

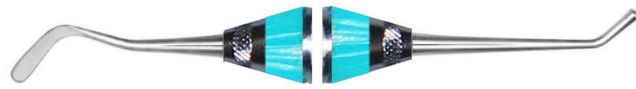
RESTORATIVES

Goldstein Flexible-Thin Composite Instruments

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



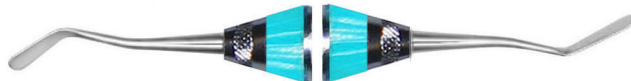
1
RCIGFT1
RCIGFT1
3230



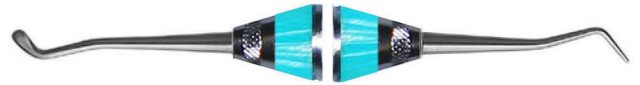
2
RCIGFT2
RCIGFT2
3231



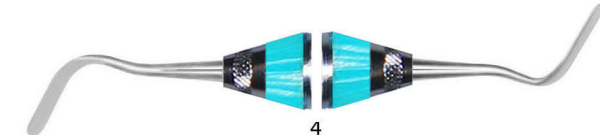
6
RCIGFT6
RCIGFT6
3235



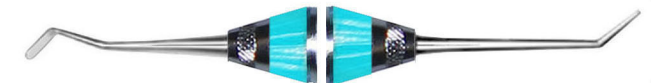
3
RCIGFT3
RCIGFT3
3232



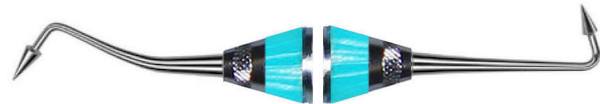
Micro-Mini
RTNCIPCS
RTNCIPCS
3236



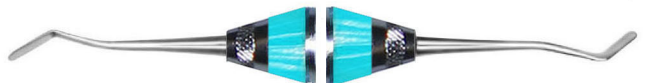
4
RCIGFT4
RCIGFT4
3233



1(Mini)
RCIGFTM1
RCIGFTM1
3237



5
RCIGFT5
RCIGFT5
3234



3(Mini)
RCIGFTM3
RCIGFTM3
3238



4(Mini)
RCIGFTM4
RCIGFTM4
3239

RESTORATIVES

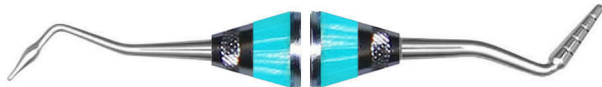
Composite/Plastic Filling Instruments

Highly Polished Stainless Steel Instruments Used for Composite Placement and Contouring

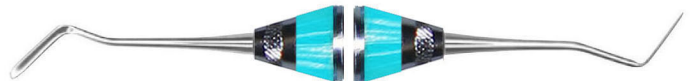


AB1
Boghosian

RPF1AB1
3245



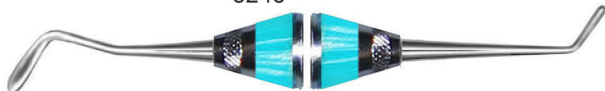
AB2
Boghosian



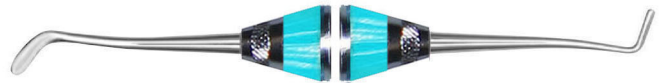
Interproximal Carver

RPF1AB2
3246

RPF1IC
3250



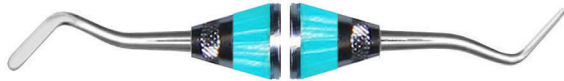
W3



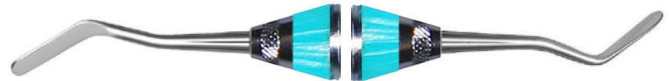
3Tufts

RPF1W3
3247

RPF13T
3251



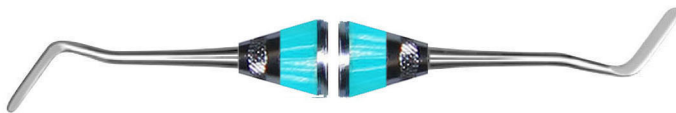
4F
Felt/Tufts



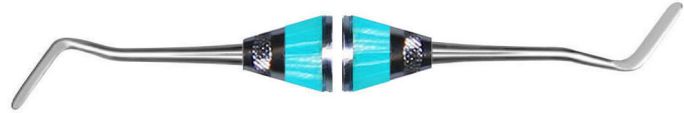
A6 (156)

RPF14F
3248

RPF1A6
3252



UF



4/5 Gregg

RPF1UF
3249

RPF14/5G
3253



PFI

RPF1
3254

RESTORATIVES

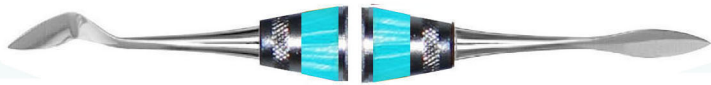
GOLDFOGEL COMPOSITE/PLASTIC FILLING INSTRUMENTS

ANTERIOR



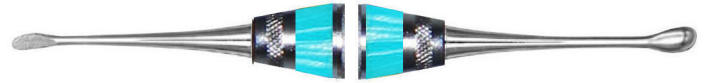
A
Cosmetic Contouring

RCCIA
3255



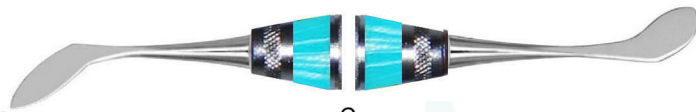
B
Cosmetic Contouring

RCCIB
3256



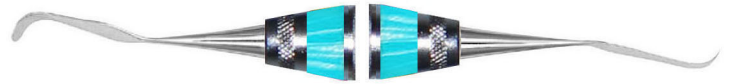
E
Cosmetic Contouring

RCCIE
3259



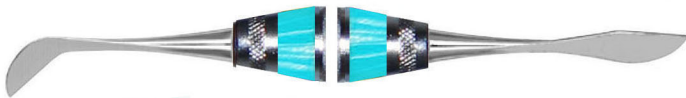
C
Cosmetic Contouring

RCCIC
3257



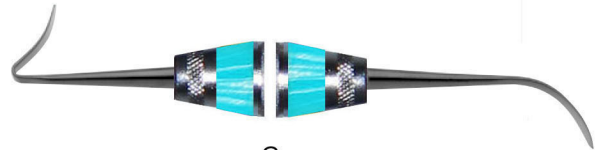
F
Cosmetic Contouring

RCCIF
3260



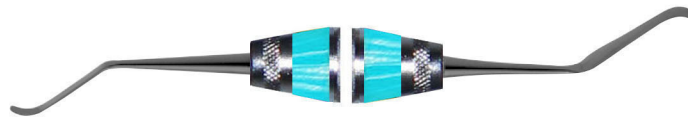
D
Cosmetic Contouring

RCCID
3258



G
Cosmetic Contouring

RCCIG
3261



H
Cosmetic Contouring

RCCIH
3262



I
Cosmetic Contouring

RCCII
3263

RESTORATIVES

COMPOSITE / PLASTIC FILLING INSTRUMENTS

ANTERIOR



11
RPF111
3265

179
RPF1179
3266

G
RPF1G
3267

6SH
RPF16SH
3268

1 Woodson
RPF1WDS1
3269

8A
RPF18A
3264

PF11
Heidemann
Spatula
Small
RPF1HS1
3270

PF12
Heidemann
Spatula
Medium
RPF1HM2
3271

PF13
Heidemann
Spatula
Large
RPF1HL3
3272

48
RPF148
3273

W1
RPF1W1
3274

118
RPF1118
3275

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
RPF149
3278



UP1
RPF1UP1
RPF1UP1
3279



21
Burnisher
RBB21
3280



21B
Burnisher
RBB21B
3281



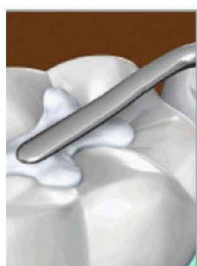
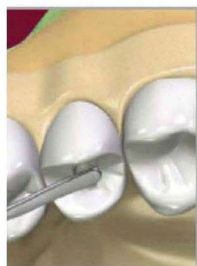
PKT-3R
Round Cone
RPKT3R
3282

RESTORATIVES

COMPOSITE / PLASTIC FILLIN INSTRUMENTS

Martensite stainless steel instruments used for composite placement and contouring.

UNIVERSAL



1
Loesche
RPFIL1
3286



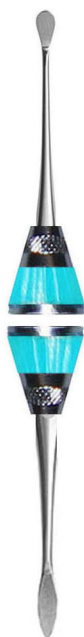
2
Loesche
RPFIL2
3287



3T
Tufts
RPF13T
3288



1
RPF1
RPF1
3289



1
Woodson
RPF1WD1
3290



2
Woodson
RPF1WDS2
3291



3
Woodson
RPF1WDS3
3292



S4
Woodson
RPF1WDS4
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]
CP1/2 3 4 4 0	CP3/4 3 4 4 1	CP5/6 3 4 4 2	CP7/10 3 4 4 3	CP8/9 3 4 4 4	CP11/12 3 4 4 5	CP40/41 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

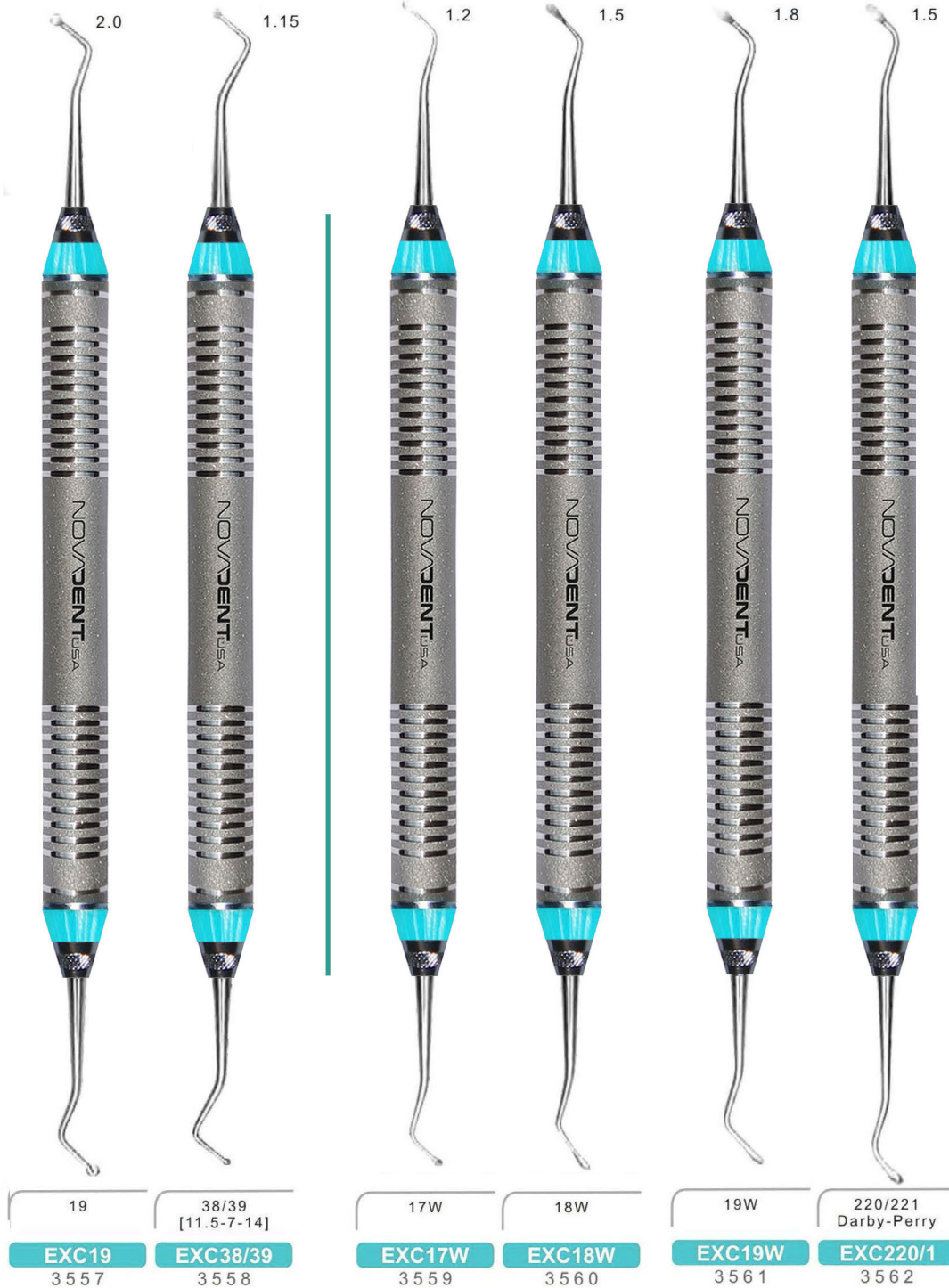


RESTORATIVES

EXCAVATORS

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

Oval Spoons



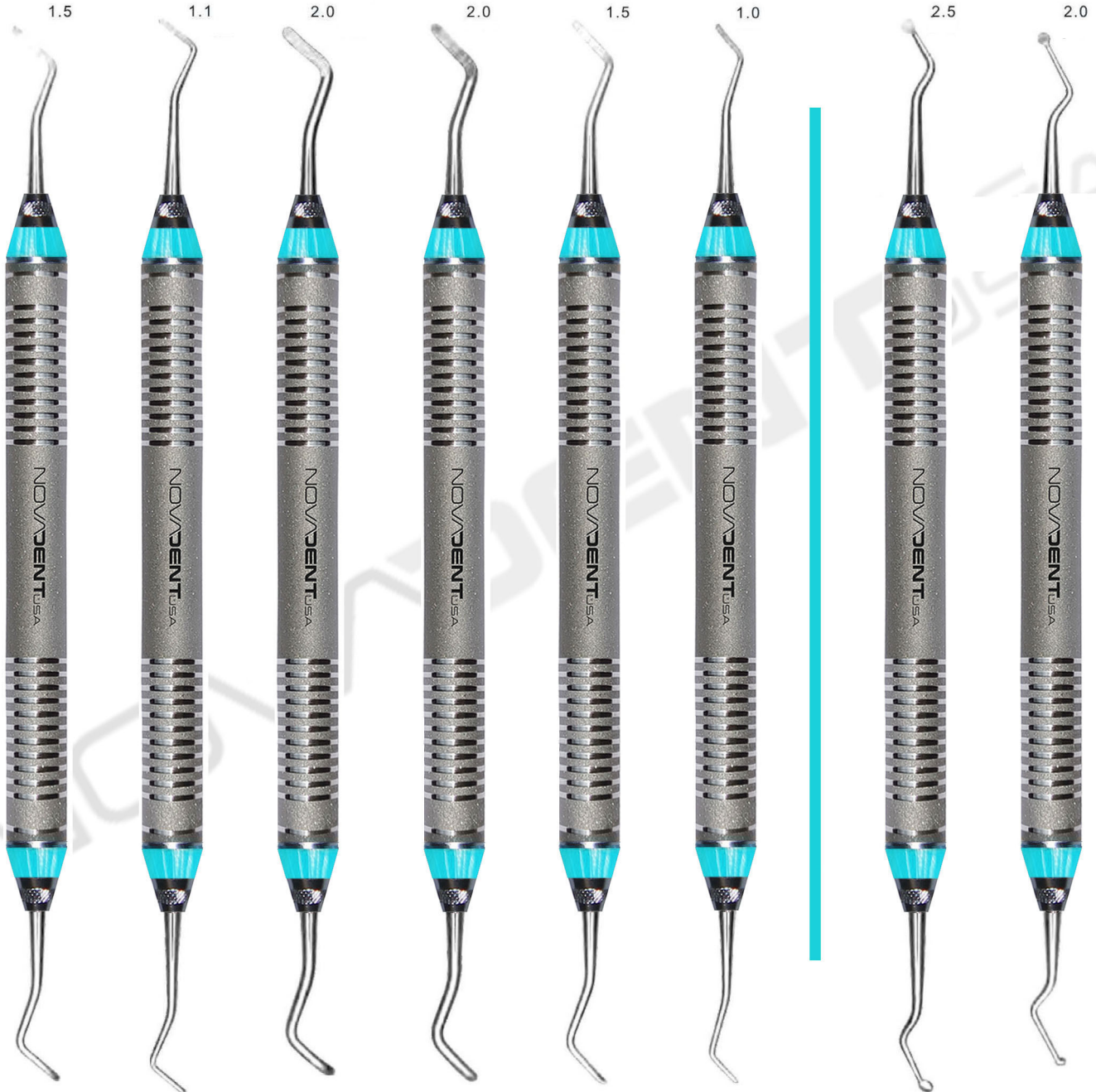
RESTORATIVES

EXCAVATORS

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

Blades

English Patterns

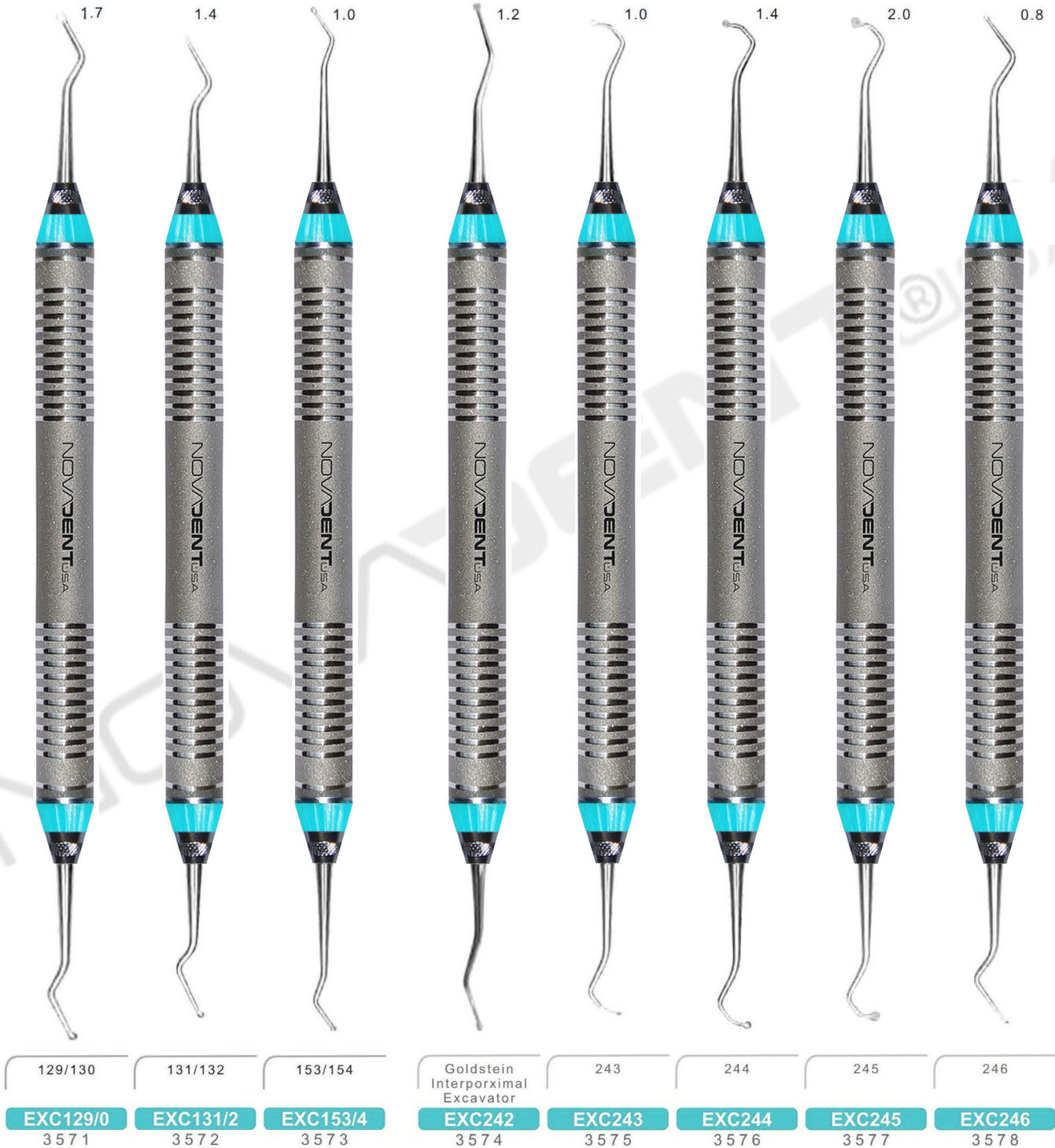


36/37 [15-8-14]	40-41 [11-7-14]	44/45 [20-9-14]	61/62 [20-9-12]	63/64 [15-8-12]	65/66 [10-6-12]	125/126	127/128
EXC36/37 3563	EXC40/41 3564	EXC44/45 3565	EXC61/62 3566	EXC63/64 3567	EXC65/66 3568	EXC125/6 3569	EXC127/8 3570

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

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

ACDTF 1.5/2.0
3681



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

ACDTF 2.5/3.2
3682



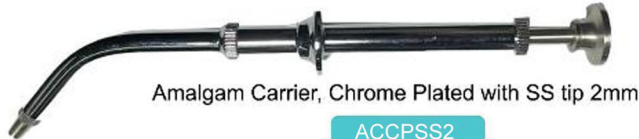
Amalgam Carrier Mini 1.5mm/Regular 2.0mm, SS. Tip

ACDSS 1.5/2.0
3683



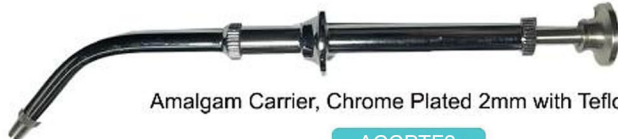
Amalgam Carrier Large 2.5mm/Jumbo 3.2mm, SS Tip

ACDSS 2.5/3.2
3684



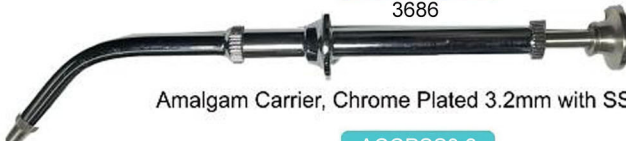
Amalgam Carrier, Chrome Plated with SS tip 2mm

ACCPSS 2
3685



Amalgam Carrier, Chrome Plated 2mm with Teflon Tip

ACCTF 2
3686



Amalgam Carrier, Chrome Plated 3.2mm with SS Tip

ACCPSS 3.2
3687



Amalgam Carrier, Chrome Plated 3.2mm with Teflon Tip

ACCTF 3.2
3688



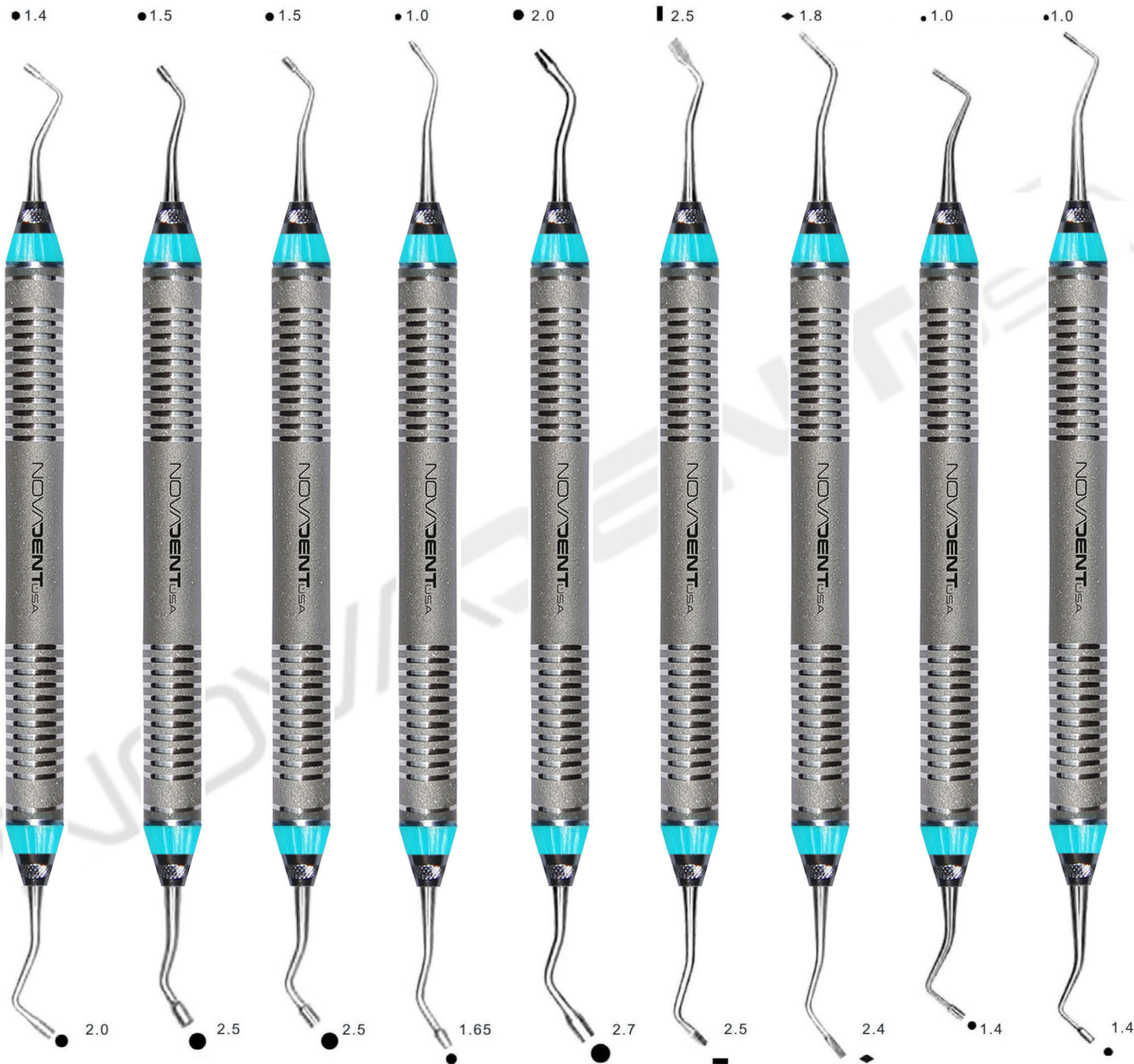
Amalgam Well

AW
3695

RESTORATIVES

PLUGGERS / CONDENSERS

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

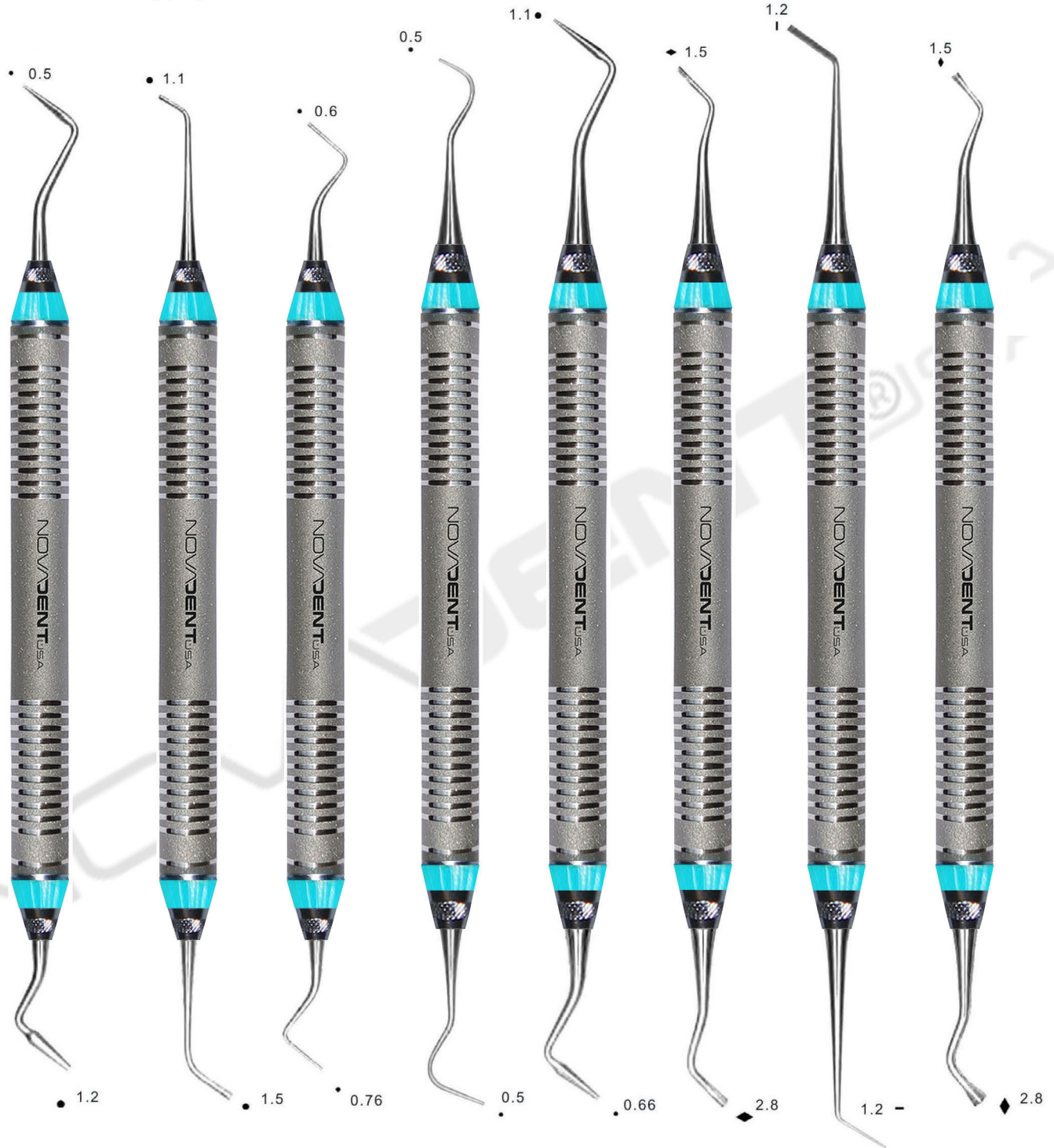


½ Andrews	½ Black [15-7-12][25-7-12]	½ Serrated	H1 Hollenback	H2 Hollenback	H3 Hollenback	H4 Hollenback	0/1 Marquette Condenser	0/1 Marquette
PLGA1/2 3750	PLG1/2NS 3751	PLG1/2 3752	PLGH1 3753	PLGH2 3754	PLGH3 3755	PLGH4 3756	PLG0/1 3757	PLG0/1NS 3758

RESTORATIVES

PLUGGERS / CONDENSERS

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

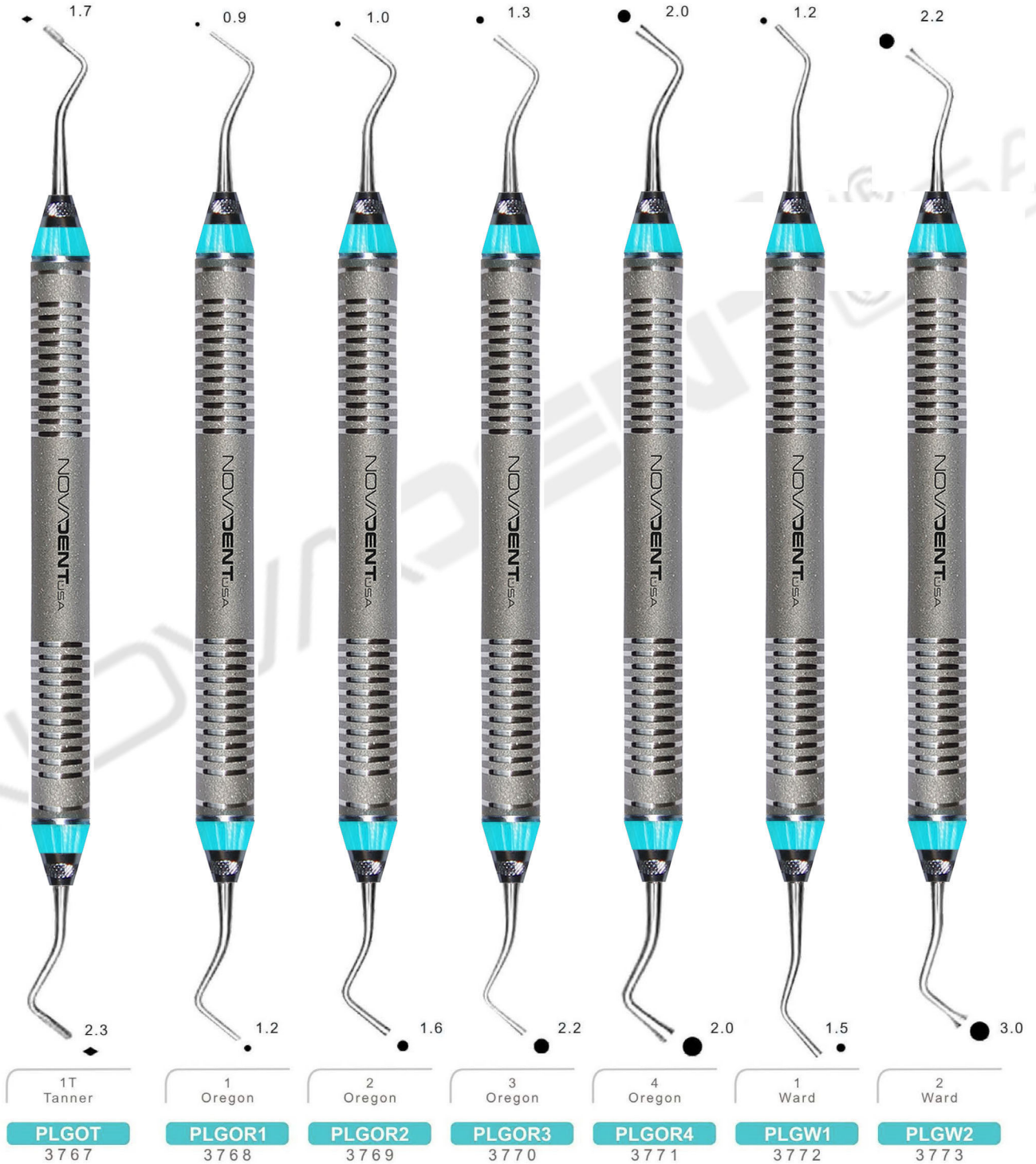


2 Mortonson	2 Smith Serrated	SPO Serrated	1M Markley	2M Markley	4M Markley	5M Markley	6M Markley
PLGMO2 3759	PLGS2 3760	PLGSP0 3761	PLG1M 3762	PLG2M 3763	PLG4M 3764	PLG5M 3765	PLG6M 3766

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



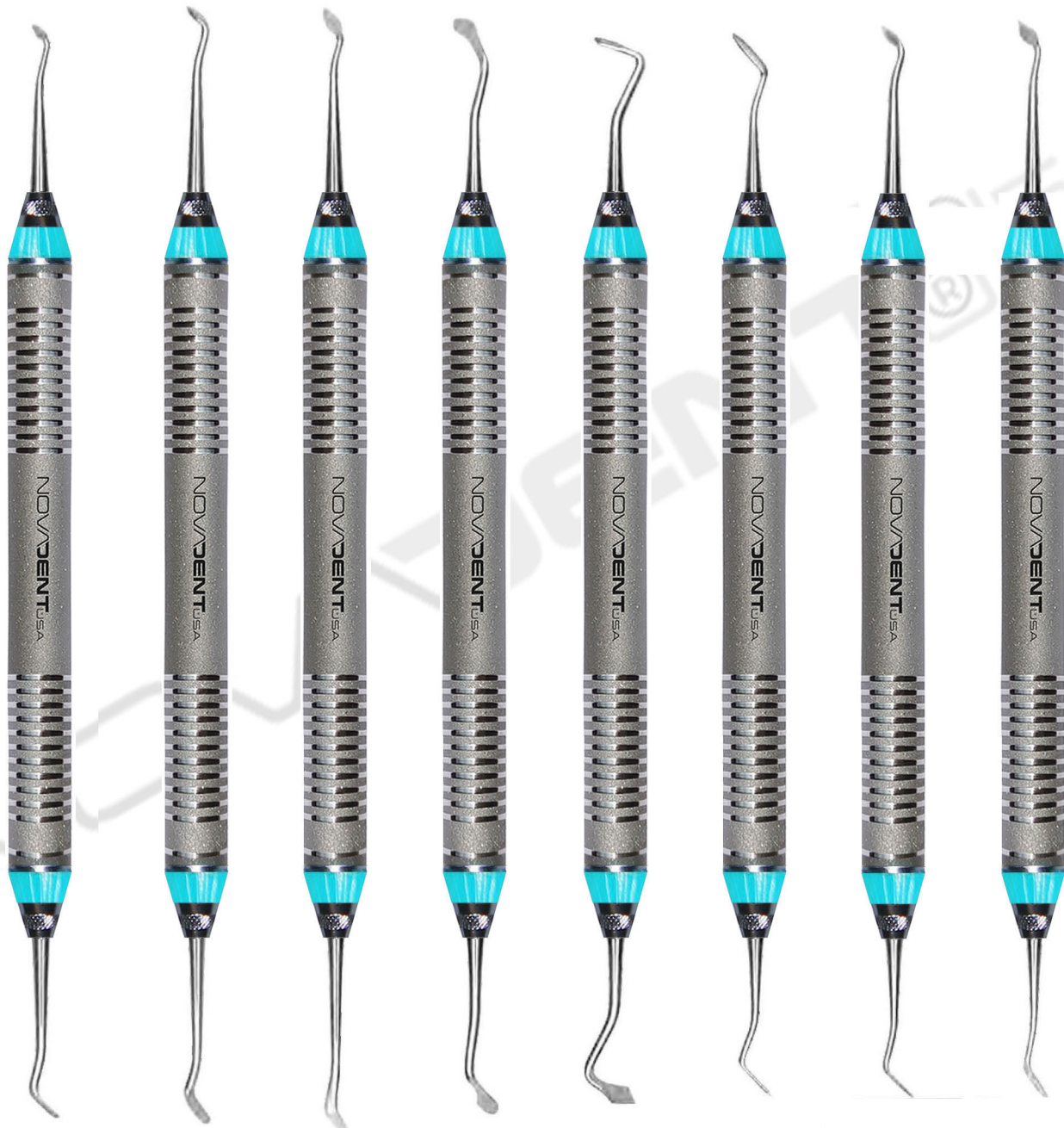
8
Wiland
Minn. IPC1

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.

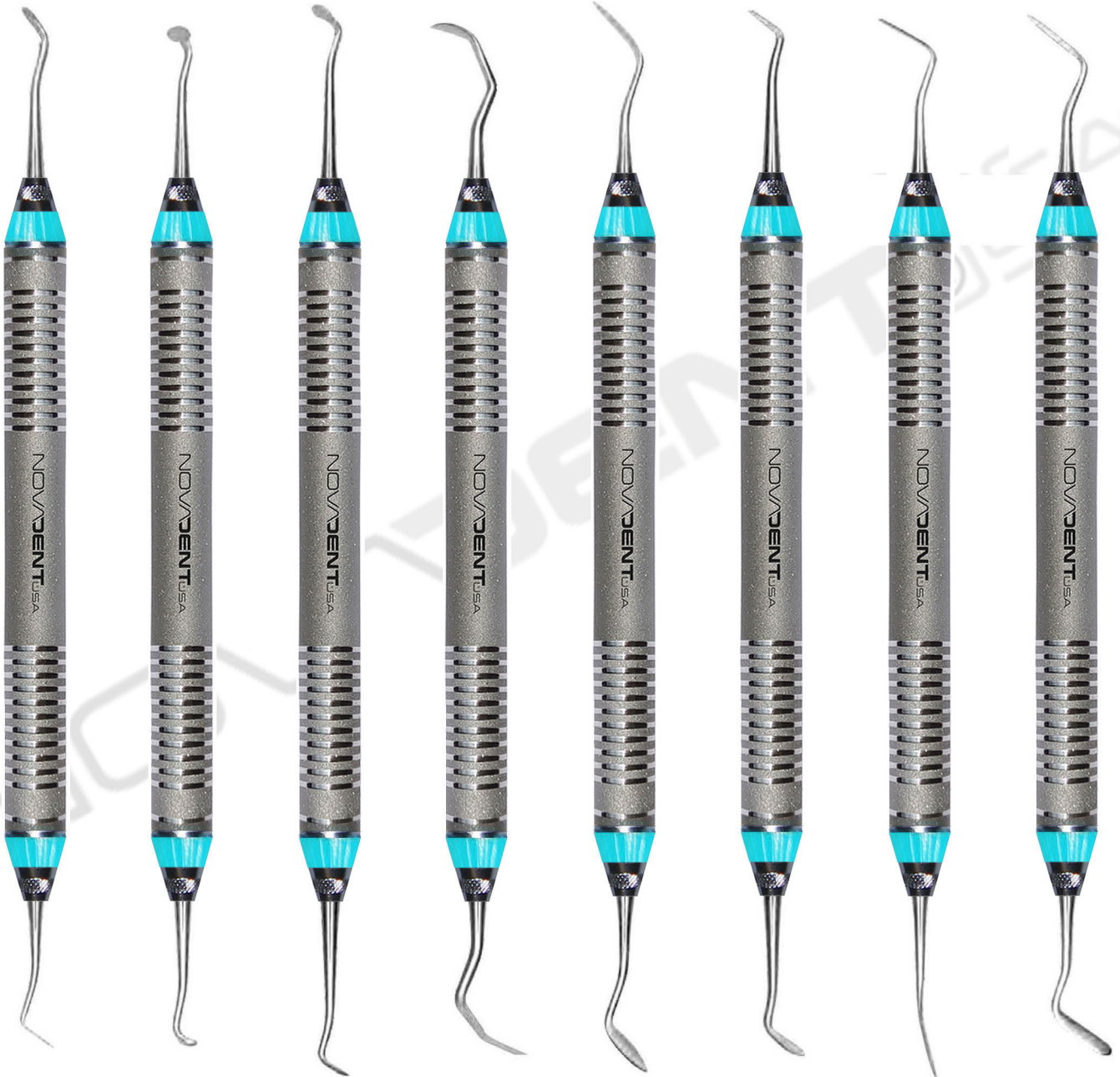


RESTORATIVES

CARVERS/DISCOID-CLEOIDS

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

Carvers



3
Tanner

CV3T
3851

4
Tanner

CV4T
3852

5
Tanner

CV5T
3853

6
Tanner

CV6T
3854

1
Wall

CVWL1
3855

3
Wall

CVWL3
3856

1
Ward

CVWR1
3857

2
Ward

CVWR2
3858

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
BB21 3916	BB21B 3917	BBL2 3918	PKT3R 3919	BBROM 3920	BBL3 3921	RBB29/34 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

GPCSI1
4030



113
Serrated

GCP113
4031



BN1

GCRBN1
4032



S6

GCPS6
4033



Balshi

GCPBAL
4034



1
Yardley

GCPYD1
4035



7
Guyer
Serrated

GCPG7
4036

RESTORATIVES

IMPRESSION TRAYS



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 1³/₄"
44mm

CS24

4090



324 Rigid2"
51mm

CS324

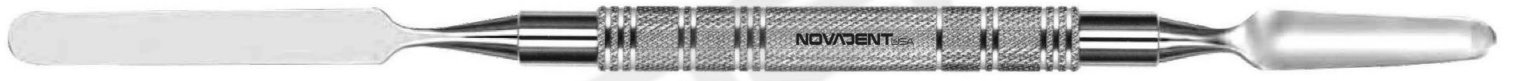
4091



A6 Rigid1"
25mm

CSA6

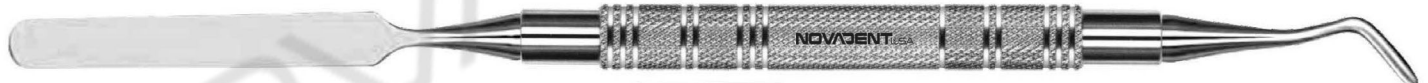
4092



5 Novatech
Long/Fluted

CSNT5

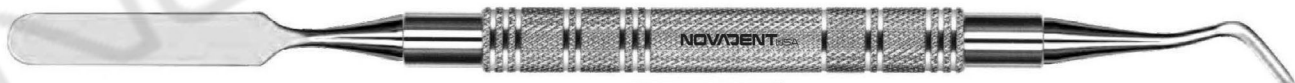
4093



6 Novatech
Long/Blade

CSNT6

4094



7 Novatech
Short/Blade

CSNT7

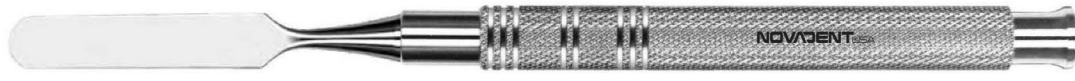
4095



8 Novatech
Long

CSNT8

4096



9 Novatech
Short

CSNT9

4097

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

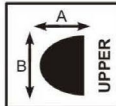


Lower XS
Lower S
Lower M
Lower L
Lower XL

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

		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

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

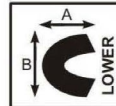


Lower XS
Lower S
Lower M
Lower L
Lower XL

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

		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

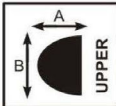


Upper S
Upper M
Upper L
Upper XL

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

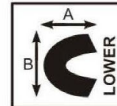


Upper S
Upper M
Upper L
Upper XL

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

