





MADE TO PERFORM

- Titanium oxide coating on tips for reduced stickiness of composites - better handling
- \$\$ 9mm handle, the optimal diameter for comfort in-hand
- 🗱 Hollow, light-weight handles minimise fatigue during use
- Skillfully hand-sharpened edges, ideal for removing plaque and calculus
- \$\$ Stunning finish with high corrosion resistance
- 🗱 High quality medical grade steel
- \$\$ Optional coating on handles for premium finish
- \$\$ Four stage QC process
- \$\$ Industry leading warranties



QUALITY YOU CAN COUNT ON

At ISFY, we don't take any chances when it comes to quality. That's why every Anaqa product is subjected to our rigorous four-step quality control process.

STEP ONE:

After heat treating the steel for hardness, we also check each instrument for its individual hardness and discard any with deformities or cracks. Many competitors recycle these instruments but we reject them as there is a risk of breakage after purchase.

STEP TWO:

Once Serrations Ltd. carbride tips have been welded to the instruments, they are examined under magnification to test the strength of the welded tips.

STEP THREE:

After the instruments have been polished to their final shape, we meticulously check the tips, mouths and handles of each instrument, and the joints for tightness and range of movement. They are also measured, discarding those that do not fall within our strict acceptable size variance standards.

STEP FOUR:

The instruments are then made fully corrosion resistant, are polished, sandblasted and ultrasonically cleaned, then we once again measure and check the tips, joints, mouth parts and handles against strict acceptance levels.

This robust, four-stage quality control process is the reason why we are able to confidently offer industry leading warranties on all Anaga instruments.



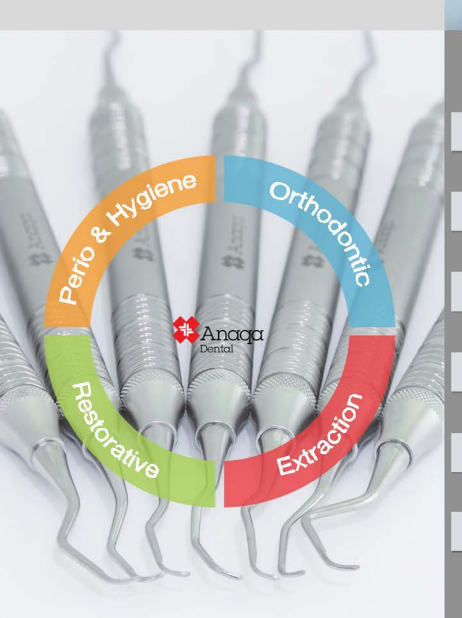
We are so confident in our instruments that we offer an industry leading warranty of between two and seven years on all Anaga products, for your total peace of mind.

Please see page 33 for full details of our warranty policy.

WE CAN MAKE IT PERSONAL

Only ISFY offers you the opportunity to personalise your instruments. This allows your personality to shine through in your work, and can also put your patients more at ease than the tradional plain steel finish.

We are continually expanding on our range of colours and patters, so please speak to your Anaqa suppliers, who can talk you through our current range, or arrange something bespoke to you.



CONTENTS

Probes	4 - 6
Scalers	6 - 11
Gracey Curettes	11 - 14
Universal Curettes	14 - 15
Excavators	16 - 20
Filling Instruments	20 - 26
Carvers	26 - 28
Matrix Bands	28
Spatulas	28 - 29
Sterilisation Cassettes	30 - 31
Universal Dental Syringe	31





Probes

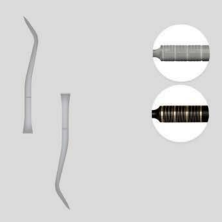








Probe No. 11 (Briault)



Probe No. 12 (Weston)



220001SS Standard Steel Matt Finish 220001NS Silver Titanium Coating 220001NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220002SS Standard Steel Matt Finish 220002NS Silver Titanium Coating 220002NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

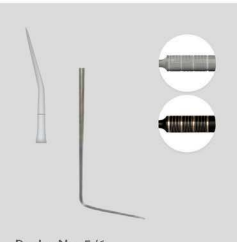


220003SS Standard Steel Matt Finish 220003NS Silver Titanium Coating 220003NB Black Titanium Coating

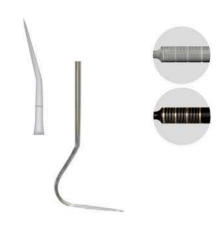
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Probe No. 2/54,



Probe No. 5/6



Probe No. 5/8



220004SS Standard Steel Matt Finish 220004NS Silver Titanium Coating Black Titanium Coating 220004NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Standard Steel Matt Finish 220005NS Silver Titanium Coating 220005NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

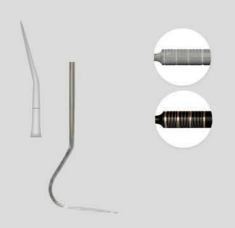


220006SS Standard Steel Matt Finish 220006NS Silver Titanium Coating Black Titanium Coating 220006NB





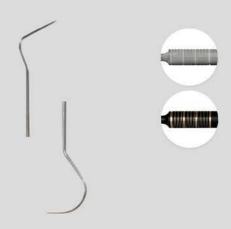
Probes



Probe No. 8/9



Probe No. 6/37



Probe No. 9/54



220007SS Standard Steel Matt Finish Silver Titanium Coating 220007NS 220007NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220008SS Standard Steel Matt Finish 220008NS Silver Titanium Coating 220008NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

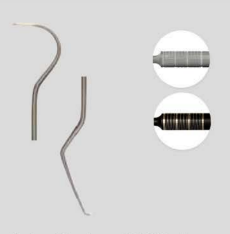


220009SS Standard Steel Matt Finish 220009NS Silver Titanium Coating 220009NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Probe / Explorer AMP No. 3



Probe / Explorer AMP No. 5



Probe DG16



220010SS Standard Steel Matt Finish 220010NS Silver Titanium Coating 220010NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Standard Steel Matt Finish 220011NS Silver Titanium Coating Black Titanium Coating 220011NB

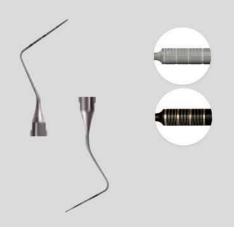
Prefix 5 for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish 220012SS 220012NS Silver Titanium Coating Black Titanium Coating 220012NB

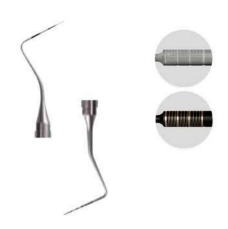




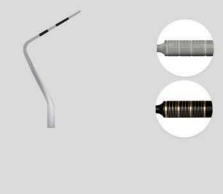
Probes/Scalers



Probe EN15/3-6-9



Probe PITN-C/14W



Probe Blackote 3-6-8



Standard Steel Matt Finish 220013NS Silver Titanium Coating 220013NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



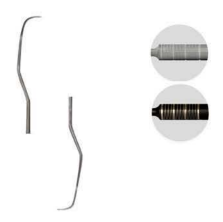
Standard Steel Matt Finish Silver Titanium Coating 220014NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

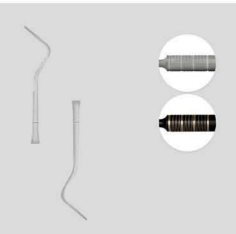


220015SS Standard Steel Matt Finish 220015NS Silver Titanium Coating 220015NB Black Titanium Coating

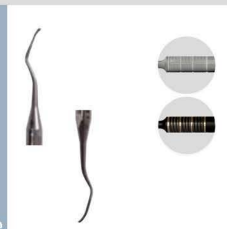
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Probe ODU 11/12



Cross Calculus Probe



Scaler CK6 (Crane Kaplan)

c	-
Э	223
	D

220016SS Standard Steel Matt Finish 220016NS Silver Titanium Coating 220016NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220017SS Standard Steel Matt Finish 220017NS Silver Titanium Coating 220017NB Black Titanium Coating

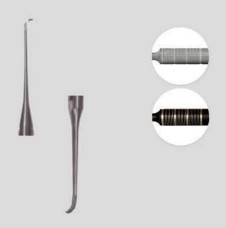
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

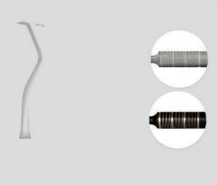
Standard Steel Matt Finish 220501SS 220501NS Silver Titanium Coating Black Titanium Coating 220501NB











Goldman-Fox 21

Scaler H4

SR

220503SS

220503NS

Scaler H5

SR

Standard Steel Matt Finish 220502NS Silver Titanium Coating 220502NB Black Titanium Coating Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220503NB Black Titanium Coating Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish

Silver Titanium Coating

SR

220504SS Standard Steel Matt Finish 220504NS Silver Titanium Coating 220504NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle







Scaler H6/H7

Scaler S204

SR

220505SS Standard Steel Matt Finish 220505NS Silver Titanium Coating 220505NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR 220506SS 220506NS 220506NB

Standard Steel Matt Finish Silver Titanium Coating Black Titanium Coating Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR 220507SS Standard Steel Matt Finish 220507NS Silver Titanium Coating Black Titanium Coating 220507NB











s_R

220508SS Standard Steel Matt Finish 220508NS Silver Titanium Coating 220508NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220509SS Standard Steel Matt Finish 220509NS SilverTitanium Coating 220509NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

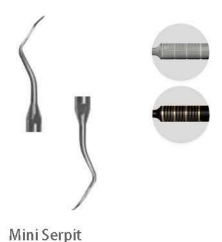
SR

220510SS Standard Steel Matt Finish 220510NS Silver Titanium Coating 220510NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle







MacFarlane 6/7 TC

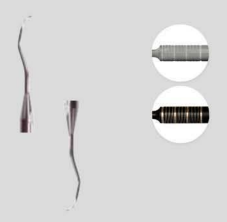
220511SS	Standard Steel Matt Finish
220511NS	Silver Titanium Coating
220511NB	Black Titanium Coating

220512SS	Standard Steel Matt Finish
220512NS	Silver Titanium Coating
220512NB	Black Titanium Coating

220513SS Standard Steel Matt Finish
220513NS Silver Titanium Coating
220513NB Black Titanium Coating
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle











Scaler U15 (Towners) / 302/3



Jaquette 1/1S



220514SS Standard Steel Matt Finish 220514NS Silver Titanium Coating 220514NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220515SS Standard Steel Matt Finish Silver Titanium Coating 220515NS 220515NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

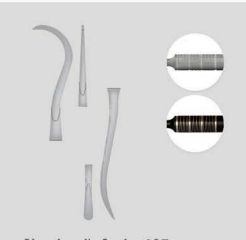
SR

220516SS Standard Steel Matt Finish 220516NS Silver Titanium Coating 220516NB Black Titanium Coating

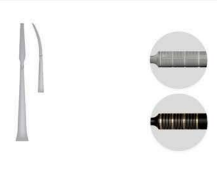
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Jaquette 2/3



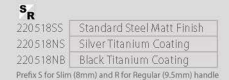
Shepherd's Scaler 197



Cushing Scaler No. 61

220517SS Standard Steel Matt Finish 220517NS Silver Titanium Coating 220517NB

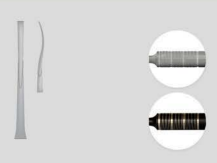
Black Titanium Coating Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



SR Standard Steel Matt Finish 220519SS 220519NS Silver Titanium Coating Black Titanium Coating 220519NB





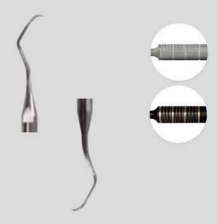








Cushing Scaler No. 63



Scaler M23



Standard Steel Matt Finish 220520NS Silver Titanium Coating 220520NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



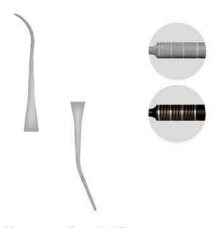
220521SS Standard Steel Matt Finish 220521NS Silver Titanium Coating 220521NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

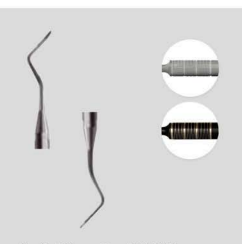


220522SS Standard Steel Matt Finish 220522NS Silver Titanium Coating 220252NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Younger Good 7/8



McCall Currette 13S/14S



Mini Sickle



220523SS Standard Steel Matt Finish 220523NS Silver Titanium Coating Black Titanium Coating 220523NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220524SS Standard Steel Matt Finish 220524NS Silver Titanium Coating 220524NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

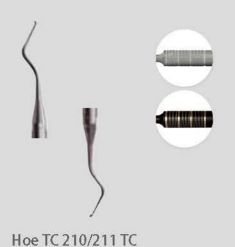
SR

Standard Steel Matt Finish 220525SS 220525NS Silver Titanium Coating Black Titanium Coating 220525NB





Scalers/Gracey Curettes







SR

220526SS Standard Steel Matt Finish 220526NS Silver Titanium Coating 220526NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220527SS Standard Steel Matt Finish Silver Titanium Coating 220527NS 220527NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220528SS Standard Steel Matt Finish 220528NS SilverTitanium Coating 220528NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle







Mini Gracey Curette 1/2

Gracey Curette 3/4

SR

Standard Steel Matt Finish 220551SS 220551NS Silver Titanium Coating 220551NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

Standard Steel Matt Finish 220552NS Silver Titanium Coating Black Titanium Coating 220552NB

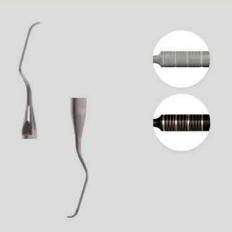
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish 220553SS 220553NS Silver Titanium Coating Black Titanium Coating 220553NB





Gracey Curettes







Mini Gracey Curette 3/4

Gracey Curette 5/6

Mini Gracey Curette 5/6

SR

220554SS Standard Steel Matt Finish 220554NS Silver Titanium Coating 220554NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220555SS Standard Steel Matt Finish 220555NS Silver Titanium Coating 220555NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

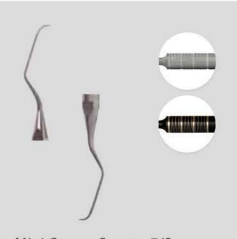
SR

220556SS Standard Steel Matt Finish 220556NS Silver Titanium Coating 220556NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle







Mini Gracey Curette 7/8



Gracey Curette 9/10

Standard Steel Matt Finish 220557SS 220557NS Silver Titanium Coating 220557NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220558SS Standard Steel Matt Finish 220558NS Silver Titanium Coating Black Titanium Coating 220558NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish 220559SS 220559NS Silver Titanium Coating Black Titanium Coating 220559NB

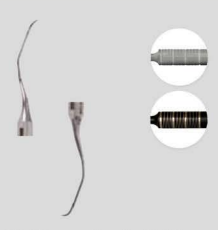




Gracey Curettes







Mini Gracey Curette 9/10

Gracey Curette 11/12

Mini Gracey Curette 11/12



220560SS Standard Steel Matt Finish 220560NS Silver Titanium Coating 220560NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220561SS Standard Steel Matt Finish 220561NS Silver Titanium Coating 220561NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

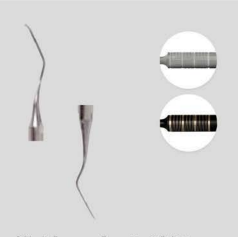
SR

220562SS Standard Steel Matt Finish 220562NS Silver Titanium Coating 220562NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle







Mini Gracey Curette 13/14



Gracey Curette 15/16

Standard Steel Matt Finish 220563SS 220563NS Silver Titanium Coating Black Titanium Coating 220563NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

Standard Steel Matt Finish 220564SS 220564NS Silver Titanium Coating 220564NB Black Titanium Coating

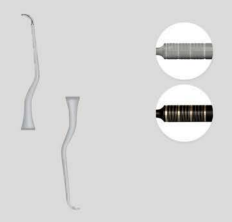
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish 220565SS 220565NS Silver Titanium Coating Black Titanium Coating 220565NB





Gracey Curettes/Universal Curettes



Mini Gracey Curette 15/16





SR

220566SS Standard Steel Matt Finish 220566NS Silver Titanium Coating 220566NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220567SS Standard Steel Matt Finish 220567NS Silver Titanium Coating 220567NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

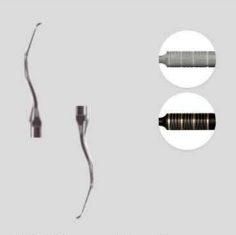


220575SS Standard Steel Matt Finish 220575NS Silver Titanium Coating 220575NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle







AP (All Purpose) Curette



Columbia Curette 2L/2R

s_R

220576SS Standard Steel Matt Finish 220576NS Silver Titanium Coating 220576NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220577SS Standard Steel Matt Finish 220577NS Silver Titanium Coating 220577NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

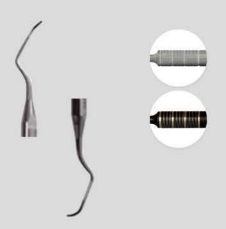
SR

220578SS Standard Steel Matt Finish 220578NS Silver Titanium Coating 220578NB Black Titanium Coating





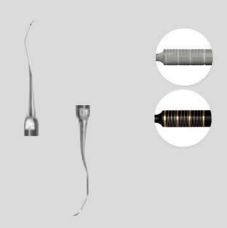
Universal Curettes



Columbia Curette 4L/4R



Columbia Curette 13/14



Langer Curette 1/2



220579SS Standard Steel Matt Finish 220579NS Silver Titanium Coating 220579NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220580SS Standard Steel Matt Finish 220580NS Silver Titanium Coating 220580NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

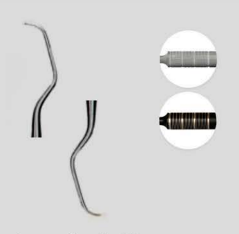


220581SS Standard Steel Matt Finish
220581NS Silver Titanium Coating
220581NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Langer Curette 3/4



Langer Curette 5/6



Waite Furcation Curette



220582SS Standard Steel Matt Finish 220582NS Silver Titanium Coating 220582NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220583SS Standard Steel Matt Finish 220583NS Silver Titanium Coating 220583NB Black Titanium Coating

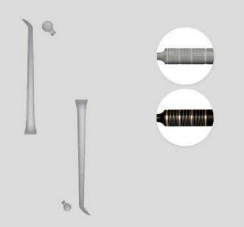
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

 s_R

220584SS Standard Steel Matt Finish 220584NS Silver Titanium Coating 220584NB Black Titanium Coating







Excavator 72/73 (3.2mm/2.5mm)



Excavator 73/74 (2.5mm/1.7mm)



Excavator 113/114 (2.5mm)



220050SS Standard Steel Matt Finish
220050NS Silver Titanium Coating
220050NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220051SS Standard Steel Matt Finish
220051NS Silver Titanium Coating
220051NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

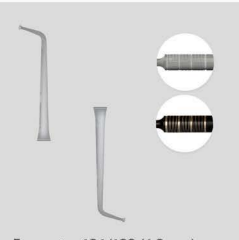


220052SS Standard Steel Matt Finish 220052NS Silver Titanium Coating 220052NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Excavator 119/120 (1.4mm)



Excavator 121/122 (1.2mm)



Excavator 123/124 (1mm)

-	

220053SS Standard Steel Matt Finish 220053NS Silver Titanium Coating 220053NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220054SS Standard Steel Matt Finish
220054NS Silver Titanium Coating
220054NB Black Titanium Coating

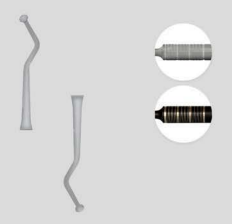
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



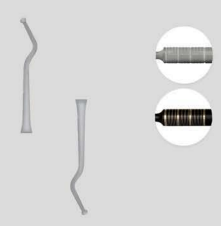
and the second	
220055SS	Standard Steel Matt Finish
220055NS	SilverTitanium Coating
220055NB	Black Titanium Coating











Excavator 125/126 (2.5mm)

Excavator 127/128 (2mm)

Excavator 129/130 (1.7mm)



220056SS Standard Steel Matt Finish 220056NS Silver Titanium Coating 220056NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220057SS Standard Steel Matt Finish 220057NS Silver Titanium Coating 220057NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

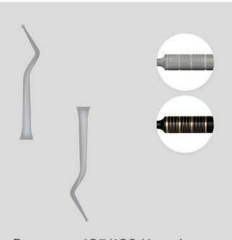


220058SS Standard Steel Matt Finish 220058NS Silver Titanium Coating 220058NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle







Excavator 127/128 (1mm)



Excavator 141.142 Long Reach (1.4mm)



220059SS Standard Steel Matt Finish 220059NS Silver Titanium Coating 220059NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

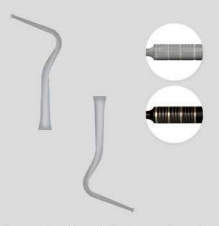
220060SS Standard Steel Matt Finish 220060NS Silver Titanium Coating 220060NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

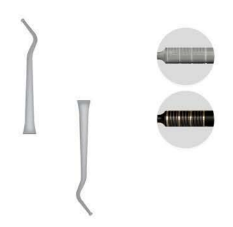
220061SS Standard Steel Matt Finish 220061NS Silver Titanium Coating Black Titanium Coating 220061NB







Excavator 145/146 Long Reach (1mm)



Excavator 155/156 (1.2mm)



Excavator 243 (1mm)



220062SS Standard Steel Matt Finish 220062NS Silver Titanium Coating 220062NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220063SS Standard Steel Matt Finish 220063NS Silver Titanium Coating 220063NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

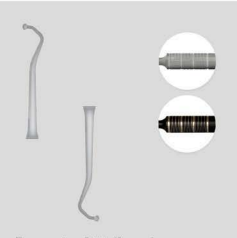


220064SS Standard Steel Matt Finish 220064NS Silver Titanium Coating 220064NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Excavator 244 (1.4mm)



Excavator 245 (2mm)



Excavator 246 (0.8mm)



220065SS Standard Steel Matt Finish 220065NS Silver Titanium Coating 220065NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220066SS Standard Steel Matt Finish 220066NS Silver Titanium Coating 220066NB Black Titanium Coating

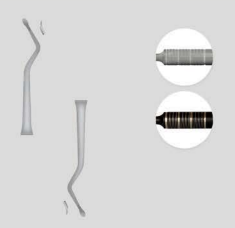
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

s_R

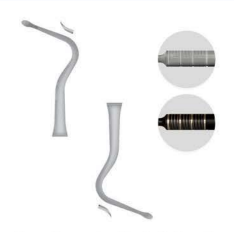
220067SS Standard Steel Matt Finish 220067NS Silver Titanium Coating 220067NB Black Titanium Coating



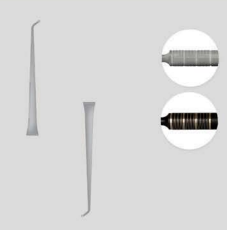




Guys Excavator No. 2 (1.4mm)



Guys Excavator No. 3 (1.4mm)



Darby Perry Excavator 204/205 (0.8mm)



220068SS Standard Steel Matt Finish
220068NS Silver Titanium Coating
220068NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220069SS Standard Steel Matt Finish
220069NS Silver Titanium Coating
220069NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

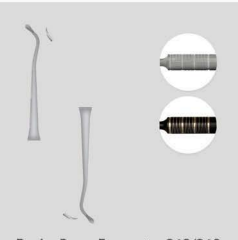


220070SS Standard Steel Matt Finish 220070NS Silver Titanium Coating 220070NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Darby Perry Excavator 210/211 (1mm)



Darby Perry Excavator 212/213 (1.3mm)



Darby Perry Excavator 220/221 (1.5mm)

220071SS Standard Steel Matt Finish
220071NS Silver Titanium Coating
220071NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220072SS Standard Steel Matt Finish 220072NS Silver Titanium Coating 220072NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

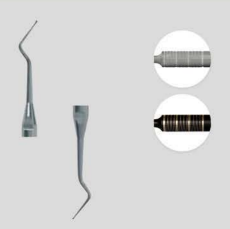
SR

220073SS Standard Steel Matt Finish 220073NS Silver Titanium Coating 220073NB Black Titanium Coating





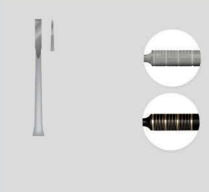
Excavators/Filling Instruments



Refinement Excavator No. 1 (0.8mm)



Refinement Excavator No. 2 (1.3mm)



Blacks Instrument No. 84 (2mm)

SR

220074SS Standard Steel Matt Finish 220074NS Silver Titanium Coating 220074NB Black Titanium Coating

Prefix 5 for Slim (8mm) and R for Regular (9.5mm) handle

220075SS Standard Steel Matt Finish 220075NS Silver Titanium Coating 220075NB Black Titanium Coating

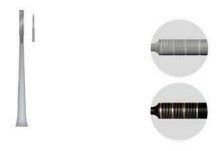
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

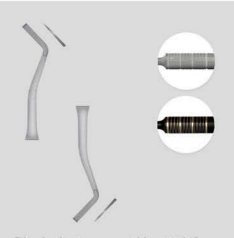
Filling Instruments

220 100SS Standard Steel Matt Finish 220 100NS Silver Titanium Coating 220100NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Blacks Instrument No. 85 (1.5 mm)



Blacks Instrument No. 51/52 (1.5 mm)



Blacks Instrument No. 53/54 (1mm)

220 10 1SS Standard Steel Matt Finish 220101NS Silver Titanium Coating 220101NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

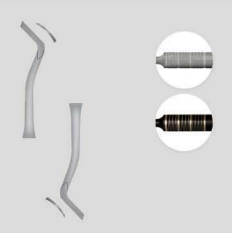
220 102SS Standard Steel Matt Finish 220102NS Silver Titanium Coating 220102NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

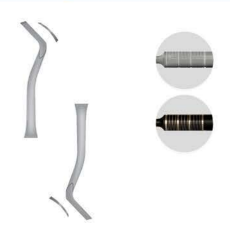
220 103SS Standard Steel Matt Finish 220 103NS Silver Titanium Coating 220103NB Black Titanium Coating







Blacks Instrument No. 77/78 (1.5mm)



Blacks Instrument No. 79/80 (1.5mm)



Blacks Instrument No. U1/U2 (1mm)



220104SS Standard Steel Matt Finish 220104NS Silver Titanium Coating 220104NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220 105SS Standard Steel Matt Finish 220 105NS Silver Titanium Coating 220 105NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

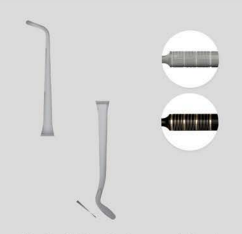


220 106SS Standard Steel Matt Finish 220 106NS Silver Titanium Coating 220 106NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Blacks Instrument No. U3/U4 (1mm)



Plastic Filling Instrument No. 1



Plastic Filling Instrument No. 2

SR

220 107SS Standard Steel Matt Finish 220 107NS Silver Titanium Coating 220 107NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220125SS Standard Steel Matt Finish 220125NS Silver Titanium Coating 220125NB Black Titanium Coating

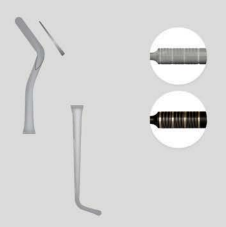
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220126SS Standard Steel Matt Finish 220126NS Silver Titanium Coating 220126NB Black Titanium Coating







Plastic Filling Instrument No. 3



Plastic Filling Instrument No. 4



Plastic Filling Instrument No. 6/156



220 127SS Standard Steel Matt Finish Silver Titanium Coating 220 127 NS 220127NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220 128SS Standard Steel Matt Finish 220128NS Silver Titanium Coating 220 128NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

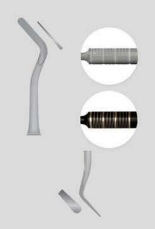
SR

220 129SS Standard Steel Matt Finish 220129NS Silver Titanium Coating 220129NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Plastic Filling Instrument No. 6 Sharp



Plastic Filling Instrument No. 178



Plastic Filling Instrument No. 179/21 (Wallis 21)

220 130SS Standard Steel Matt Finish 220130NS Silver Titanium Coating 220130NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

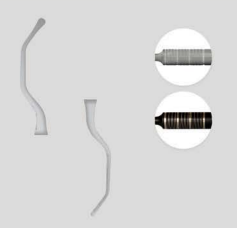
Standard Steel Matt Finish 220131SS 220131NS Silver Titanium Coating Black Titanium Coating 220131NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish 220 132SS 220 132NS Silver Titanium Coating 220132NB Black Titanium Coating







Plastic Filling Instrument No. 182



Plastic Filling Instrument No. 185



Guys Plastic Filling Instrument G (1.5mm / 2.5mm)



220 133SS Standard Steel Matt Finish 220 133NS Silver Titanium Coating 220 133NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220 134SS Standard Steel Matt Finish 220 134NS Silver Titanium Coating 220 134NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220135SS Standard Steel Matt Finish 220135NS Silver Titanium Coating 220135NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Plastic AMP (W) No. 10



Ball Burnisher No. 18/AM(W)1 (Wallis 18)



Burnisher No. 155

•	- 2
3	2

220 136SS Standard Steel Matt Finish 220 136NS Silver Titanium Coating 220 136NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



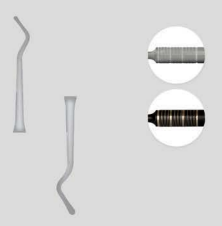
220.151SS Standard Steel Matt Finish
220.151NS Silver Titanium Coating
220.151NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220152SS Standard Steel Matt Finish 220152NS Silver Titanium Coating 220152NB Black Titanium Coating



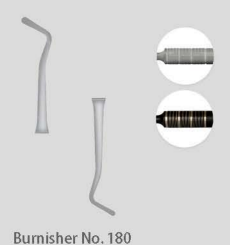




Burnisher No. 12 (Ladmore 12)



Burnisher No. 49 (Baldwin)



SR

220 153SS Standard Steel Matt Finish 220 153NS Silver Titanium Coating 220153NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220154SS Standard Steel Matt Finish 220154NS Silver Titanium Coating 220 154NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220 155SS Standard Steel Matt Finish 220155NS Silver Titanium Coating 220155NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Ladmore Instrument Plastic No. 11



Graduated Plastic No. 205/6



Graduated Plastic No. 207/8

220 170SS Standard Steel Matt Finish 220170NS Silver Titanium Coating 220170NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR 220171SS 220171NS

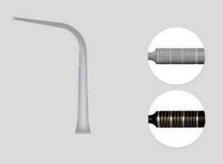
Standard Steel Matt Finish Silver Titanium Coating Black Titanium Coating 220171NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish 220 172SS 220 172NS Silver Titanium Coating Black Titanium Coating 220172NB





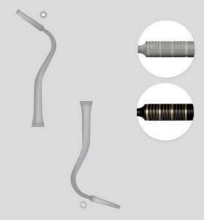








Thymozin Instrument No. 3



Mortonsons Plugger No. 2



220 173SS Standard Steel Matt Finish Silver Titanium Coating 220 173NS 220173NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220 174SS Standard Steel Matt Finish 220174NS Silver Titanium Coating 220 174NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

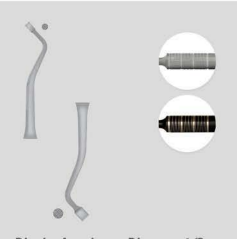
SR

220 175SS Standard Steel Matt Finish 220 175NS Silver Titanium Coating 220175NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Blacks Amalgam Plugger 0/1



Blacks Amalgam Plugger 1/2



Plastic Filling Instrument No. 151

220 181SS Standard Steel Matt Finish 220181NS Silver Titanium Coating 220181NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220 18255 Standard Steel Matt Finish 220 182NS Silver Titanium Coating Black Titanium Coating 220182NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Standard Steel Matt Finish 220 137SS 220 137NS Silver Titanium Coating 220137NB Black Titanium Coating





Filling Instruments/Carvers











Plastic Filling Instrument No. 153 (1.5mm / 2.5mm) Plastic Filling Instrument No. 153 Smooth (1.5mm / 2.5mm) Plastic Filling Instrument No. 154 (1.5mm / 2.5mm)



220 138SS Standard Steel Matt Finish 220 138NS Silver Titanium Coating 220 138NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220 139SS Standard Steel Matt Finish 220 139NS Silver Titanium Coating 220 139NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220 140 S Standard Steel Matt Finish 220 140 NS Silver Titanium Coating 220 140 NB Black Titanium Coating

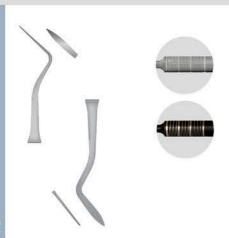
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Amalgam Instrument J



Amalgam Instrument R



Hollenbach Carver No. 3

_		
c		
•	-	

220 183SS Standard Steel Matt Finish
220 183NS Silver Titanium Coating
220 183NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

S_R

220 184SS Standard Steel Matt Finish 220 184NS Silver Titanium Coating 220 184NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

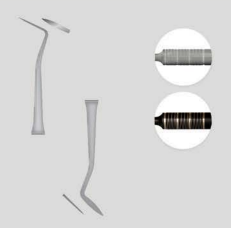
SR

220191SS Standard Steel Matt Finish 220191NS Silver Titanium Coating 220191NB Black Titanium Coating





Carvers



Hollenbach Carver No. 1/2 3



Compositer Carver IPC-OA



220 192SS Standard Steel Matt Finish 220 192NS Silver Titanium Coating 220 192NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220 193SS Standard Steel Matt Finish 220 193NS Silver Titanium Coating 220 193NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

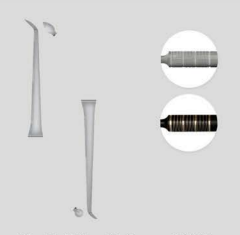
SR

220 194SS Standard Steel Matt Finish 220 194NS Silver Titanium Coating 220 194NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Osteo Carver No. 4 (Mitchel Trimmer)



Cleoid / Discoid Carver 92/90



Frahm's Carver 90 Left + Right

SR

220 195SS Standard Steel Matt Finish 220 195NS Silver Titanium Coating 220 195NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

220 196SS Standard Steel Matt Finish 220 196NS Silver Titanium Coating 220 196NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

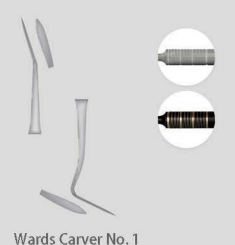
SR

220 197SS Standard Steel Matt Finish 220 197NS Silver Titanium Coating 220 197NB Black Titanium Coating





Carvers/Matrix Bands/Spatulas









220 19855 Standard Steel Matt Finish 220 198NS Silver Titanium Coating 220 198NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



220 199SS Standard Steel Matt Finish 220199NS Silver Titanium Coating 220 199NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



200200SS Standard Steel Matt Finish 220200NS Silver Titanium Coating 220200NB Black Titanium Coating

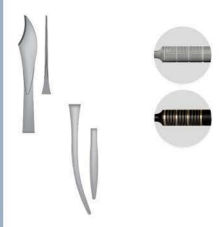
Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Tofflemire Matrix Band Retaining Clamp Wide



Tofflemire Matrix Band Retaining Clamp Narrow



Wax Spatula No. 5

220250SS Standard Steel Matt Finish

220251SS Standard Steel Matt Finish

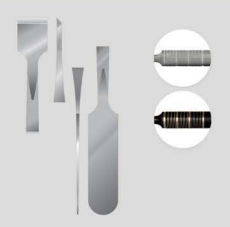


Standard Steel Matt Finish Silver Titanium Coating Black Titanium Coating

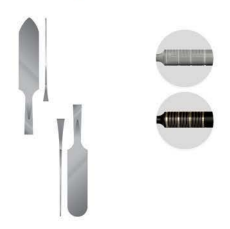




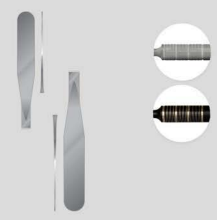
Spatulas



Spatula No. 3 (Weston)



Spatula No. 8



Spatula No. 20M (Capsule Spatula)



Standard Steel Matt Finish 220301NS Silver Titanium Coating 220301NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



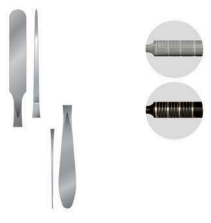
220302SS Standard Steel Matt Finish 220302NS Silver Titanium Coating 220302NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

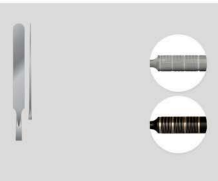


22030355 Standard Steel Matt Finish 220303NS Silver Titanium Coating 220303NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle



Spatula No. 21



Spatula AMP(W) No. 324



Alginate / Plaster Spatula

SR

220304SS Standard Steel Matt Finish 220304NS Silver Titanium Coating Black Titanium Coating 220304NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR 220305NS

Standard Steel Matt Finish Silver Titanium Coating 220305NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220306SS Standard Steel Matt Finish





Tweezers

Surgery Tweezers No. 6

Surgery Tweezers No. 8

Surgery Tweezers No. 11

SR

220351SS Standard Steel Matt Finish 220351NS Silver Titanium Coating 220351NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220352SS Standard Steel Matt Finish 220352NS Silver Titanium Coating 220352NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

SR

22035355 Standard Steel Matt Finish 220353NS Silver Titanium Coating 220353NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

Surgery Tweezers No. 13

Clip Tweezers No. 201

Clip Tweezers No. 202

220354SS Standard Steel Matt Finish 220354NS Silver Titanium Coating Black Titanium Coating 220354NB

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

S_R 220400SS Standard Steel Matt Finish 220400NS Silver Titanium Coating 220400NB Black Titanium Coating

Prefix S for Slim (8mm) and R for Regular (9.5mm) handle

220401SS Standard Steel Matt Finish 220401NS Silver Titanium Coating Black Titanium Coating 220401NB





Sterilisation Cassettes/Universal Dental Syringe



Sterilisation Tray Clipon 18 x 6 x 2.2cm

Designed for 5 instruments. 1mm thick metal makes it really strong and long lasting.

900 108SS Non Magnetic Stainless Steel

Sterilisation Tray Clipon 18 x 14 x 2.5 cm

Designed for 10 instruments. 1mm thick metal makes it really strong and long lasting.

900 109SS Non Magnetic Stainless Steel

Sterilisation Tray Clipon 18 x 14 x 2.2 cm

Designed for larger instruments. 1mm thick metal makes it really strong and long lasting.

900110SS Non Magnetic Stainless Steel

U Silicon Tray Organizer

Unique U shaped Silicon Sterilization Tray organizing inserts - Most flexible tray system Use Prefix R (RED) B(BLUE) Y(YELLOW) G(GREEN)

220380 220381 220382

(Pack of 24) Large (Pack of 24) Medium (Pack of 24) Small



Universal Dental Syringe

Self Aspirating - for both 1.8 and 2.2ml Cartridges. Use Prefix P(Purple) RB(Royal Blue) B(Blue) R(Red) RU(Rust) G(Green) P(Pink)

220350SS 220350NS

Standard Steel Matt Finish Silver Titanium Coating 220350NB Black Titanium Coating

Handling, Care and Sterilising Procedures

STERILISING

WARNING: This product is not sterilised. Sterilise by an approved method prior to use.

Approved Sterilisation Methods

Our recommended methods of sterilisation are steam autoclave and ethylene oxide (EtO) sterilisation. Steam autoclave is the most efficient method and will not dull cutters. If neither of these methods is available, chemical vapour or dry heat are also approved. Cold sterilisation methods are not approved as they attack your instruments, and will invalidate the warranty if used.

Sterilisation Advice

Ensure all instruments are dry before sterilising. Instruments should be in the open position when sterilised. Take care not to overload sterilisation trays. All sterilising units must be clean and in good working order. Autoclaves contain high levels of moisture and can be damaging if not functioning properly. Always use purified, distilled water in autoclave sterilisation units. Do not use tap water, as the minerals it contains can discolour and corrode the instruments. When the sterilisation cycle is complete, remove the instruments immediately after cooling. Always check that all joints and tips are moisture free or corrosion may occur. Lubricate with a silicone-based lubricant before storage (see separate section on lubrication).

CLEANING

To increase the life of your instruments, always clean them thoroughly. Remove all bulk debris immediately after use. Use an enzymatic cleaning solution in an ultrasonic cleaner to clean instruments. Your ultrasonic solution should be changed daily. Hinged instruments should be cleaned in the open position. Discoloration and oxidation may occur if instruments are improperly cleaned. Use detergents and disinfectants suitable for use with medical and/or dental instruments. Follow the detergent manufacturer's instructions relating to concentration and length of exposure.

Avoid tap water during the cleaning of instruments. Tap water contains high levels of minerals that can cause instrument discoloration and corrosion. Tap water can also neutralise the rust inhibiting and lubricating solution.

Always use purified, distilled water in ultrasonic cleaning units. It is also recommended to use a no-rinse ultrasonic solution that contains both a rust inhibitor and a lubricant prior to sterilisation and follow the manufacturer's exact solution measurements. Do not leave instruments in the ultrasonic solution after the cycle is complete, remove immediately and dry completely.

MAINTENANCE

It is extremely important to follow proper handling, care and sterilisation methods to maximise the life of your instruments and ensure they perform the best that they can.

Lubrication

Regular lubrication will increase the life of your instruments, and should be carried out daily or at least weekly. Instruments should be lubricated prior to sterilisation. Only lubricants designed for precision hinged instruments should be used. If using a dry heat steriliser, be sure to use a lubricant that is compatible with the operating temperatures of your dry heat unit.

Sharpening

Regular sharpening of your cutters will increase their service life, and their ability to cut more effectively. The recommended frequency of sharpening depends on the frequency of use, as well as the types and diameters of wires on which the cutter is being used. Check the cutters frequently to assess if sharpening is required.

CORROSION

The Anaqa range of instruments is very resistant to corrosion. You can further prevent corrosion problems by properly following these maintenance and care recommendations. Occasionally, discoloration may appear that may not be corrosion. Sometimes, organic materials that are deposited on the instrument during use can give the appearance of corrosion or can be mistaken for rust.

- An Orange/Brown stain is usually a phosphate layer caused by water sources, cleaning detergents or sterilisation solutions.
 - A black stain is usually an acidic reaction caused by detergents.
 - A dark brown stain is usually caused by dried blood residues.
- A blue-black stain is usually plating caused by autoclave cleaning materials.

Never mix a corroded instrument with non-corroded instruments as the oxidation may spread. It is recommended that the corroded instrument be discarded or replaced.

Corrosion Prevention

Corrosion can be an issue with any stainless steel instrument. Stainless steel requires oxygen to form a chromium oxide surface layer, which protects against corrosion. Water droplets, organic residue and bonding agents left on the instruments prevent oxygen making contact with the surface of the instrument and forming this protective layer.

It is recommended:

- Instruments should be thoroughly cleaned of all residual matter prior to sterilisation.
 - * All instruments should be sterilised in their open position.
- All instruments should be thoroughly air or towel dried taking special care in the joint areas and crevices.
- Instruments that have corrosion should never be sterilised with non-corroded instruments as the iron oxide on the corroded instrument can transfer to the non-corroded instruments permanently.

If you would like any additional support or advice on looking after your instruments, please contact us on contact@isfy.co.uk.



WARRANTY INFORMATION

ISFY offers industry-leading warranties on all of its instruments. Please refer to the table below to establish the length of warranty we offer for each instrument.

Warranty Length	Instruments covered
7 years	All extraction instruments including forceps, elevators and luxators.
5 years	Orthodontic pliers and cutters.
2 years	Most restorative and periodontal instruments.

For comprehensive instrument-specific warranty information, please visit www.isfy.co.uk.

ISFY guarantees against defects in materials and manufacturing. If your Anaqa instruments should fail or are damaged due to a manufacturing or workmanship defect, we will repair or replace the product without quibble or charge once the faulty product is returned with proof of purchase.

Please note that this guarantee does not cover damage caused by accident, improper care, misuse, alterations to the Anaga extraction instruments or user negligence.

Anaqa extraction instruments should be disinfected following the processing guidelines provided. This guarantee does not cover damages which arise because these guidelines have not been followed.

ISFY reserves the right to decide whether an instrument is to be repaired or replaced. Where instruments require sharpening, this is considered routine maintenance with normal use and is not covered by any guarantee.

For more details, please visit www.isfy.co.uk or contact us via email on contact@isfy.co.uk.



ISFY manufactures high quality, durable single and reuseable surgical instruments. We also manufacture equipment to clients' exacting specifications.

We are serious about standards, and for that reason we have sourced the very best materials, machinery and processes from across the globe. For example, we use steel from Japan and France, machinery from Germany and tungsten carbide tips from the UK, for our premium Anaga range.

We also invest in the very best people - from the highly skilled and experienced teams that manufacture our equipment, to the management team of the company, who between them have a wealth of experience within the industry.

We will never compromise on quality, which is why we offer market-leading warranties on our products - upto seven years on our Anaga range.

Service is at the heart of everything we do. We pride ourselves on our flexibility and personal touch.

We are constantly looking to improve our processes and explore the latest technologies, materials and techniques to generate what we call "quality through innovation".



ISFY Ltd.
I-Centre, Oakham Business Park
Hamilton Way
Mansfield
Nottinghamshire
NG18 5BR
UK
Tel:+44 (0)115 786 7111

Email: contact@isfy.co.uk