



D  
Cosmetic Contouring

RCCID  
3258



G  
Cosmetic Contouring

RCCIG  
3261



H  
Cosmetic Contouring

RCCIH  
3262



I  
Cosmetic Contouring

RCCII  
3263

# RESTORATIVES

## COMPOSITE / PLASTIC FILLING INSTRUMENTS

### ANTERIOR



# RESTORATIVES

## COMPOSITE / PLASTIC FILLING INSTRUMENTS

Martensite stainless steel instruments used for composite placement and contouring.

### POSTERIOR



Novadent 2  
RPFIND2  
3276



Interproximal  
Off-Angle  
RCVIPCOA  
3277



49 Baldwin  
RPF149  
3278



UP1  
RPF1UP1  
3279



21  
Burnisher  
RBB21  
3280



21B  
Burnisher  
RBB21B  
3281



PKT-3R  
Round Cone  
RPKT3R  
3282

# RESTORATIVES

## COMPOSITE / PLASTIC FILLING INSTRUMENTS

Martensite stainless steel instruments used for composite placement and contouring.

### UNIVERSAL



1  
Loesche  
RPFIL1  
3286



2  
Loesche  
RPFIL2  
3287



3T  
Tufts  
RPFIL3T  
3288



1  
RPFIL1  
RPFIL1  
3289



1  
Woodson  
RPFWD1  
3290



2  
Woodson  
RPFWDS2  
3291



3  
Woodson  
RPFWDS3  
3292



S4  
Woodson  
RPFWDS4  
3293

BEQ1

RPFIBEQ1  
3285

# RESTORATIVES

## HATCHETS

Martensite stainless steel instruments used for composite placement and contouring.

**8/9H**  
[10-7-14]  
NOVADENT USA

**Suggested Pair.**

**14/14**  
Off Angle  
[15-8-14]  
**RH14/14**  
3401

**15/15**  
Off Angle  
[15-8-14]  
**RH15/15**  
3402

**14/14-0**  
Off Angle  
[15-10-16]  
**RH14/14-0**  
3403

**15/15-0**  
Off Angle  
[15-10-16]  
**RH15/15-0**  
3404

**44S**  
Off Angle  
**RH44S**  
3405

**45S**  
Off Angle  
**RH45S**  
3406

**13/14**  
[20-9-14]  
**RH13/14**  
3407

**15/16**  
[15-8-14]  
**RH15/16**  
3408

**17/18**  
[10-6-14]  
**RH17/18**  
3409

**51/52**  
[15-8-12]  
**RH51/52**  
3410

**53/54**  
[10-6-12]  
**RH53/54**  
3411

**11/12**  
[15-8-8]  
**RH11/12**  
3412

# RESTORATIVES

## CHISELS & MARGIN TRIMMERS

Margin Trimmer: These instruments used to produce proper bevel on enamel margins. These tools are similar to a hatchet except the blade curved and the cutting edge angled.

Ceramic crowns and Onlays-Chisels/Margin trimmers

Chisels			Margin Trimmers			
Used to refine the cavity preparation						
						
1/2 Wedelstaedt [20-15-3]	3/4 Wedelstaedt [11.5-15-3]	5/6 Wedelstaedt [15-15-3]	7/10 Straight [15][20]	8/9 Binangle [20-9-8]	11-12 Binangle [15-8-8]	40/41 Binangle [18-10-16]
<b>CP1/2</b> 3 4 4 0	<b>CP3/4</b> 3 4 4 1	<b>CP5/6</b> 3 4 4 2	<b>CP7/10</b> 3 4 4 3	<b>CP8/9</b> 3 4 4 4	<b>CP11/12</b> 3 4 4 5	<b>CP40/41</b> 3 4 4 6

# RESTORATIVES

## HOES & ANGLE FORMERS

**Angle Former:** For defining line angles, obtaining retentive form in dentin and placing bevels on enamel margins.

### Angle Formers

### Hoes

Forming line angles on anterior preparations.



# RESTORATIVES

## MARGIN TRIMMERS

**Margin Trimmers:** Used to produce proper bevel on enamel margins. Similar to a hatchet except the blade is curved and the cutting edge angled.

Margin Trimmers



# RESTORATIVES

## EXCAVATORS

These instruments made of marten stainless steel and used for carious dentin.

### Spoons



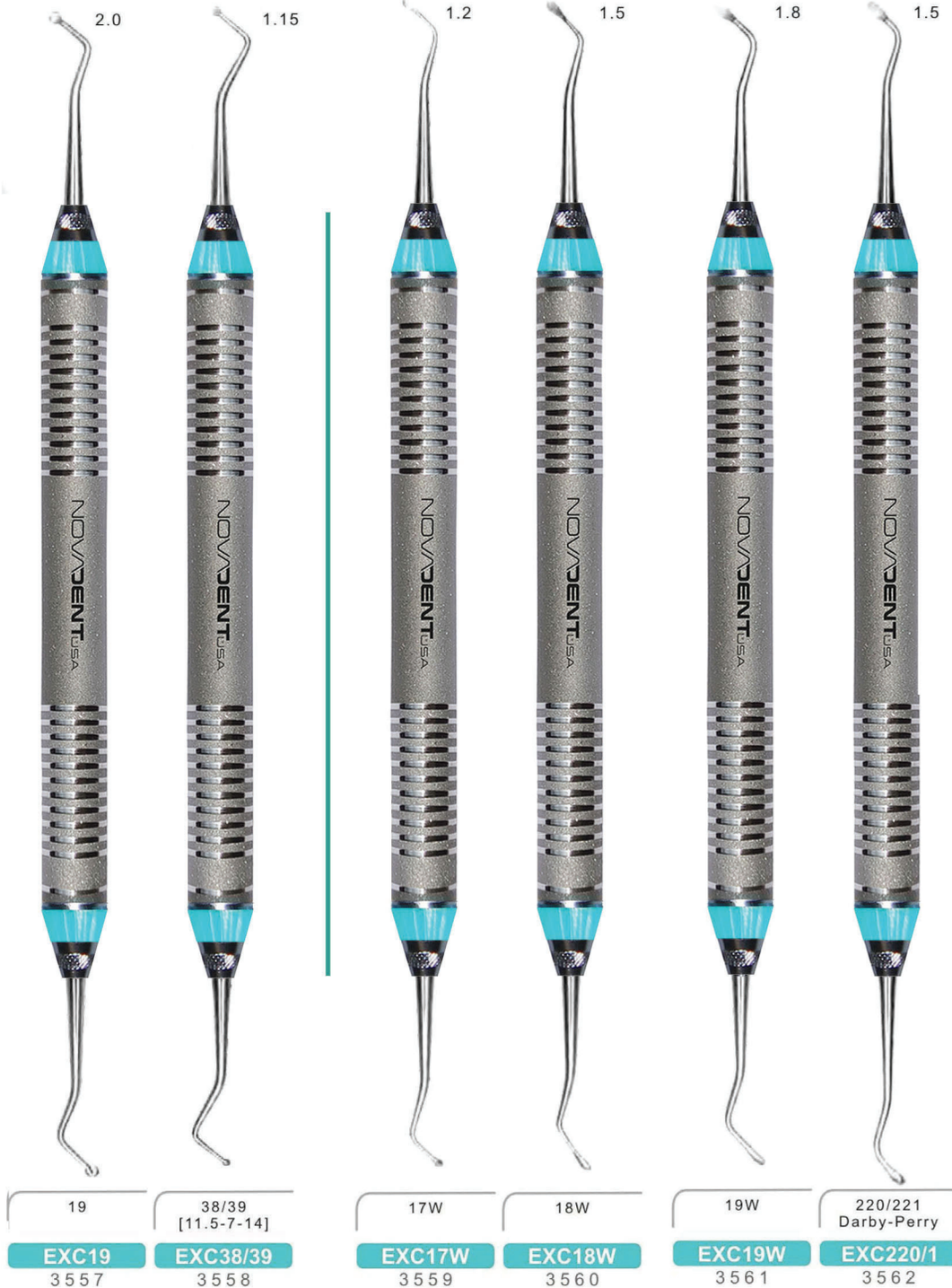
E1 [12-9-15]	E2 [15-9-15]	E3 [25-9-15]	6	14	17	18
<b>EXCE1</b> 3550	<b>EXCE2</b> 3551	<b>EXCE3</b> 3552	<b>EXC6</b> 3553	<b>EXC14</b> 3554	<b>EXC17</b> 3555	<b>EXC18</b> 3556

# RESTORATIVES

## EXCAVATORS

These instruments made of marten stainless steel and used for carious dentin.

### Oval Spoons



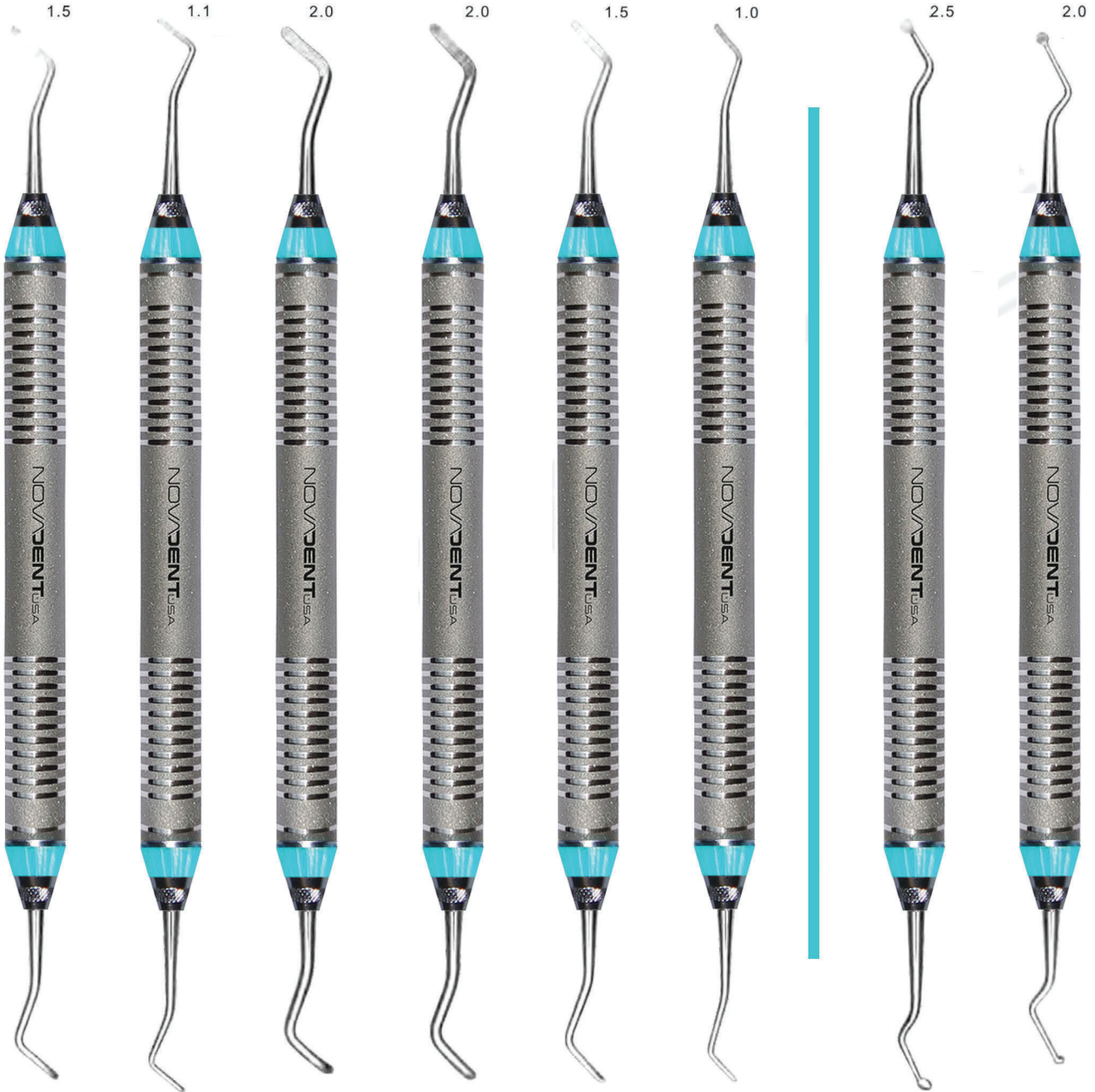
# RESTORATIVES

## EXCAVATORS

These instruments made of martensite stainless steel and used for carious dentin.  
 These instruments are English patterns.

Blades

English Patterns

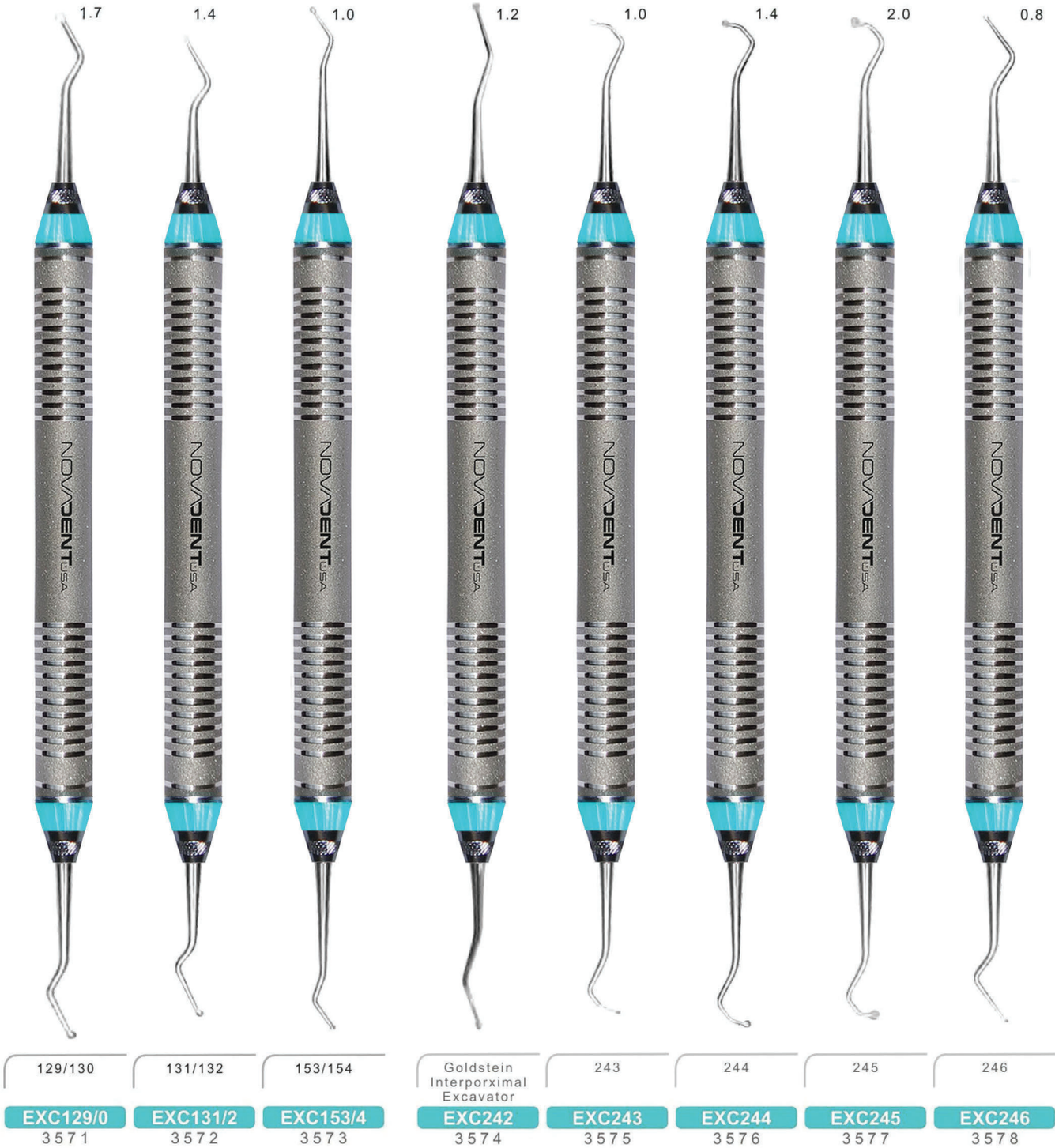


36/37 [15-8-14]	40-41 [11-7-14]	44/45 [20-9-14]	61/62 [20-9-12]	63/64 [15-8-12]	65/66 [10-6-12]	125/126	127/128
<b>EXC36/37</b> 3 5 6 3	<b>EXC40/41</b> 3 5 6 4	<b>EXC44/45</b> 3 5 6 5	<b>EXC61/62</b> 3 5 6 6	<b>EXC63/64</b> 3 5 6 7	<b>EXC65/66</b> 3 5 6 8	<b>EXC125/6</b> 3 5 6 9	<b>EXC127/8</b> 3 5 7 0

# RESTORATIVES

## EXCAVATORS

These instruments made of martensite stainless steel and used for carious dentin.  
 These instruments are English patterns.



# RESTORATIVES

## PLACEMENT INSTRUMENTS (Aesthetics)

These instruments are used to place base or liner within cavity preparations.



Calcium  
Hydroxide  
Placer

**PIC**  
3630

6061  
Mini Spatula/  
Placer

**SP6061**  
3631

10  
Novatech  
Placer

**PINT10**  
3632

11  
Novatech  
Placer

**PINT11**  
3633

1  
Composite  
Brush Handle

**HCB1**  
3634

Miller  
Articulating  
Paper Forcep

**APF2**  
3635

Miller  
Articulating  
Paper Forcep

**APF4**  
3636

Miller Mod  
Articulating  
Paper Forcep

**APF3**  
3637

## AMALGAM CARRIERS

Single Ended  
Steel & Teflon Tips

Amalgam Carrier 1.5mm, Teflon Tip

ACSTF1.5

3665



Amalgam Carrier 2.0mm, Teflon Tip

ACSTF2.0

3666



Amalgam Carrier 2.5mm, Teflon Tip

ACSTF2.5

3667



Amalgam Carrier 3.2mm, Teflon Tip

ACSTF3.2

3668



Amalgam Carrier 1.5mm, SS Tip

ACSS1.5

3669



Amalgam Carrier 2.0mm, SS Tip

ACSS2.0

3670



Amalgam Carrier 2.5mm, SS Tip

ACSS2.5

3671



Amalgam Carrier 3.2mm, SS Tip

ACSS3.2

3672

# RESTORATIVES

## AMALGAM CARRIERS



Amalgam Carrier Mini 1.5mm/1.5mm, Teflon Tip

ACMTF1.5/1.5  
3673



Amalgam Carrier Regular 2/2mm, Teflon Tip

ACRTF2/2  
3674



Amalgam Carrier Large 2.5/2.5mm, Teflon Tip

ACLTF2.5/2.5  
3675



Amalgam Carrier Jumbo 3.2/3.2mm, Teflon Tip

ACJTF3.2/3.2  
3676



Amalgam Carrier Mini 1.5/1.5mm, S. Tip

ACMSS1.5/1.5  
3677



Amalgam Carrier Regular 2/2mm, S. Tip

ACRSS2/2  
3678



Amalgam Carrier Large 2.5/2.5mm, S. Tip

ACLSS2.5/2.5  
3679



Amalgam Carrier Jumbo 3.2/3.2mm, S. Tip

ACJSS3.2/3.2  
3680

# RESTORATIVES

## Amalgam Carriers



Amalgam Carrier Mini 1.5/Regular 2.0mm, Teflon Tip

ACDTF1.5/2.0  
3681



Amalgam Carrier Large 2.5mm/Jumbo 3.2mm, Teflon Tip

ACDTF2.5/3.2  
3682



Amalgam Carrier Mini 1.5mm/Regular 2.0mm, SS. Tip

ACDSS1.5/2.0  
3683



Amalgam Carrier Large 2.5mm/Jumbo 3.2mm, SS Tip

ACDSS2.5/3.2  
3684



Amalgam Carrier, Chrome Plated with SS tip 2mm

ACCPSS2  
3685



Amalgam Carrier, Chrome Plated 2mm with Teflon Tip

ACCTF2  
3686



Amalgam Carrier, Chrome Plated 3.2mm with SS Tip

ACCPSS3.2  
3687



Amalgam Carrier, Chrome Plated 3.2mm with Teflon Tip

ACCTF3.2  
3688



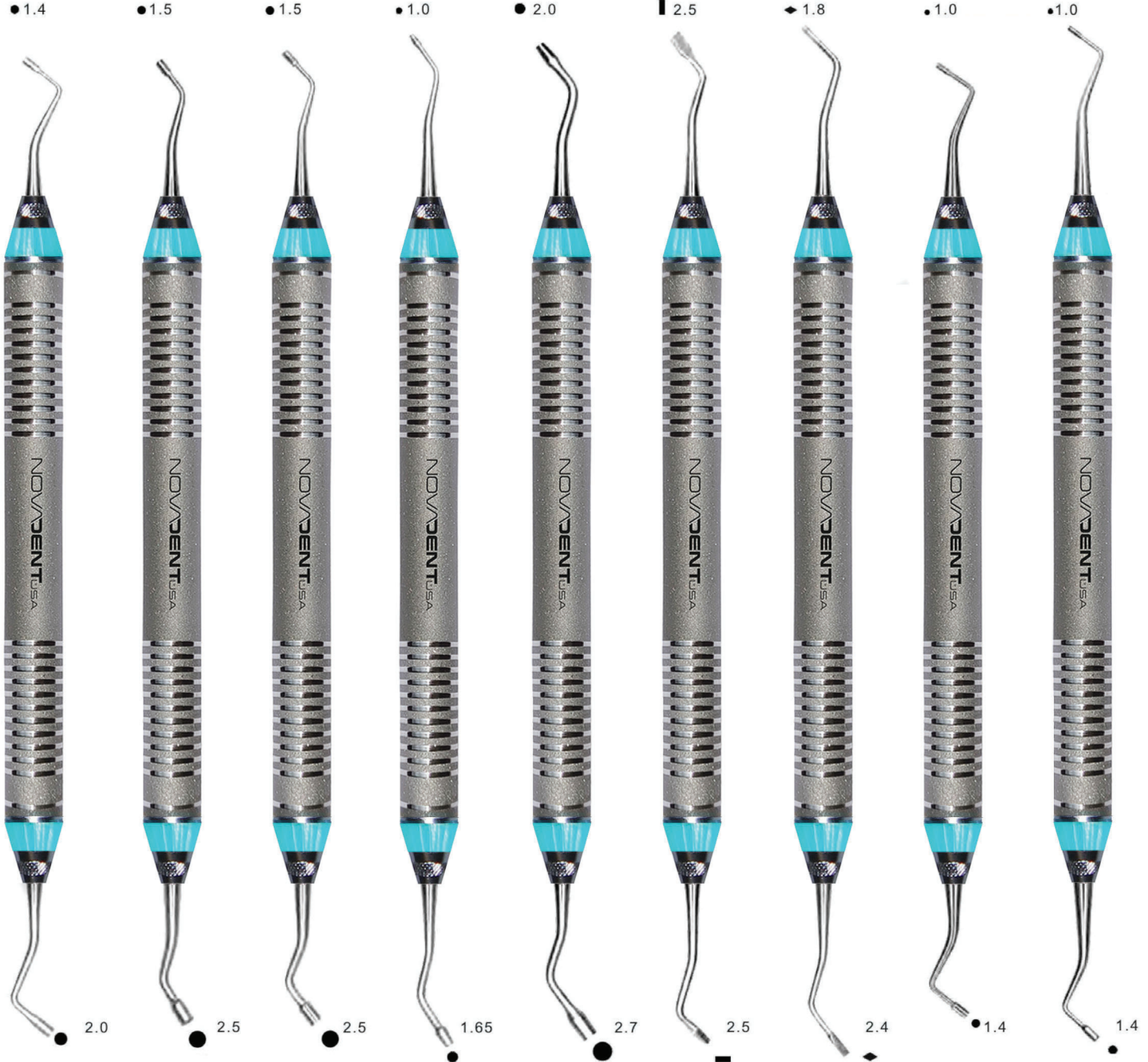
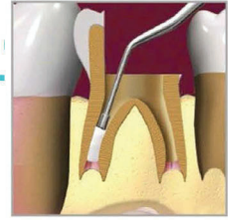
Amalgam Well

AW  
3695

# RESTORATIVES

## PLUGGERS / CONDENSERS

The tips of instruments are very precisely machined and used to pack filling materials into cavity preparations.

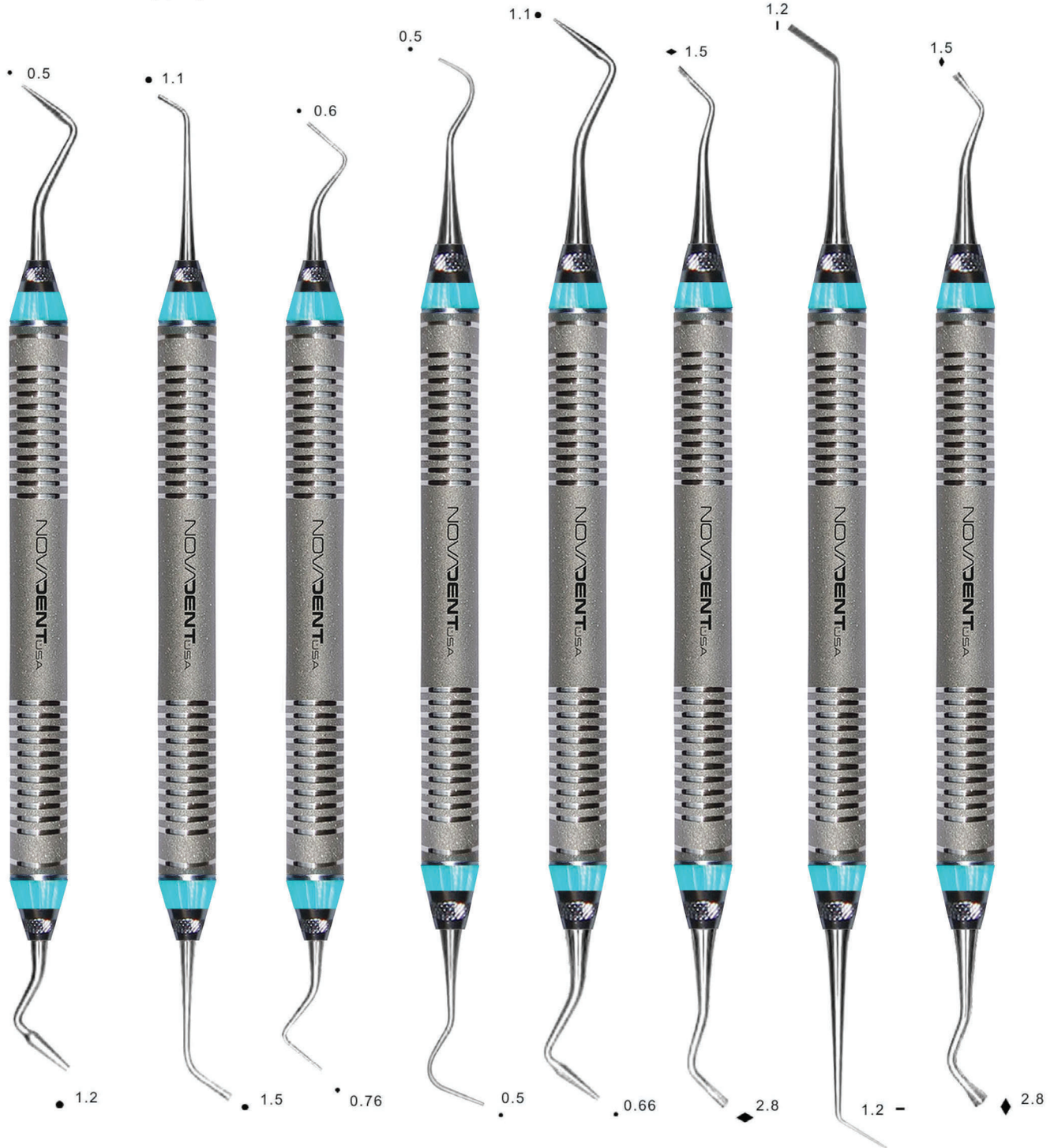


½ Andrews	½ Black [15-7-12][25-7-12]	½ Serrated	H1 Hollenback	H2 Hollenback	H3 Hollenback	H4 Hollenback	0/1 Marquette Condenser	0/1 Marquette
<b>PLGA1/2</b> 3750	<b>PLG1/2NS</b> 3751	<b>PLG1/2</b> 3752	<b>PLGH1</b> 3753	<b>PLGH2</b> 3754	<b>PLGH3</b> 3755	<b>PLGH4</b> 3756	<b>PLG0/1</b> 3757	<b>PLG0/1NS</b> 3758

# RESTORATIVES

## PLUGGERS / CONDENSERS

The tips of instruments are very precisely machined and used to pack filling materials into cavity preparations.

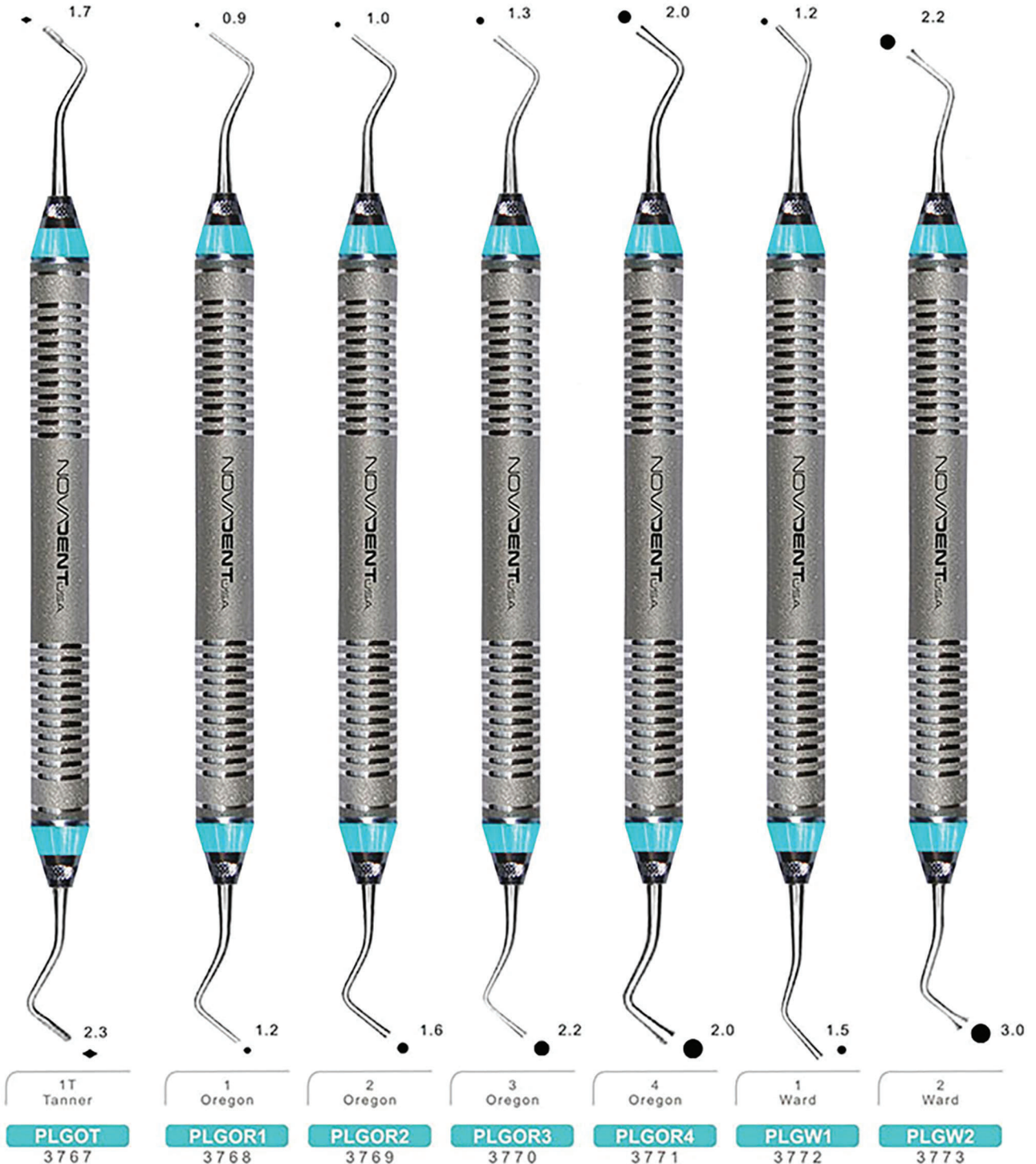


2 Mortonson	2 Smith Serrated	SPO Serrated	1M Markley	2M Markley	4M Markley	5M Markley	6M Markley
<b>PLGMO2</b> 3759	<b>PLGS2</b> 3760	<b>PLGSP0</b> 3761	<b>PLG1M</b> 3762	<b>PLG2M</b> 3763	<b>PLG4M</b> 3764	<b>PLG5M</b> 3765	<b>PLG6M</b> 3766

# RESTORATIVES

## PLUGGERS / CONDENSERS

The tips of instruments are very precisely machined and used to pack filling materials into cavity preparations.



# RESTORATIVES

## PLUGGERS / CONDENSERS

The tips of instruments are very precisely machined and used to pack filling materials into cavity preparations.



# RESTORATIVES

## CARVERS (Amalgam)

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.



Inter-  
proximal

**CVIPC**  
3830



Inter-  
proximal  
Off-Angle

**CVIPCOA**  
3831



1/2-3  
Hollenback

**CVHL1/2**  
3832



3S  
Hollenback

**CVHL3S**  
3833



3  
Hollenback

**CVHL3**  
3834



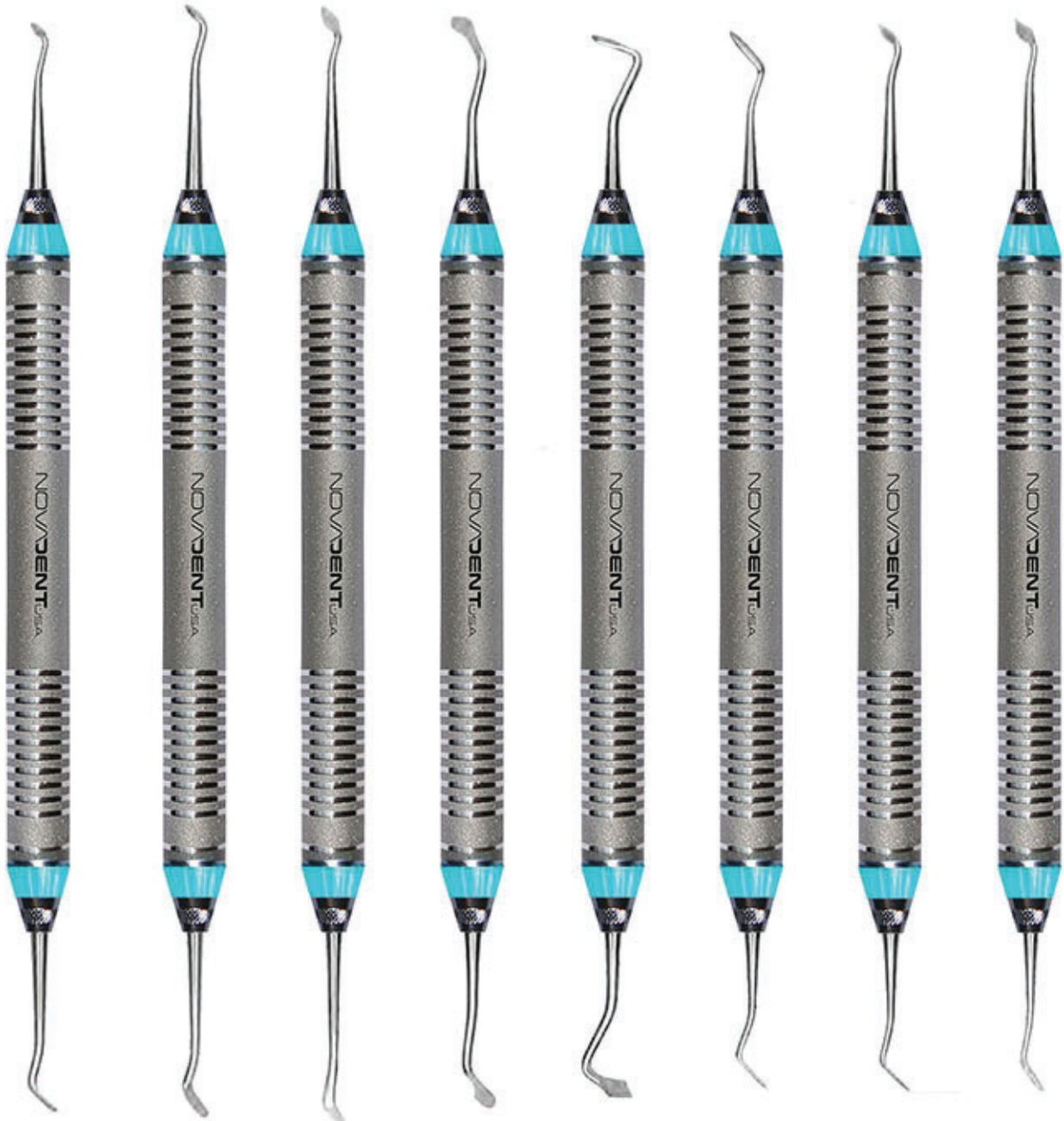
8  
Wiland  
Minn. IPC1

**CVWI86**  
3835

# RESTORATIVES

## CARVERS (Amalgam)

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.



1  
Andrew

2  
Andrew

3  
Andrew

4  
Clappison

2/3  
Frahm

104

1 Hollenback  
2 Modified  
Cleoid Small

1 Hollenback  
3 Modified  
Cleoid Small

**CVA1**  
3836

**CVA2**  
3837

**CVA3**  
3838

**CVCL4**  
3839

**CVFR2/3**  
3840

**CV104**  
3841

**CVH1/MC2**  
3842

**CVH1/MC3**  
3843

# RESTORATIVES

## CARVERS (Amalgam)

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.

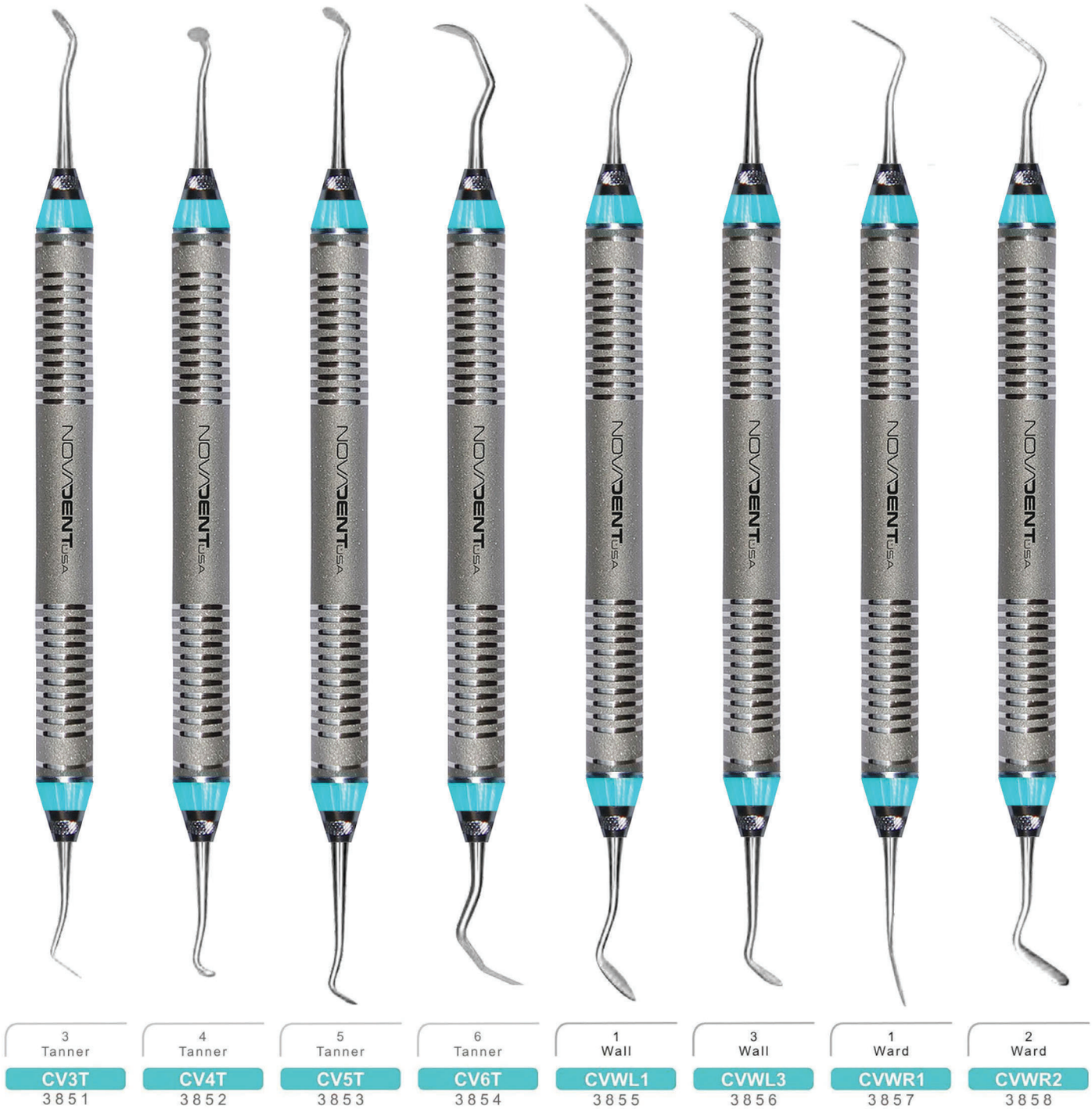


# RESTORATIVES

## CARVERS/DISCOID-CLEOIDS

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.

### Carvers



# RESTORATIVES

## CARVERS/DISCOID-CLEOIDS

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.

### Discoid-Cleoids



# RESTORATIVES

## BURNISHERS

Highly precision tools are used to condense, smooth, carve and polish amalgam.



# RESTORATIVES

## BURNISHERS

Highly precision tools are used to condense, smooth, carve and polish amalgam.

Acorn

Ladmore



21	21B	2 Ladmore	PKT-3R Rounded Cone	Romerowski	Ladmore	29/34
<b>BB21</b> 3916	<b>BB21B</b> 3917	<b>BBL2</b> 3918	<b>PKT3R</b> 3919	<b>BBROM</b> 3920	<b>BBL3</b> 3921	<b>RBB29/34</b> 3922

# RESTORATIVES

## GINGIVAL RETRACTORS

These instruments are used to protect tissue during cavity preparations and placement of composite restorations.



Kincheloe

**GRK1**

3970



GP 10  
Golkman-Fox

**TRGF10**

3971



1

Meinershagen

**GRM1**

3972



2

Meinershagen

**GRM2**

3973



3

Meinershagen

**GRM3**

3974



4

Meinershagen

**GRM4**

3975

# RESTORATIVES

## GINGIVAL CORD PACKERS

Tips are made of martensite stainless steel of these instruments for atraumatic and accurate cord placement.



CSI-1  
Serrated

**GCPCSI1**  
4030



113  
Serrated

**GCP113**  
4031



BN1

**GCRBN1**  
4032



S6

**GCPS6**  
4033



Balshi

**GCPBAL**  
4034



1  
Yardley

**GCPYD1**  
4035



7  
Guyer  
Serrated

**GCPG7**  
4036

# RESTORATIVES

## Crown Splitter & Remover Instruments



Crown Spreader Forceps

RCSF  
4040



Morrel Crown Remover  
W/3 Tips and Key

RMCR  
4044



Dental Crown Gripper, TC

RDCGTC  
4042



Automatic Gun Type Crown Remover  
with 3 Tips and key

RAGTCR  
4046



Dental Crown Splitter

RDCS  
4048

# RESTORATIVES

## SPATULAS



Christensen Crown Remover  
90°

RCCR90  
4050



Christensen Crown Remover  
Straight

RCCRS  
4052



Crown Spreader

RCS  
4054



Goldstein  
Crown Remover  
Straight

RGSCRS  
4056



Goldstein  
Crown Remover  
45° Angle

RGSCR45  
4058



Goldstein  
Crown Remover  
90°

RGSCR90  
4060



Goldstein  
Occlusal Surface

RDSOCS  
4062

# RESTORATIVES

## SPATULAS

Very accurately punched blades are flexible and are used to mix and load cement and other materials into crowns or inlay/onlay preparations.



24 Flexible 1<sup>3</sup>/<sub>4</sub>"  
44mm

**CS24**

4 0 9 0



324 Rigid2"  
51mm

**CS324**

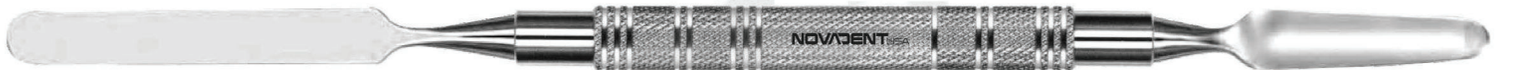
4 0 9 1



A6 Rigid1"  
25mm

**CSA6**

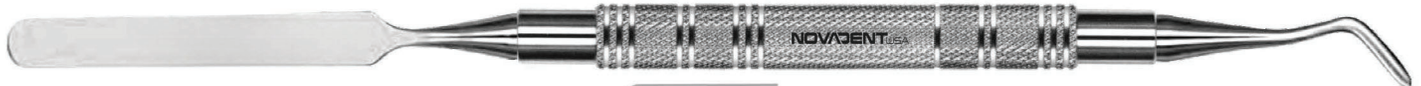
4 0 9 2



5 Novatech  
Long/Fluted

**CSNT5**

4 0 9 3



6 Novatech  
Long/Blade

**CSNT6**

4 0 9 4



7 Novatech  
Short/Blade

**CSNT7**

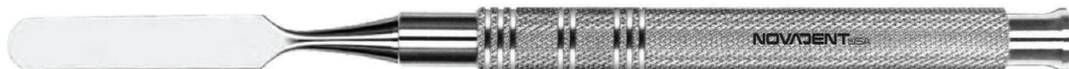
4 0 9 5



8 Novatech  
Long

**CSNT8**

4 0 9 6



9 Novatech  
Short

**CSNT9**

4 0 9 7

# RESTORATIVES

## IMPRESSION TRAYS

Used to mix and load cement and other materials into crowns or inlays/onlays preparations

Set of 10 ea  
**RITS10**  
4100

Set of 8 ea  
**RITS8**  
4101



Upper XS  
Upper S  
Upper M  
Upper L  
Upper XL

Set of 6 ea  
**RITS6**  
4102

Set of 10EA  
Upper-XS,S,M,L,XL  
Lower-XS,S,M,L,XL

Set of 8EA  
Upper-XS,S,M,L  
Lower-XS,S,M,L

Set of 6EA  
Upper-XS,S,M,L  
Lower-XS,S,M,L



Lower XS  
Lower S  
Lower M  
Lower L  
Lower XL

Set of 10 ea  
**RITPS10**  
4103

Set of 8 ea  
**RITPS8**  
4104



Upper XS  
Upper S  
Upper M  
Upper L  
Upper XL

Set of 6 ea  
**RITPS6**  
4105

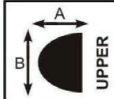
Set of 10EA  
Upper-XS,S,M,L,XL  
Lower-XS,S,M,L,XL

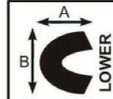
Set of 8EA  
Upper-XS,S,M,L  
Lower-XS,S,M,L

Set of 6EA  
Upper-XS,S,M,L  
Lower-XS,S,M,L



Lower XS  
Lower S  
Lower M  
Lower L  
Lower XL

		U-1(XS)	U-2(S)	U-3(M)	U-4(L)	U-5(XL)
	A	52	54	58	59	63
	B	65	67	72	75	84

		L-1(XS)	L-2(S)	L-3(M)	L-4(L)	L-5(XL)
	A	50	53	57	66	60
	B	65	68	75	78	84

Set of 8 ea  
**RITS8**  
4110

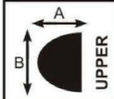
Set of 8EA  
Upper-S,M,XL  
Lower-S,M,XL



Upper S  
Upper M  
Upper L  
Upper XL



Lower S  
Lower M  
Lower L  
Lower XL

		U-1(S)	U-2(M)	U-3(L)	U-4(XL)
	A	58	63	64	68
	B	64	70	77	78

Set of 8 ea  
**RITPS8**  
4112

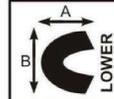
Set of 8EA  
Upper-S,M,XL  
Lower-S,M,XL



Upper S  
Upper M  
Upper L  
Upper XL



Lower S  
Lower M  
Lower L  
Lower XL

		L-1(S)	L-2(M)	L-3(L)	L-4(XL)
	A	56	60	62	63
	B	65	72	75	83



Upper  
65x39 mm  
**RITU**  
4114



Lower  
64x39 mm  
**RITL**  
4116



Upper  
65x39 mm  
**RITPU**  
4118



Lower  
64x39 mm  
**RITPL**  
4120



Upper Right  
Lower Left  
**RITPUR**  
4122



Upper Left  
Lower Right  
**RITPLR**  
4123



Adjustable  
Perforated  
**RITPA**  
4124



Adjustable  
Solid  
**RITSA**  
4125



Bite Checa Tray  
**RITBCT**  
4130