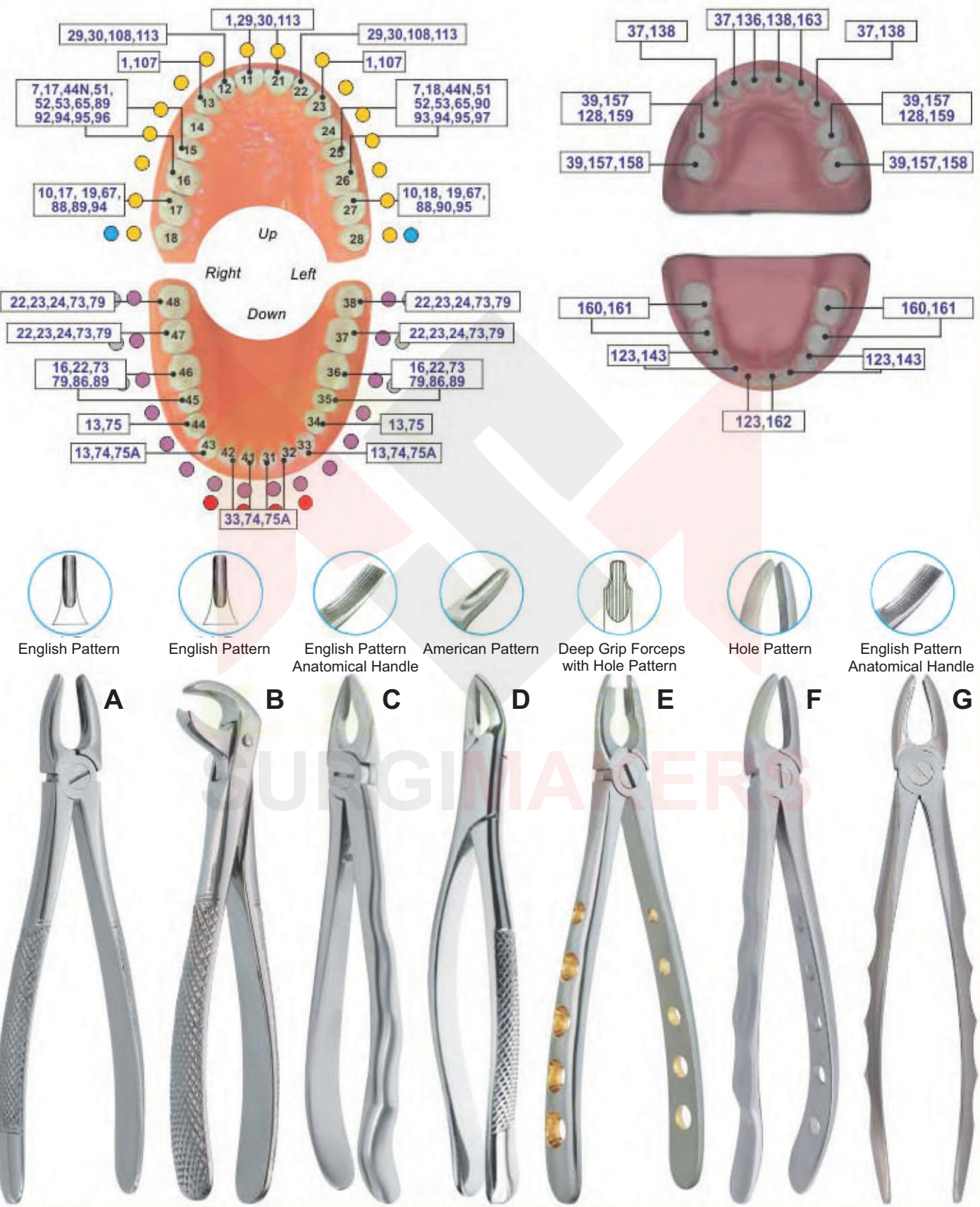


Dental Instruments



01	<i>Extracting Forceps</i>	1-55
02	<i>Root Elevators</i>	56-91
03	<i>Diagnostic, Periodontal & Restorative Instruments</i>	92-188
04	<i>Maxillofacial Surgery Instruments</i>	189-256
05	<i>Orthodontic Instruments & Pliers</i>	257-283
06	<i>Dental Implant Instruments</i>	284-334
07	<i>Impression Trays</i>	335-354
08	<i>Hollowares</i>	355-364

Handle Selection For Extracting Forceps



Extraction Forceps

Dental forceps are pliers-like instruments that are used to grasp teeth.

A dentist will usually have a number of different ones on hand, each having a design that's tailored to:

The specific shape of the tooth it's intended to remove (such as incisors vs. molars having two roots vs. molars having three roots).

The location of the tooth in the mouth (such as front vs. back, or left lower molar vs. right upper molar.)

How they're used.

A dentist will grasp a tooth with their forceps and then firmly and deliberately rock it back and forth as much as it will.

Because the bone that surrounds the tooth is compressible, the socket will gradually start to expand.

As it does, the range of the dentist's side-to-side motions will increase.

In addition to this rocking motion, the dentist will also rotate the tooth back and forth.

This twisting action helps to rip and tear the tooth away from the ligament that binds it in place.

At some point, the socket will be enlarged enough, and the ligament torn away enough, that the tooth can be easily removed.



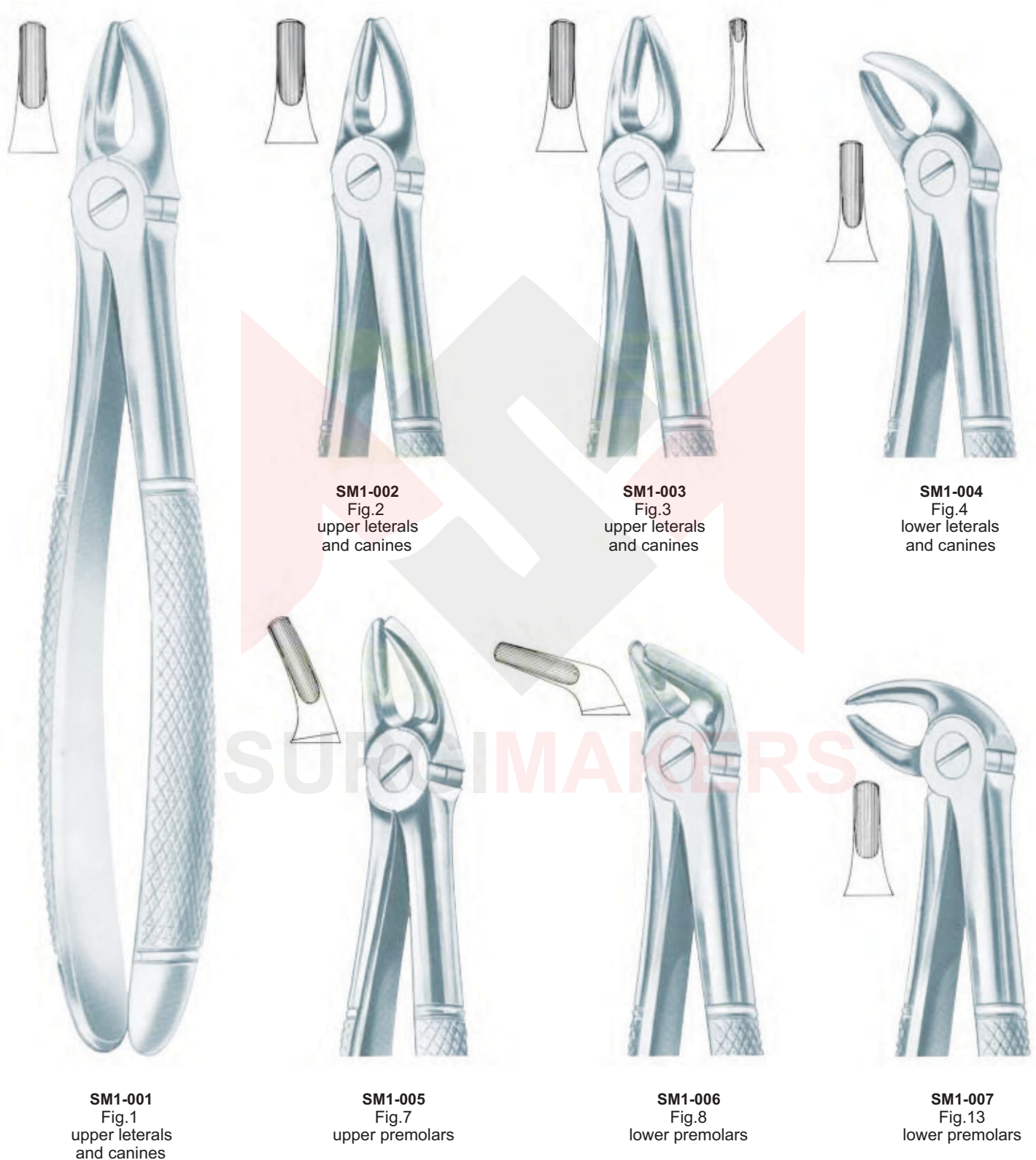
SURGI
MAKERS

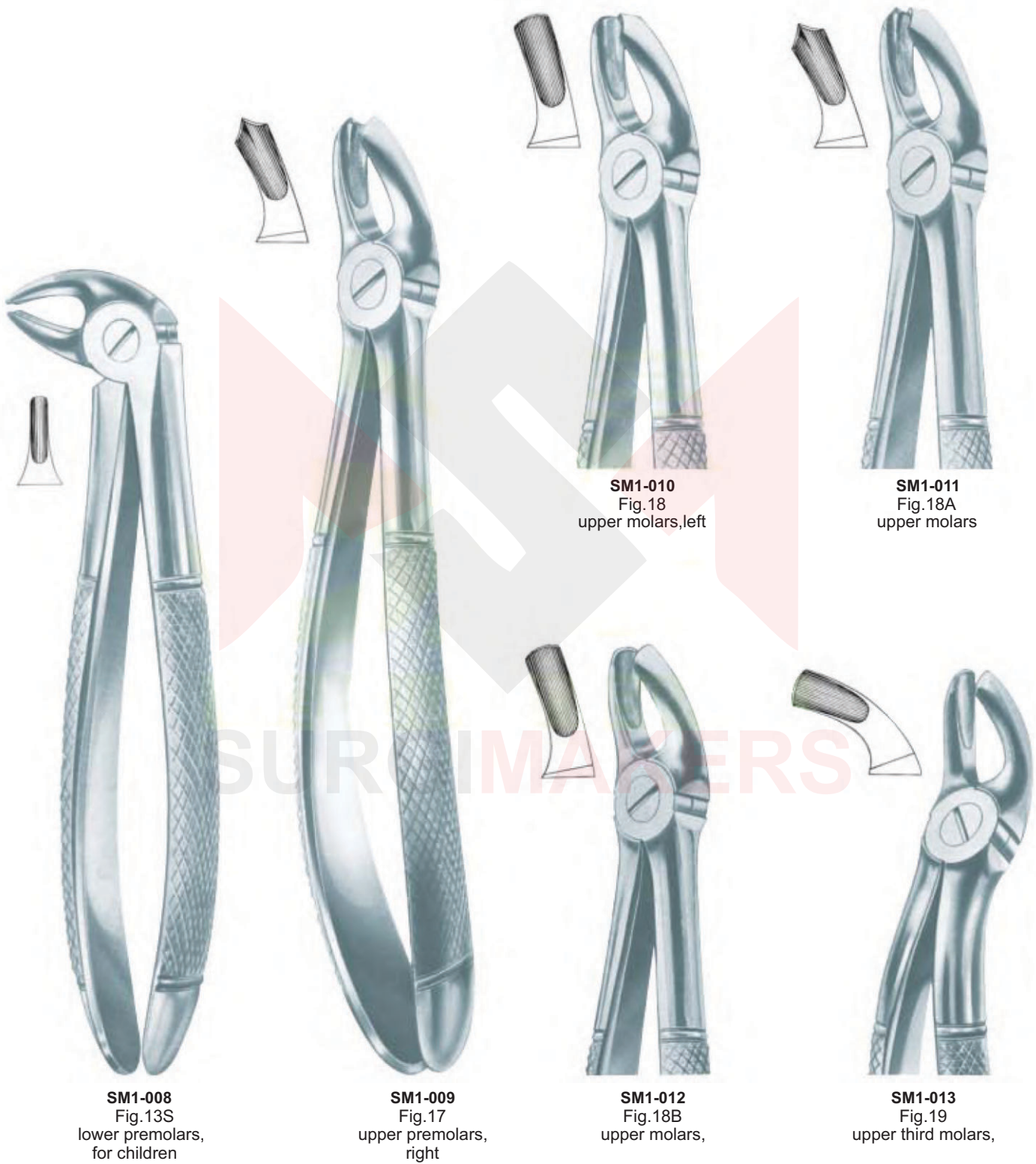


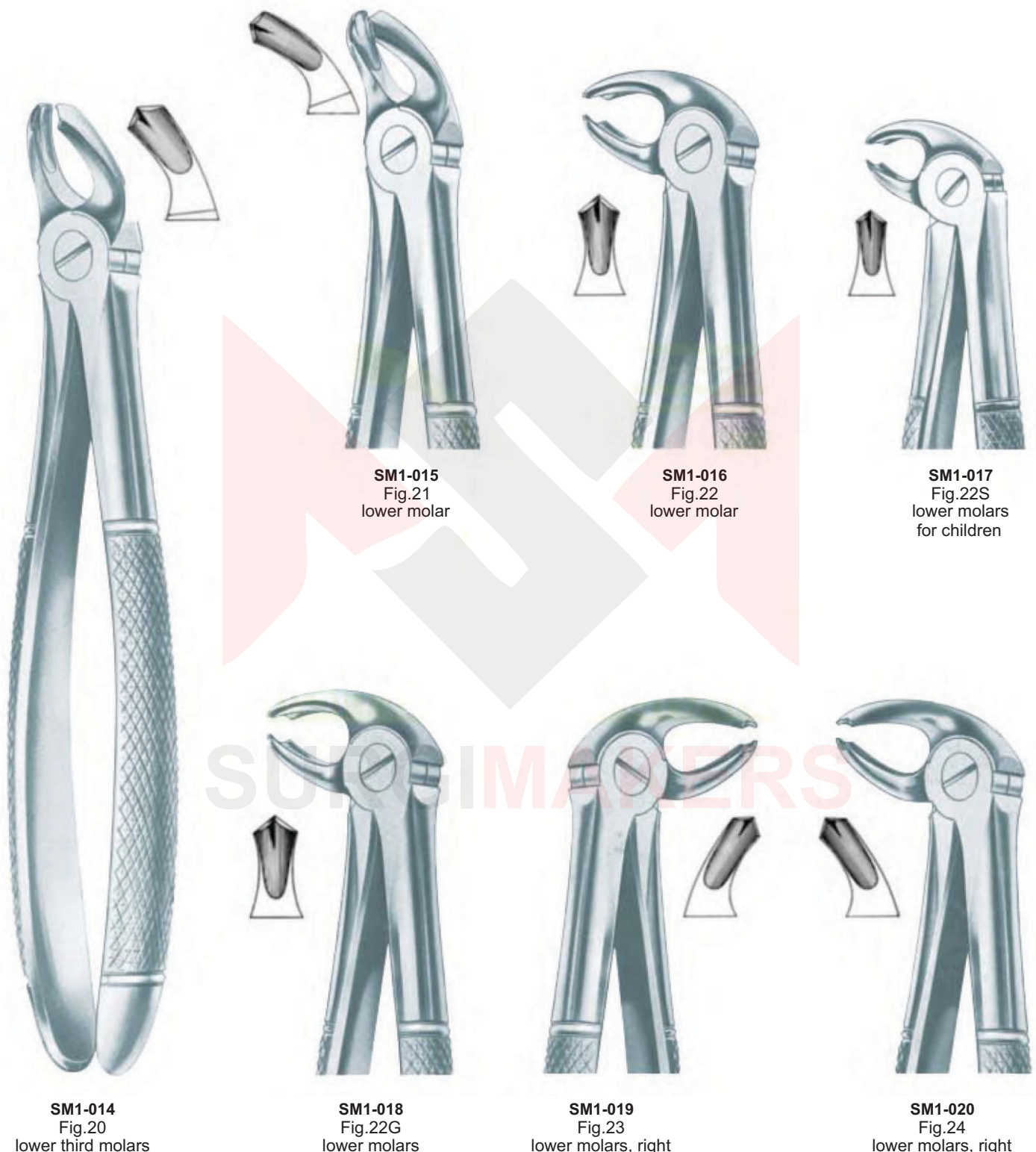
info@surgimakers.com



www.surgimakers.com











SM1-028
Fig.33
lower roots



SM1-029
Fig.33A
lower roots



SM1-030
Fig.33B
lower roots



SM1-031
Fig.33L
lower roots



SM1-032
Fig.33S
lower roots,
for children



SM1-033
Fig.33C
lower roots



SM1-034
Fig.34
upper incisors
and premolars
deep-gripping



SM1-035
Fig.35
upper incisors
and premolars
deep-gripping



SM1-036
Fig.35N
upper incisors
and premolars
deep-gripping



SM1-037
Fig.33M
Lower roots,
with long beak



SM1-038
Fig.36
Lower premolars
deep-gripping



SM1-039
Fig.36N
Lower premolars
deep-gripping



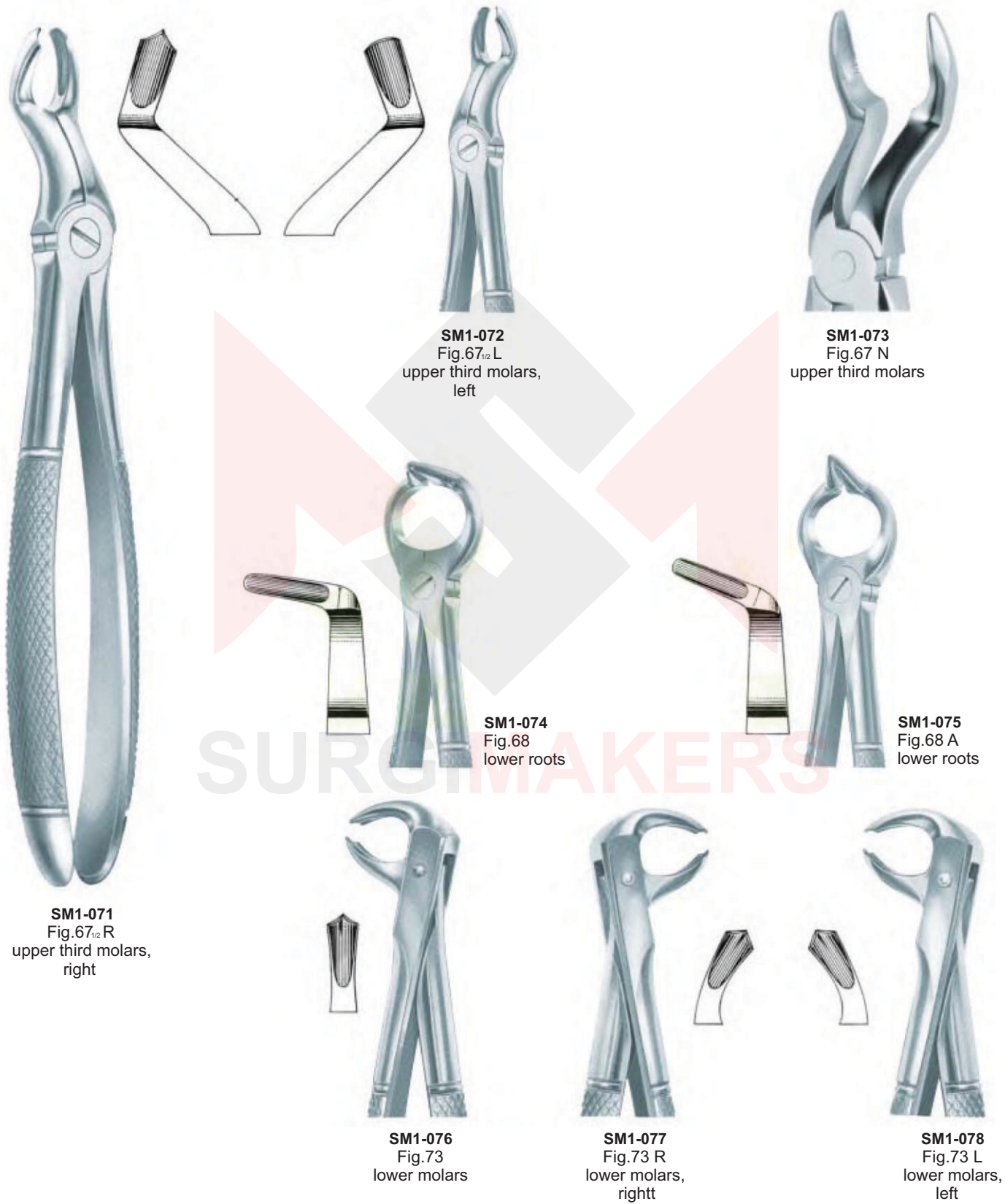
SM1-040
Fig.37
upper incisors,
for children

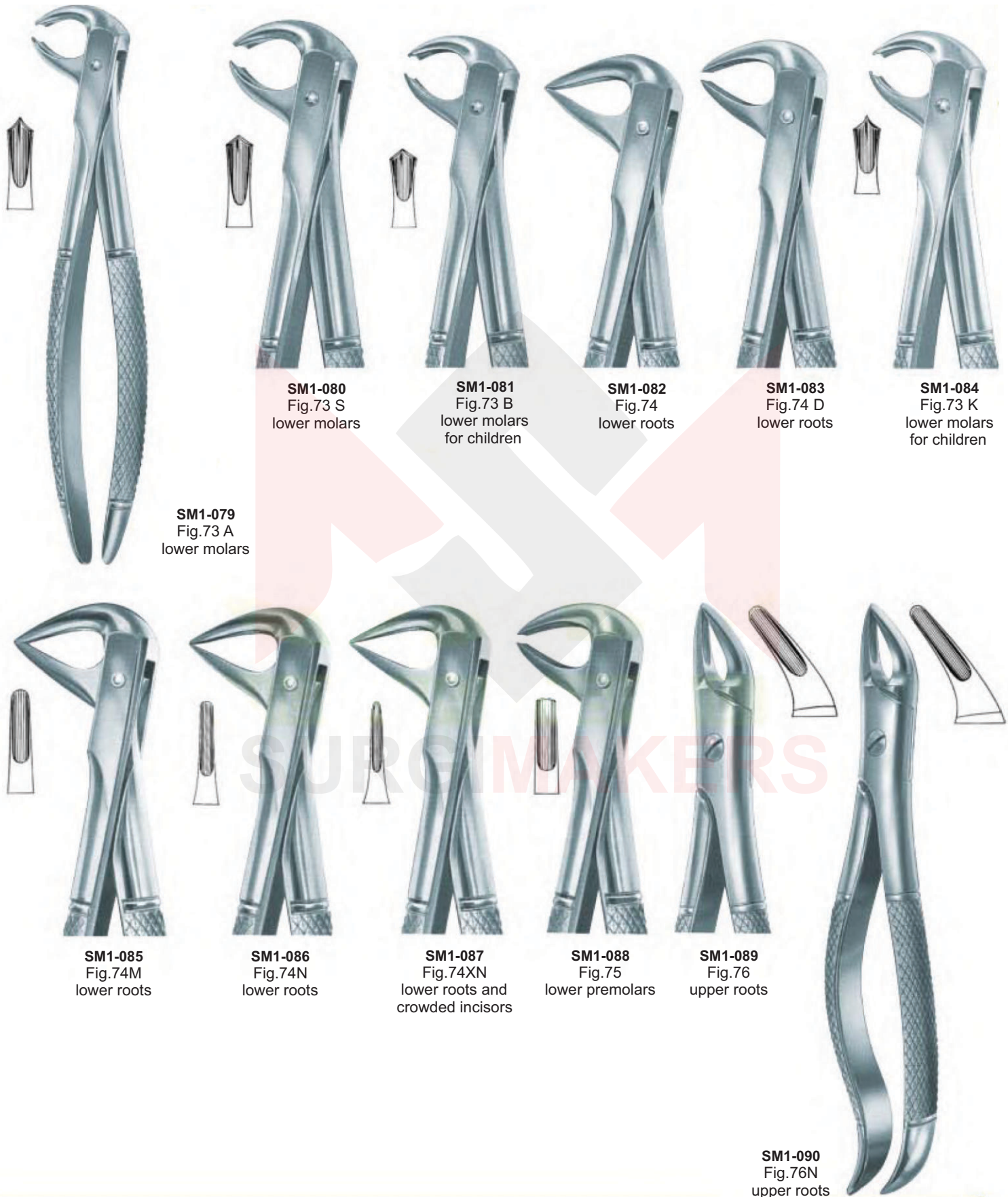






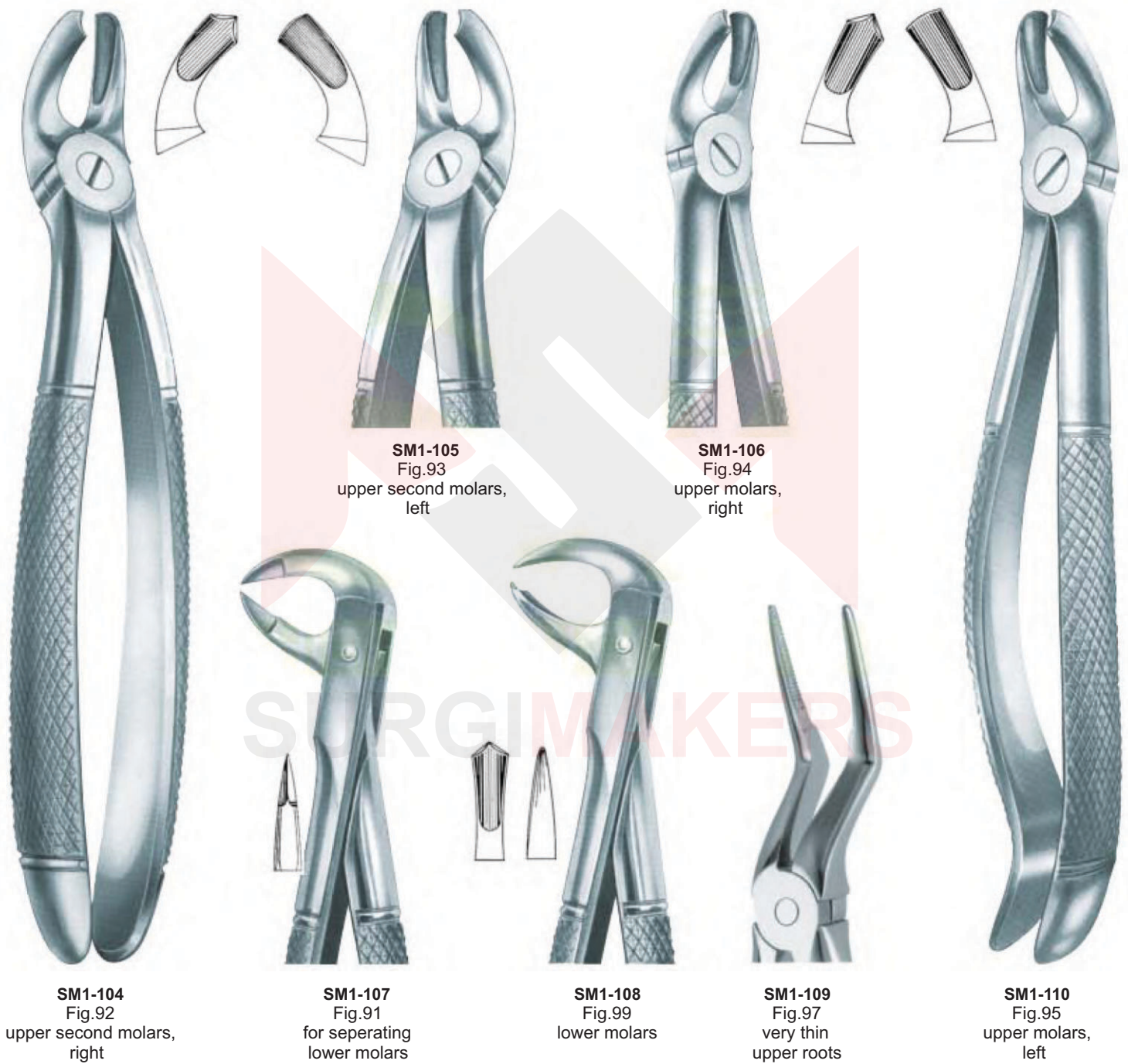


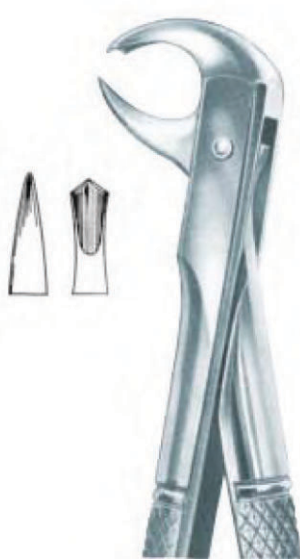












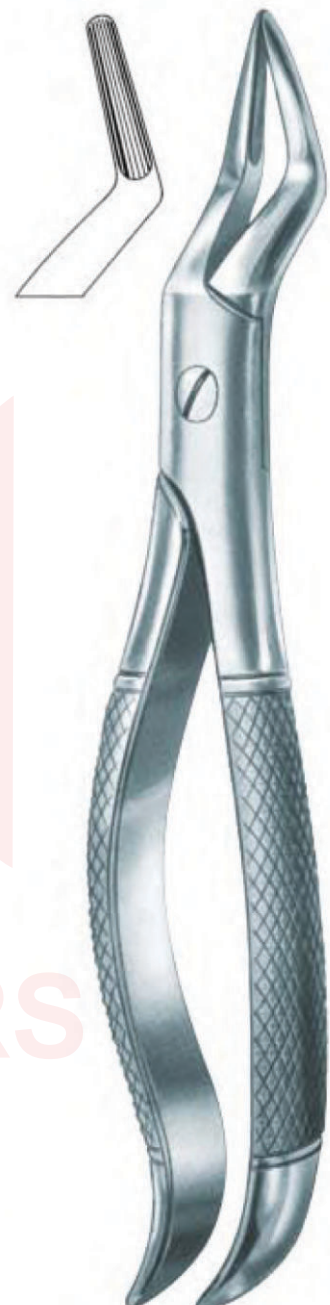
SM1-111
Fig.99 1/4
lower molars



SM1-112
Fig.99 1/2
lower molars



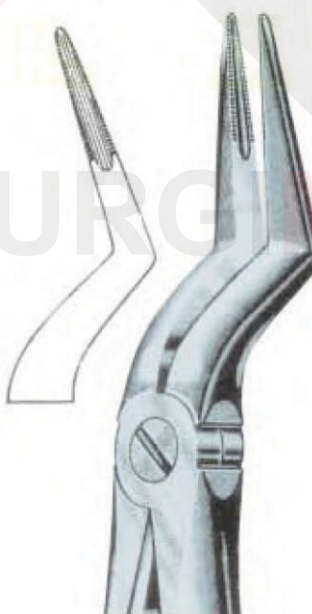
SM1-115
Fig.100
upper roots



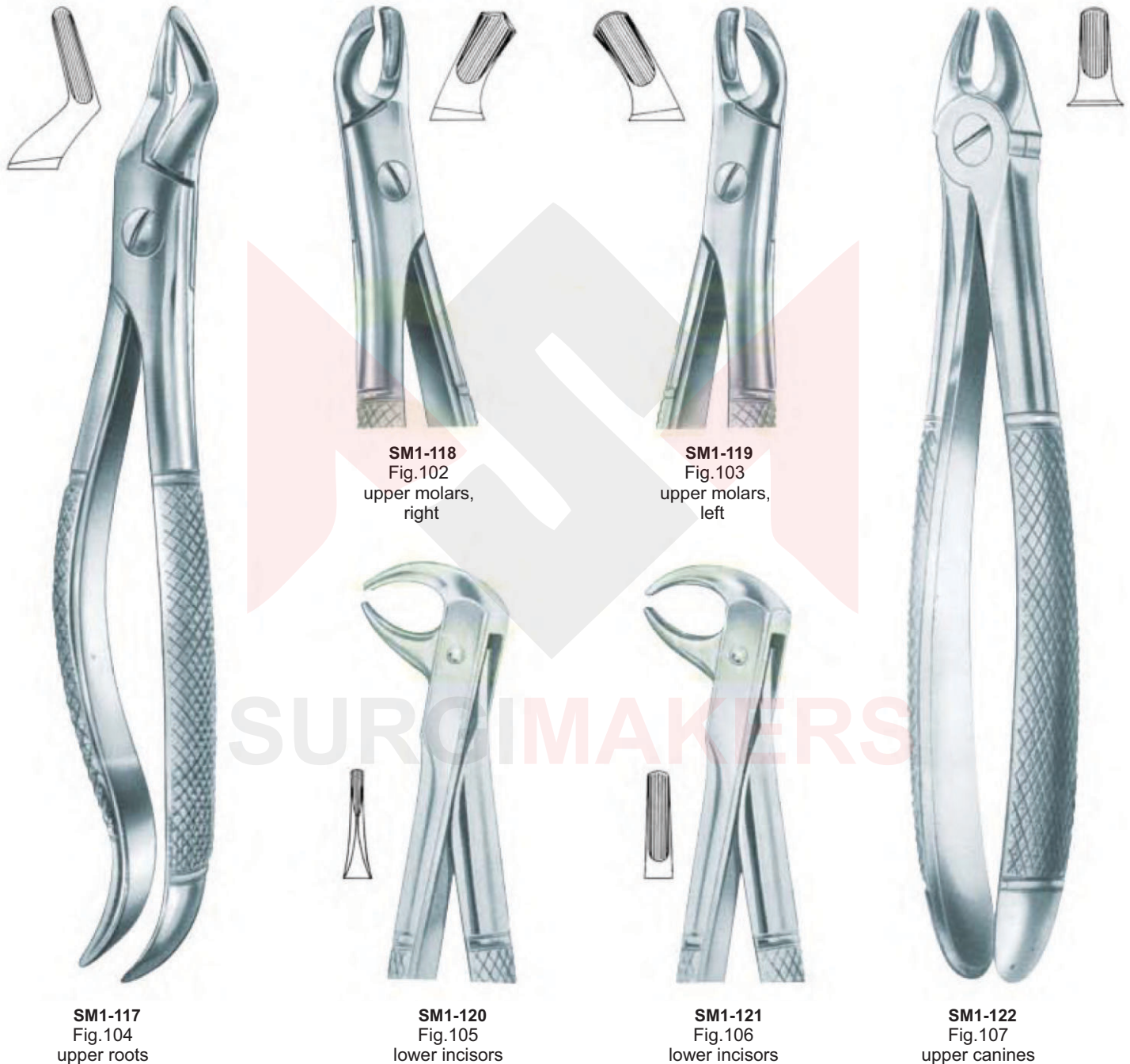
SM1-116
Fig.101
upper premolars
and roots

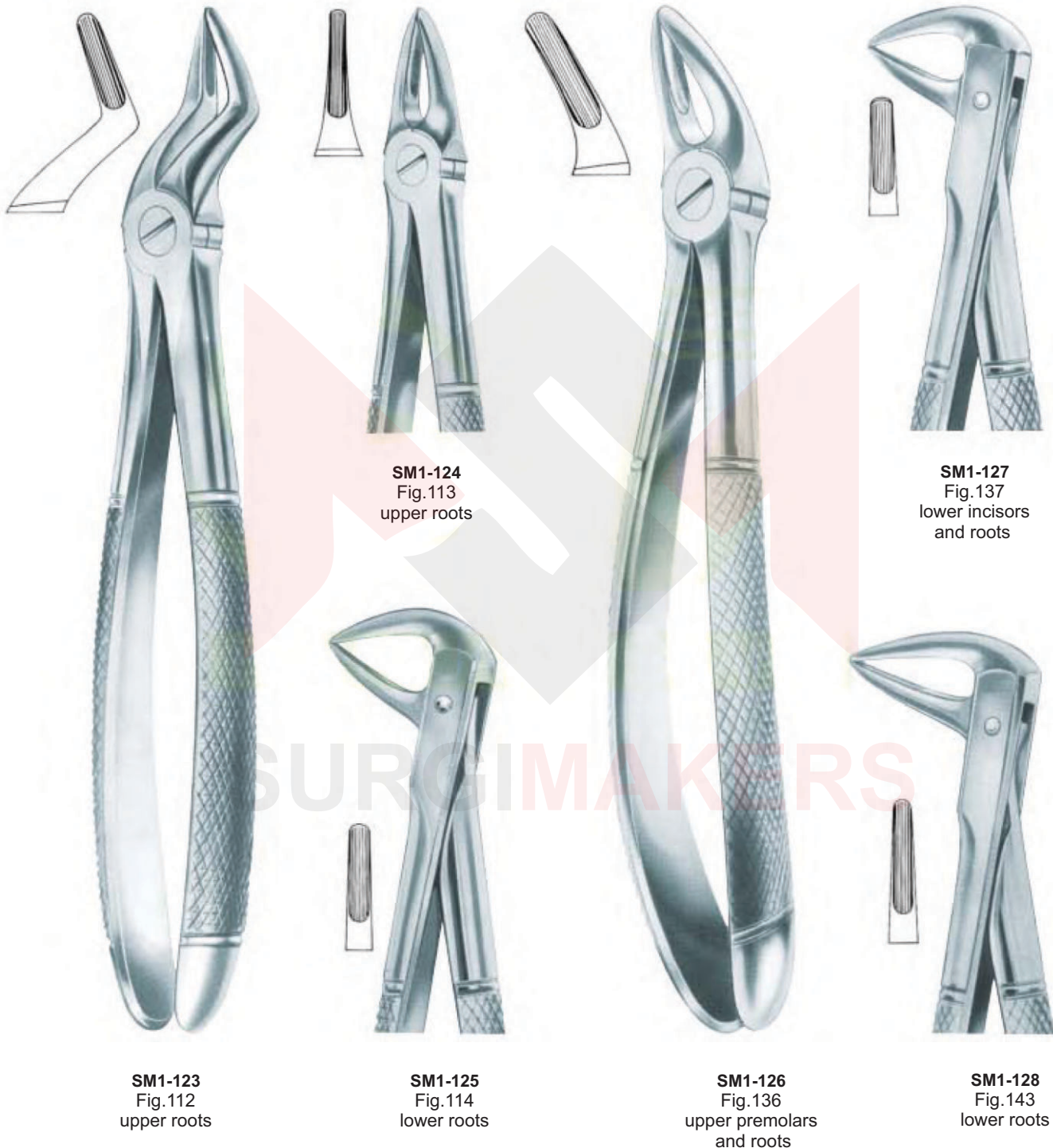


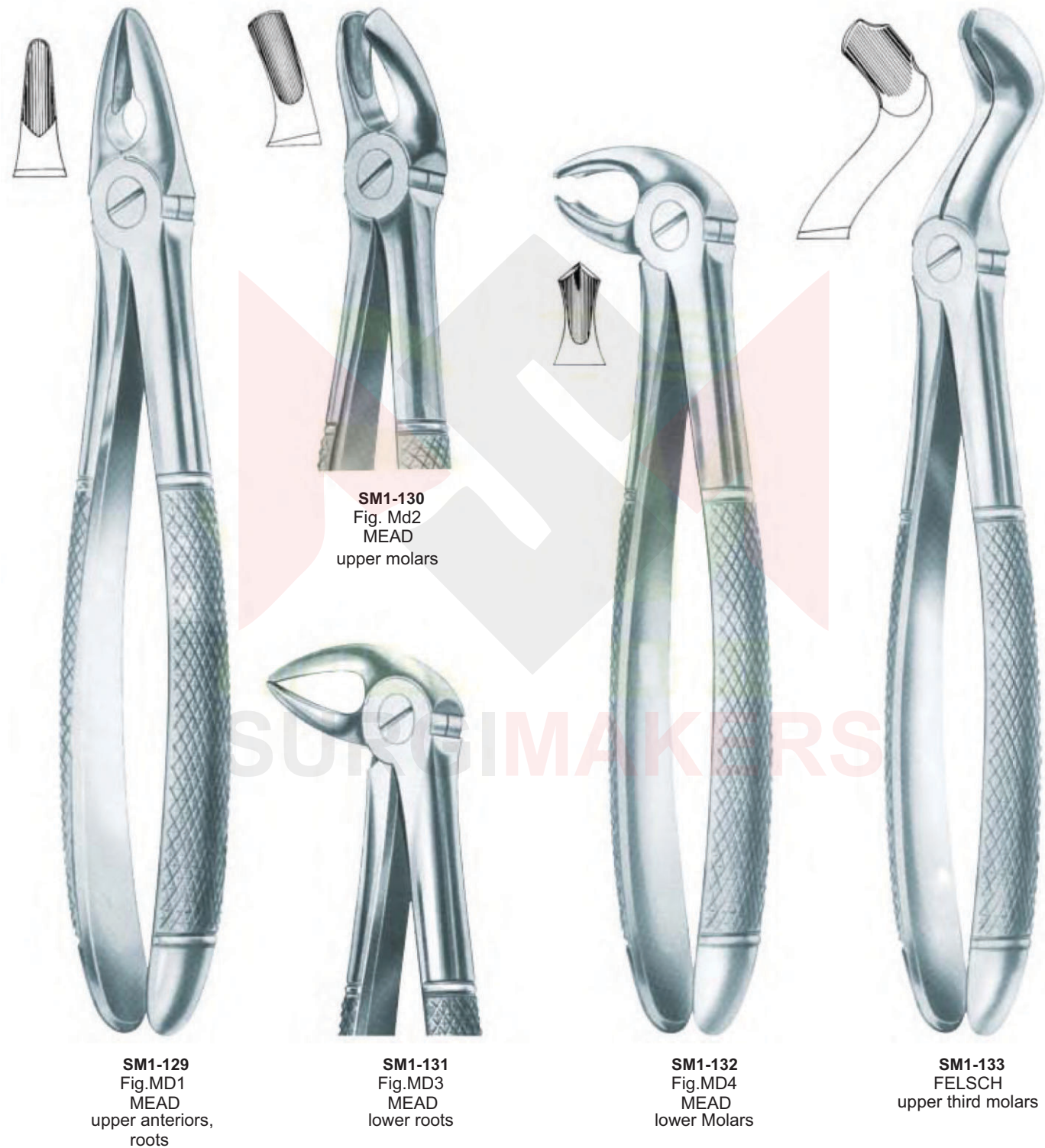
SM1-113
Fig.233
lower roots
(parallel beaks)

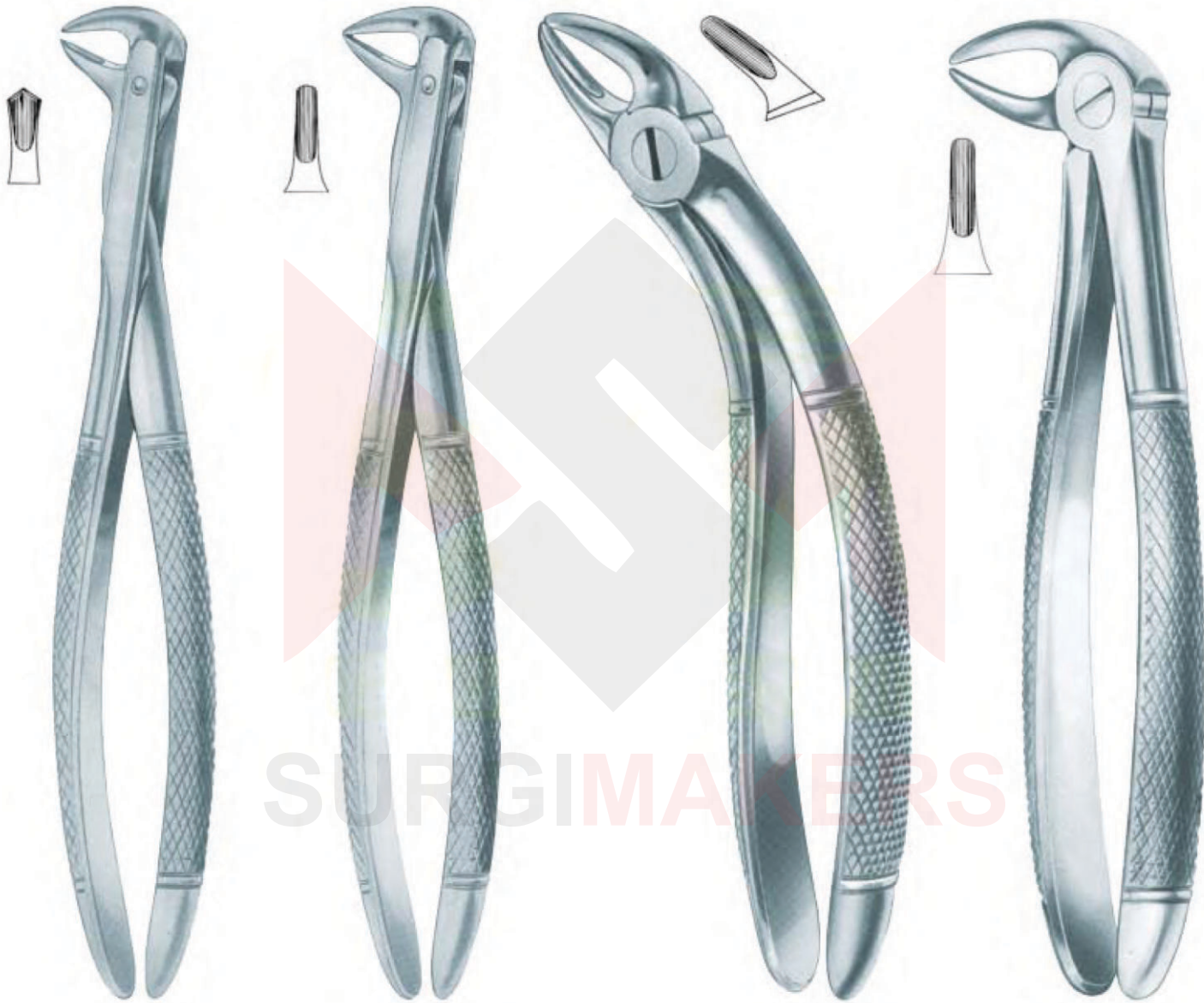


SM1-114
Fig.235
upper roots
(parallel beaks)









SM1-134
STIKSA
lower molars
and wisdoms

SM1-135
Fig. STIKSA
lower molars
and wisdoms roots

SM1-136
HERTZ
lower molars
and wisdoms roots

SM1-137
HERTZ
lower incisors



SM1-138

Fig. 158

Children's upper teeth molars universal



SM1-139

Fig. 159

Children's upper molars universal



SM1-140

Fig. 160

Children's upper lower universal (Hawk's Bill)



SM1-141

Fig. 161

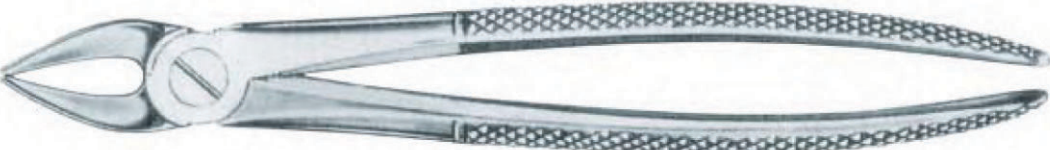
Children's lower Centrals & Roots



SM1-142

Fig. 162

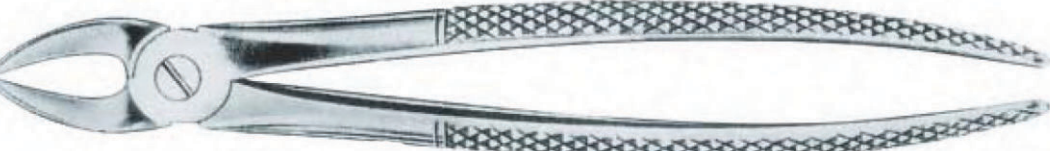
Children's upper Centrals



SM1-143

Fig. 163

Children's upper Centrals

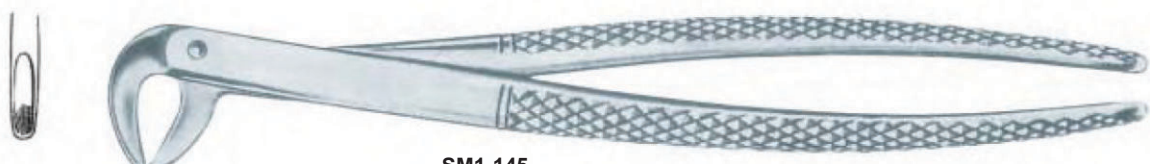


SM1-144

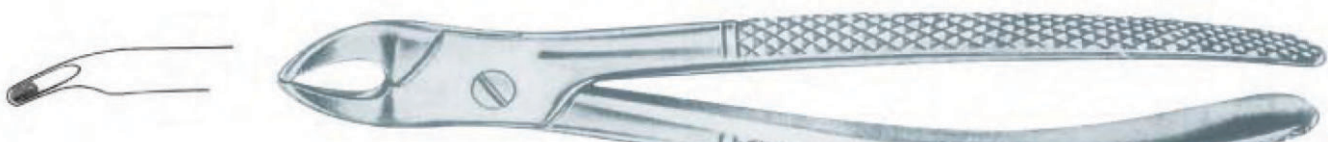
Fig. 37

Children's upper incisors & canines

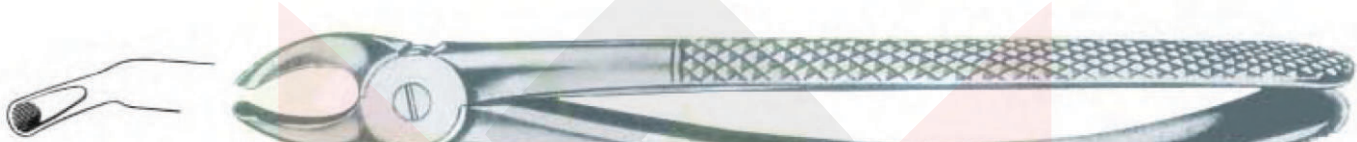
EXTRACTING FORCEPS (English Pattern)



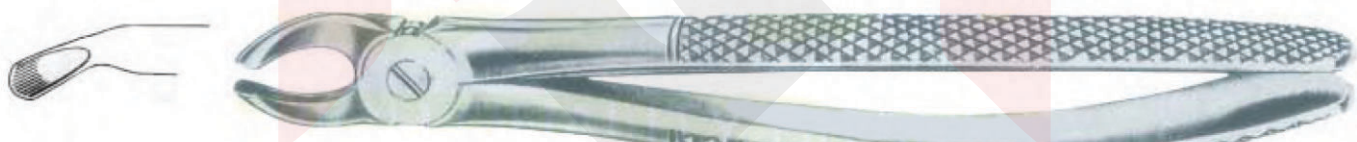
SM1-145
Fig. 123
Children's lower teeth universal



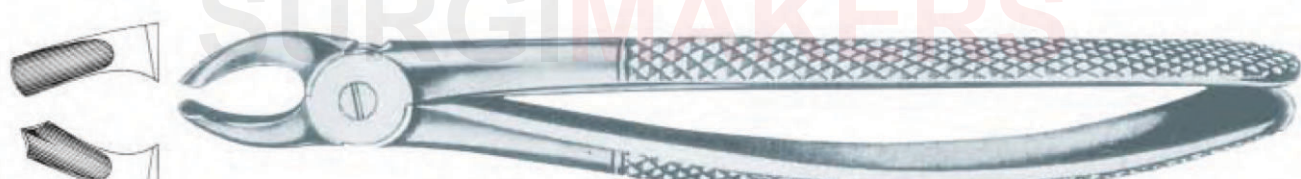
SM1-146
Fig. 138
Children's upper universal & roots



SM1-147
Fig. 157
Children's upper molars universal



SM1-148
Fig. 39
Children's upper molars universal



SM1-149
Fig. 39 R
Children's upper molars right



SM1-150
Fig. 39 L
Children's upper molars left



SM1-151
Routurier
Fig. 22½ L
lower molars and wisdoms,
left



SM1-152
Routurier
Fig. 22½ R
lower molars and wisdoms,
right



SM1-153
Routurier
Fig. 33½ L
lower molars and wisdoms,
roots, left



SM1-154
Routurier
Fig. 33½ R
lower molars and wisdoms,
roots, right



SM1-155
Fig. 186L
lower molars



SM1-156
Fig. 186R
lower molars







SM1-172
English pattern
Klein Fig.4
Pedodontic Upper Root



SM1-175
English pattern
Klein Fig.1
Pedodontic, Upper Incisors



SM1-176
English pattern Klein Fig.5
Pedodontic Lower Incisors.



SM1-173
English pattern
Klein Fig.2
Pedodontic Upper Premolar



SM1-179
Set of 7 Pieces
SM1-180
Tooth Forceps Children Set For 7 Pcs



SM1-177
English pattern
Klein Fig.6
Pedodontic Lower Molars



SM1-174
English pattern
Klein Fig.3
Pedodontic Upper Molars Universal

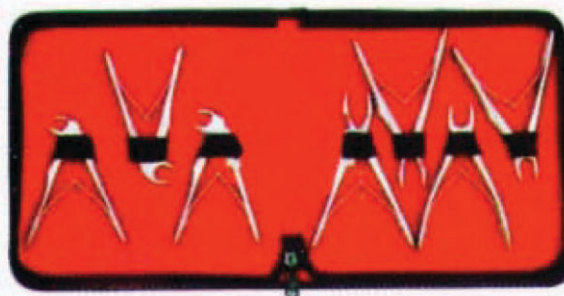
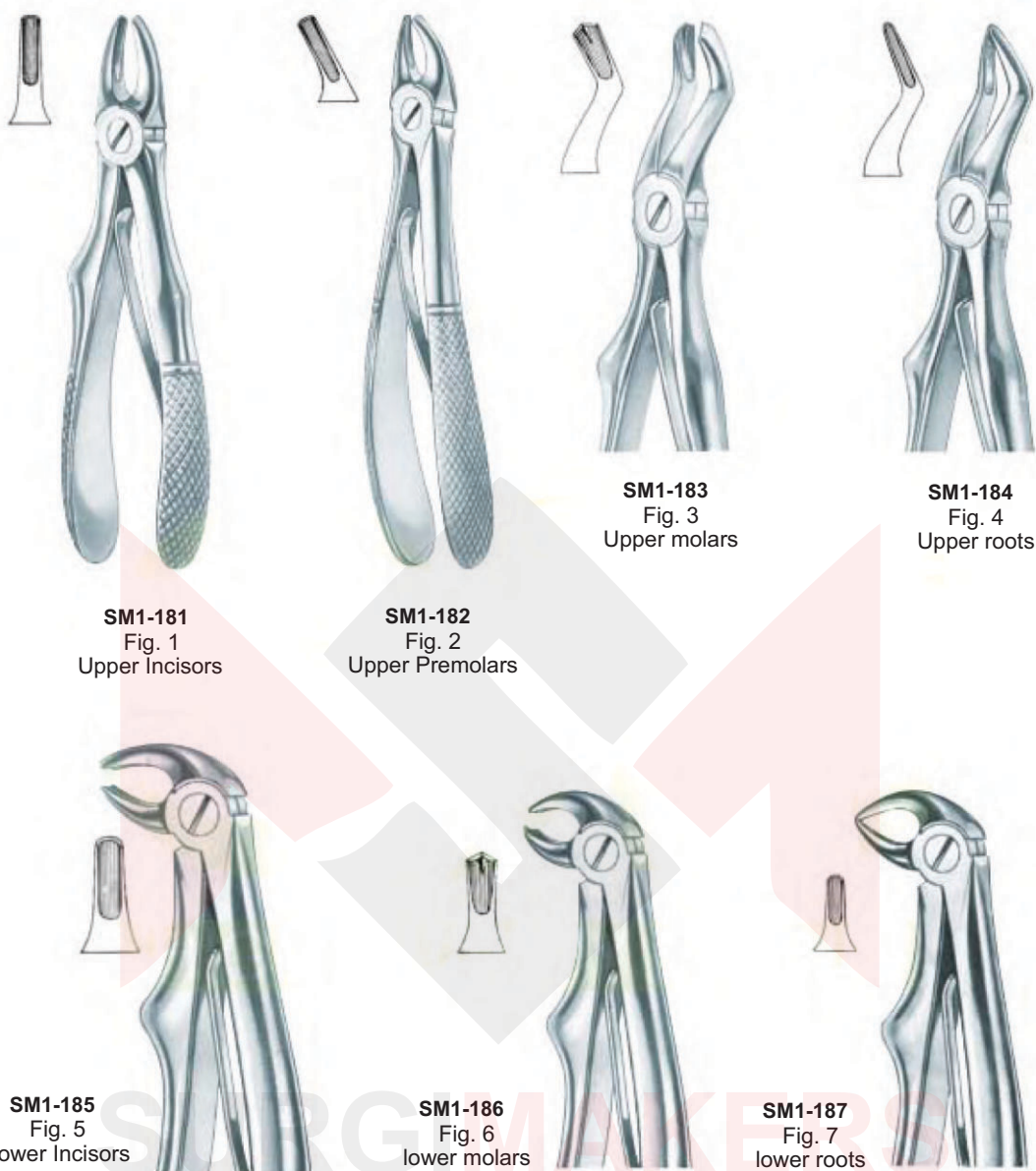


Fig.
01 Tooth Forceps 1
02 Tooth Forceps 2
03 Tooth Forceps 3
04 Tooth Forceps 4
05 Tooth Forceps 5
06 Tooth Forceps 6
07 Tooth Forceps 7

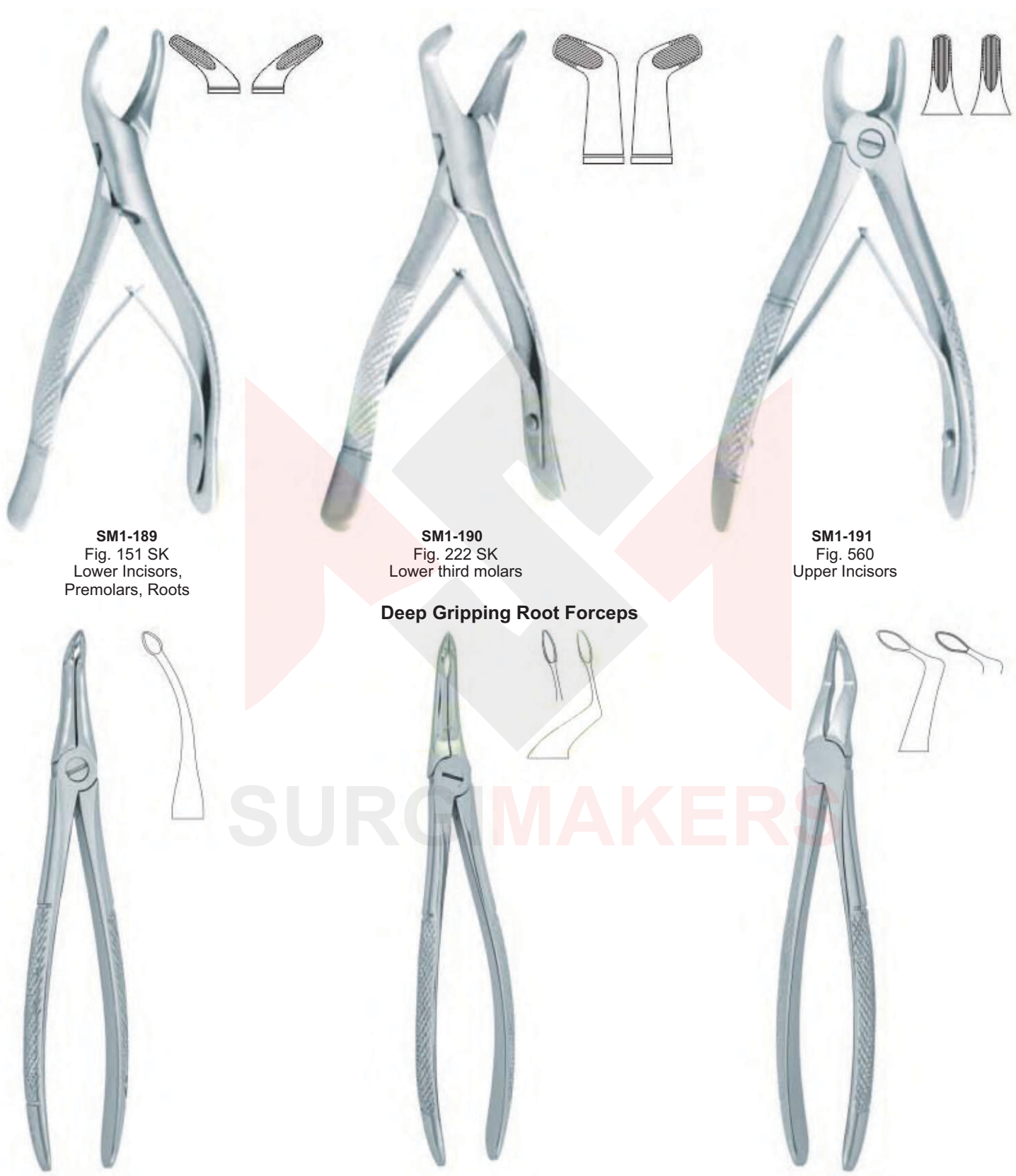


SM1-178
English pattern
Klein Fig.7
Pedodontic Lower Molars

EXTRACTING FORCEPS (For Children)



SM1-188
Baby Extracting Forceps
Set of 07 Pcs
Fig 1
Fig 2
Fig 3
Fig 4
Fig 5
Fig 6
Fig 7





SM1-195
Splinter Forceps
Straight
18cm

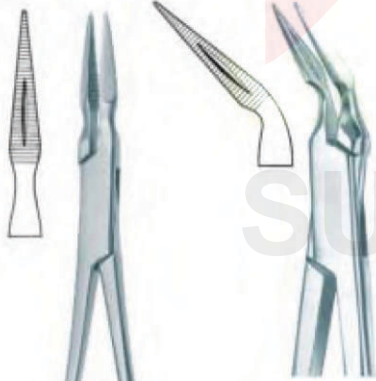


SM1-197



SM1-195
Splinter Forceps
Straight
45°

Stieglitz Root Splinter Forceps



SM1-199
Stieglitz
Root Fragments



Peet Splinter Forceps
SM1-200
11.5 cm



SM1-198
Stieglitz
Root Fragments



SM1-201
Stieglitz Splinter Forceps
15cm 90°



SM1-202
Stieglitz Splinter Forceps
14cm Straight





SM1-209
Fig. 10 SK
Upper Molars Sup, 10SK

SM1-210
Fig. 17 SK
Universal
Lower Molars

SM1-211
Fig. 23 SK
Universal
Upper Molars

SM1-212
Fig. 69 SK
Tomas Upper and
Lower Roots



SM1-213
Fig. 99 SK
Upper Incisors,
Canines, Premolars

SM1-214
Fig. 150 SK
Upper Incisors,
Premolars, Roots

SM1-215
Fig. 151 SK
Lower Incisors,
Premolars, Roots

SM1-216
Fig. 222 SK
Lower Third Molars

Deep Gripping Root Forceps



(Deep Gripe Extracting Forceps)



- No Fracture

- No Tissue Damage

- Extraction With Ease



Thin Tip

SM1-227
Fig. 34A
Upper Anterior



Wide Tip



Thin Tip

SM1-228
Fig. 35
Upper Universal



Wide Tip

SM1-229
Fig. 35A
Upper Universal



Thin Tip

SM1-230
Fig. 321
Lower Universal

Thin Tip



Wide Tip



SM1-232
Fig. 36
Lower Premolars
Deep-Gripping

SM1-233
Fig. 36A
Lower Premolars
Deep-Gripping



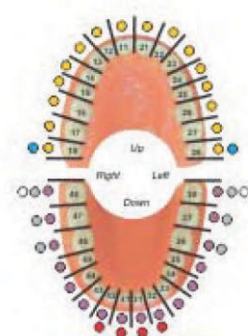
SM1-234
Fig. 67
Upper Third
Molars



SM1-235
Fig. 67A
Upper Third
Molars



SM1-231
Fig. 321A
Lower Root Molars



A- TRAUMATIC EXTRACTION FORCEPS

Improved tapered beaks for complete root contact.
Cross serrations for a never slip grasp
Easily enter the sub gingival

DEEP ROOT PICK FORCEPS



SM1-236
Fig. 79
Lower Third Molars



SM1-237
Fig. 79A
Apex Forceps Lower
Universal Deep Root Pick



SM1-238
Fig. 79T
Lower Third Molars



SM1-239
Fig. 46XL
Apex Forceps Lower Root
Deep Root Pick



SM1-240
Fig. 44
Apex Forceps Upper Root
Deep Root Pick



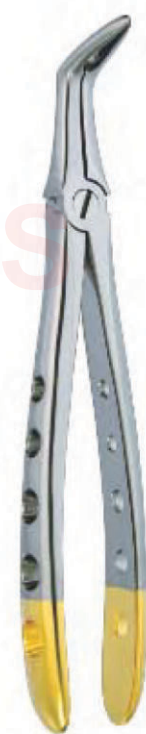
SM1-241
Fig. 45
Apex Forceps Lower Root
Deep Root Pick



SM1-242
Fig. 51
Apex Forceps Upper
Root Deep Root Pick



SM1-243
Fig. 44
Upper Root

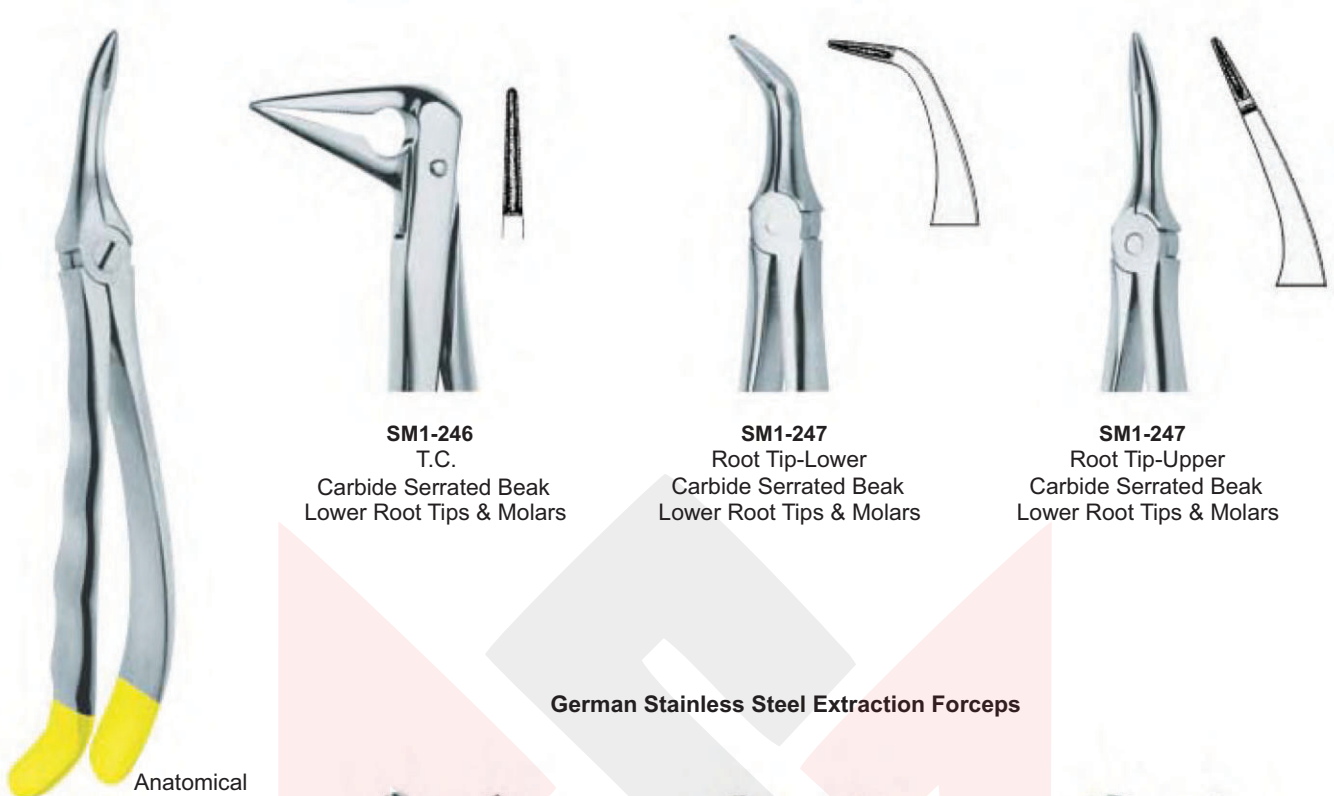


SM1-243
Fig. 44
Lower Root

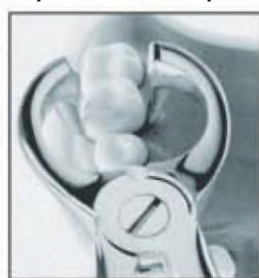


SM1-245
Fig. 51
Upper Root

Carbide Tipped Root Tip Forceps



Wrap Around Forcep



SM1-252
Wrap around extraction forcep
right angle "Wrap Around" Design
Provides Superior Access
Serrated Beak

Carbide Tip Extraction Forceps - Better Grip & Tactile Feel - Less Trauma



SM1-253
Fig. 150 T.C
Carbide Serrated Beak
Upper Incisors, Cuspids,
Bicuspid & Roots,
Universal



SM1-254
Fig. 151 T.C
Carbide Serrated Beak
Lower Incisors, Cuspids,
Bicuspid & Roots, Universal



SM1-255
Fig. 15STD T.C
Carbide Serrated Beak
Upper Incisors, Cuspids,



SM1-256
Fig. 17 T.C
Carbide Serrated Beak
1st & 2nd Lower Molars,
Universal



SM1-257
Fig. 53L T.C
Carbide Serrated Beak
1st & 2nd Upper Molars,
Left



SM1-258
Fig. 53R T.C
Carbide Serrated Beak
1st & 2nd Upper Molars,
Right



SM1-259
Fig. 65 T.C
Carbide Serrated Beak
Upper Incisors, Root &
Fragments



SM1-260
Fig. 69 T.C
Carbide Serrated Beak
Upper & Lower Fragments
and Roots,



SM1-261
Fig. 150S T.C
Pedo forcep
Carbide Serrated Beak
Pedo, Upper Primary Teeth
and Roots, Universal



SM1-262
Fig. 151S T.C
Pedo forcep
Carbide Serrated Beak
Pedo, Lower Primary Teeth
and Roots, Universal



SM1-263
45° Angled Root Forcep
"Fish-Hook" Serrations
Upper Atraumatic Extraction



SM1-264
90° Angled Root Forcep
"Fish-Hook" Serrations
Upper Atraumatic Extraction



SM1-265
Fig. 01
witzel
Radici inferiori
Lower roots



SM1-266
Fig. 02
witzel
Radici superiori
Upper roots



SM1-267
Fig. 01
Straight for pins
and fragments

SM1-268
Fig. 00 - Lindo Levien
Straight for roots and
fragments - TC coating



SM1-269
Fig. 01 - Lindo Levien
Curved for roots and
fragments - TC coating



SM1-270
Fig. 02
Curved for pins
and fragments



SM1-271
Witzel
170mm
Upper roots, Universal



SM1-272
Witzel
165mm
Lower roots, Universal



SM1-273
Fig.400(300)
165mm
Upper roots, Universal



SM1-274
Fig.401(301)
160mm
Lower roots, Universal



SM1-275
Witzel Forceps with Gold
Set of 3 Pcs



SM1-279
Witzel Forceps with Hole and Screw Pattern
Set of 3 Pcs



SM1-283
Witzel Forceps with Anatomical Handle
Set of 3 Pcs



SM1-276
Fig. 401(301)
160mm
Lower roots, Universal



SM1-280
Fig. 401(301)
160mm
Lower roots, Universal



SM1-284
Fig. 401(301)
160mm
Lower roots, Universal



SM1-277
Fig. 400(300)
165mm
Upper roots, Universal



SM1-281
Fig. 400(300)
165mm
Upper roots, Universal



SM1-285
Fig. 400(300)
165mm
Upper roots, Universal



SM1-278
Fig. 297
165mm
Lower roots, Universal

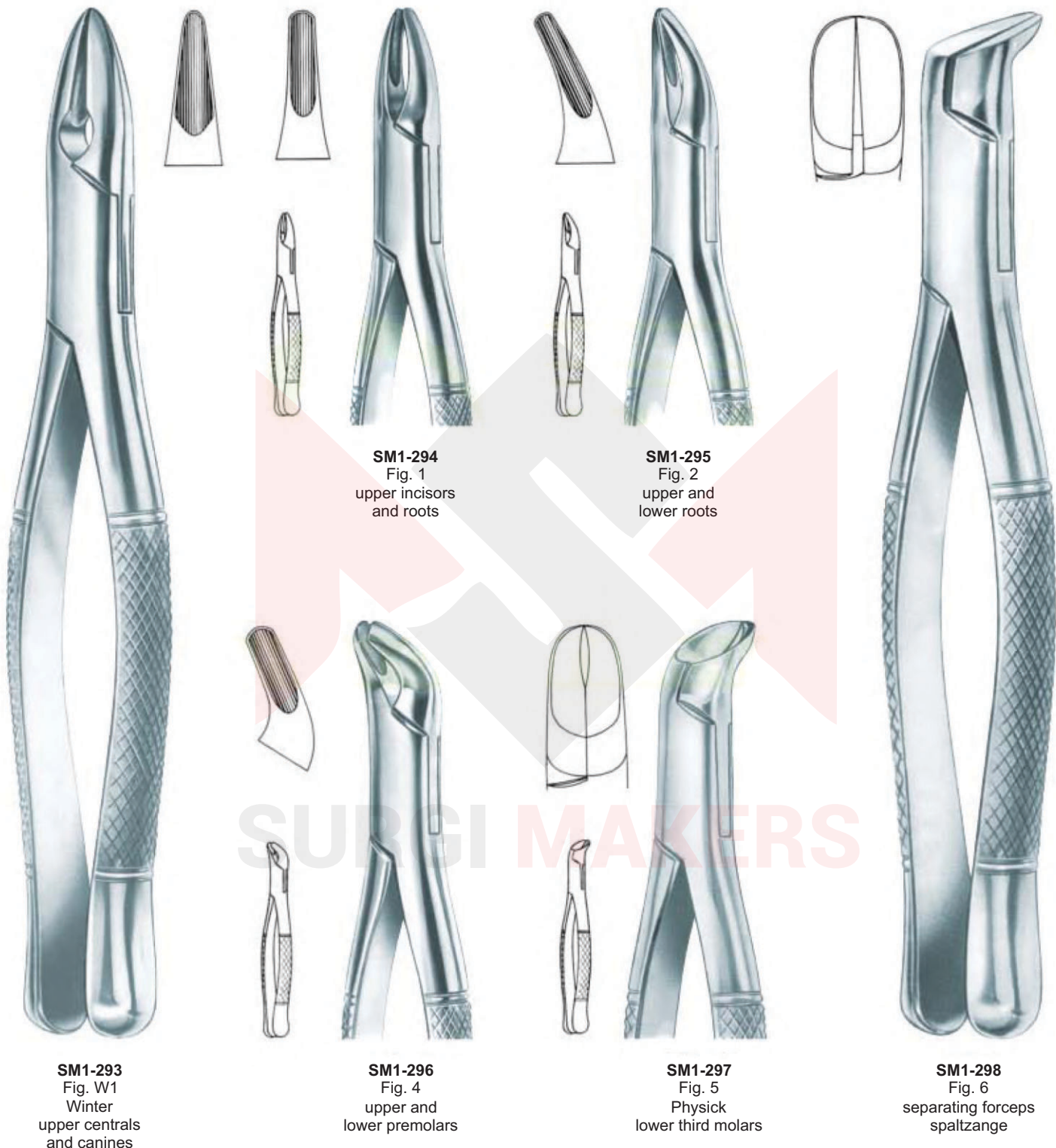


SM1-282
Witzel
165mm
Lower roots, Universal

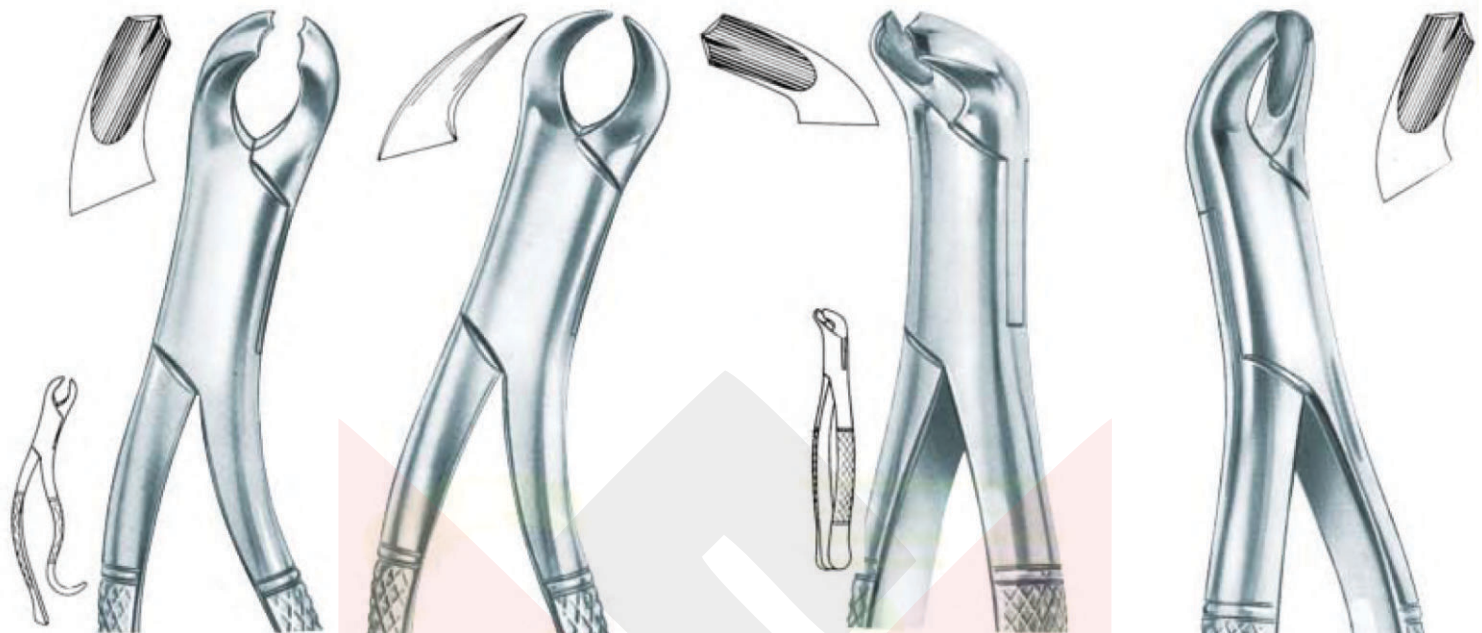


SM1-286
Witzel
165mm
Lower roots, Universal





EXTRACTING FORCEPS (American Pattern)



SM1-299
Fig. 15
Harris
lower molars

SM1-302
Fig. 17
lower molars

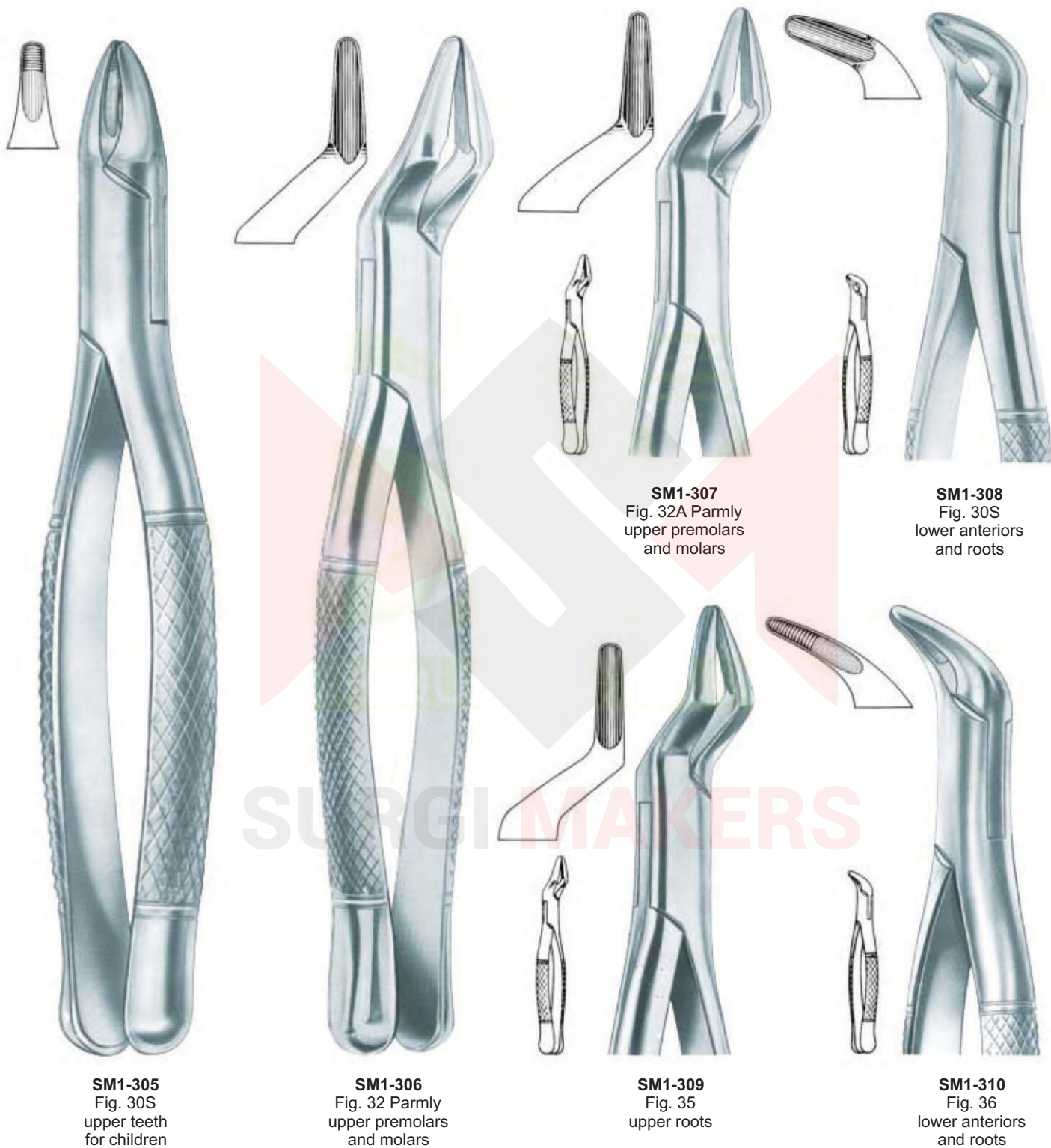


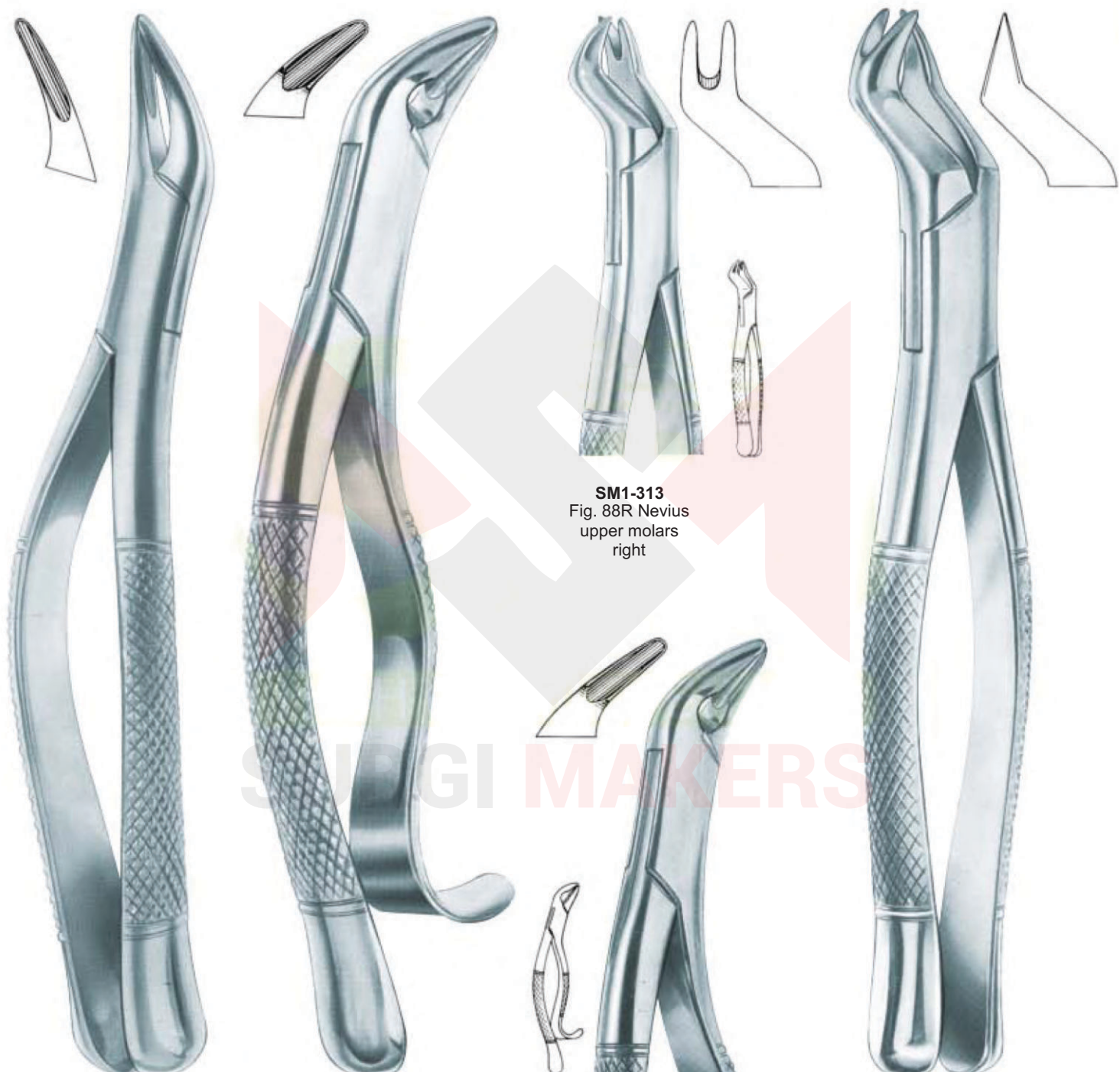
SM1-300
Fig. 16S
lower molars
for children

SM1-303
Fig. 18 L
Harris
upper molars left

SM1-304
Fig. 18 R
Harris
upper molars right

EXTRACTING FORCEPS (American Pattern)





SM1-311
Fig. 69 Tomas
upper and
lower roots

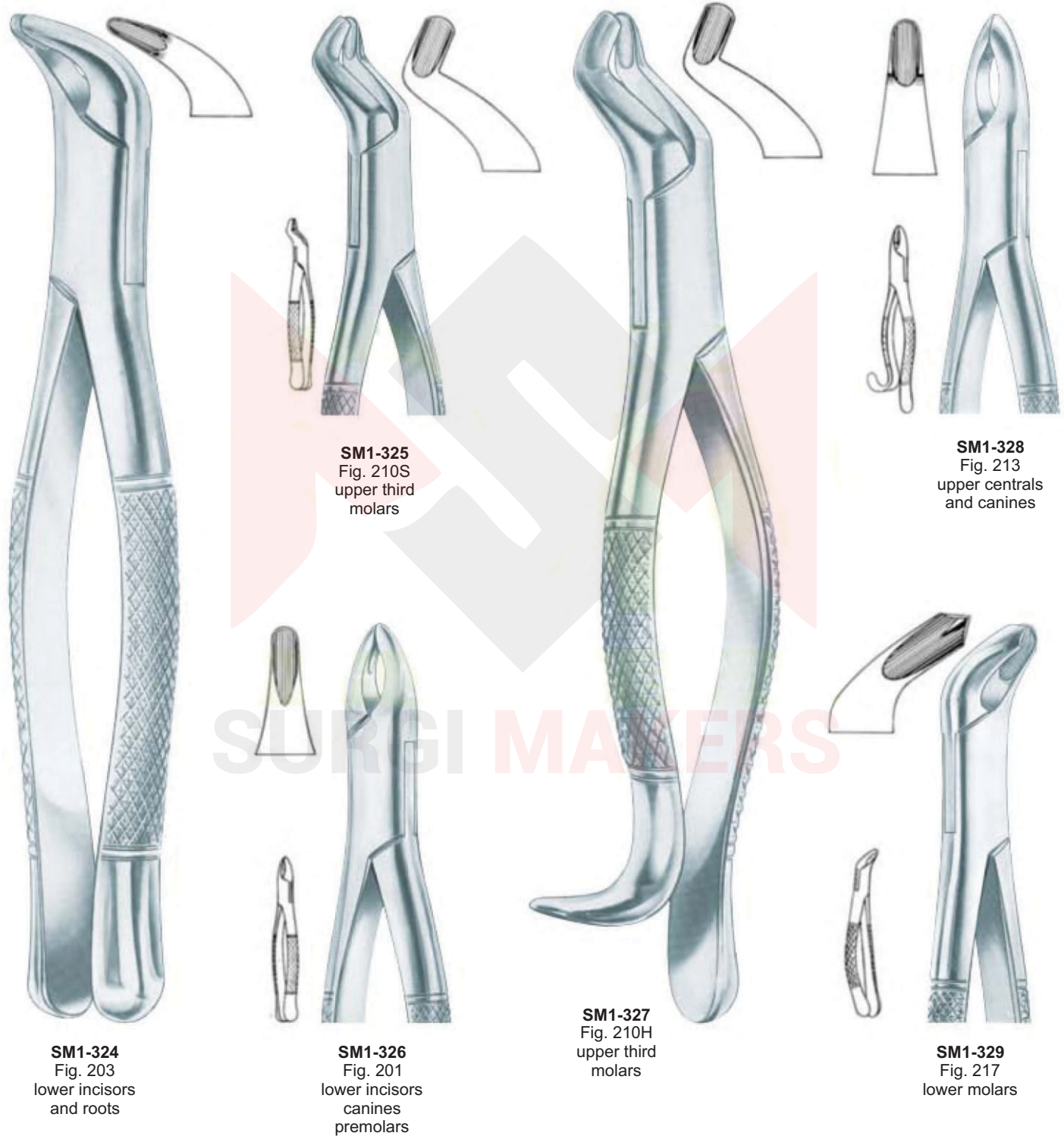
SM1-312
Fig. 85 Tomas
lower canines
premolars and molars

SM1-314
Fig. 85A Tomas
lower canines
premolars and molars

SM1-315
Fig. 88L Nevius
upper molars
left

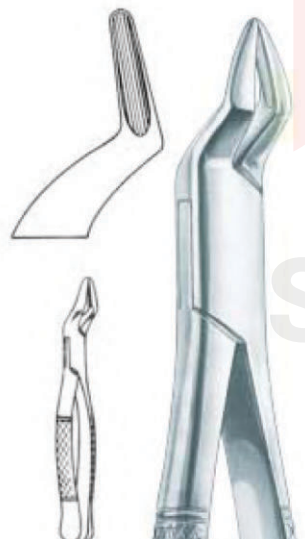


EXTRACTING FORCEPS (American Pattern)





SM1-333
Fig.222
Lower third molars

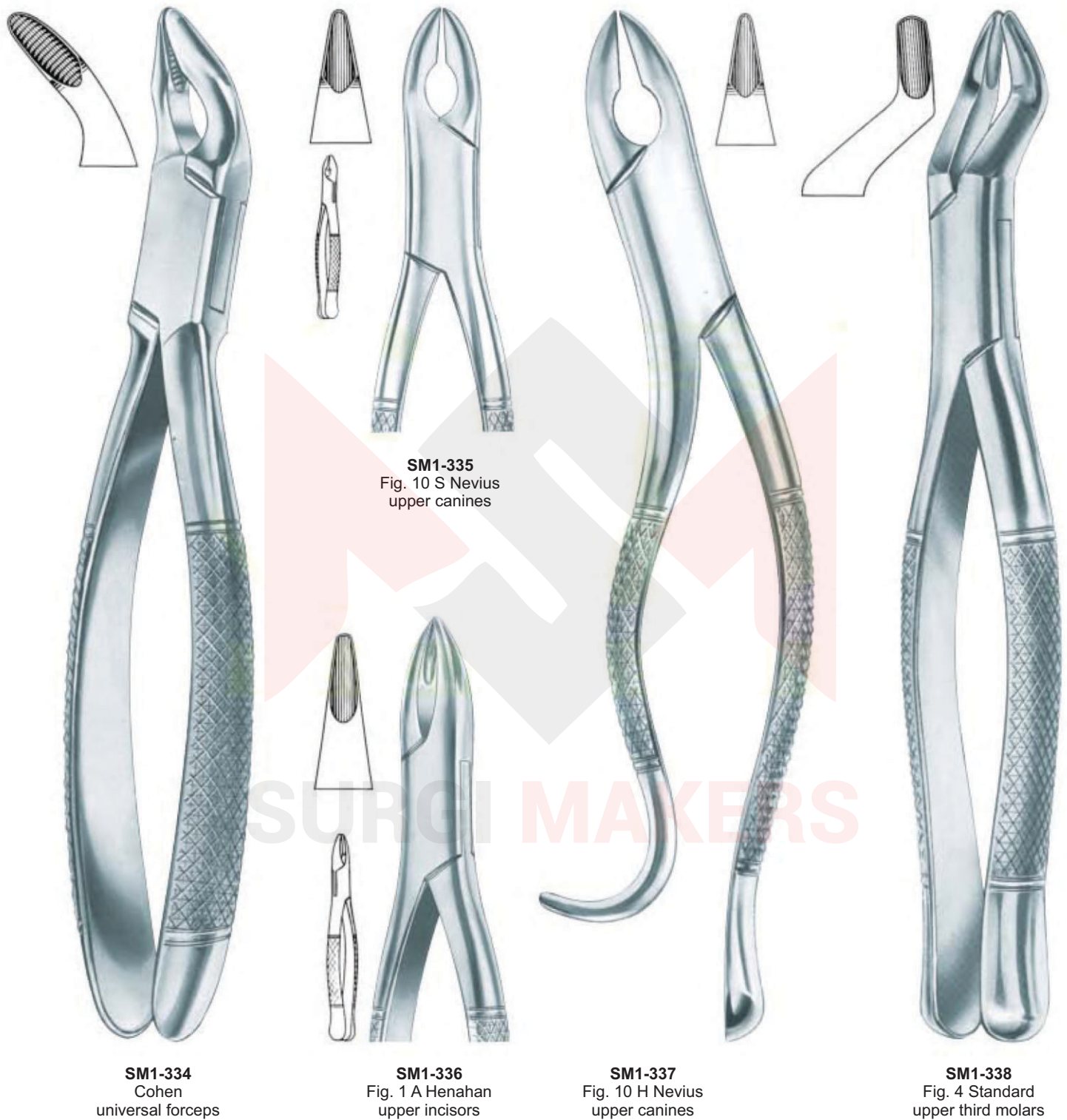


SM1-331
Fig.286
upper incisors
and roots



SM1-332
Fig.287
Swing
lower molars

SM1-333
Fig.288
Lower canines
and premolars





EXTRACTING FORCEPS (American Pattern Hole Handle)



SM1-344
Fig. 1
Upper Anterior



SM1-345
Fig. 23 Cow Horn
Lower Molar



SM1-346
Fig. 88L
Upper Molar Left



SM1-347
Fig. 88R
Upper Molar Right



SM1-348
Fig. 150
Upper Universal



SM1-349
Fig. 150S
Upper Universal



SM1-350
Fig. 1501
Lower Universal



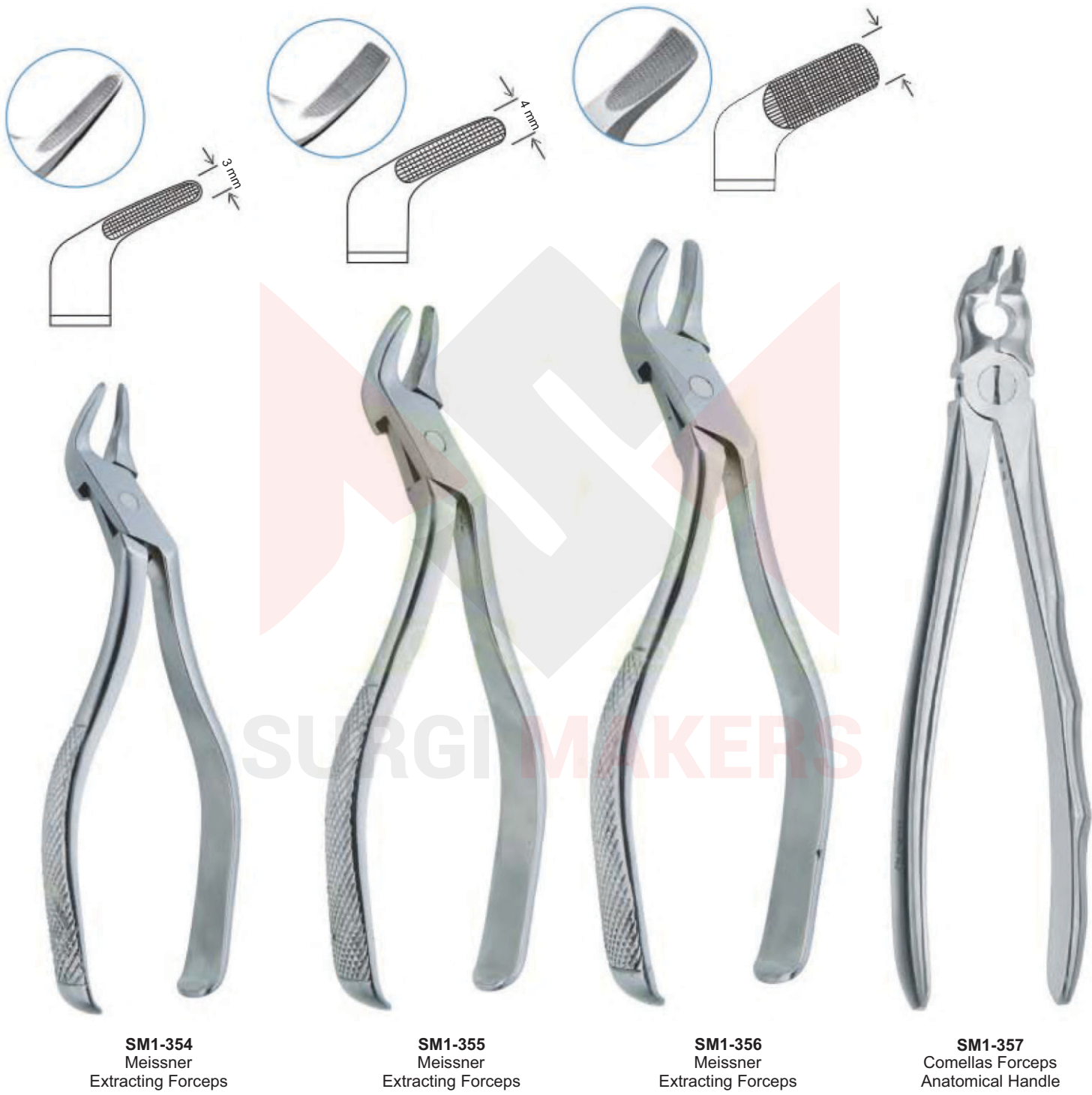
SM1-351
Fig. 151S
Lower Universal



SM1-352
Fig. 106
Lower Incisors



SM1-353
Fig. 174
Extra Narrow Lower Anterior
Apical Retention Forceps





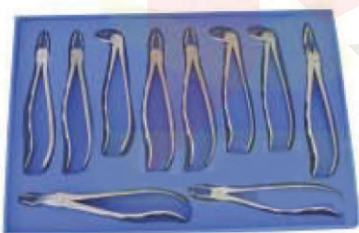
SM1-358
Extracting Forceps
Set of 10 Pieces

Extracting Forceps Fig. 2
Extracting Forceps Fig. 7
Extracting Forceps Fig. 13
Extracting Forceps Fig. 17
Extracting Forceps Fig. 18
Extracting Forceps Fig. 22
Extracting Forceps Fig. 33
Extracting Forceps Fig. 51A
Extracting Forceps Fig. 67A
Extracting Forceps Fig. 79



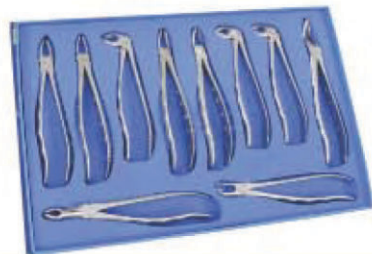
SM1-359
Extracting Forceps (English Pattern)
Set of 10 Pieces

Extracting Forceps Fig. 1
Extracting Forceps Fig. 7
Extracting Forceps Fig. 13
Extracting Forceps Fig. 17
Extracting Forceps Fig. 18
Extracting Forceps Fig. 22
Extracting Forceps Fig. 33A
Extracting Forceps Fig. 51A
Extracting Forceps Fig. 67A
Extracting Forceps Fig. 79



SM1-360
Extracting Forceps
Set of 10 Pieces

Extracting Forceps Fig. 2
Extracting Forceps Fig. 7
Extracting Forceps Fig. 13
Extracting Forceps Fig. 17
Extracting Forceps Fig. 18
Extracting Forceps Fig. 22
Extracting Forceps Fig. 33
Extracting Forceps Fig. 51A
Extracting Forceps Fig. 67A
Extracting Forceps Fig. 79



SM1-359
Extracting Forceps (Anatomical Handle)
Set of 10 Pieces

Extracting Forceps Fig. 1
Extracting Forceps Fig. 7
Extracting Forceps Fig. 13
Extracting Forceps Fig. 17
Extracting Forceps Fig. 18
Extracting Forceps Fig. 22
Extracting Forceps Fig. 33A
Extracting Forceps Fig. 51A
Extracting Forceps Fig. 67A
Extracting Forceps Fig. 79



SM1-362
Extracting Forceps (Hole Pattern Handle)
Set of 10 Pieces

Extracting Forceps Fig. 1
Extracting Forceps Fig. 7
Extracting Forceps Fig. 13
Extracting Forceps Fig. 17
Extracting Forceps Fig. 18
Extracting Forceps Fig. 22
Extracting Forceps Fig. 33A
Extracting Forceps Fig. 51A
Extracting Forceps Fig. 67A
Extracting Forceps Fig. 79



SM1-363
Extracting Forceps (English Pattern)
Set of 13 Pieces
Extracting Forceps Fig. 2
Extracting Forceps Fig. 7
Extracting Forceps Fig. 13
Extracting Forceps Fig. 17
Extracting Forceps Fig. 18
Extracting Forceps Fig. 22
Extracting Forceps Fig. 33
Extracting Forceps Fig. 51A
Extracting Forceps Fig. 67A
Extracting Forceps Fig. 79
Extracting Forceps Fig. 86C
Extracting Forceps Fig. 89
Extracting Forceps Fig. 90



SM1-364
Extracting Forceps (English Pattern)
Set of 10 Pieces
Extracting Forceps Fig. 13S
Extracting Forceps Fig. 22S
Extracting Forceps Fig. 30S
Extracting Forceps Fig. 33S
Extracting Forceps Fig. 37
Extracting Forceps Fig. 38
Extracting Forceps Fig. 39
Extracting Forceps Fig. 39L
Extracting Forceps Fig. 39R
Extracting Forceps Fig. 51S



Fig. 7
upper premolars



Fig. 18
upper molars, left



Fig. 13
lower premolars



Fig. 22
lower roots



Fig. 17
upper molars, right



Fig. 51A
upper roots



Fig. 1
upper laterals
and canines



SM1-365
Set of 10 Pieces
Fig. 1
Fig. 7
Fig. 13
Fig. 17
Fig. 18
Fig. 22
Fig. 51A
Fig. 67
Fig. 74N
Fig. 79

Fig. 74N
lower molars



Fig. 79
lower third molars





SM1-366

Extracting Forceps English adult set of 10 pcs

- Fig.
 01 Tooth Forceps 1
 02 Tooth Forceps 7
 03 Tooth Forceps 13
 04 Tooth Forceps 17
 05 Tooth Forceps 18
 06 Tooth Forceps 22
 07 Tooth Forceps 33
 08 Tooth Forceps 51
 01 Tooth Forceps 67
 10 Tooth Forceps 79



SM1-367

Extracting Forceps English adult set of 10 pcs

- Fig.
 01 Tooth Forceps 1
 02 Tooth Forceps 7
 03 Tooth Forceps 13
 04 Tooth Forceps 17
 05 Tooth Forceps 18
 06 Tooth Forceps 22
 07 Tooth Forceps 33
 08 Tooth Forceps 51
 01 Tooth Forceps 67
 10 Tooth Forceps 79



SM1-368 Set of 37 Pcs

- | | |
|------------------------------------|-------------------------------------|
| 01 Extracting Forceps Fig.1 | 02 Extracting Forceps Fig.7 |
| 03 Extracting Forceps Fig.13 | 04 Extracting Forceps Fig.17 |
| 05 Extracting Forceps Fig.18 | 06 Extracting Forceps Fig.18A |
| 07 Extracting Forceps Fig.19 | 08 Extracting Forceps Fig.20 |
| 09 Extracting Forceps Fig.22 | 10 Extracting Forceps Fig.29 |
| 11 Extracting Forceps Fig.33 | 12 Extracting Forceps Fig.51 |
| 13 Extracting Forceps Fig.51A | 14 Extracting Forceps Fig.67A |
| 15 Extracting Forceps Fig.79 | 16 Extracting Forceps Fig.136 |
| 17 Extracting Forceps Fig.137 | 18 Extracting Forceps Fig.53L |
| 19 Extracting Forceps Fig.53R | 20 Extracting Forceps Fig.65 |
| 21 Root Elevators Fig. 1B | 22 Root Elevators Fig. 3B |
| 23 Root Elevators Fig. 5B | 24 Root Elevators Fig. 4B SA Apexo |
| 25 Root Elevators Fig. 5B SA Apexo | |
| 26 Cotton Tweezers | 27 Mouth Mirrors with Handles Fig.5 |
| 28 Explorers | 29 Cement Spatulas |
| 20 Filling Instruments | 31 Filling Instruments |
| 22 Filling Instruments | 33 Filling Instruments |
| 34 Gum Scissors | 35 Excavators |
| 36 Bone Curettes | 37 Dental Aspirated Syringes |



SM1-369 Available in Gold Coated Set of 25 Pcs
SM1-370 Available in Polish Set of 25 Pcs

- | | |
|------------------------------------|------------------------------------|
| 01 Extracting Forceps Fig.13 | 02 Extracting Forceps Fig.17 |
| 03 Extracting Forceps Fig.18 | 04 Extracting Forceps Fig.19 |
| 05 Extracting Forceps Fig.20 | 06 Extracting Forceps Fig.22 |
| 07 Extracting Forceps Fig.29 | 08 Extracting Forceps Fig.33 |
| 09 Extracting Forceps Fig.51 | 10 Extracting Forceps Fig.51A |
| 11 Extracting Forceps Fig.67A | 12 Extracting Forceps Fig.79 |
| 13 Root Elevators Fig. 1B | 14 Root Elevators Fig. 3B |
| 15 Root Elevators Fig. 4B SA Apexo | 16 Root Elevators Fig. 5B SA Apexo |
| 17 Cotton Tweezers | 18 Mouth Mirrors with Handles |
| 19 Explorers | 20 Cement Spatulas |
| 21 Filling Instruments | 22 Filling Instruments |
| 23 Filling Instruments | 24 Excavators |
| 25 Dental Aspirated Syringes | |



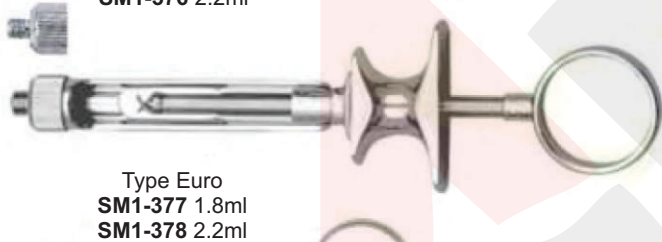
Type A
SM1-371 1.8ml
SM1-372 2.2ml



Type C
SM1-373 1.8ml
SM1-374 2.2ml



Type C
SM1-375 1.8ml
SM1-376 2.2ml



Type Euro
SM1-377 1.8ml
SM1-378 2.2ml



3-Ring
SM1-379 1.8ml
SM1-380 2.2ml



2-Ring
SM1-381 1.8ml
SM1-382 2.2ml



Euro
Breech loading
SM1-383 1.8ml

SM1-384 2.2ml



Euro
Breech loading
SM1-385 1.8ml
SM1-386 2.2ml



SM1-387 1.8ml
SM1-388 2.2ml



Manual Aspirating Syringe
SM1-389 1.8ml
SM1-390 2.2ml



Quatro
SM1-391 1.8ml
SM1-392 2.2ml



Trio
SM1-393 1.8ml
SM1-394 2.2ml



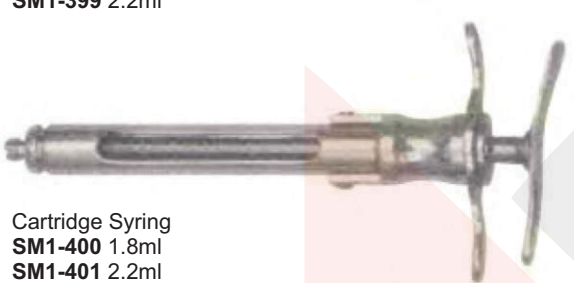
Aspirating Syringe
SM1-395
1.8ml
2.8ml



Cartridge Syring
SM1-396 1.8ml
SM1-397 2.2ml



Cartridge Syring
SM1-398 1.8ml
SM1-399 2.2ml



Cartridge Syring
SM1-400 1.8ml
SM1-401 2.2ml



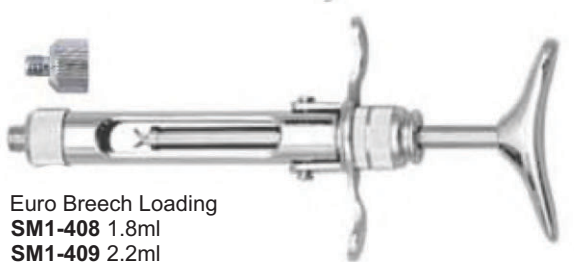
Type C
SM1-402 1.8ml
SM1-403 2.2ml



Euro Breech Loading
SM1-404 1.8ml
SM1-405 2.2ml



SM1-406 1.8ml
SM1-407 2.2ml



Euro Breech Loading
SM1-408 1.8ml
SM1-409 2.2ml



SM1-410 1.8ml
SM1-411 2.2ml
 Pistol-Ject
 Injects 0.20ml with every click
 Lever action for high injection pressure

Autoclavable



SM1-412 1.8ml
SM1-413 2.2ml
 Fig. 1001
 Intraligamental
 Anesthesia Syringe in
 Black Colour Auto
 Cleavable

Autoclavable



Ject Ultima
SM1-414 1.8ml
SM1-415 2.2ml
 Injects 0.05 ml with every
 click supplied with angled
 and straight tubes



Swedish Type
SM1-416 1.8ml
SM1-417 2.2ml



Ject angled
SM1-418 1.8ml
SM1-419 2.2ml



Ject straight
SM1-420 1.8ml
SM1-421 2.2ml



SM1-422 1.8ml
SM1-423 2.2ml



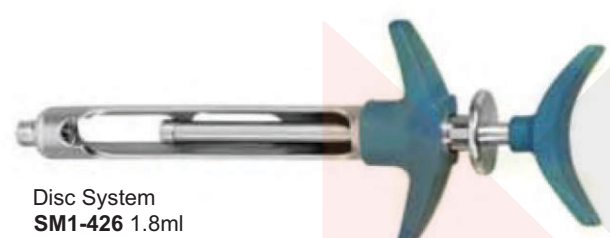
Aluminium-Dark
SM1-434 1.8ml
SM1-435 2.2ml



Disc System
SM1-424 1.8ml
SM1-425 2.2ml



Aluminium-Silver
SM1-436 1.8ml
SM1-437 2.2ml



Disc System
SM1-426 1.8ml
SM1-427 2.2ml



Aluminium-Orange
SM1-438 1.8ml
SM1-439 2.2ml



Disc System
SM1-428 1.8ml
SM1-429 2.2ml



Aluminium-Green
SM1-440 1.8ml
SM1-441 2.2ml



Projection System
SM1-430 1.8ml
SM1-431 2.2ml



Aluminium-Blue
SM1-442 1.8ml
SM1-443 2.2ml

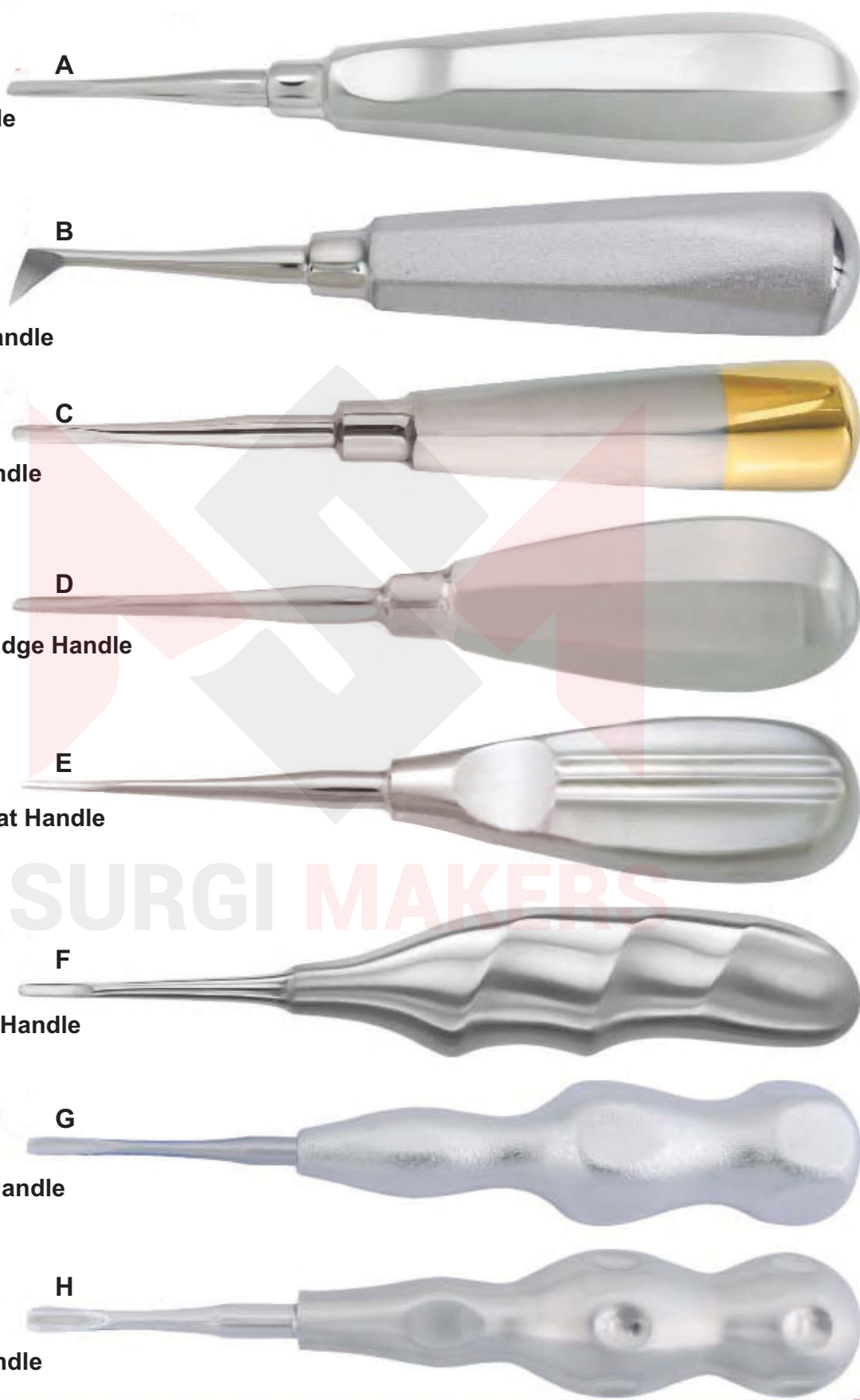


Projection System
SM1-432 1.8ml
SM1-433 2.2ml

HANDLES FOR ROOT ELEVATORS POINTS A,B,C,D,E,F,G,H

FUNCTION OF ROOT ELEVATORS IN SURGERY

To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.



FUNCTION OF ROOT ELEVATORS IN SURGERY

To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.

Dental Root Elevators

To look at one of these instruments you might mistake it for a narrow screwdriver.

That's because just like one an elevator has a handle and then a specially designed "blade" or tip portion.

How they're used.

The tip of an elevator is designed to be wedged into the ligament space between a tooth and its surrounding bone (as shown in our animation).

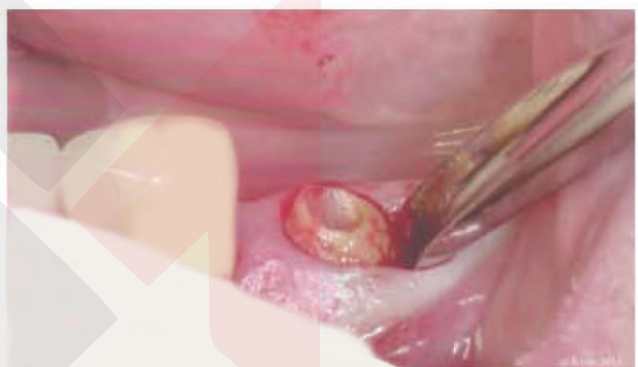
As the elevator is forced into and twisted around in this space, the tooth is rocked around and pressed against the walls of its socket.

This helps to both expand the shape of the socket and separate the tooth from its ligament.

As this work is continued, the tooth gradually becomes more and more mobile.

In some cases, the dentist may be able to completely remove the tooth just using their elevator.

If not, they will choose a point where they feel they have accomplished as much as they can with it and will then switch to using extraction forceps.



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Atraumatic Extraction Elevators & Socket Scoops Socket Scoop for Cleaning out Extraction Sites



SM2-018
Fig. 5B SA
Schmeckeier
Apexo
Concave tip



SM2-017
Fig. 4B SA
Schmeckeier Apexo
Concave tip



SM2-019
Fig. 4 SA
Schmeckeier
Apexo
Flat tip



SM2-020
Fig. 5 SA
Schmeckeier
Apexo
Flat tip



SM2-021
Misch Socket Scoop
4mm Angled Left



SM2-022
Misch Socket Scoop
4mm Angled Right



SM2-023
Potts Elevator-
Left



SM2-024
Potts Elevator-
Right



SM2-025
Potts "T-Handle"
Elevator-Left



SM2-026
Potts "T-Handle"
Elevator-Right

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Apexo Root Elevators



SM2-027
Apexo
2.5x9mm
Straight



SM2-028
Apexo
2.7x9mm
Straight



SM2-029
Apexo
3.0x9mm
Straight



SM2-030
Apexo
2.5x9mm
Curved



SM2-031
Apexo
3.0x9mm
Curved



SM2-032
Apexo
3.0x14mm
Straight



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



Apexo
Root Elevators

Luxator Root Elevators



SM2-033
Luxator
2mm
straight



SM2-034
Luxator
2mm
curved



SM2-035
Luxator
3mm
straight



SM2-036
Luxator
3mm
curved



SM2-037
Luxator
4mm
straight



SM2-038
Luxator
4mm
curved



SM2-039
Luxator
5mm
straight



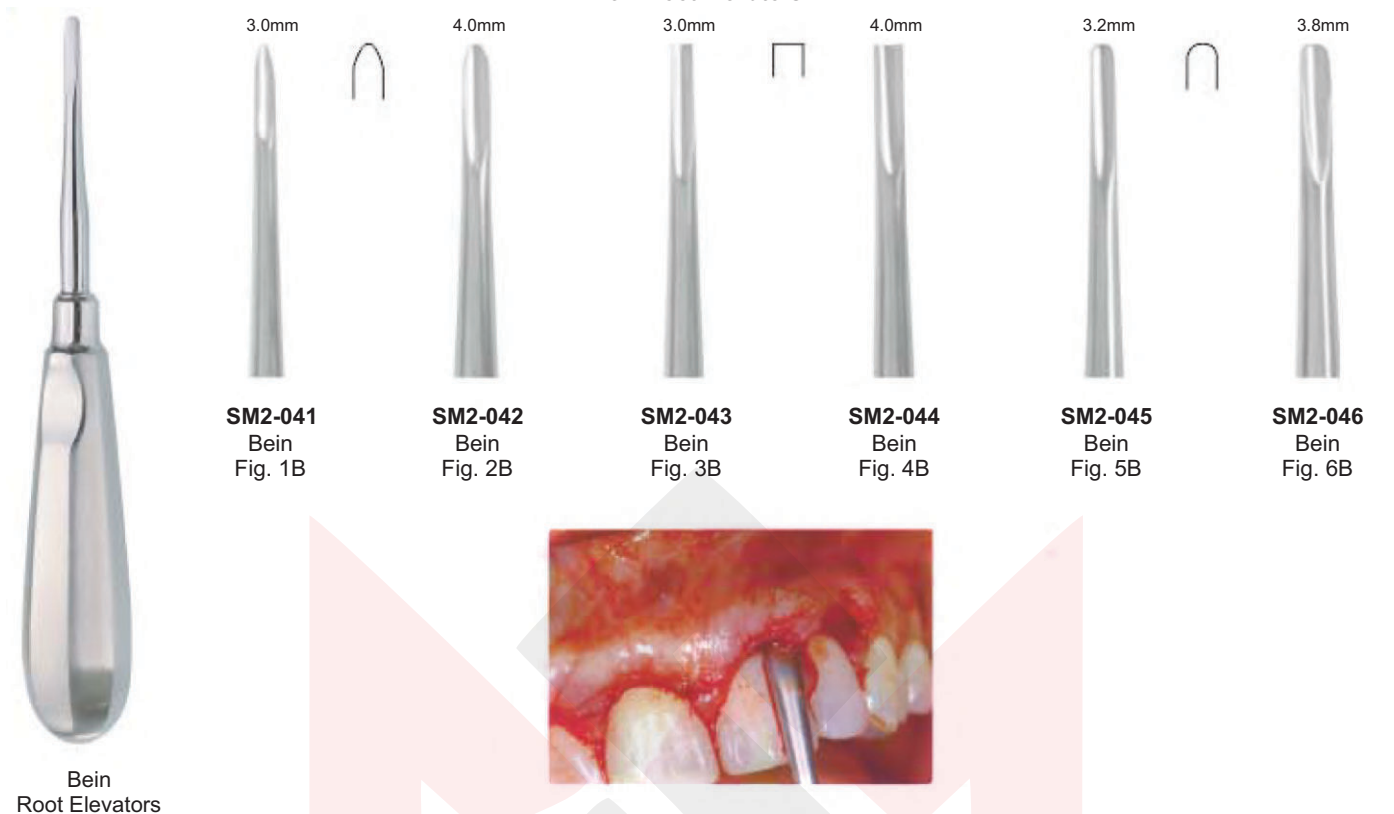
SM2-040
Luxator
5mm
curved



Luxator
Root Elevators

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Bein Root Elevators

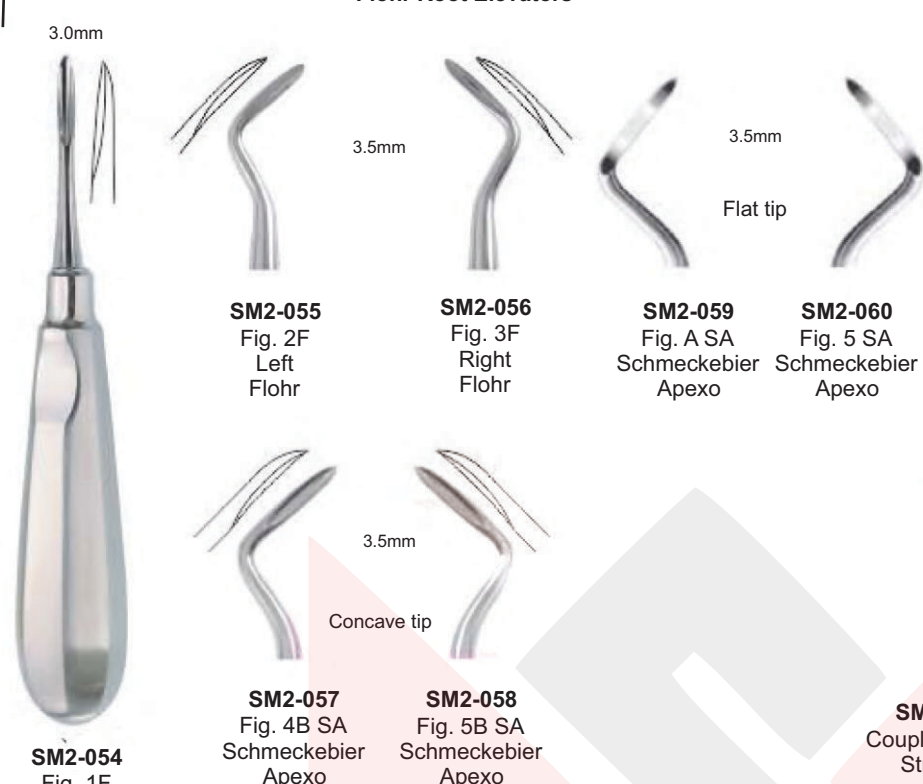


Seldin Root Elevators



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Flohr Root Elevators



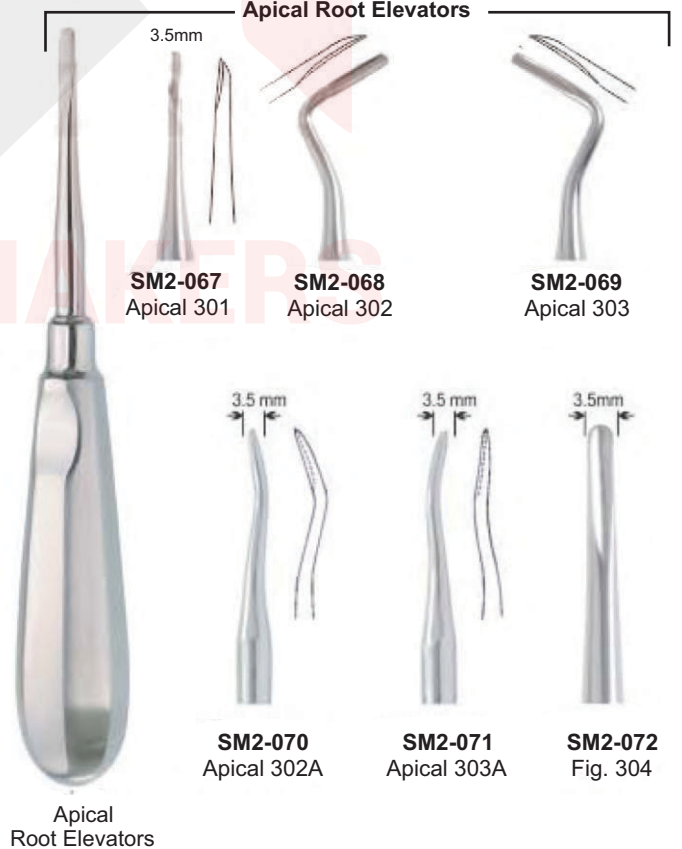
Coupland Root Elevators



Apical Root Elevators



Apical Root Elevators



Long Type

Laxutor Root Elevators



Laxutor
Root Elevators

SM2-073
Laxutor
1.5mm
Str.

SM2-074
Laxutor
2mm
Str.

SM2-075
Laxutor
3mm
Str.

SM2-076
Laxutor
5mm
Str.

SM2-077
Laxutor
3mm
Cvd.



FUNCTION:

To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.



SM2-078
Laxutor
5mm
Cvd.

SM2-079
Laxutor
3mm
Upper
Angle

SM2-080
Laxutor
3mm
Double
Angle

SM2-081
Laxutor
3mm
Str.

SM2-082
Laxutor
5mm
Str.

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Cryer Root Elevators



Miller Root Elevators



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Lindo Levian Root Elevators



Lindo Levian
Root Elevators

Friedmann Root Elevator



Friedmann
Root Elevator

Heidbrink Root Elevator



Heidbrink
Root Elevator

Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

3 mm



Function of Root Elevators: To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.



SM2-107
Fig. 1
Apical 301

3 mm



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



SM2-122
301
Apexo

For displacement of deeply seated roots



SM2-128
80



SM2-129
81



SM2-130
81A



SM2-131
81E



SM2-132
40
Heidbrink
Straight



SM2-132
41
Heidbrink
Straight

Upper anterior For displacement of anterior roots
roots and small teeth



Upper root elevator



Upper root elevator



Function of Root Elevators:

To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.



LUXATING ELEVATORS



SM2-144
Straight
3mm

Upper root elevator with helicoidal tip

Upper root elevator with helicoidal tip

Function of Root Elevators: To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.



SM2-154
Fig. 27
27 Cryer

SM2-155
Fig. 28
28 Cryer

SM2-156
Fig. 27S
27 S Cryer

SM2-157
Fig. 28S
28 S Cryer

SM2-158
710/29
(344)

SM2-159
710/30
(345)



SM2-152
Fig. 190

SM2-153
Fig. 191



SM2-161
Fig.2
Hylin
3mm

SM2-162
Fig.3
Hylin
3mm

SM2-163
Fig.4
Hylin
3mm

4mm
19mm

4mm

19mm

SM2-165
Read

SM2-166
Read

SM2-168
Coleman

SM2-164
Hylin 153mm

SM2-160
Fig.1
Hylin 4.5mm



Hylin lower roots elevator



SM2-167
London Hospital

SM2-168

Function of Root Elevators:
To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.



CRYER

Cryer Or Fragment Elevator



Function of Root Elevators:

To Loosen Tooth or Root From Bony Socket Prior to Placement of The Extraction Forceps.



Seldin Root Or Fragment Elevator

SELDIN



Upper and Lower molar roots



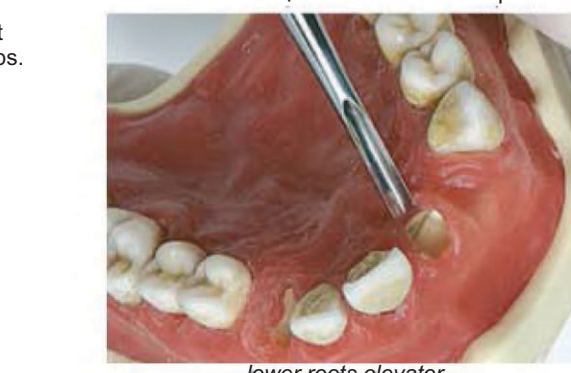
Function of Root Elevators:

To Loosen Tooth or Root From Bony Socket Prior to Placement of The extraction Forceps.



SM2-202
4
Schmeckebier
Apexo

Schmeckebier and Miller
designs used for displacement
of broken or deep-seated root tips.



lower roots elevator

SM2-203
5
Schmeckebier
Apexo

SM2-204
71
Miller
Apexo

SM2-205
72
Miller
Apexo

SM2-206
6
Potts

SM2-207
7
Potts

For impacted upper 3rd Molars
without bony obstruction.

SM2-208
73
Miller
Apexo

SM2-209
74
Miller
Apexo

SM2-210
19

SM2-211
20

Shorter leverage for lower 1st and 2nd
Molar roots. Also useful for premolar
and molar deciduous teeth.

Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



SM2-212

38

Serrated

For removal of root fragments

SM2-213

39

Serrated

SM2-214

190

SM2-215

191

SM2-216

15

Woodward

Lower Molar roots

SM2-217

16

Woodward

Lower Molar roots

Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



SM2-218
23



SM2-219
H5
Hourigan
Serrated



SM2-220
H6
Hourigan
Serrated



SM2-221
1C
Coupland
Gouge



SM2-222
2C
Coupland
Gouge
Lower Molars



SM2-223
3C
Coupland
Gouge
Lower 3rd Molars



SM2-224
69W
Woodward Hand
Pressure Chisel



SM2-225
31F
Friedman
Craig
Gouge Serrated
For Upper and Lower Cuspids



SM2-226
32F
Friedman
Craig
Gouge Serrated



SM2-227
11M
MacMillan
Gouge



SM2-228
12M
MacMillan
Gouge



SM2-229
13M
MacMillan
Gouge

ENGLISH PATTERNS



Upper root elevator with helicoidal tip



SM2-230
Upper and Lower
3rd Molars



SM2-231
A1C
Coupland
Gouge



SM2-232
A2C
Coupland
Gouge



SM2-233
A3C
Coupland
Gouge



SM2-234
A30
Cryer



SM2-235
A31
Cryer

ERGO DYNAMIC ELEVATORS

Ergo Dynamic Elevators offer an alternative to standard size elevator handles.



Molars Roots Elevator

Schlemmer Roots Elevator



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.
Laxutor Root Elevators Set of 9 Pcs



SM2-250
2mm Str.

SM2-251
3mm Str.

SM2-252
5mm Str.

SM2-256
3mm Cvd.

SM2-254
5mm Cvd.

SM2-255
3mm Angle

SM2-256
3mm Angle

Hylin Root Elevator



SM2-257
3mm Str.

SM2-258
5mm Str.

SM2-259
Hylin
3mm
Str.

SM2-260
Hylin
4mm
Str.

SM2-261
Hylin
3.5mm
Left

SM2-262
Hylin
3.5mm
Right

Overall length
154mm

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Mesial & Distal Root Elevators



Root Elevators



SM2-263
Fig. 33
Mesial
2mm

SM2-264
Fig. 34
Mesial
3mm

SM2-265
Fig. 35
Mesial
4mm

SM2-266
Fig. 36
Distal
2mm

SM2-267
Fig. 37
Distal
3mm

SM2-268
Fig. 38
Distal
4mm

Apexo Root Elevators



SM2-269
Fig. 301
Apexo
2.5mm



SM2-270
Fig. 302
Apexo
2.5mm



SM2-271
Fig. 303
Apexo
2.5mm



SM2-272
Fig. 301W
Seldin
3mm



SM2-273
Fig. 304W
Seldin
3mm

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.
Kopp Roots Elevator



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.
Luxating Elevator with Periotome Tip



SM2-308
3mm Luxating
Elevator / Periotome



SM2-309
4mm Luxating
Elevator / Periotome



SM2-310
5mm Luxating
Elevator / Periotome

Atraumatic Extraction Bayonet Root Elevators



SM2-311
Bayonet Elevator
Straight



SM2-312
Bayonet Elevator
Offset "In" Small



SM2-313
Bayonet Elevator
Offset "Out" Small

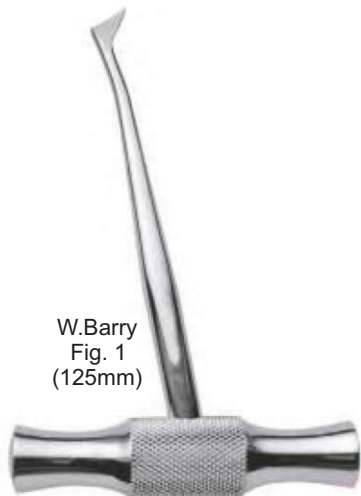


SM2-314
Bernard Bayonet
Elevator Offset Left



SM2-315
Bernard Bayonet
Elevator Offset Right

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.
W. Barry Roots Elevator



W.Barry
Fig. 1
(125mm)



SM2-316
W.Barry
Fig. 1



SM2-317
W.Barry
Fig. 2



SM2-318
W.Barry
Fig. 3



SM2-319
W.Barry
Fig. 4

Winter Roots Elevator



Winter
Fig. 1
(125mm)

SM2-320
Winter
Fig. 1L

SM2-321
Winter
Fig. 1R

SM2-322
Winter
Fig. 11L

SM2-323
Winter
Fig. 11R

SM2-324
Winter
Fig. 12L

SM2-325
Winter
Fig. 12R



SM2-326
Winter
Fig. 1L



SM2-327
Winter
Fig. 1R



SM2-328
Lecluse
bayonet



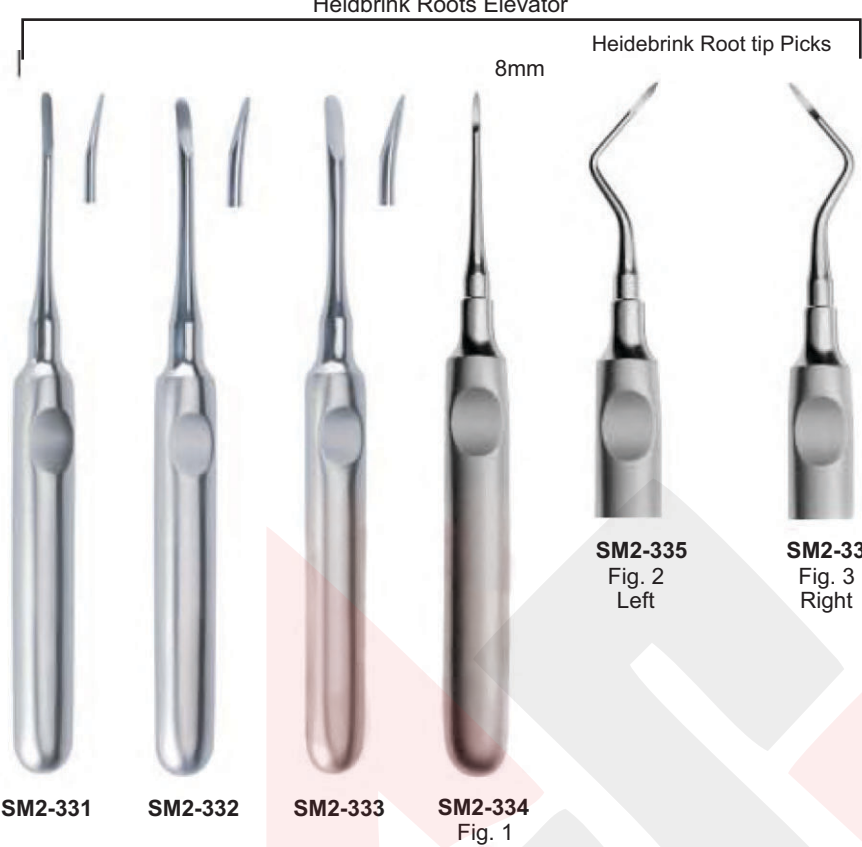
SM2-329
Pott
Left



SM2-330
Pott
Right

FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Heidbrink Roots Elevator



Syndesmotomes Roots Elevator



Periotome Roots Elevator



SM2-340
Periotome
2.1mm
Straight

SM2-341
Periotome
2.6mm
Straight

SM2-342
Periotome
2.1mm
Angular

SM2-343
Periotome
2mm
Curved

SM2-344
Periotome
2.0mm

SM2-345
Periotome
2.5mm

SM2-346
Periotome
3.0mm

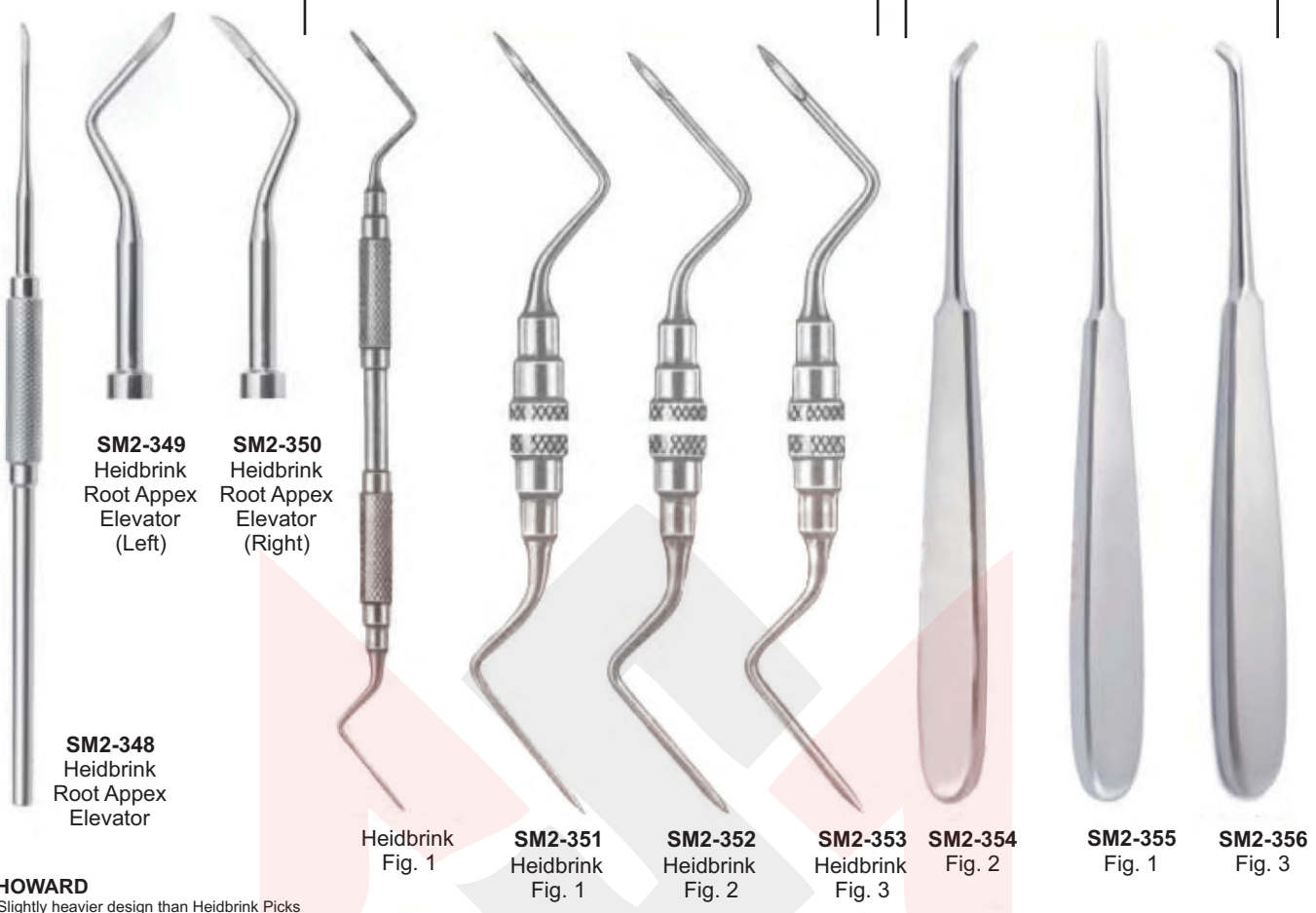
SM2-347
Periotome
4.0mm

Syndesmotomes

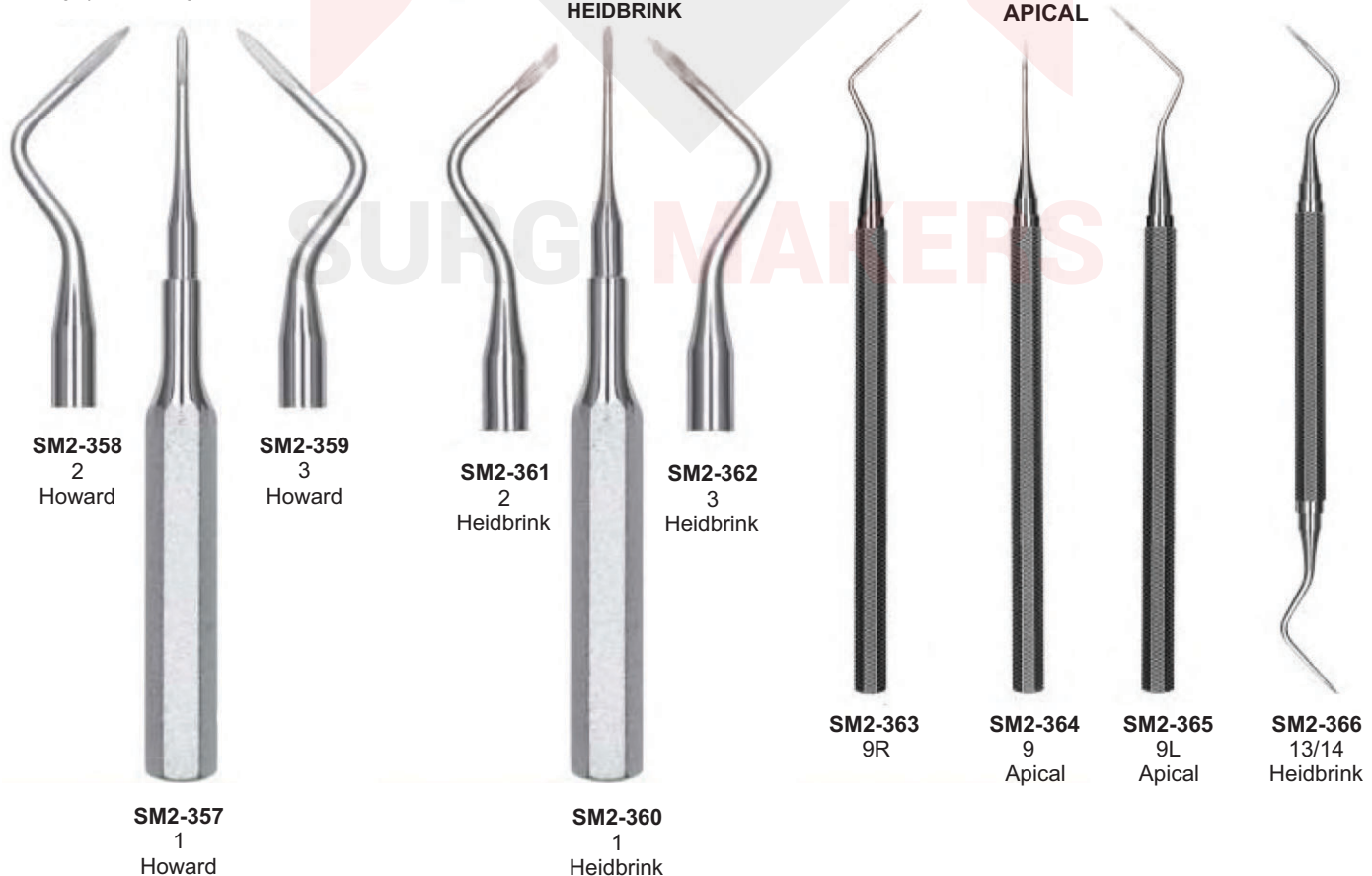


FUNCTION: To loosen small root fragments from bony socket
 Heidbrink Roots Elevator

Warwick-James



HOWARD
 Slightly heavier design than Heidbrink Picks



FUNCTION: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



SM2-368
Heidbrink
Left



SM2-367
Heidbrink
Straight



SM2-369
Heidbrink
Right



SM2-371
Heidbrink
Left



SM2-370
Heidbrink
Straight



SM2-372
Heidbrink
Right



SM2-373
Warwick-
James
Straight



SM2-374
Warwick-
James
Left



SM2-375
Warwick-
James
Right



Coupland



SM2-376
Fig. 1
190/15



SM2-377
Fig. 2
190/16



SM2-378
Fig. 3
190/17



universal mini-elevator for fragments



SM2-379
Fig. 1



SM2-380
Fig. 2



SM2-381
Fig. 3

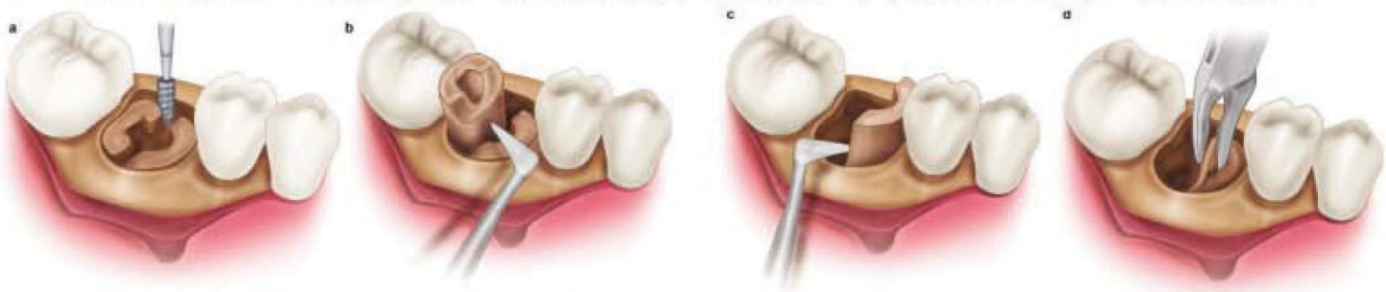


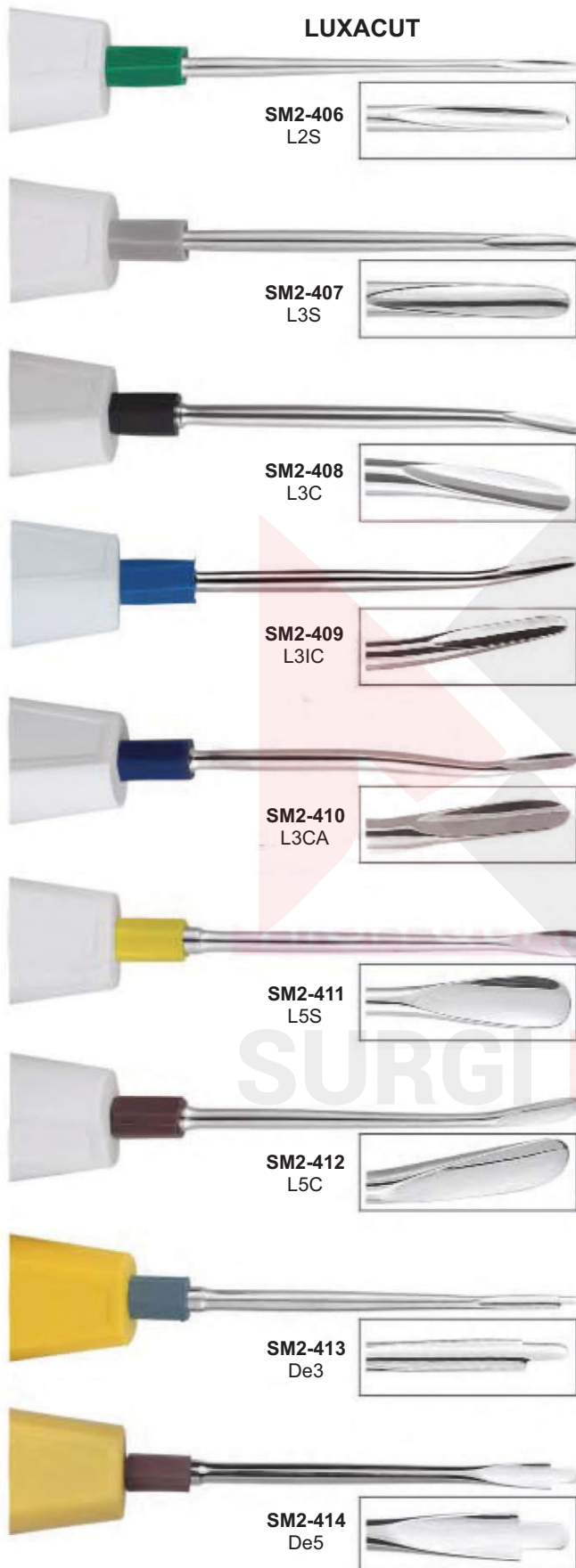
Lecluse elevator for lower third molar dislocation

CROSS-BAR HANDLE



Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



**Luxacut Luxation Instrument**

Over recent years, there has been an increased demand for reduced trauma during extraction procedures. The use of elevators has become widespread for the loosening of teeth before the application of forceps. Luxation instruments tips are more finely tapered than elevators tips. Their characteristics are a combination of a Periotome and an elevator. The sharp tip enables more efficient cutting of the periodontal ligament, whilst the tapering shaft assists with controlled expansion of the bony socket. The extraction operation may be performed with the minimum amount of tissue damage. Healing is therefore quicker and the operation is less distressing for the patient and surgical team alike.

The Luxacut Kit comprises of seven Luxation instruments, a straight, curved, inverted curved & contra blade version in Three different widths. Also available in dual edge blades

SM3-406-L2S Straight Blade - Green 2mm-Apical and/or Interproximal

SM3-408-L3C Curved Blade-Black -3mm General use/Starter

SM3-407-L3S Straight Blade-Grey-3mm Interproximal

SM3-400-L3CA Contra Angle-Blue-3mm Lingual and/or distal-Molars

SM3-409-L3IC Inverted Curved-Light Blue-3mm-General Lingual and/or Distal

SM3-412L5C Curved Blade-Brown-5mm-Large ,olar roots-General use

SM3-411-L5S Straight Blade-Yellow-5mm-Interproximal

SM3-413-DE3 dual edge/straight grey 3mm/1.5mm

SM3-414-DE5 dual edge/straight brown 5 Deep fractured/Decayed Roots

Luxacut Kit**SM2-415
LWC7****SM2-416
LGWC7**

SM3-417

PERIOTOME LUXATING ELEVATORS SET OF 04 PCS - GOLD COATED TIPS



SM2-418
PERIOTOME GOLD TIP - L3S



SM2-419
PERIOTOME GOLD TIP - De3



SM2-420
PERIOTOME GOLD TIP - L2S



SM2-421
PERIOTOME GOLD TIP - L3CA



SM2-422 (Double Curved 1.5mm)
SM2-423 (Double Curved 2mm)
SM2-424 (Double Curved 3mm)
SM2-425 (Double Curved 4mm)
SM2-426 (Double Curved 5mm)



SM2-427
(Inverted Curved 3mm)



SM2-428
(Dual Edge 3mm / 1.5mm)



SM2-429
(Dual Edge 5mm / 3mm)



SM2-430
Luxators (White Handle) Set of 10 Pcs

- | | |
|-------------------|-----------------|
| 01 1.5mm Straight | 06 1.5mm Curved |
| 02 2mm Straight | 07 2mm Curved |
| 03 3mm Straight | 08 3mm Curved |
| 04 4mm Straight | 09 4mm Curved |
| 05 5mm Straight | 10 5mm Curved |



SM2-431
Luxators Set of 8Pcs

- 01 Luxator
- 02 Luxator
- 03 Luxator
- 04 Luxator
- 05 Luxator
- 06 Luxator
- 07 Luxator
- 08 Luxator



SM2-432
Luxators Set of 7Pcs

- 01 Luxator
- 02 Luxator
- 03 Luxator
- 04 Luxator
- 05 Luxator
- 06 Luxator
- 07 Luxator



SM2-433
Luxators Set of 8Pcs

- 01 Luxator
- 02 Luxator
- 03 Luxator
- 04 Luxator
- 05 Luxator
- 06 Luxator
- 07 Luxator
- 08 Luxator



SM2-434
Luxators Set of 8Pcs

- 01 Luxator
- 02 Luxator
- 03 Luxator
- 04 Luxator
- 05 Luxator
- 06 Luxator
- 07 Luxator
- 08 Luxator



SM2-435
Root Elevators Set of 6 Pcs

01 Bein 3mm
02 Bein 5mm
03 Cryer 31
04 Cryer 32
05 Apical 302
06 Apical 303



SM2-436
Root Elevators Set of 6 Pcs

01 Bein 3mm
02 Bein 5mm
03 Cryer 31
04 Cryer 32
05 Flohr Fig. 2
06 Flohr Fig. 3

SYNDESMOTOM SET OF 20 PCS



Fig. 0 Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 11 Fig. 21



Fig. 22 Fig. 23 Fig. 24 Fig. 25 Fig. 26 Fig. 27 Fig. 28 Fig. 29



SM2-437

Syndesmotom tips with handle,
in case Contents:
20 tips and handle as depicted



SM2-438
Elevators Set of 8 Pcs



SM2-439
Root Elevators Set of 10 Pcs



SM2-440
Elevators Set of 10 Pcs



SM2-441
Elevators Set of 13 Pcs



SM2-442
Elevators Set of 8 Pcs



SM2-443
Elevators Set of 8 Pcs



SM2-445
Fig. 1



SM2-446
Fig. 2



SM2-447
Fig. 4



SM2-448
Fig. 5



SM2-444
Elevators Set of 8 Pcs

ROOT ELEVATORS SET OF 7 PCS



PDL ELEVATORS



Distal, 2.5mm
Micro Edge



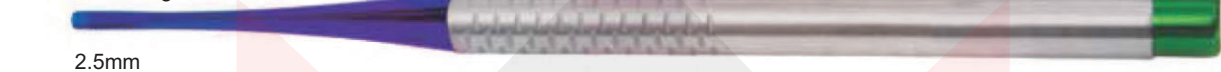
Mesial, 2.5mm
Micro Edge



Distal, 4mm
Micro Edge



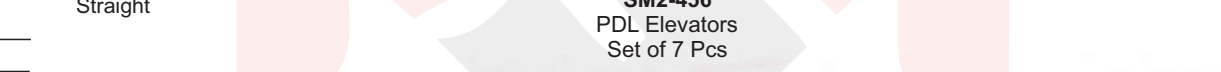
Mesial, 4mm
Micro Edge



2.5mm
Micro Edge, curved



2.5mm
Micro Edge, straight



3.4mm
Straight

SM2-456
PDL Elevators
Set of 7 Pcs



Distal, 4mm
Micro Edge



Mesial, 4mm
Micro Edge



Distal, 2.5mm
Micro Edge



Mesial, 2.5mm
Micro Edge



2.5mm
Micro Edge, curved



2.5mm
Micro Edge, straight



3.4mm
Straight

SM2-457
PDL Elevators
Set of 7 Pcs



Area : Distal



Area : Mesial



SM3-458
PDL Elevators Set of 10 Pcs



SM2-459
Luxa-Tool, straight, 3.0mm



SM2-460
Luxa-Tool, curved, 3.0mm



SM2-461
Proximator, curved, 2.5mm
distal elevator



SM2-462
Proximator, curved, 2.5mm
mesial elevator



SM2-463
Proximator, curved, 4.5mm
distal elevator



SM2-464
Proximator, curved, 4.5mm
mesial elevator



SM2-465
Syndesmotome, curved, 4.0mm
for distal access



SM2-466
Syndesmotome, curved, 4.0mm
for mesial access



SM2-467
Syndesmotome, curved left
4.0mm, for lingual/buccal luxation



SM2-468
Syndesmotome, curved right
4.0mm, for lingual/buccal luxation

Dental Hand Instruments

The types of hand instruments can be categorized based on their function:

Examining the mouth and teeth

Scaling or professional cleaning of teeth

Cutting teeth and removing cavities

Placing and condensing filling materials

Carving and finishing dental fillings

Miscellaneous types

Instruments used for examining the mouth and teeth

Mouth mirrors are used to examine the condition of the teeth and mouth, as well as to retract the tongue and cheeks upon examination.

Probes— There are many probes available but the main types are the straight probe, Briault probe and periodontal probe.

The straight probe is sharp and it is used to examine cavities in the dentine region as well as to check the margins of restorations or fillings.

The Briault probe is also sharp and it is used to detect the junction between the enamel and dentine. Briault can also be used to detect tartar hidden in the gum pockets.

A periodontal probe can be used to measure the depth of the gum pockets and for other measurements. Instruments for cutting and scraping tissues and deposits

Scalers remove tartar (calculus) on the tooth surface as well as those hidden in the gum pockets. They can also be used to remove other surface deposits and temporary crowns.

Excavators are used to remove softened dentine and temporary fillings. The back of the blade can also be used for placing linings between filling materials. Sometimes excavators can be used for carving metal or amalgam fillings.

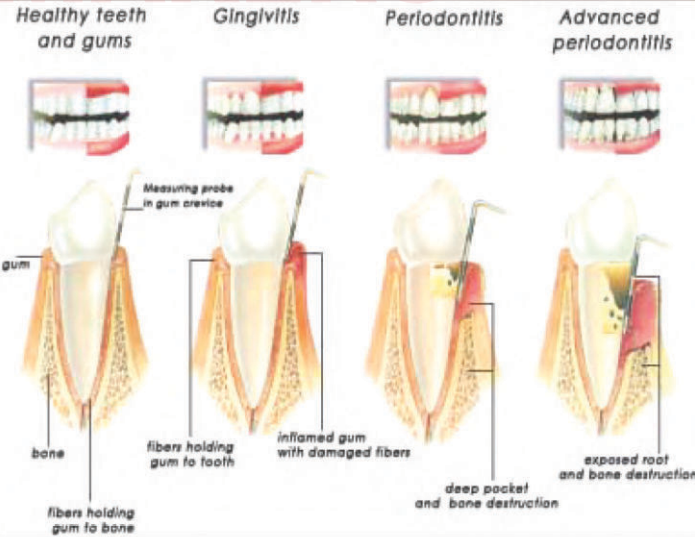
Chisels are used to remove unsupported enamel during cavity preparation. Unsupported enamel can be harmful for it can compromise the longevity of the filling if not removed.

Hatches and hoes have similar purposes to chisels. Instruments used for placing and condensing filling materials Plastic instruments convey and shape filling materials and are usually flat blades that do not use heavy pressure.

Some instruments have rounded ends for shaping and burnishing the surfaces of fillings. Plastic instruments are usually made of stainless steel for most materials though there are also thin Teflon-coated or titanium nitride instruments which are non-stick for composite fillings. **Condensers or pluggers** are used for compressing and forming filling materials. Heavy pressure is applied on use therefore these instruments are usually used for metal or amalgam fillings. Instruments used for carving and finishing fillings Carving and finishing instruments have sharp or semi-sharp blades of various shapes. They are used to carve materials by cutting and scraping.



Symptoms of Gum and Dental Problems



VALUED BUYERS

Compare our scalers and curettes with the best in the industry and you will immediately recognize we are equal in every way but one... price. Note the deep precision knurling for better tactile feel. The same high-grade stainless steel tips, the same light weight (under 20 grams) for less hand fatigue, the same professional craftsmanship, and surpassing the highest industry standards. Of course, any manufacturer can make these claims, but we guarantee and certify ours. We regularly manufacture below articles in showing handles & pattern A to L for better grip & perfection. We are also fully equipped & capable to develop these instruments as per your own specific requirements & demands in materials, sizes, shapes and patterns.



Hollow Handle Ø9.5mm Design 1



Hollow Handle Ø9.5mm Design 15



Hollow Handle Ø9.5mm Design 2



Hollow Handle Ø9.5mm Design 16



Hollow Handle Ø9.5mm Design 3



Hollow Handle Ø9.5mm Design 17



Hollow Handle Ø9.5mm Design 4



Hollow Handle Ø9.5mm Design 18



Hollow Handle Ø9.5mm Design 5



Hollow Handle Ø9.5mm Design 19



Hollow Handle Ø9.5mm Design 6



Hollow Handle Ø9.5mm Design 20



Hollow Handle Ø9.5mm Design 7



Hollow Handle Ø9.5mm Design 21



Hollow Handle Ø9.5mm Design 8



Hollow Handle Ø9.5mm Design 22



Hollow Handle Ø9.5mm Design 9



Hollow Handle Ø9.5mm Design 23



Hollow Handle Ø9.5mm Design 10



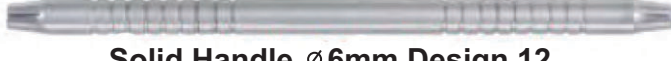
Hollow Handle Ø9.5mm Design 24



Hollow Handle Ø9.5mm Design 11



Hollow Handle Ø9.5mm Design 25



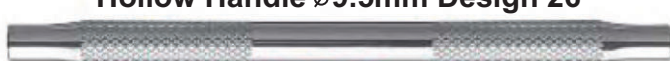
Solid Handle Ø6mm Design 12



Hollow Handle Ø9.5mm Design 26



Hollow Handle Ø9.5mm Design 13



Hollow Handle Ø9.5mm Design 27



Hollow Handle Ø9.5mm Design 14



Hollow Handle Ø9.5mm Design 28

Solid Handle Ø6mm Design 29



Solid Handle Ø6mm Design 30



Solid Handle Ø6mm Design 31



Hollow Handle Ø8mm Design 32



Hollow Handle Ø8mm Design 33



Silicon Handle Design 34



Autoclavable Handle Ø11mm Design 35



Autoclavable Handle Ø9.5mm Design 36



Handle Ø9.5mm Design 37



Handle Ø9.5mm Design 38



SCALER HANDLES

Handle Ø9.5mm Design 39



Handle Ø9.5mm Design 40



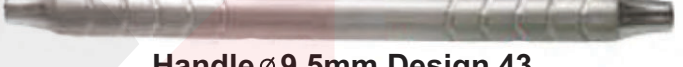
Handle Ø9.5mm Design 41



Handle Ø5.5mm Design 42



Handle Ø9.5mm Design 43



Handle Ø9.5mm Design 44



SINGLE END

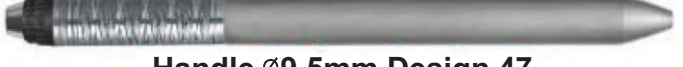
Handle Ø9.5mm Design 45



Handle Ø9.5mm Design 46



Handle Ø9.5mm Design 47



Handle Ø9.5mm Design 48



Handle Ø9.5mm Design 49



Handle Ø5.5mm Design 50



Handle Ø9.5mm Design 51



info@surgimakers.com



www.surgimakers.com

Plain


SM3-001
Fig. 3
Ø20mm

SM3-002
Fig. 4
Ø22mm

SM3-003
Fig. 5
Ø24mm

SM3-004
Fig. 6
Ø26mm

Cone-Socket Plain


SM3-005
Fig. 3
Ø20mm

SM3-006
Fig. 4
Ø22mm

SM3-007
Fig. 5
Ø24mm

Magnifying


SM3-008
Fig. 3
Ø20mm

SM3-009
Fig. 4
Ø22mm

SM3-010
Fig. 5
Ø24mm



SM3-011
Fig. 3
Ø20mm

SM3-012
Fig. 4
Ø22mm

SM3-013
Fig. 5
Ø24mm

Rhodium


SM3-014
Fig. 3
Ø20mm

SM3-015
Fig. 4
Ø22mm

SM3-016
Fig. 5
Ø24mm



SM3-017
Fig. 3
Ø20mm

SM3-018
Fig. 4
Ø22mm

SM3-019
Fig. 5
Ø24mm

Front Surface


SM3-020
Fig. 3
Ø20mm

SM3-021
Fig. 4
Ø22mm

SM3-022
Fig. 5
Ø24mm

SM3-023
Fig. 6
Ø26mm



SM3-024
Fig. 3
Ø20mm

SM3-025
Fig. 4
Ø22mm

SM3-026
Fig. 5
Ø24mm



SM3-027
Hollow Mirror
Handle Round
 $\varnothing 10\text{mm}$

SM3-028
Hollow Mirror
Hexagonal
Handle
 $\varnothing 8\text{mm}$

SM3-029
Hollow
 $\varnothing 8\text{mm}$

SM3-030
Hollow Mirror
Hexagonal
Handle
 $\varnothing 10\text{mm}$

SM3-030
Hollow Mirror
Handle
 $\varnothing 8\text{mm}$

SM3-032
Hollow Mirror
Handle
 $\varnothing 10\text{mm}$

SM3-033
Hollow Mirror
Handle
 $\varnothing 8\text{mm}$

SM3-034
Mirror Handle
Autoclavable
Material
Available in
Various Colours
 $\varnothing 9.5\text{mm}$

SM3-035
Mirror Handle
Autoclavable
Material
Available in
Various Colours
 $\varnothing 9.5\text{mm}$

SM3-036
Mirror Handle
Silicon Grip
Autoclavable
Available in
Various Colours

Cone-Socket Mirror Handle



SM3-037
Mirror Handle

SM3-038
Mirror Handle

SM3-039
Mirror Handle

SM3-040
Mirror Handle

SM3-041
Mirror Handle

SM3-042
Mirror Handle

SM3-043
Mirror Handle

SM3-044
Mirror Handle

SM3-045
Cone-socket

SM3-046
Cone-socket

SM3-047
Cone-socket

SM3-048
Mouth Handle

SM3-049

First Aid Examination Kit Set of 3 Pieces

**SM3-050**

Examination Set of 3 PCS

**SM3-051**

First Aid Examination Set of 4 Pieces

**SM3-052**

First Aid Examination Set of 3 Pieces

**SM3-053**

First Aid Examination Set of 3 Pieces

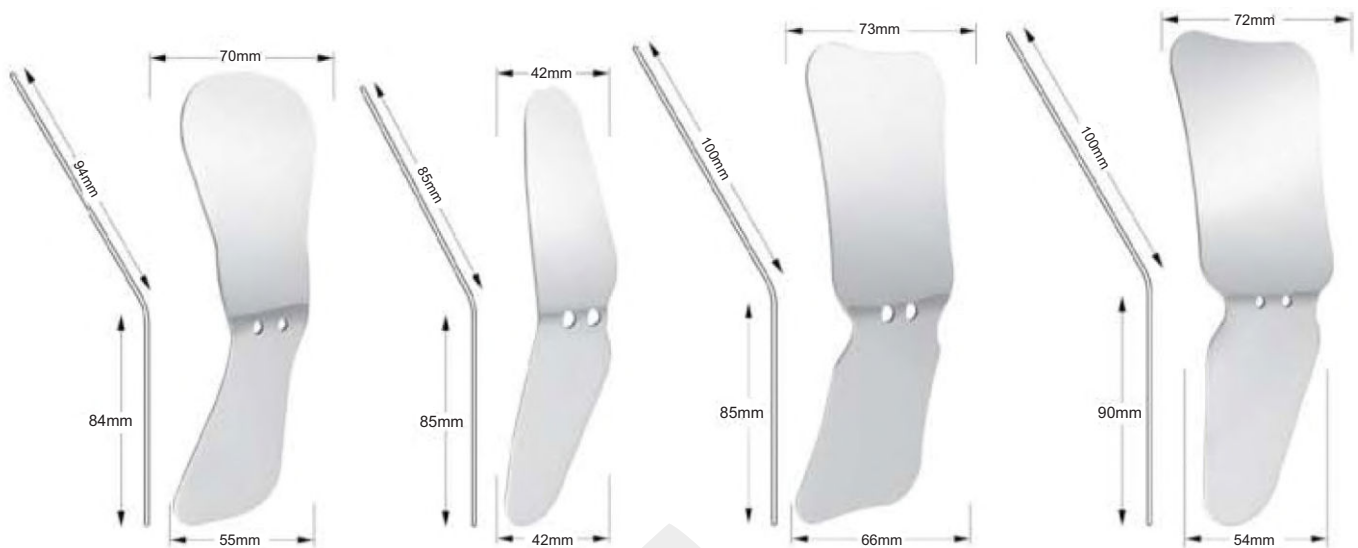
**SM3-054**

First Aid Examination Set of 3 Pieces

**SM3-055**

First Aid Examination Set of 3 Pieces



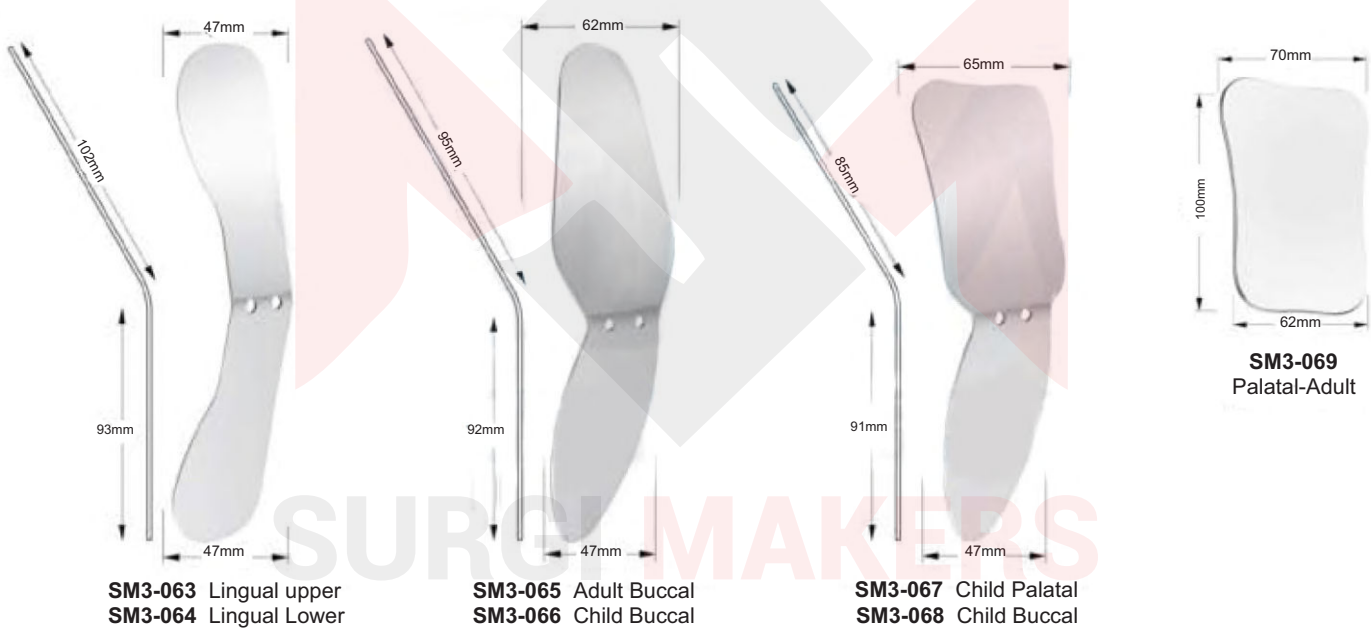


SM3-056 Adult Palatal
SM3-057 Child Palatal

SM3-058
Buccal

SM3-059 Adult Palatal
SM3-060 Child Palatal

SM3-061 Adult Palatal
SM3-062 Adult Buccal

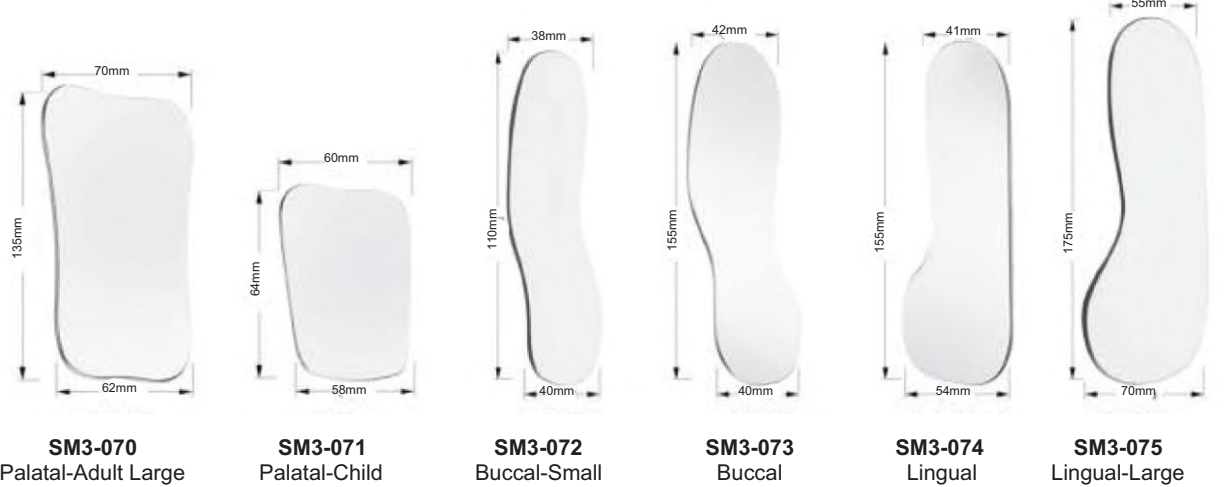


SM3-063 Lingual upper
SM3-064 Lingual Lower

SM3-065 Adult Buccal
SM3-066 Child Buccal

SM3-067 Child Palatal
SM3-068 Child Buccal

SM3-069
Palatal-Adult



SM3-070
Palatal-Adult Large

SM3-071
Palatal-Child

SM3-072
Buccal-Small

SM3-073
Buccal

SM3-074
Lingual

SM3-075
Lingual-Large



SM3-076
London College
15cm



SM3-077
Meriam
16cm



Semken Taylor
SM3-078 12.5cm
SM3-079 15cm
straight



Semken Taylor
SM3-080 12.5cm
SM3-081 15cm
curved



Semken Taylor
SM3-082 12.5cm
SM3-083 15cm
1x2 straight



Semken Taylor
SM3-084 12.5cm
SM3-085 15cm
1x2 curved



SM3-086
Flagg
15cm



SM3-087
Meriam
16cm



SM3-088
Amsterdam
15.5cm



SM3-089
Perry
13cm
curved



SM3-090
Start-Locking
15cm
Angled



SM3-091
Endo-Locking
Grooved
15cm



SM3-092 9cm
SM3-093 12cm
SM3-094 15cm
SM3-095 18cm
 Taylor



SM3-096 9cm
SM3-097 12cm
SM3-098 15cm
SM3-099 18cm
 Taylor



SM3-100 0.6mm
SM3-101 0.9mm
 Gerald
 17.5cm



SM3-102 0.6mm
SM3-103 0.9mm
 Gerald
 17.5cm



SM3-104
 Gerald
 17.5cm



SM3-105
 Gerald
 17.5cm



SM3-106
 15.5cm
 College



SM3-107
 15.5cm
 Merriam



SM3-108
 Debacky
 Atraumatic
 15cm
 straight



SM3-109
 Merriam Tweezers
 smooth 16cm



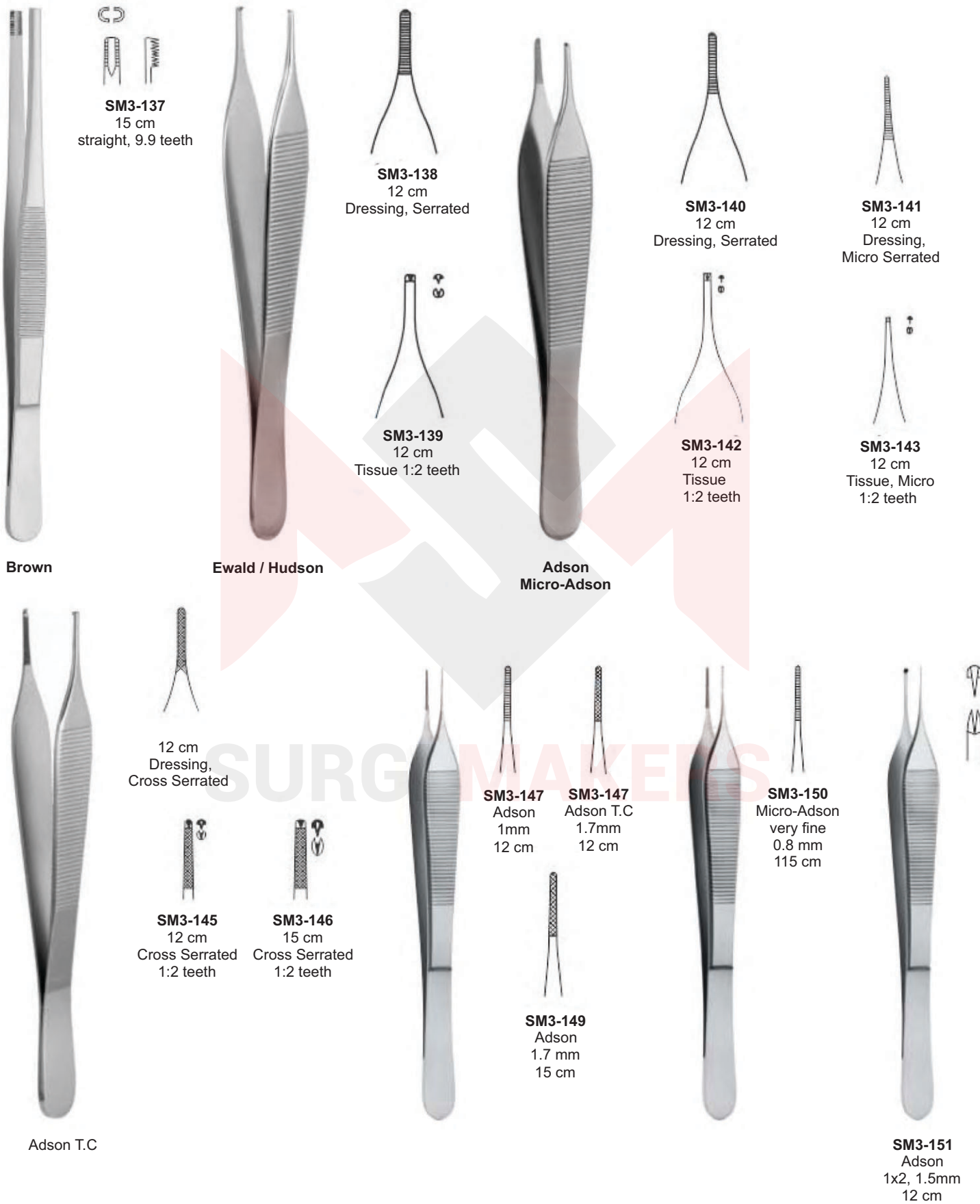
SM3-110
 London College
 smooth 16cm

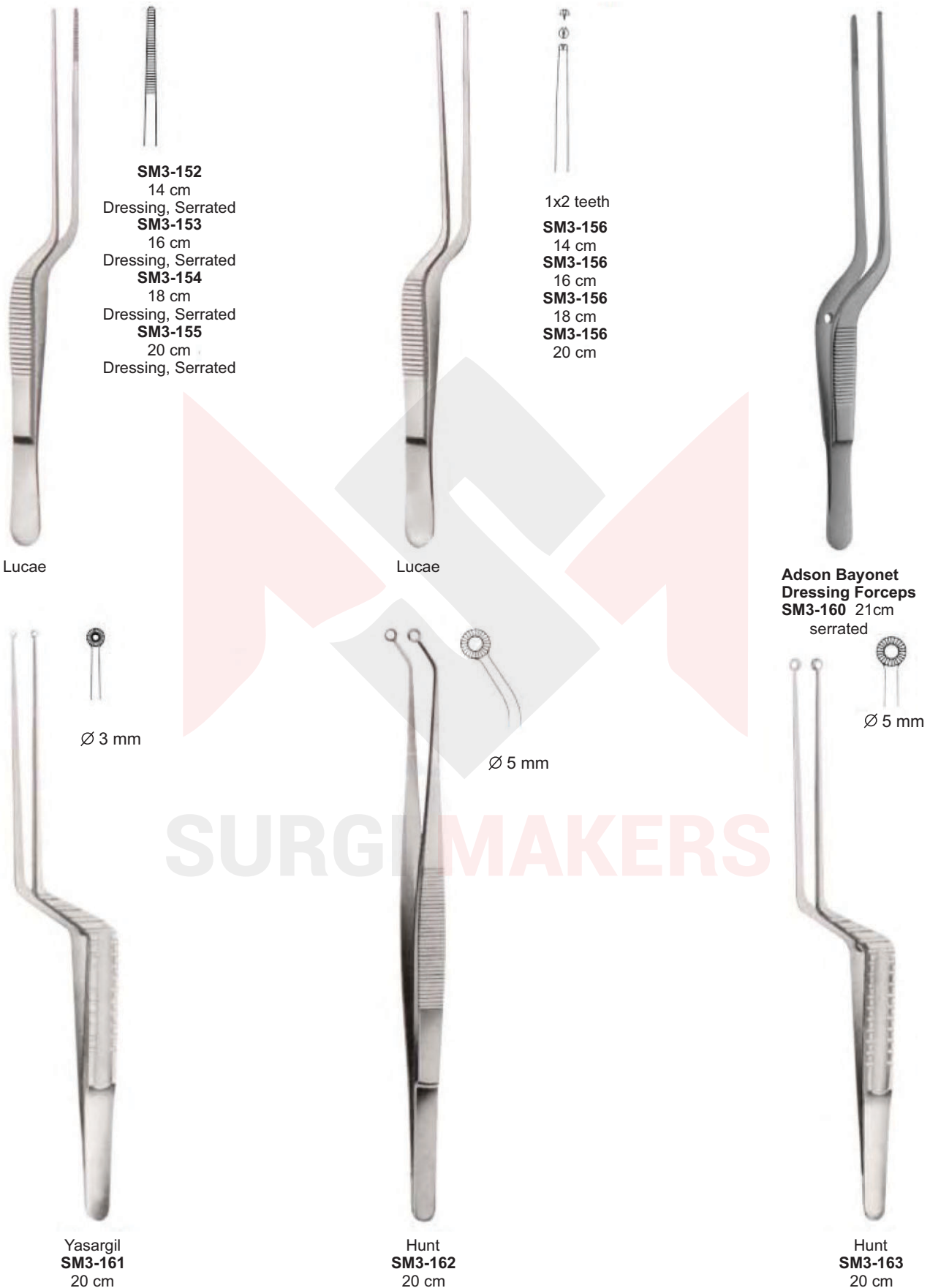


Adson with Teeth
SM3-111 12cm
SM3-112 15cm











SM3-164
Soldering Pliers
16cm



SM3-165
Soldering Pliers
16cm



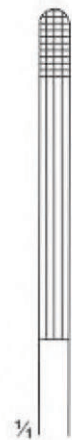
SM3-166
Posigrip Articulating
Paper Forceps
15cm



1/4



SM3-167
Standard Articulating
Paper Forceps, Economy Grade
15cm



1/4



SM3-168
Miller
15cm
curved



Beer Cilia Forceps
SM3-169
9 cm



Kuehne Cilia Forceps
SM3-170
10.5 cm



Kuehne Cilia Forceps
SM3-171
10.5 cm
angled sideways





Micro Adson Tissue Forceps
1x2 teeth
12 cm



SM3-183
15 cm



SM3-184
12 cm



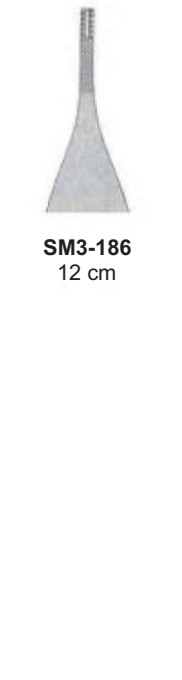
SM3-185
15 cm



SM3-186
12 cm



Adson Brown Forceps
3x4 teeth
15 cm



SM3-191
12 cm



SM3-187
12 cm



SM3-188
15 cm



SM3-189
12 cm



SM3-190
15 cm



Adson-Brown
Light Weight
3x4 teeth
12 cm



TISSUE MEMBRANE FORCEPS



SM3-192
Tissue Graft Forcep
Serrated Teeth
15cm

SM3-193
Self Locking
Grooved
15cm

SM3-194
Tissue Graft Forcep
Serrated Teeth
15cm

SM3-195
Titanium Metal
Locking Plier

SM3-196
TC Gripper Carbide
Tipped Tissue Forceps
Serrated Carbide Tips
14.5cm

SM3-197
Adson Carbide
Tipped Tissue Forceps
Serrated Carbide Tips
12cm

SM3-198
Chalazion Mucocele
Forceps
9cm Length
12cm x 23mm
Inside Ring



SM3-199
Micor Adson
Tissue Forceps 12cm
1x2 Teeth
0.5mm Tips

SM3-200
Adson 7x7
Tissue Forceps
7x7 Teeth
12cm

SM3-201
Adson 7x7 curved
Tissue Forceps
7x7 Teeth
12cm

SM3-202
Suture Pliers
Suture Forceps
with
1.6mm Ring Tip
16cm

SM3-203
Membrane Forcep
with delicate
Ring Tip
10 cm

SM3-204
Debakey Atraumatic
Tissue Forceps
Straight
Serrated Teeth
16cm

SM3-205
Debakey Atraumatic
Tissue Forceps curved
Serrated Teeth
16cm

TISSUE MEMBRANE FORCEPS



SM3-206
Russian Long
Tissue Forceps
Serrated Tip
20cm

SM3-207
Russian Long
Tissue Forceps
Serrated Tip
15cm

SM3-208
Tissue Punch Forceps
To Remove Tissue
After using punch
15cm

SM3-209
Narrow
13.5cm

SM3-210
10.5cm
Membrane Tweezers Kuehne

SM3-211
wide
13.5cm

SM3-212
Bishop Harman
Micro Tissue Forcep
8.6cm 1x2 teeth
0.3mm tips



SM3-213
Pin-Tweezers
length 15cm
with lock

SM3-214
without lock
15cm

SM3-215
Haltepinzette with lock
15.5cm for pins, towards
the tips etc..

SM3-216
carry forceps
15cm

SM3-217
carry forceps
15cm

SM3-218
carry forceps
15cm

Single Ended Probe Solid Handle Ø6mm Length 150mm



Single Ended Probe Hollow Handle Ø8mm Length 150mm



EXPLORERS INSTRUMENTS AVAILABLE IN HOLLOW HANDLE Ø8MM, Ø9.5MM SOLID HANDLE Ø6MM LENGTH 170MM
DOUBLE-ENDED EXPLORERS**EXPLORERS**

SM3-249
TU 17/23
Wikins/Tufts
Explorer



SM3-250
1



SM3-251
DG 16



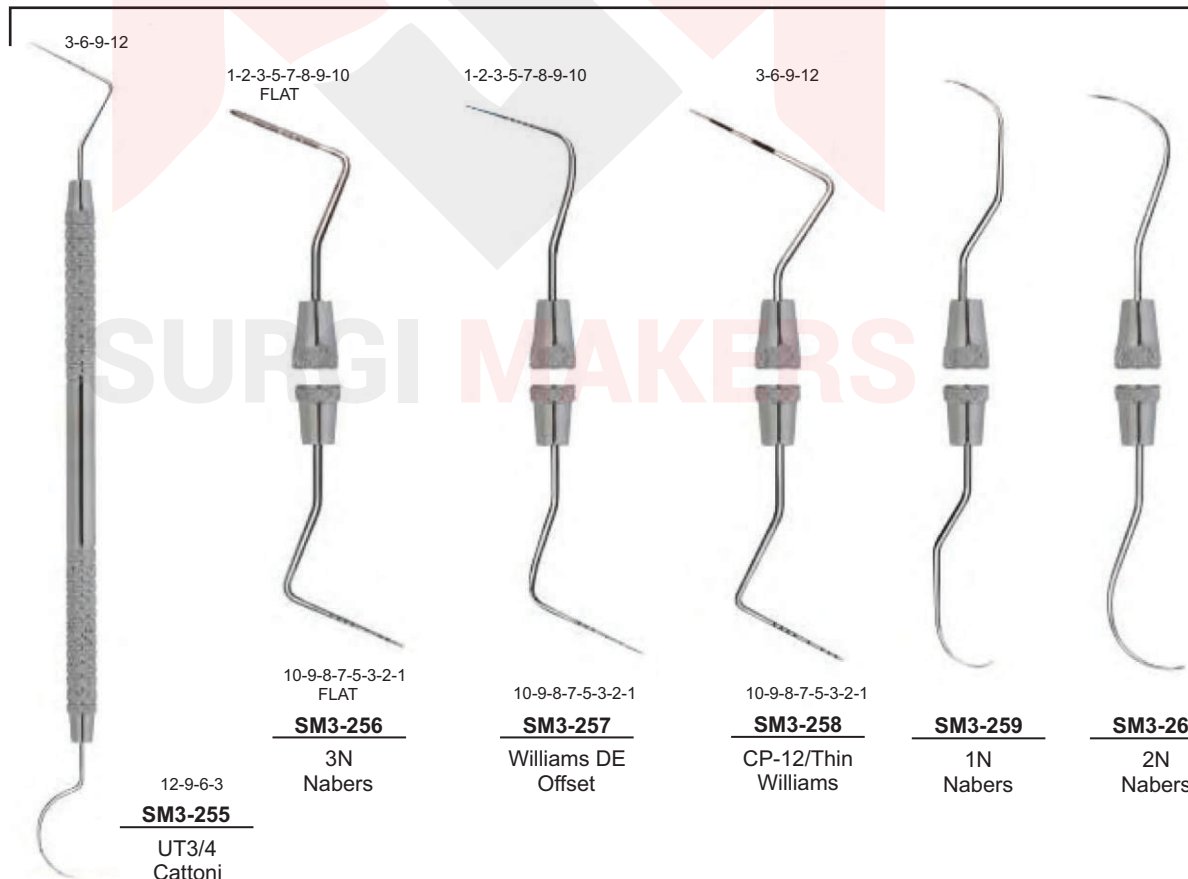
SM3-252
DG 16/23



SM3-253
DG 16/17



SM3-254
1
Abou-Rass
Explorers

Probes

Explorers Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



SM3-261
23/UNC1
university of north
carolina



SM3-267
Goldman Fox
Fig. 17

SM3-268
University
of Michigan
Fig.17

SM3-269
Williams
Fig.17

SM3-270
Goldman Fox
Fig. 16

SM3-271
University
of Michigan
Fig.16

SM3-272
Williams
Fig.16

Pointed Probes Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



SM3-274
Merrit A



SM3-275
Merrit B



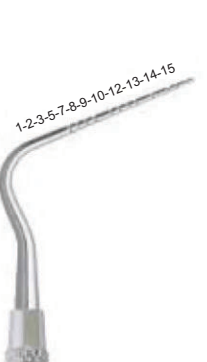
SM3-276
Goldman Fox



SM3-277
university of
Michigan



SM3-278
Fig. 26G



SM3-279
Fig. 26G/A

Pointed Probes Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



SM3-280
Goldman Fox
Williams



SM3-281
Goldman Fox
Merrit B



SM3-282
Goldman Fox
University
of Michigan



SM3-283
University
of Michigan
Fig. 23



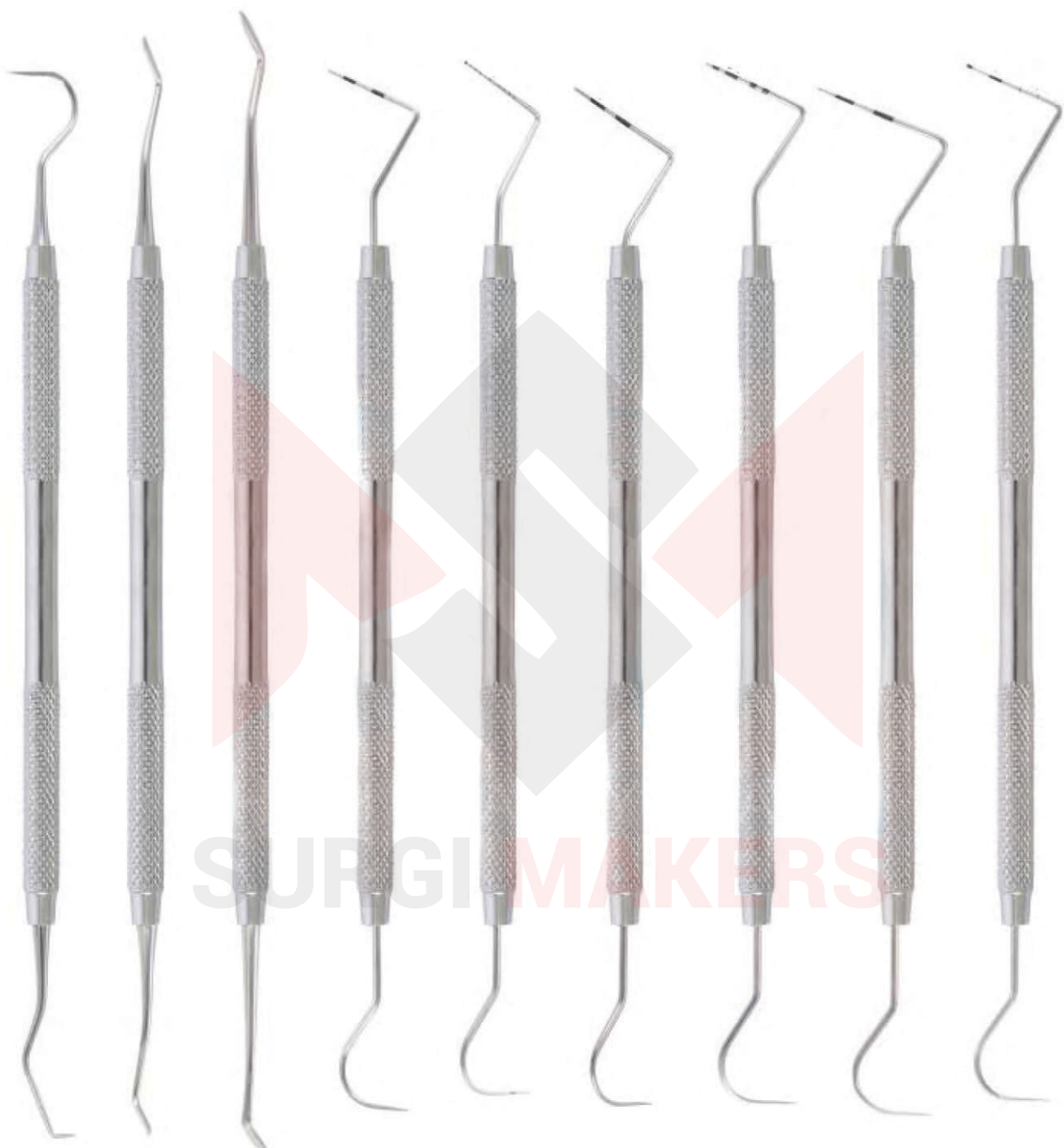
SM3-284
Williams
Fig. 23

SM3-273
Williams



SM3-285

Periodontal Set of 10 Pieces Available in Hollow Handle Ø8mm, Ø 9.5mm Solid Handle Ø6mm



SM3-286

EXP,23/17-A Excavators

SM3-287

CP-18

SM3-288

Filling Instruments

SM3-289

EXP,23/CP-18

SM3-290

EXP,23/CP-QW

SM3-291

EXP,23/CP-11

SM3-292

EXP,23/CP-10

SM3-293

EXP,23/CP-12

SM3-294

EXP,23/CP-11.5-B

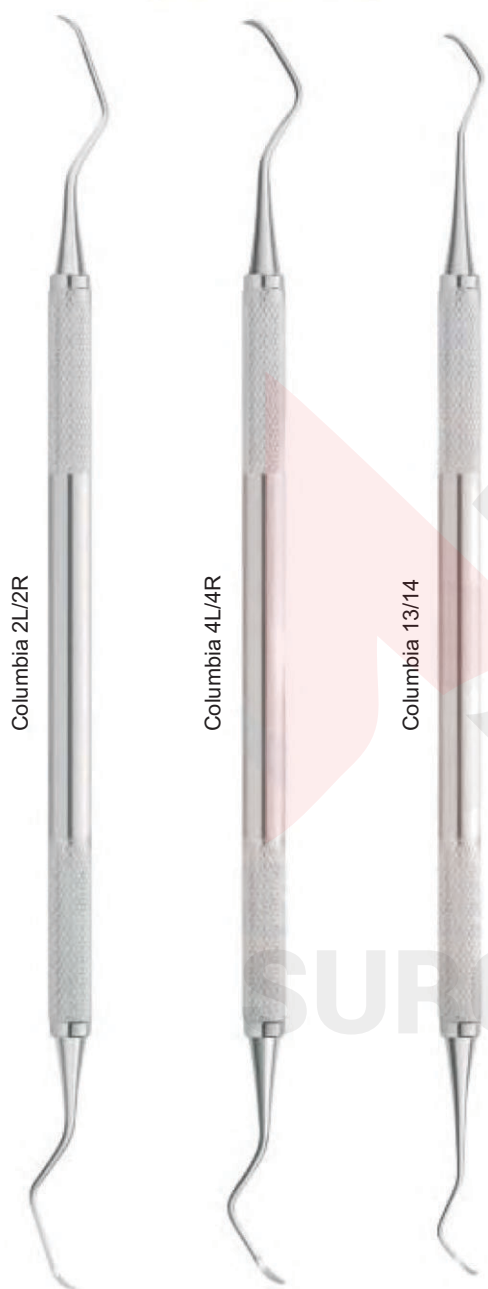


PERIODONTAL INSTRUMENTS SET OF 11 PCS SOLID HANDLE 6MM, LENGTH 170MM



Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

SM3-306
Columbia Set



SM3-307

SM3-308

SM3-309

SM3-310
McCall Set



SM3-311

SM3-312

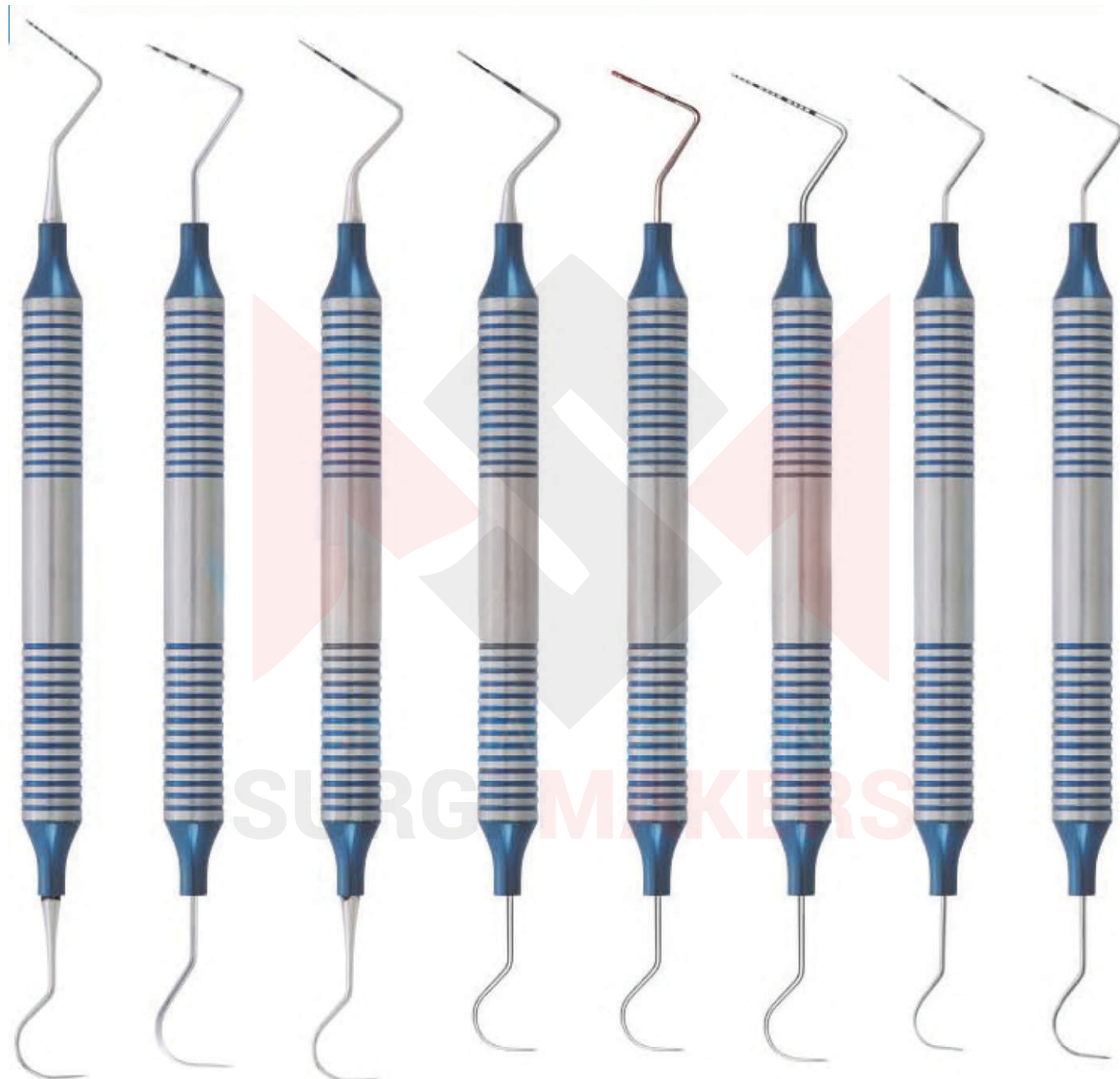
SM3-313

SM3-314



SM3-315

William Probe Set Double Ended with Hollow Handle Ø9.5mm, Length 170mm
Plasma Coated Handle

**SM3-316**

EXP, 23/CO, QW EXP, 23/CP, 10

SM3-317

EXP, 23/CP, 10

SM3-318

EXP, 23/CP, 18

SM3-319

EXP, 23/CP, 12

SM3-320

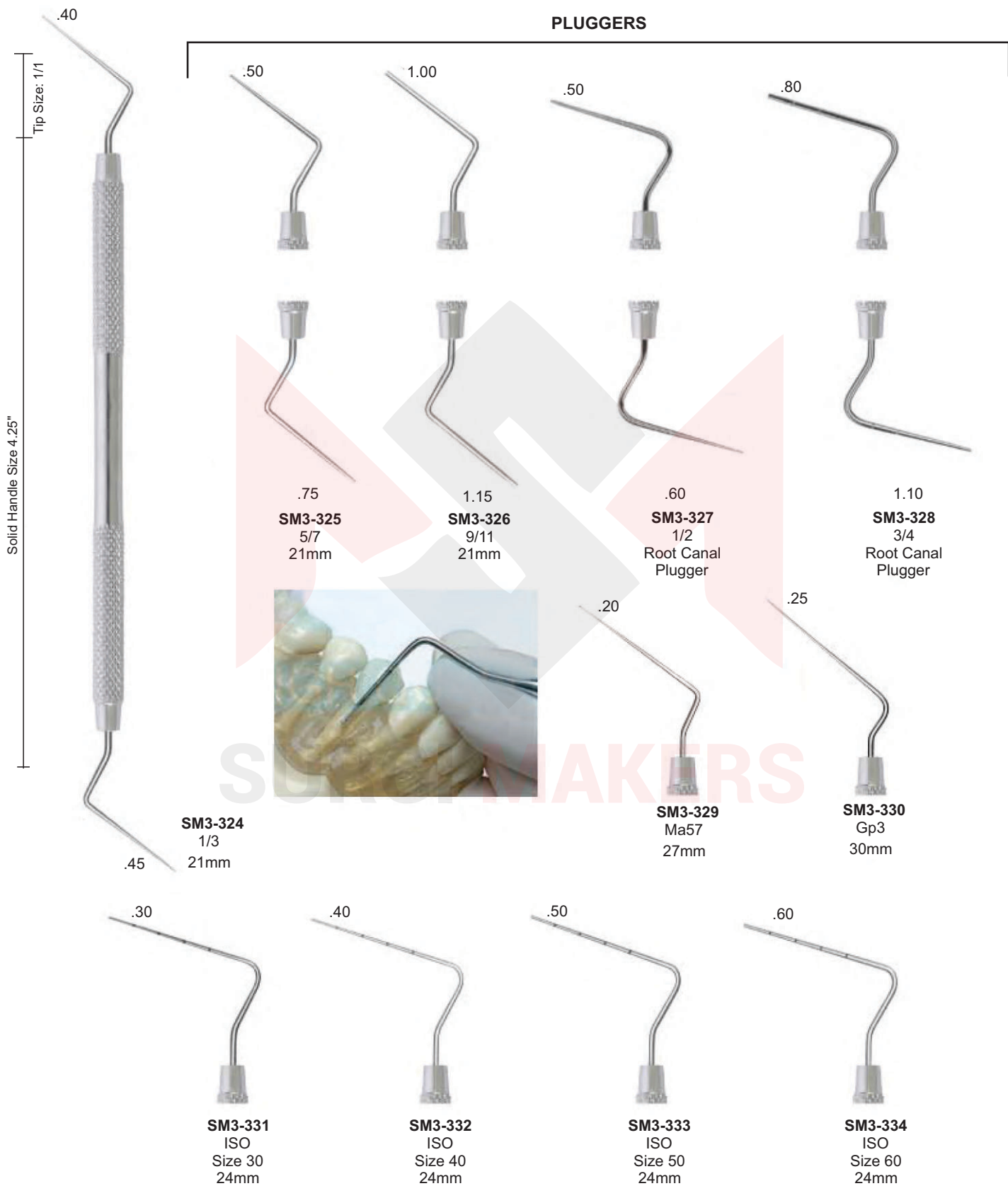
EXP, 23/CP, 2 EXP, 23/UNC, 15

SM3-321

EXP, 23/CP, 11 EXP, 23/CP, 12, S



EXPLORERS INSTRUMENTS Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Available in Hollow Handle Ø 8mm, Ø 9.5mm Solid Handle Ø 6mm

SPREADERS

HEAT CARRIERS



Tip Size: 1/1

Solid Handle Size 4.25"

SM3-335
ISO
Size 30
24mm



HEAT CARRIERS

.23	SM3-344	HEAT CARRIER	D11T Thinner 22mm
.20	SM3-345	HEAT CARRIER	D11TS Thinner 21mm
.35	SM3-346	HEAT CARRIER	3 28mm
.25	SM3-347	HEAT CARRIER	Gp2 25mm
.35	SM3-348	HEAT CARRIER	0‡ 25mm
.55	SM3-349	HEAT CARRIER	0‡ 25mm



Endodontics Instruments Available in Hollow Handle Ø8mm, Ø 9.5mm Solid Handle Ø6mm

ANTERIOR SINGLE ENDED



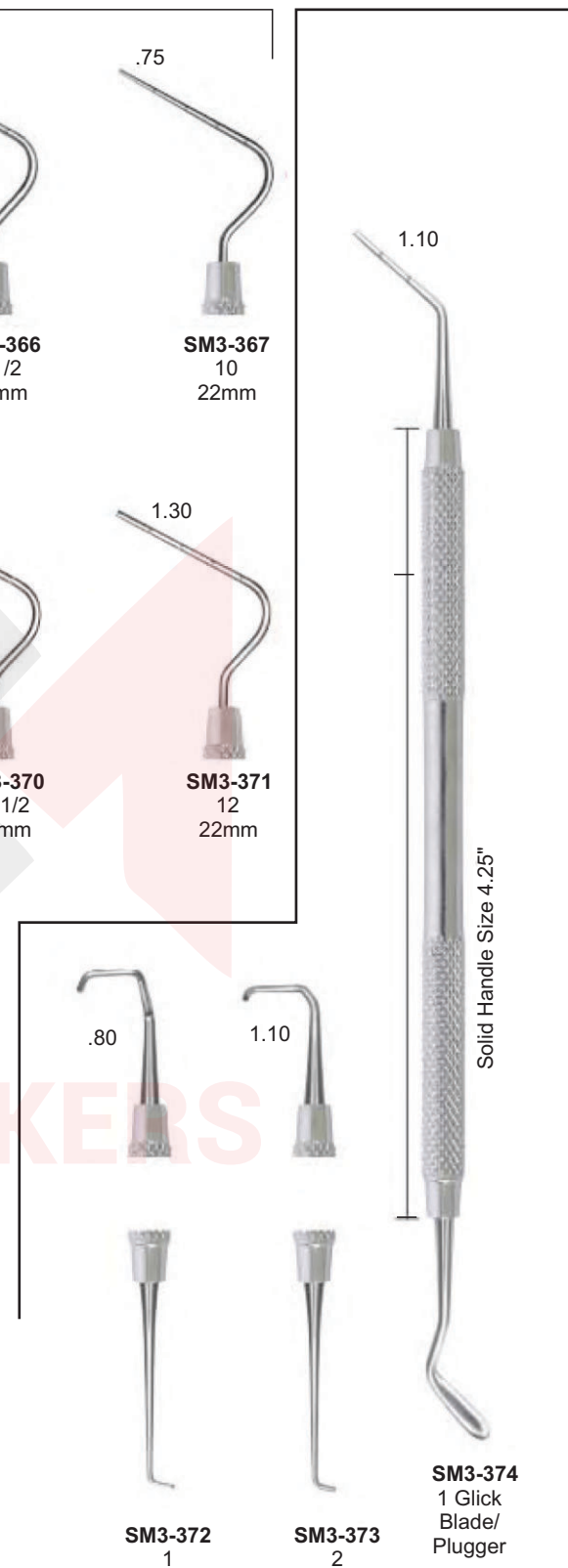
LUKS

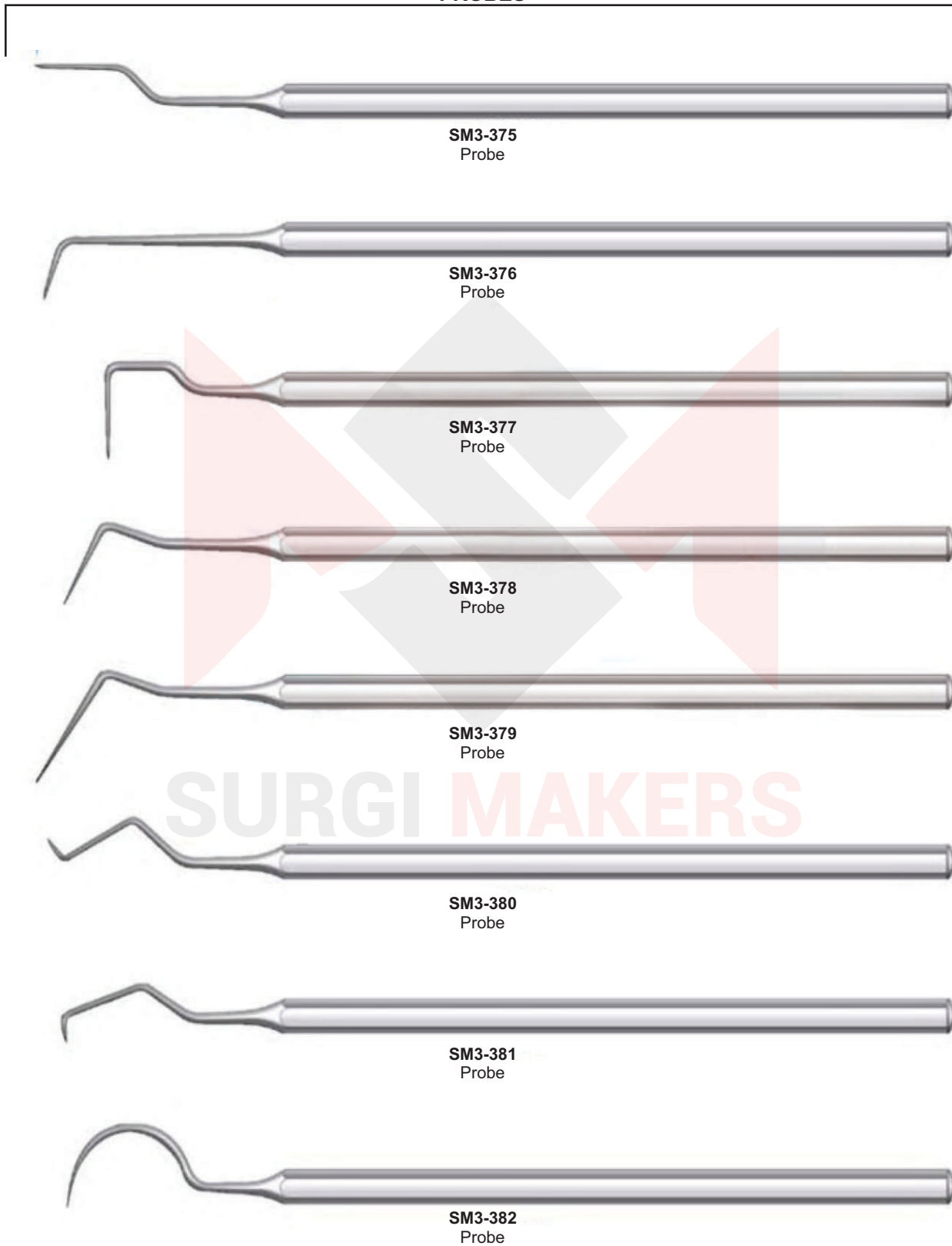


**Endodontics Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm
POSTERIOR SINGLE ENDED**



RETRO FILLING PLUGGERS



PROBES



MODELLING INSTRUMENTS

SM3-392
Modelling Instruments

SM3-393
Modelling Instruments

SM3-394
Modelling Instruments

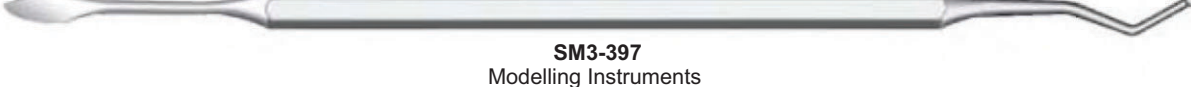
SM3-395
Modelling Instruments

SM3-396
Modelling Instruments

SM3-397
Modelling Instruments

SM3-398
Modelling Instruments

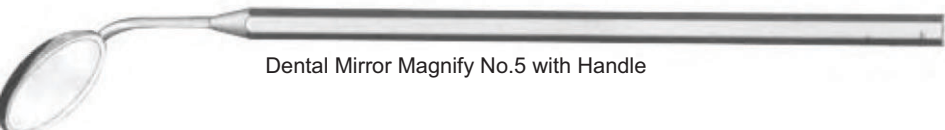
SM3-399
Modelling Instruments



Periodontal Instruments Set



Cotton Meriam Tweezer



Dental Mirror Magnify No.5 with Handle



Probe Fig. 9



Excavator Tip Size ø2mm-1.5mm



Excavator Tip Size ø1.2mm-1.5mm



Plunger Tip Size ø1.5mm-2mm



Plunger Tip Size ø2mm-2.5mm



Ironing Crescent Tip Size ø3mm-3.2mm



Ironing Crescent Tip Size ø2.5mm-2.5mm



Cement Spatula Tip Size 6mm



SM3-400
Set of 10 Pieces

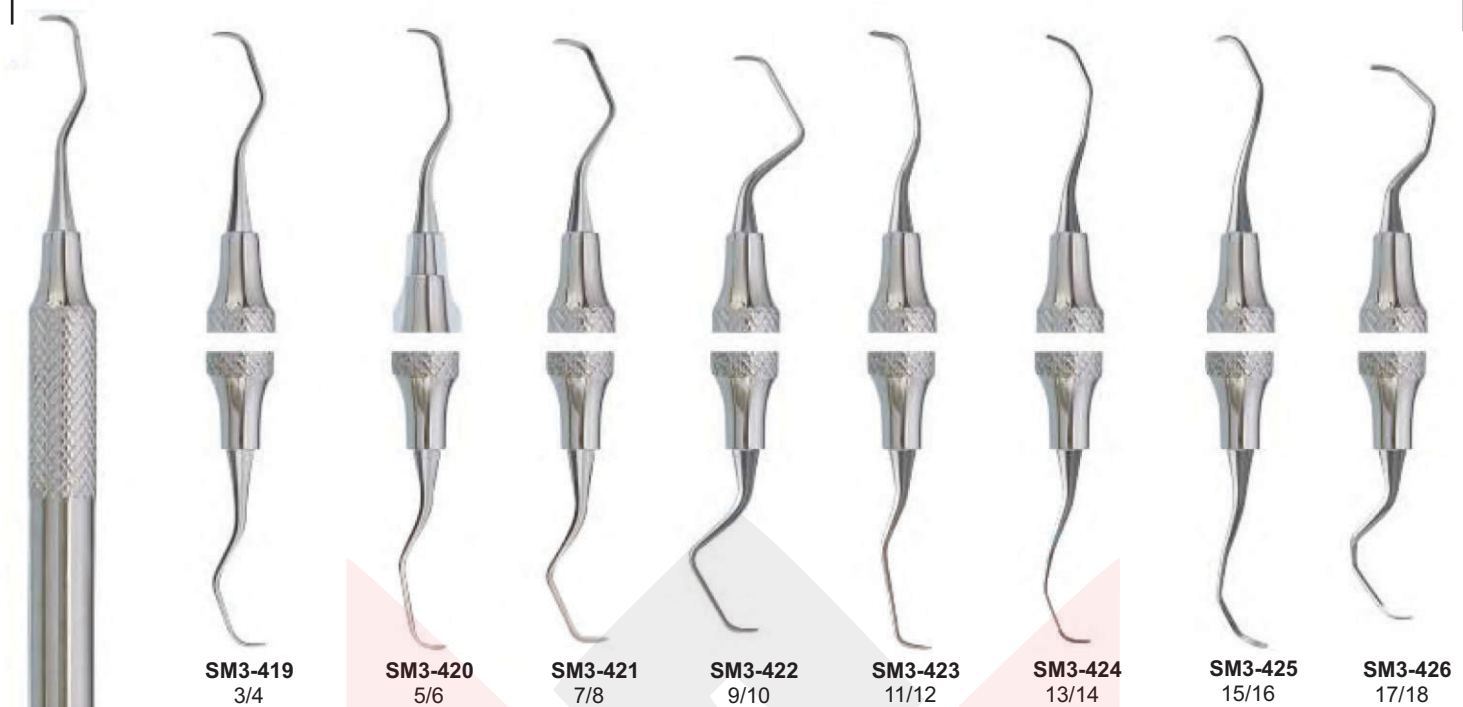


SM3-401
Gracey Curette Set of 7 Pcs
Gracey Curette 1-2
Gracey Curette 3-4
Gracey Curette 5-6
Gracey Curette 7-8
Gracey Curette 9-10
Gracey Curette 11-12
Gracey Curette 13-14



SM3-416
Gracey Curette (Black & Gold Coating)
Set of 7 Pcs
Gracey Curette 1-2
Gracey Curette 3-4
Gracey Curette 5-6
Gracey Curette 7-8
Gracey Curette 9-10
Gracey Curette 11-12
Gracey Curette 13-14

SM3-417 Set of 9 Pcs Gracey Curettes Hollow Handle Ø 9.5mm, Length 170mm



SM3-427 Set of 9 Pcs Gracey Curettes Solid Handle Ø 6mm, Length 170mm

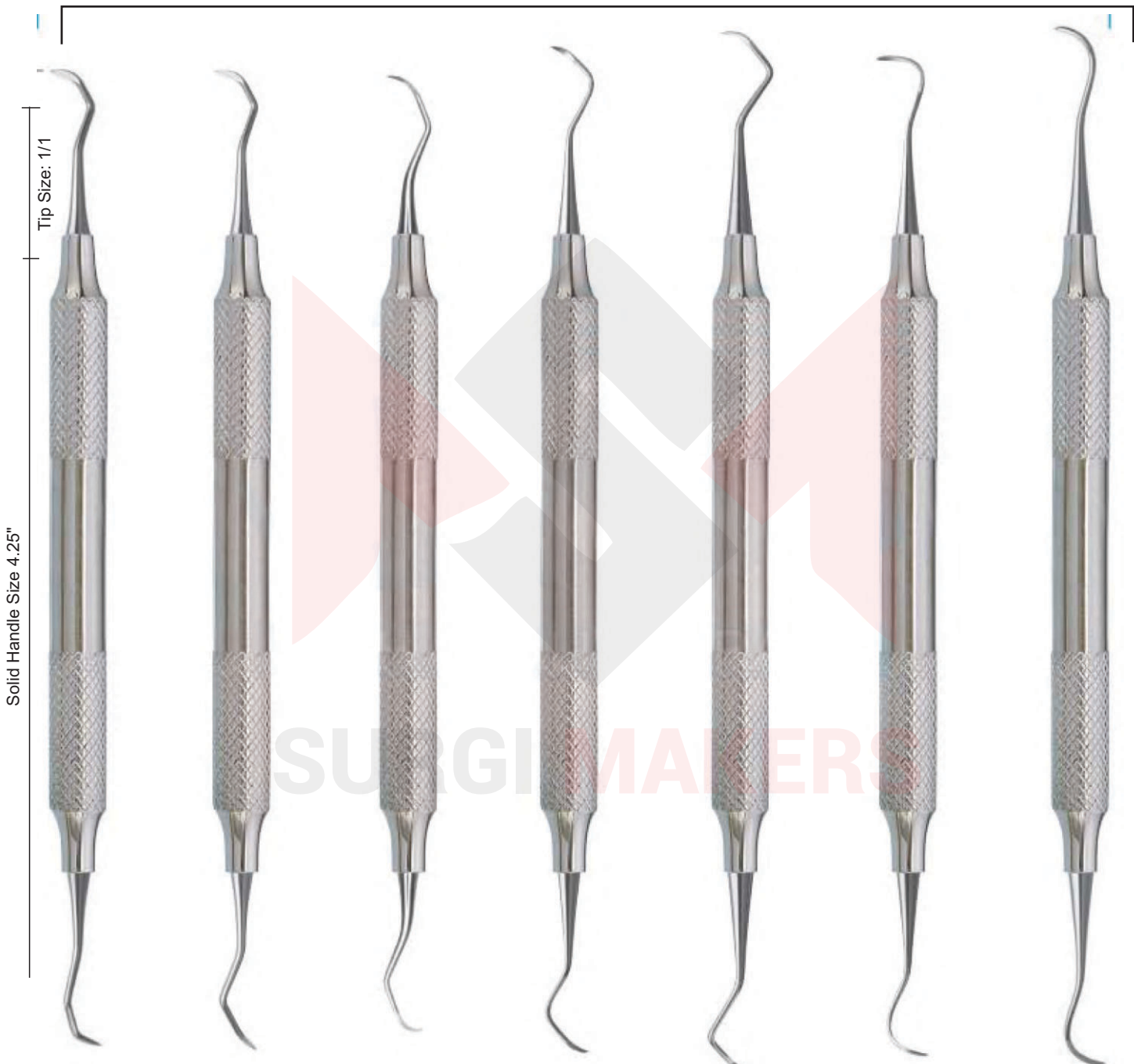


SM3-428
1/2



Periodontal Instruments Available in Hollow Handle Ø 8mm, Ø 9.5mm Solid Handle Ø 6mm

SCALER CURETTE



SM3-437
11/12
Scaler

SM3-438
11A/12A
Scaler

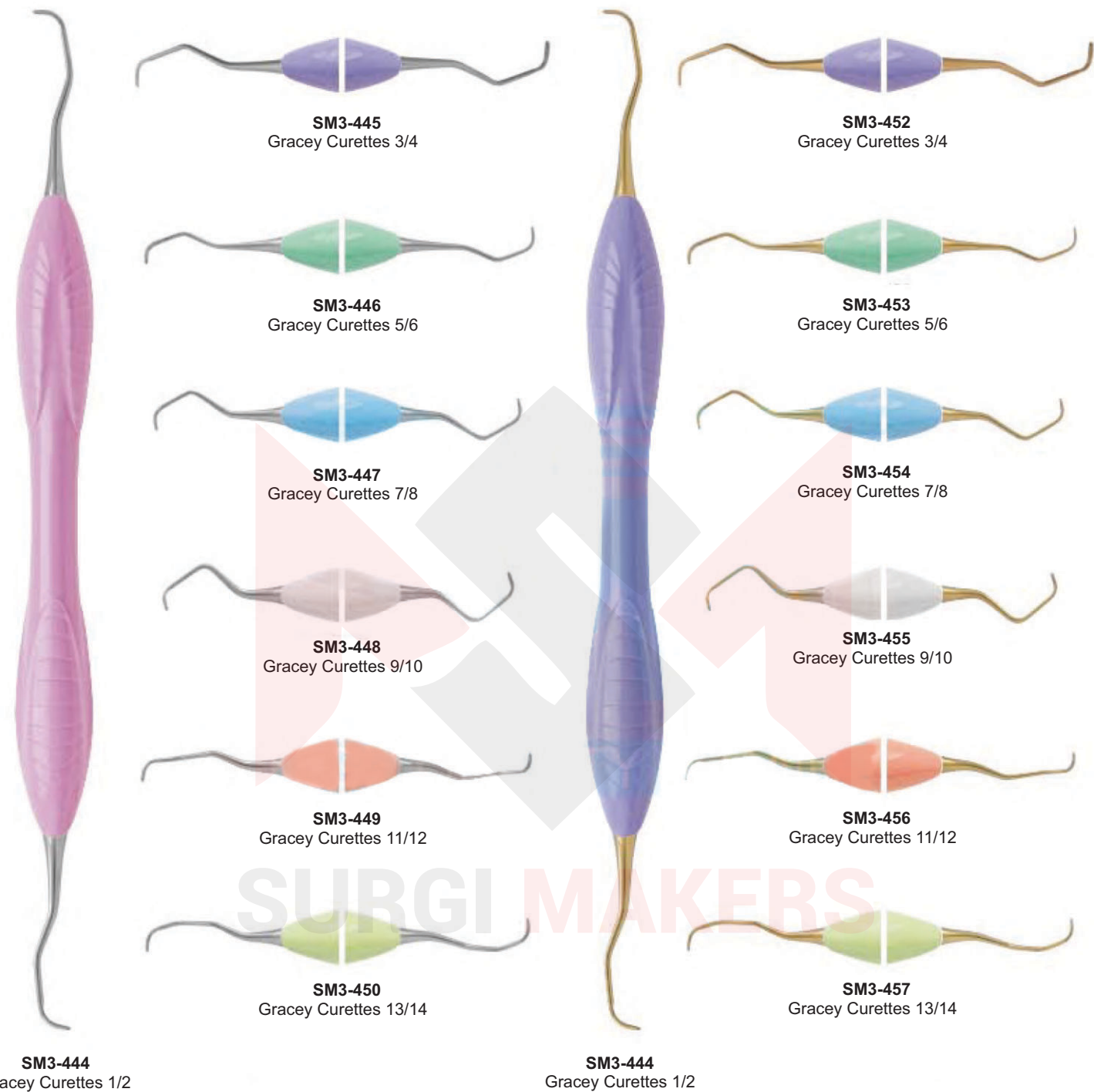
SM3-439
11/12S
Modied
McCall

SM3-440
13S/14S
Pointed
Curette

SM3-441
MTC 13/14
Pointed
Curette

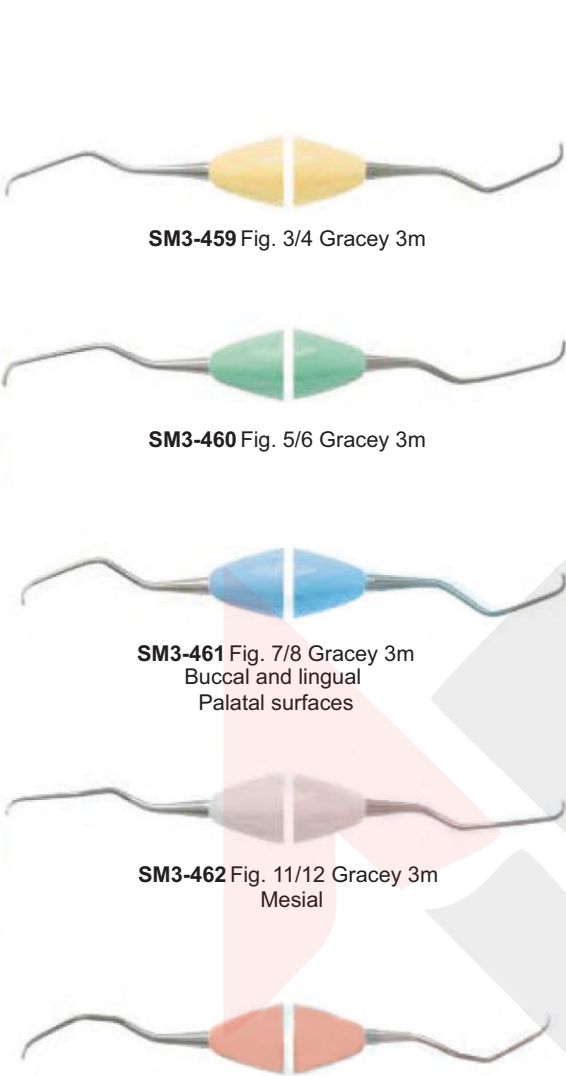
SM3-442
17S/18S
Curette

SM3-443
19/20
Curette

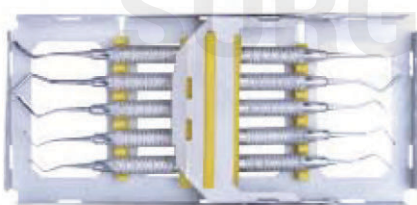


GRACEY MINI FIVE

Hollow Handle 9.5mm, Length 170mm Ceramic Coated Handle

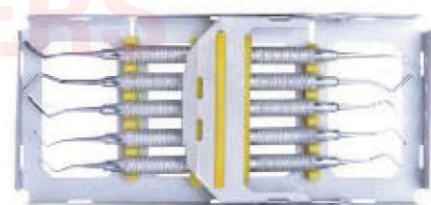


SM3-458
Fig. 1/2
Gracey 333



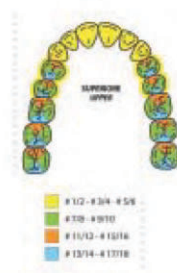
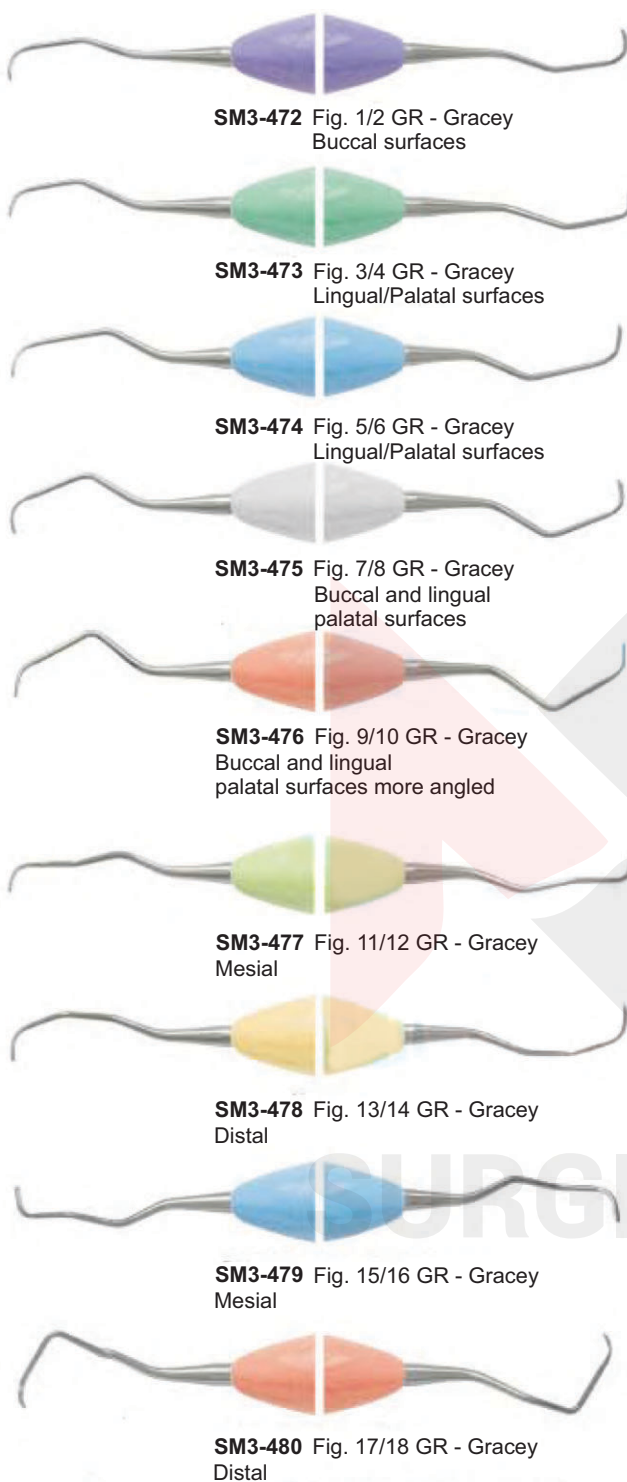
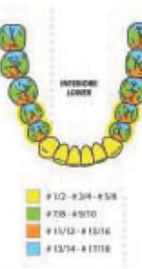
SM3-464

SM3-465
Gracey
1/2 AF

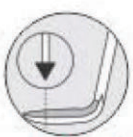
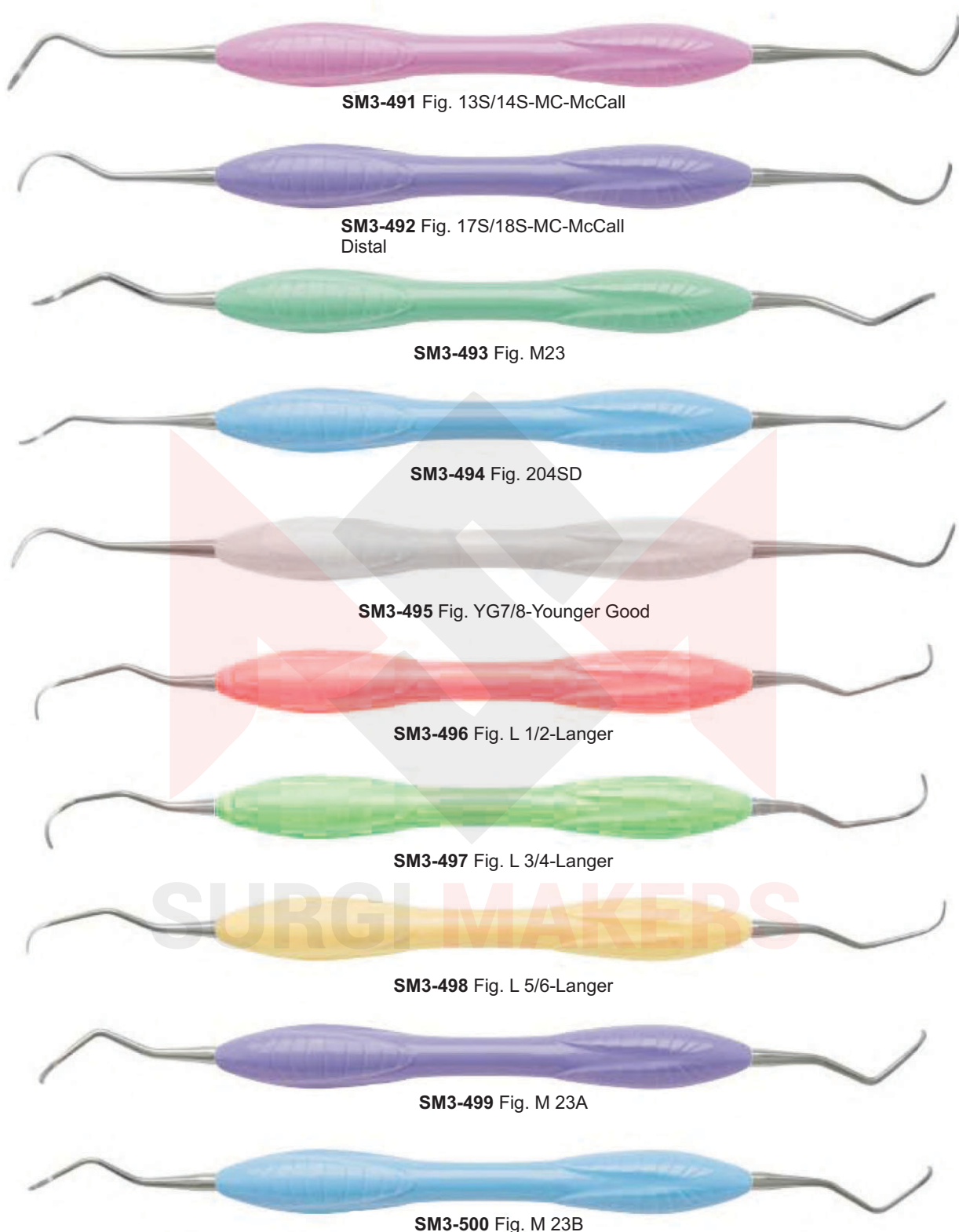


SM3-471



Gracey Curettes**Sickle Scalers**

Universal Curettes



Straight and curved sickle scalers
Feature: 2 cutting edges curved facial component tipped-ends



Universal curettes
are characterized by an angle of 90° between the terminal stem and the cutting component.



Gracey curettes
are characterized by an angle of 70° between the terminal stem and the cutting component.



SM3-501
Gracey Curette (Set of 7 Pcs)
Hollow Handle with color coated



SM3-502
Silicone Handle Dental Composite
Filling Instruments Kit 7Pcs



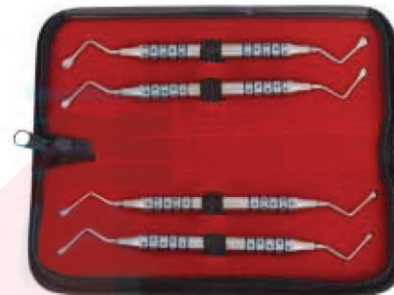
SM3-503
Gracey Curette (Set of 6 Pcs)
Aluminum Handle color coated



SM3-504 Plgger Machtou 1/2 (0.5mmx0.6mm) red Silicone
SM3-505 Plgger Machtou 3/4 (0.8mmx1.0mm) grey Silicone



SM3-506
Hemingway Bone Curettes Set of
4 Hollow Handle with color coated



SM3-507
Lucas Bone Curette D-Ended Set of
4 Spoons Hollow Handle color coated



SM3-508
Dental Filling Instruments Set of 5 Pcs
Plane Hollow Handle Point Color Coated



SM3-509
P.K Thomas Set of 5 Pcs
Hollow Handle color coated



SM3-510
P.K Thomas Set of 5 Pcs
Solid Handle



SM3-511
Dental Filling Instruments Set of 5 Pcs
Solid Handle 6mm D-End



SM3-512
Composite Dental Instruments kit 6 Pcs
Titanium Coated Composite Scaler Set



SM3-513
Composite Dental Instruments kit 6 Pcs
Titanium Coated Composite Scaler Set

Sickle Scalers Instruments

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

JACQUETTE SCALERS



CRANE-KAPLAN



SM3-541
H6/H7
Hygienist

Sickle Scalers Instruments

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

JACQUETTE SCALERS



SM3-528
6/7
Goldman



SM3-530
H5/U15
Hygienist-
Towner



SM3-531
H15/33+
Hygienist-
Jacquette



SM3-532
30/33
Hygienist-
Jacquette

SM3-533
31/32
Jacquette

SM3-534
14/15
Posterior
Jacquette

CRANE-KAPLAN



SM3-535
U15/30
Towner-
Jacquette

SM3-536
U15/33
Towner-
Jacquette

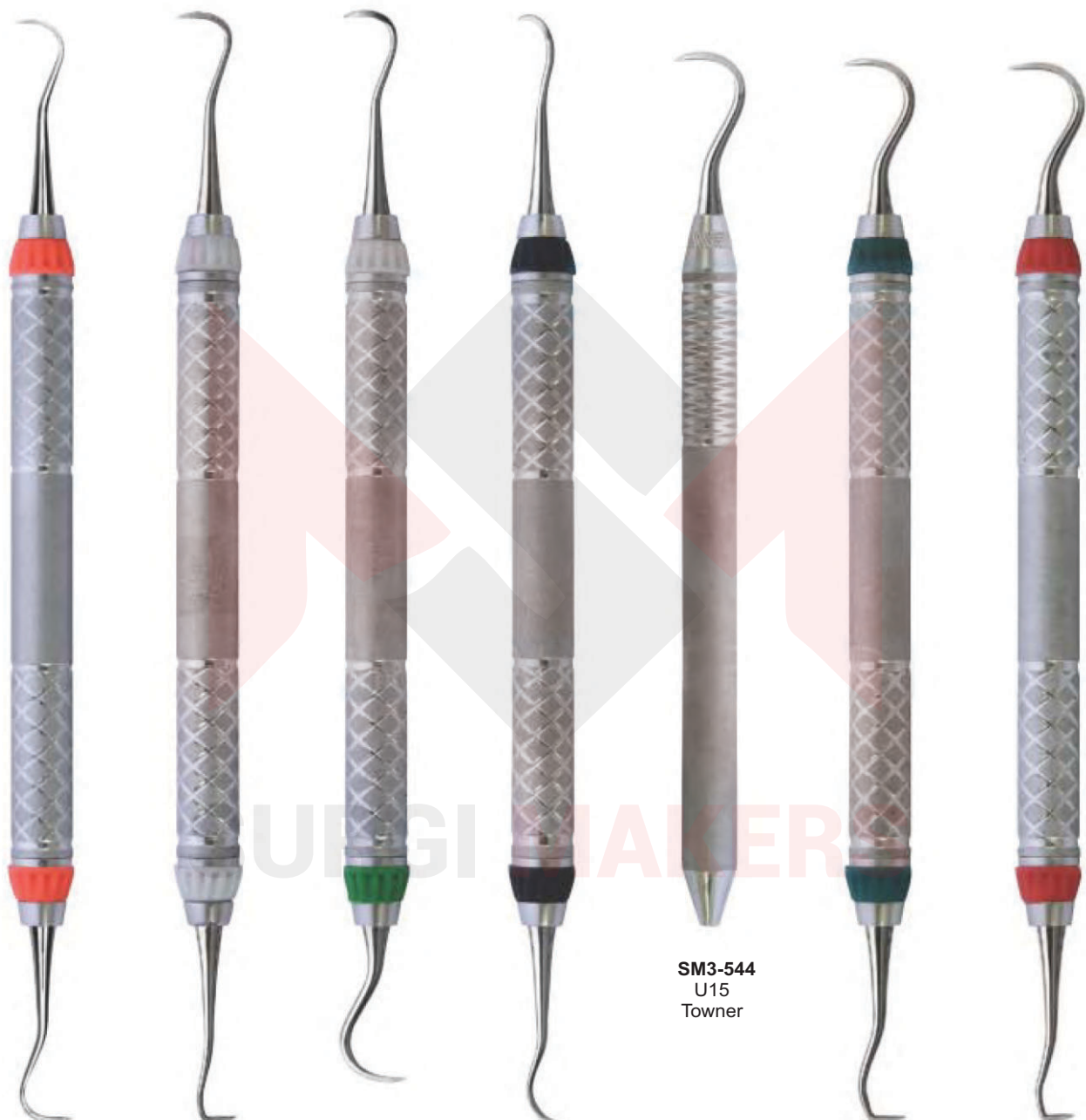
SM3-537
34/35
Jacquette

SM3-538
H3/H4
Jacquette

SM3-539
CK-6

SICKLE SCALERS

Designed for the removal of supragingival calculus



SM3-540
H6/H7
Hygienist

SM3-541
H5/33
Hygienist-
Jacquette

SM3-542
H5/U15
Hygienist-
Towner

SM3-543
6/7
Goldman

SM3-545
U15/30
Towner-
Jacquette

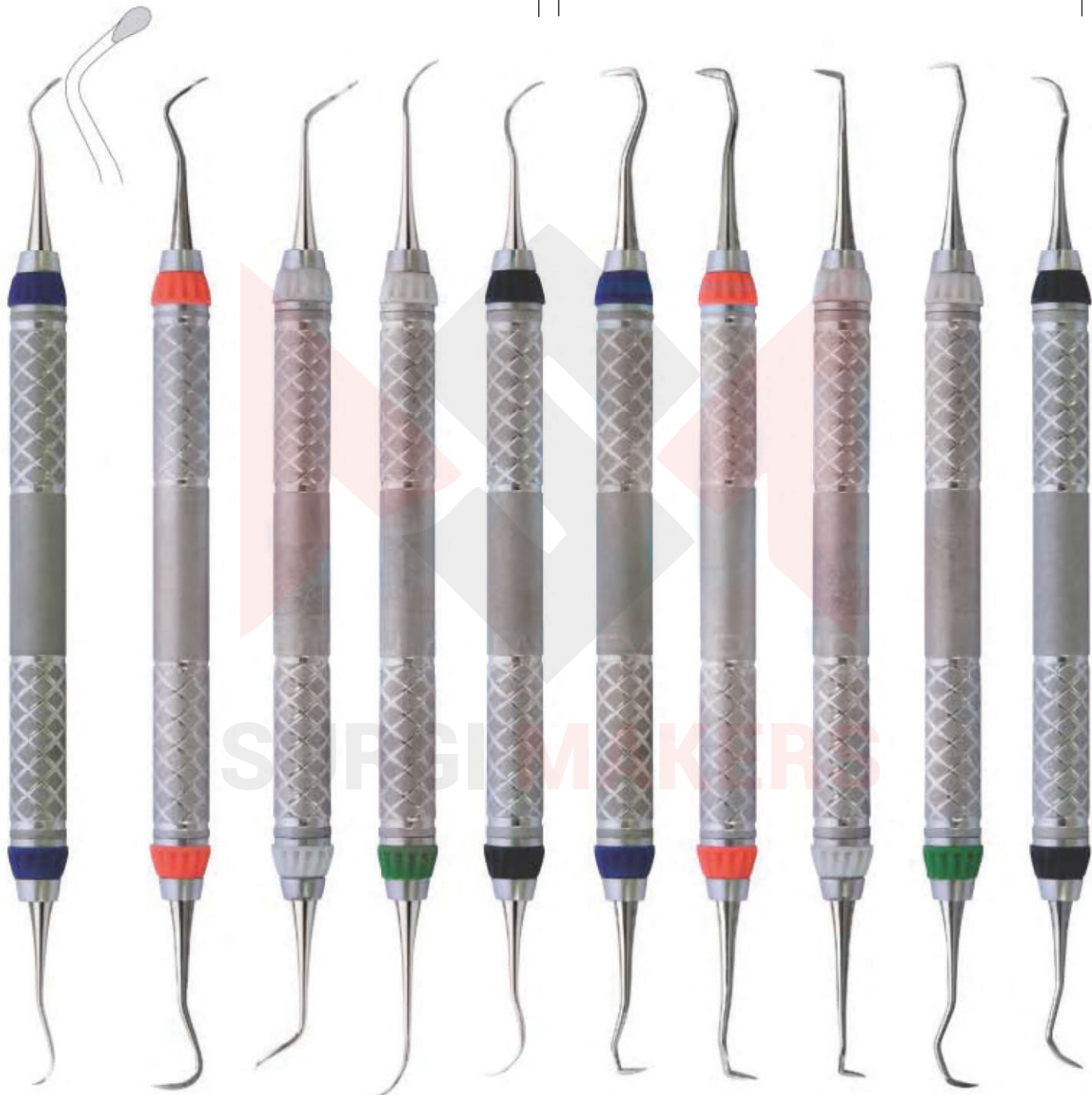
SM3-546
U15/33
Towner-
Jacquette

SICKLE SCALERS

Designed for the removal of supragingival calculus

SCALERS

JACQUETTE SCALERS



SM3-547
Nevi
Anterior

SM3-548
Nevi 1/H5
Anterior

SM3-549
Nevi 2
Posterior

SM3-550
Nevi 3
Posterior

SM3-551
Nevi 4
Posterior

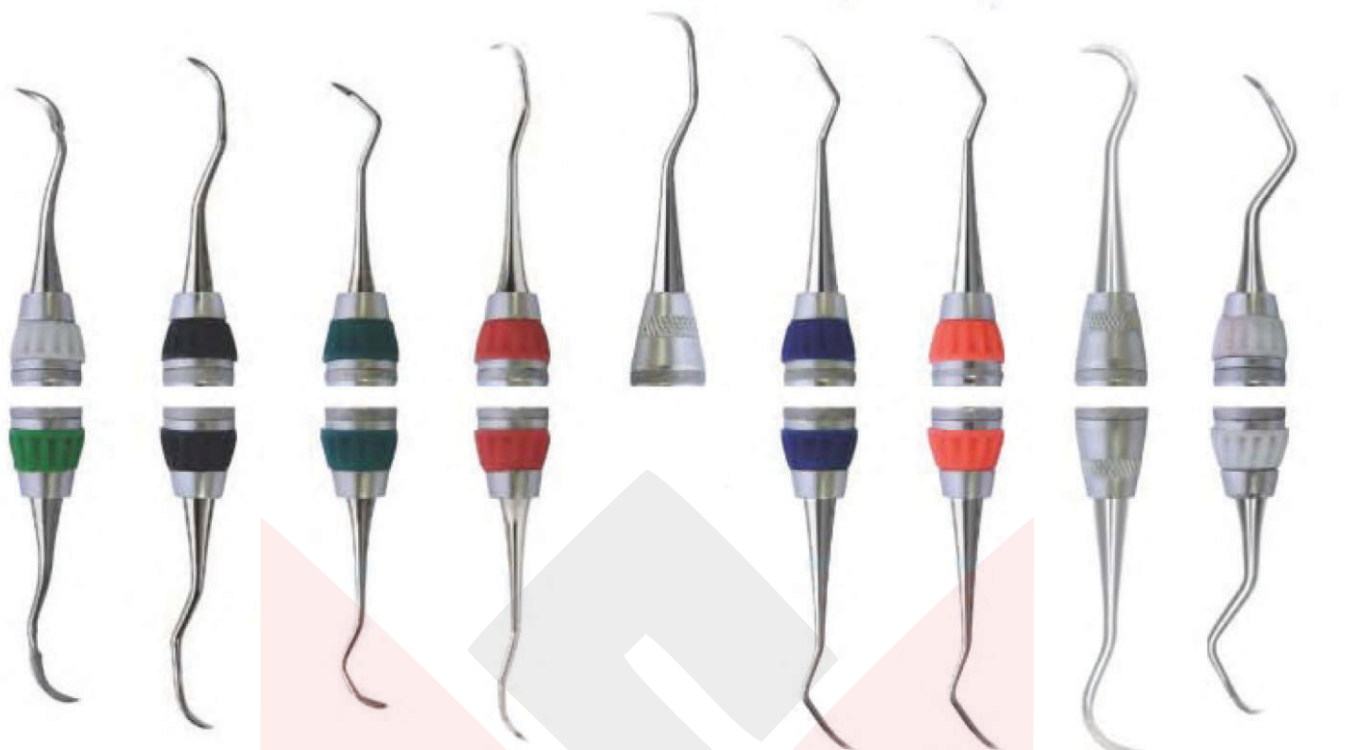
SM3-552
30/33
Jacquette

SM3-553
31/32
Jacquette

SM3-554
31/35
Jacquette

SM3-555
H3/H4
Jacquette

SM3-556
14/15
Posterior



SM3-557 204 SM3-558 204 IUFW SM3-559 204S SM3-560 204SD SM3-562 2/3 Springfield
 SM3-563 2/3 Springfield SM3-564 J1/2 Johnson SM3-565 Sickle-Scaler Posterior

SICKLE SCALERS

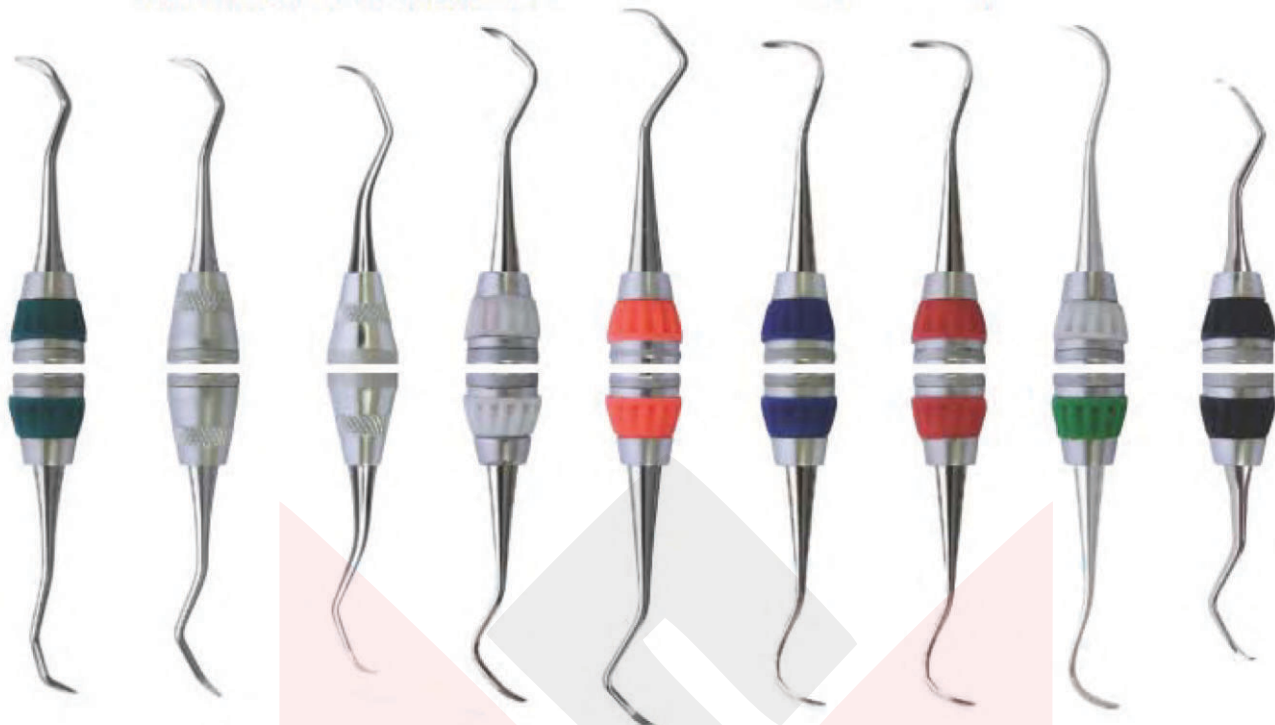


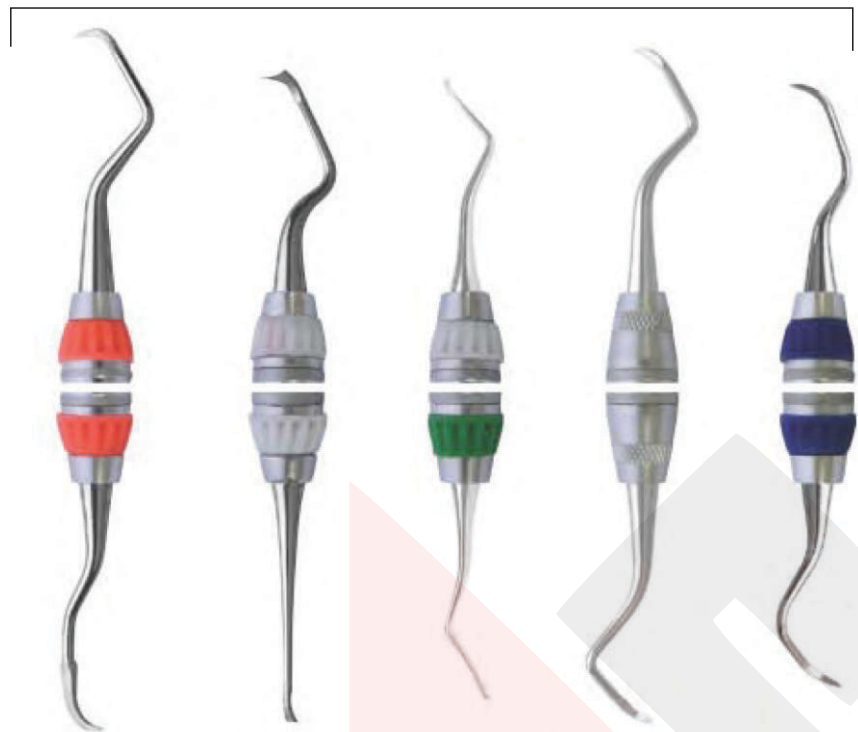
SM3-566 135 SM3-567 REM 3/4 Remington SM3-568 129 SM3-569 T2/T3 Taylor SM3-570 137 SM3-571 0/00 Morse



BALL SCALERS



Scaler / Curette Sets Mc Call SetSM3-588
11/12
ScalerSM3-589
11A/12A
ScalerSM3-590
11/12S
Modified
McCallSM3-591
13S/14S
Pointed
CuretteSM3-592
MTC 13/14
Pointed
CuretteSM3-593
17/18
CuretteSM3-594
17S/18PT
CuretteSM3-595
19/20
CuretteSM3-596
Goldman-Fox**Scaler / Curette Sets Goldman-Fox Set**SM3-597
GF-1
Universal ScalerSM3-598
GF-2
CuretteSM3-599
GF-3
CuretteSM3-600
GF-4
CuretteSM3-601
GF-5 Hoe
Buccal/LingualSM3-602
GF-6
HoeSM3-603
GF-21SM3-604
GF-21S/33
Combination

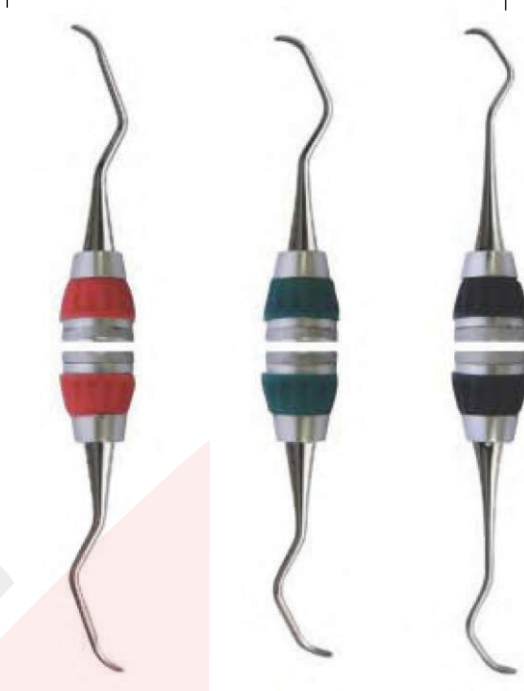
SCALER / CURETTE SETS GOLDMAN-FOX SET
CATTONI SET

SM3-605
 103/106

SM3-606
 104/105
 Hoe/Chisel

SM3-607
 112/113

SM3-608
 107/108

SM3-609
 107/108S
 Modified

COLUMBIA

SM3-610
 2R/2L
 Columbia

SM3-611
 4R/4L
 Columbia

SM3-612
 13/14
 Columbia
 (shown)

SM3-613
 13/14
 Columbia
 Rigid

UNIVERSAL CURETTES

SM3-615
 IU13/14 Indiana
 University
 Anterior

SM3-616
 IU17/18 Indiana
 University
 Posterior

SM3-617
 1/2 Bunting
 Curette-Chisel
 Combination

SM3-618
 5/6 Bunting

SM3-619
 YG7/8
 Younger-Good

SM3-620
 1/2 Barnhart
 (shown)

SM3-621
 1/2 Barnhart
 Rigid

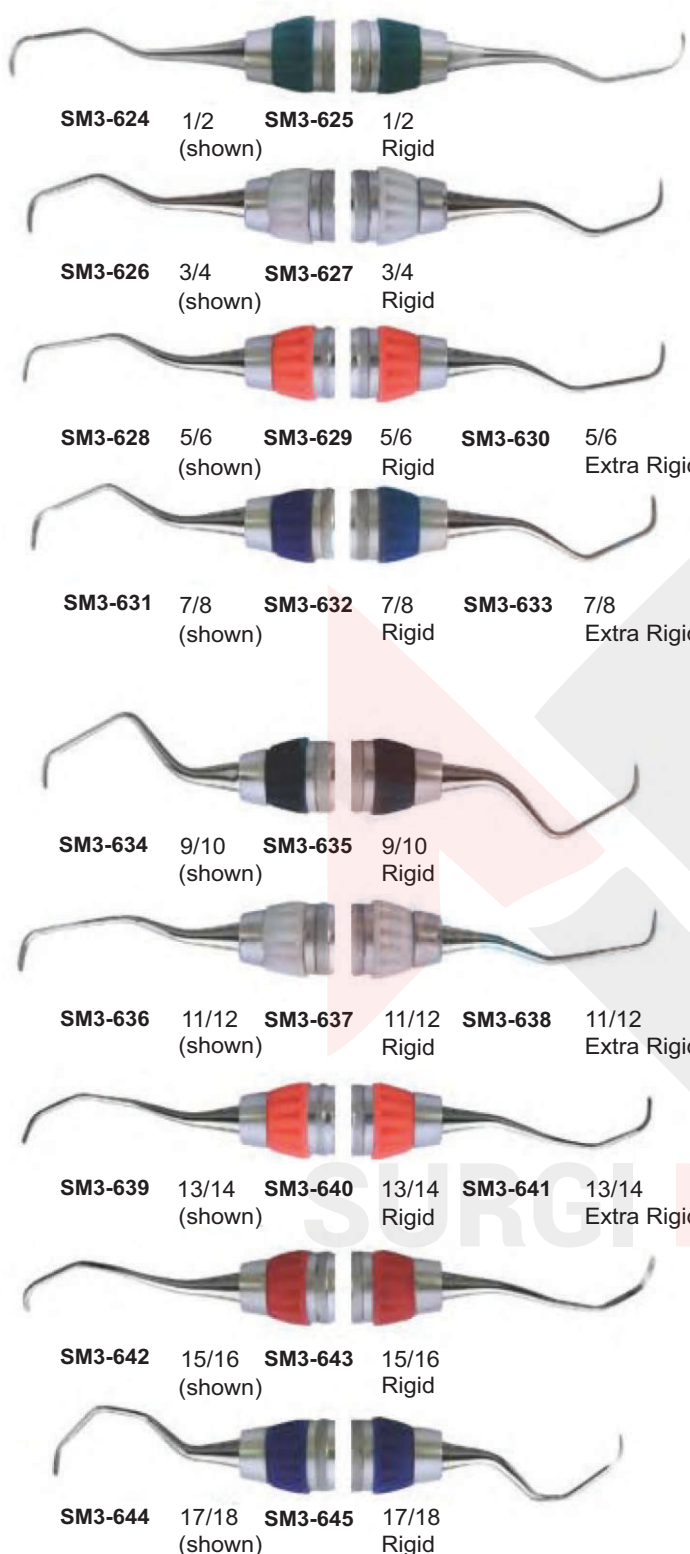
SM3-622
 5/6 Barnhart
 (shown)

SM3-623
 5/6 Barnhart
 Rigid

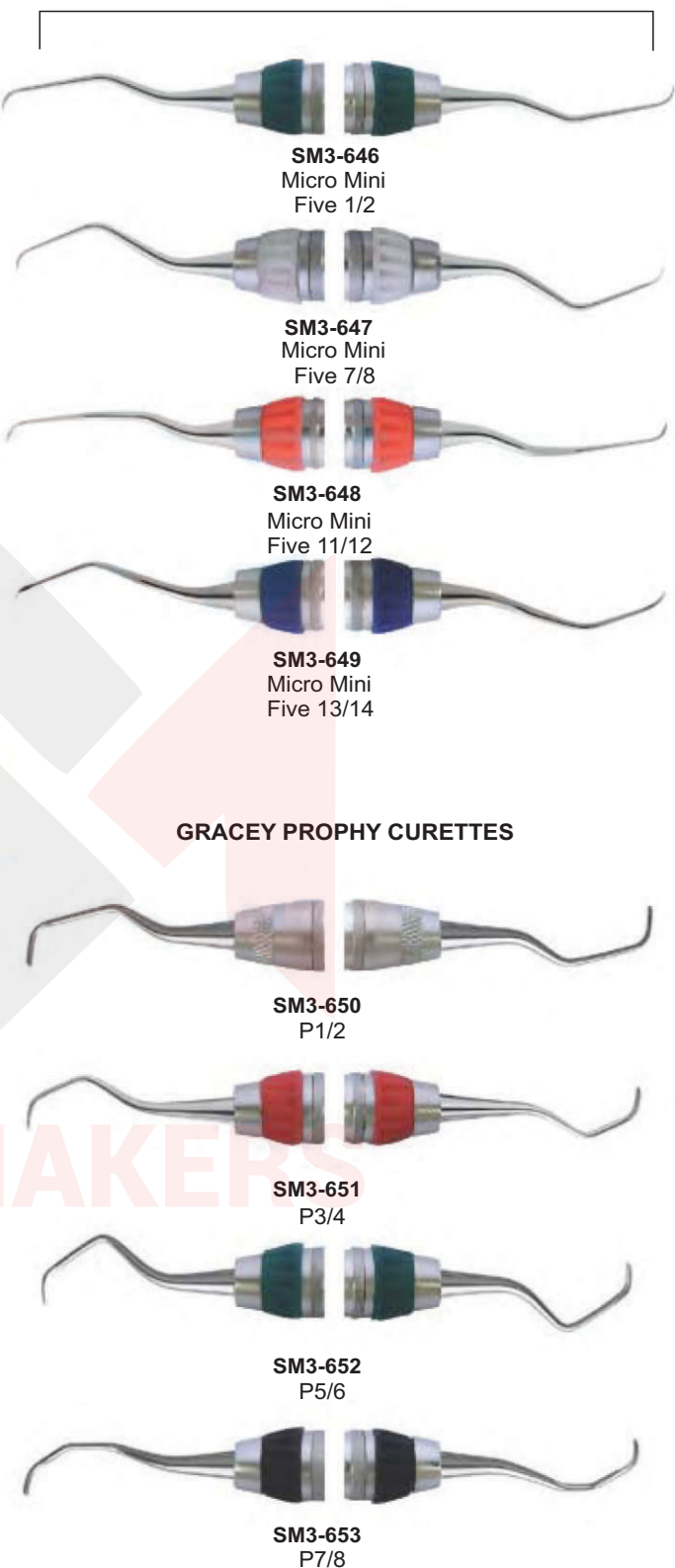
BARNHART
SM3-614
 13/14
 Columbia
 Curved Tip

SURGI MAKERS

GRACEY CURETTES



MICRO MINI



GRACEY PROPHY CURETTES

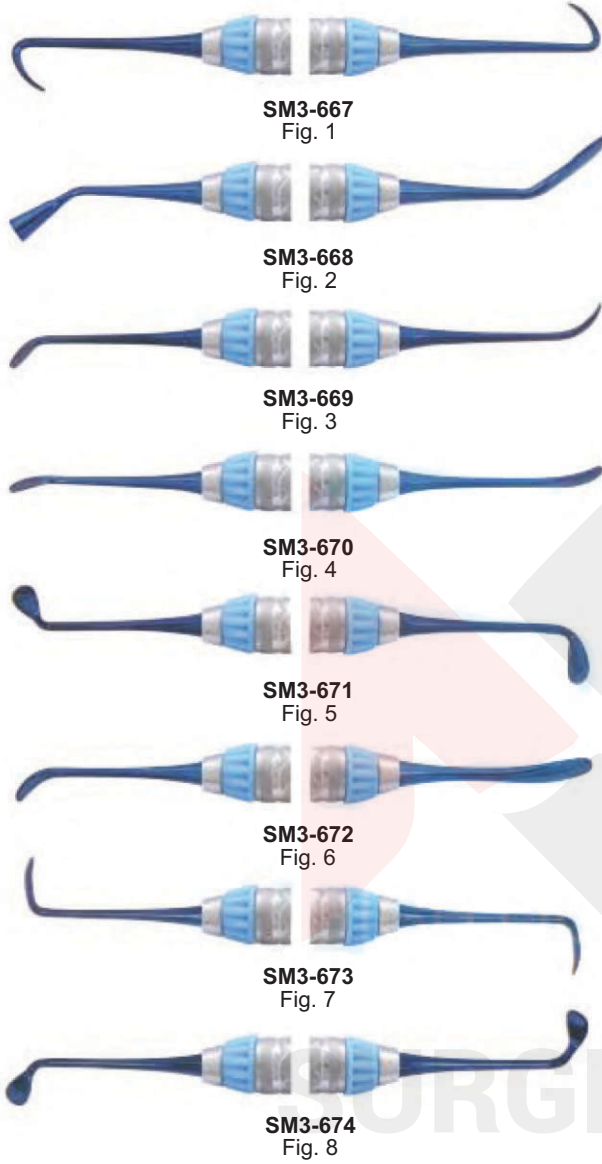
Crane Kaplan Available in Hollow Handle Ø8mm



Lucas Curettes Available in Hollow Handle Ø8mm



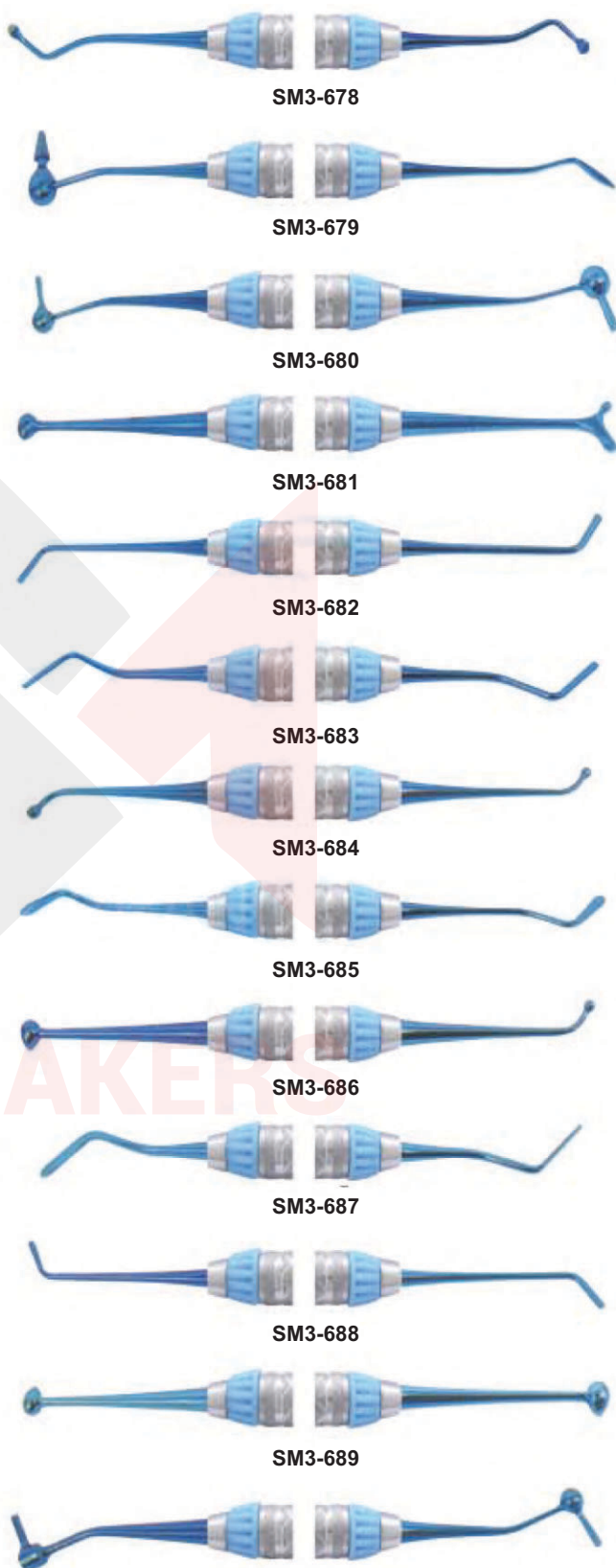
Sinus Lift Instruments Blue Plasma Coating
Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

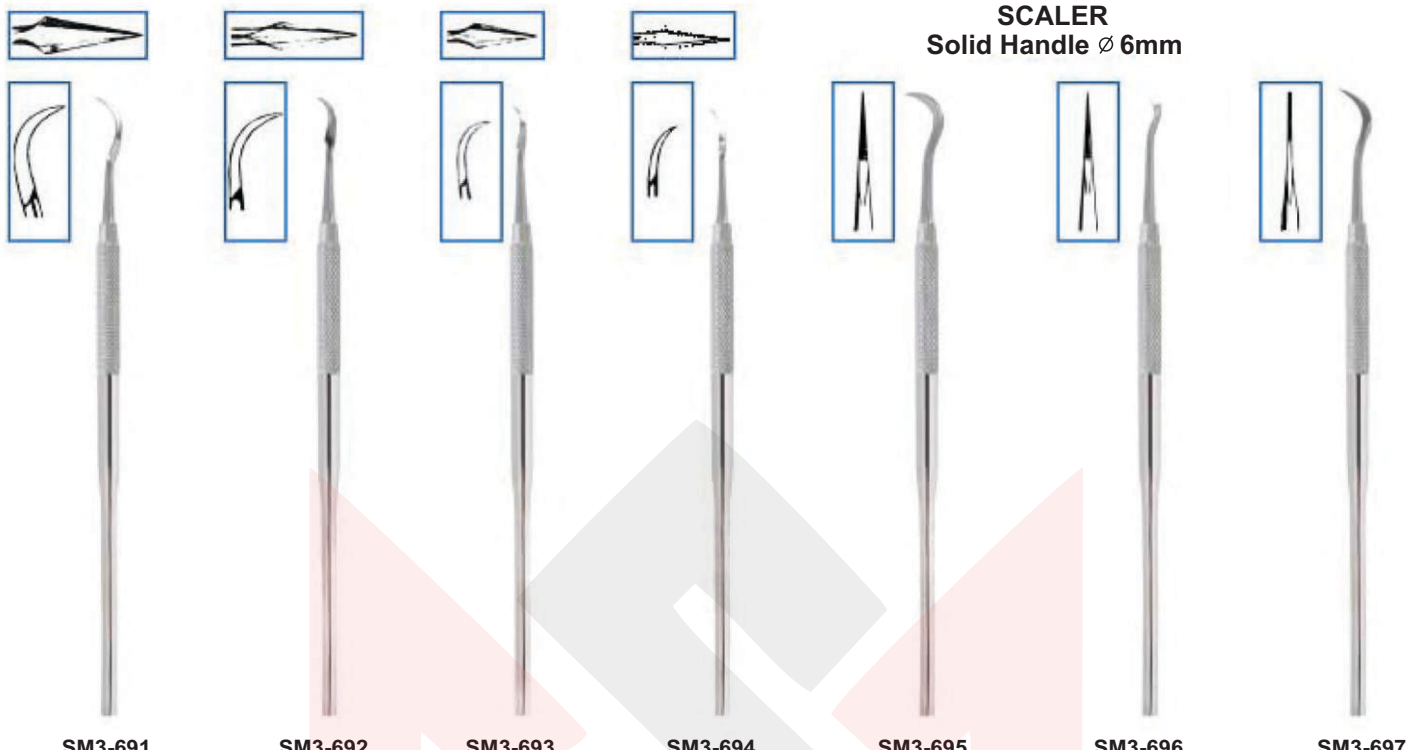


Gingival Retractors
Available in Hollow Handle Ø8mm, Ø10mm
Solid Handle Ø6mm



Blue Plasma Coating & Operative Instruments
Available in Hollow Handle Ø8mm





Tartar Remover Instruments Solid Handle Ø 6mm



SM3-698
Fig. 1

SM3-699
Fig. 1L
Left

SM3-700
Fig. 1R
Right

SM3-701
Fig. 2L
Left

SM3-702
Fig. 2R
Right

SM3-703

SM3-704

SM3-705

Available in Hollow Handle Ø 8mm, Ø 9.5mm Solid Handle Ø 6mm

PERIODONTAL KNIVES



PERIODONTAL CHISELS Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

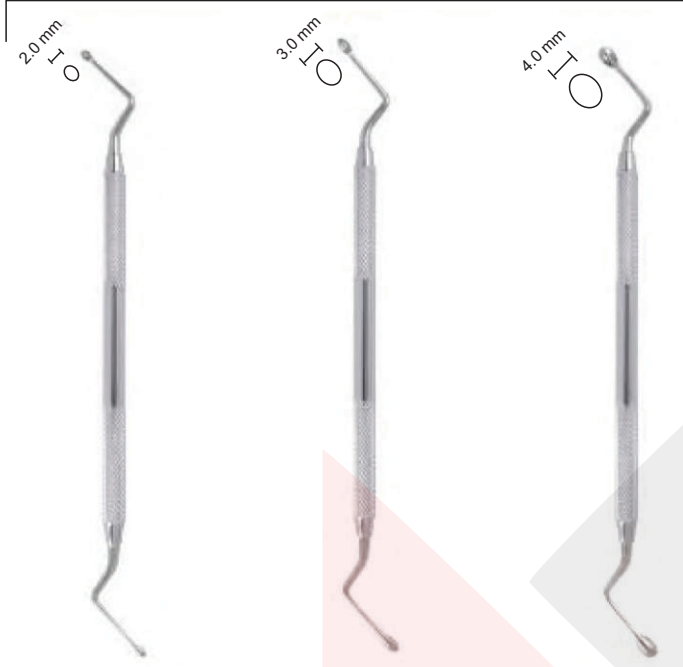
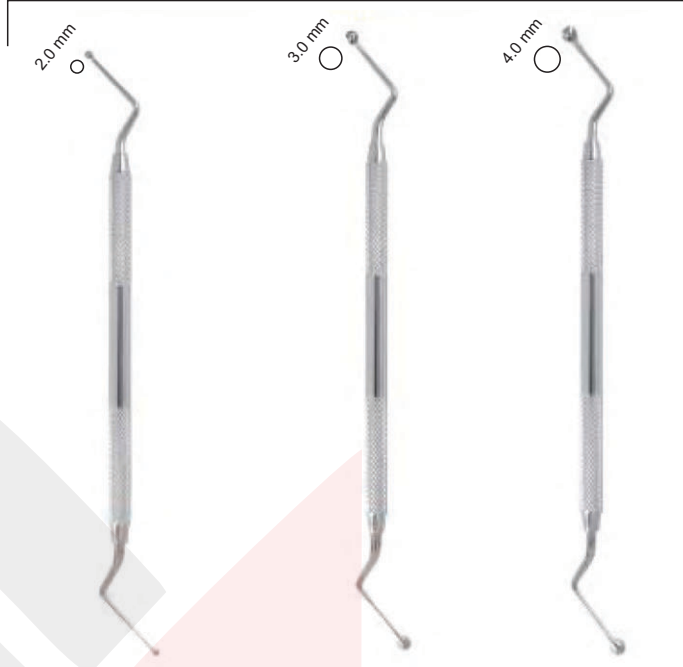
OCHSENBEIN

FEDI

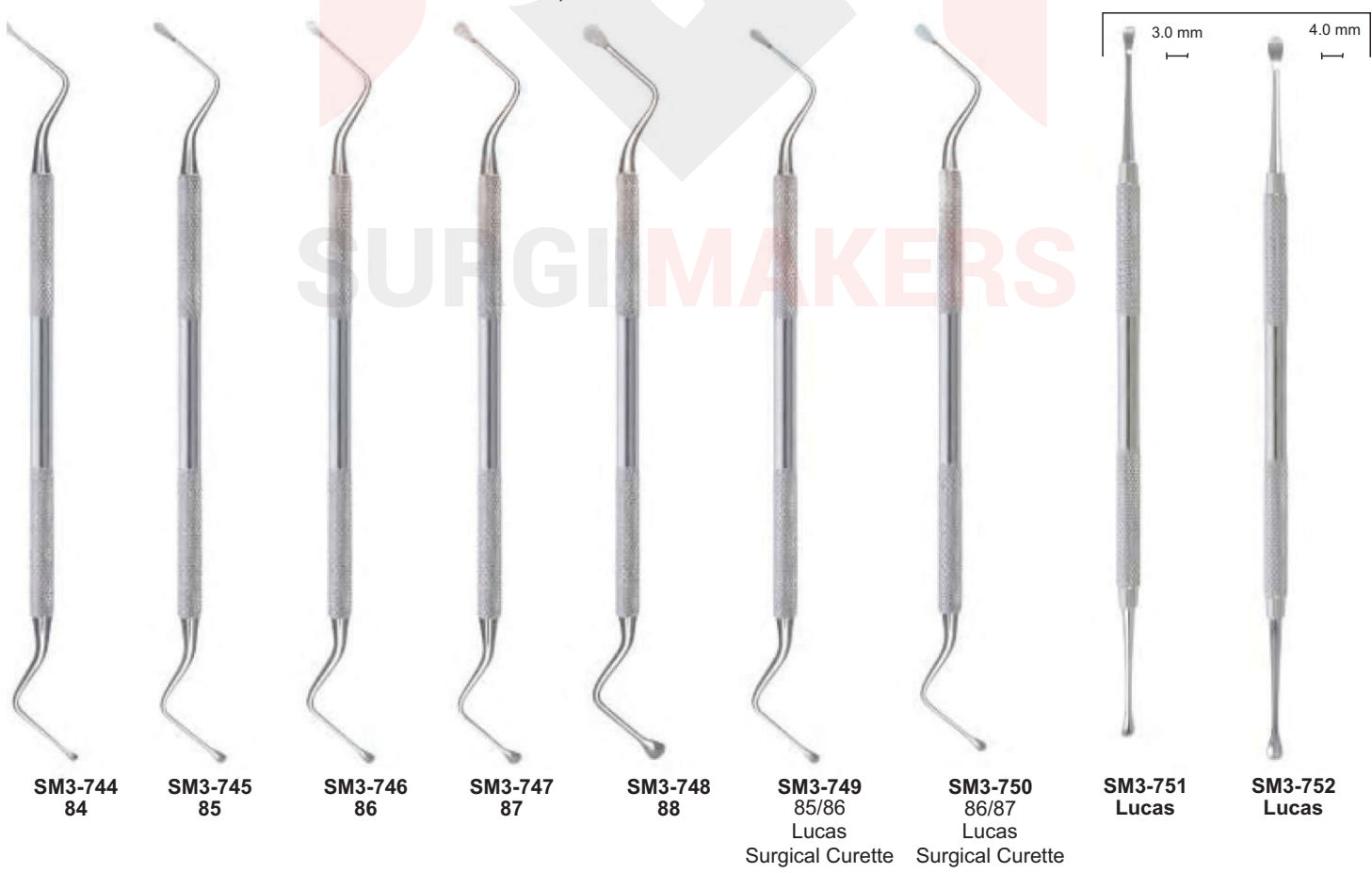


BONE CURETTES

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

OVAL**ROUND****LUCAS SPOON SHAPE**

Available in Hollow Handle Ø8mm, Ø10mm Solid Handle Ø6mm

LUCAS

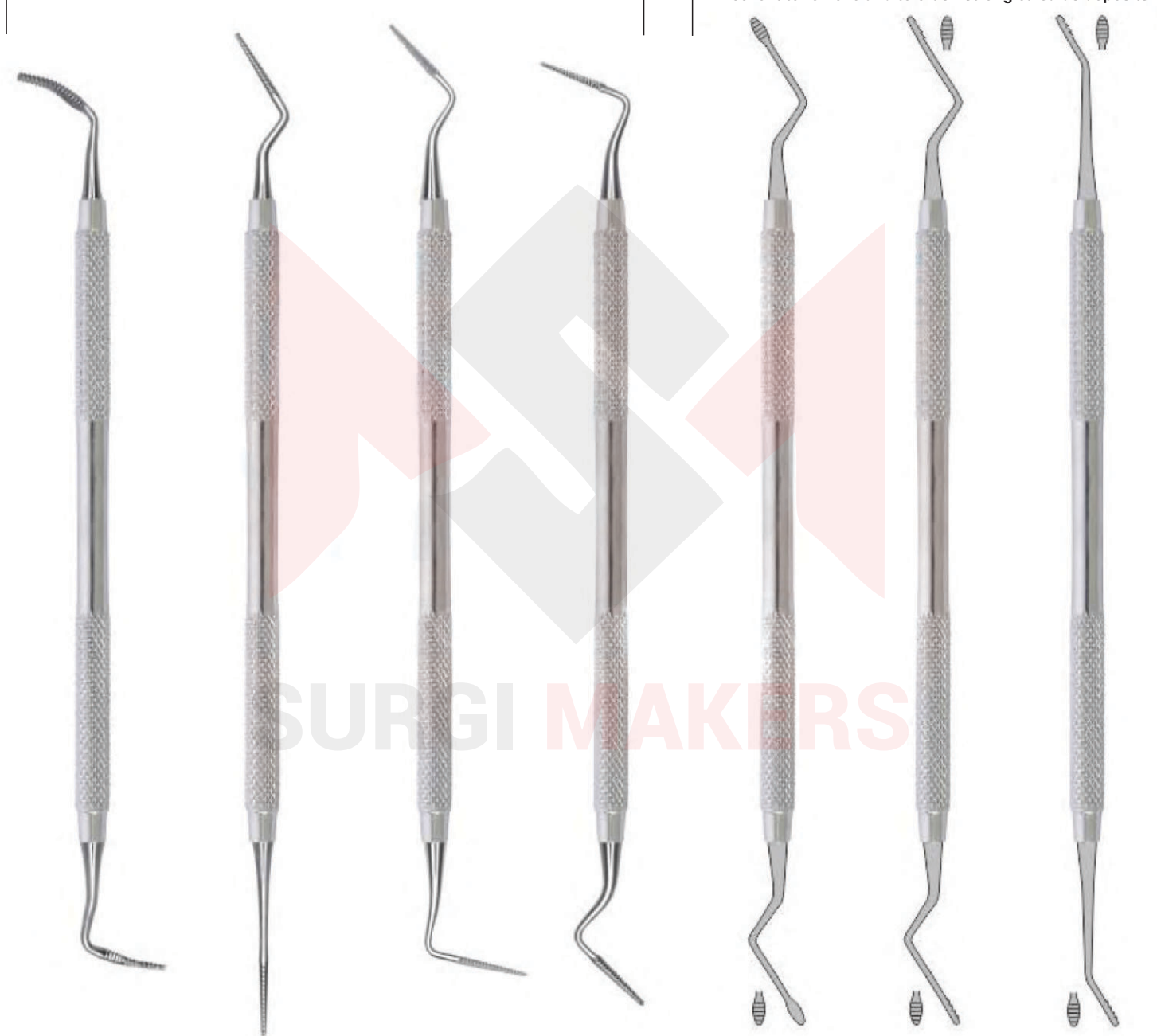
Curettes
Hollow Handle 10mm Length 170mm



Periodontal Files Available in Hollow Handle Ø8mm, Ø 9.5mm Solid Handle Ø 6mm

SM3-762
Sugarman File Set

Excellent to remove and to crush strong calculus deposits



SM3-763
9/101
Schluger
Curved File

SM3-764
11/12
Buck
Straight File

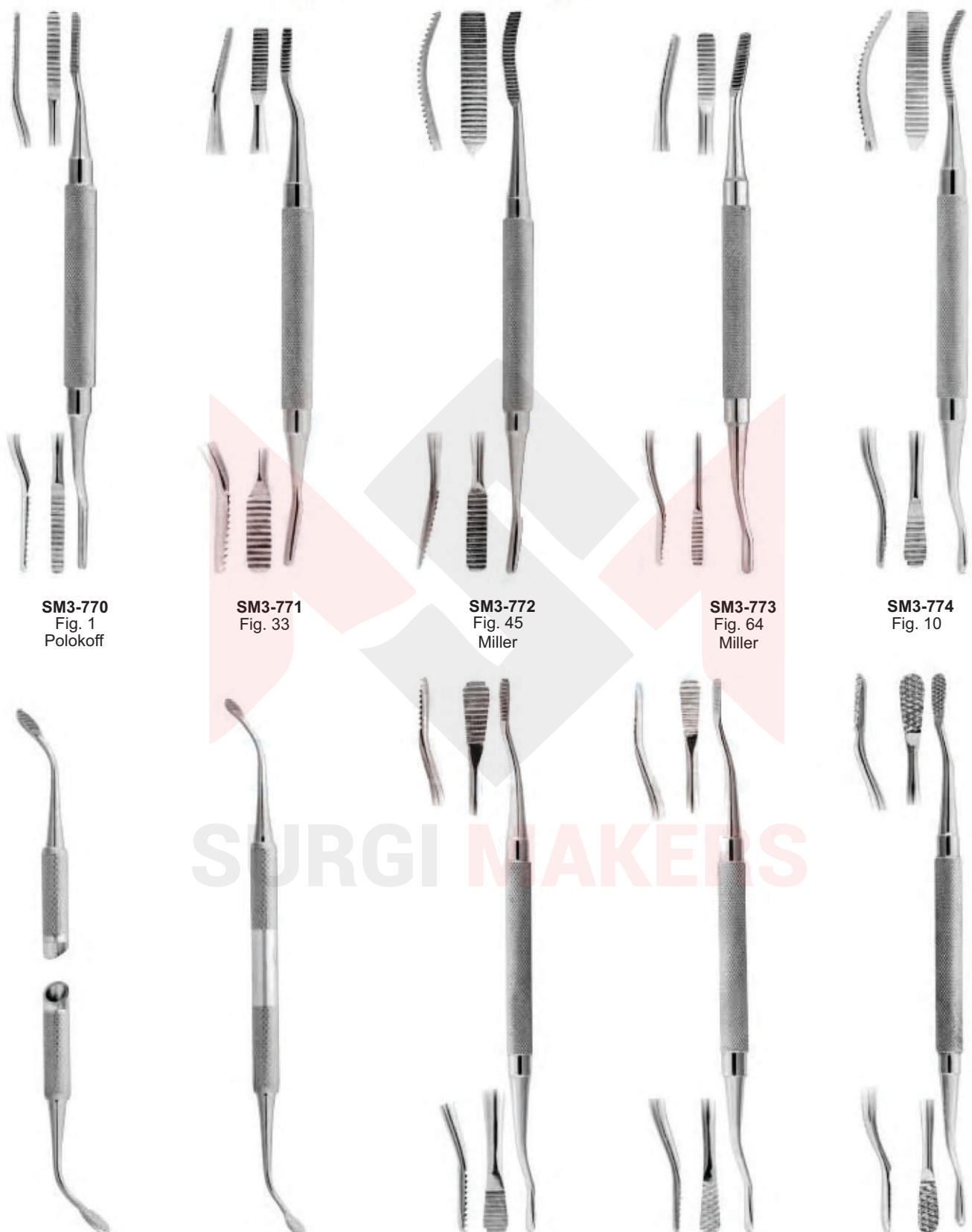
SM3-765
1S/2S
Sugarman File

SM3-766
3S/4S
Sugarman File

SM3-767
3-7
Hirschfeld

SM3-768
5-11
Hirschfeld

SM3-769
9-10
Hirschfeld





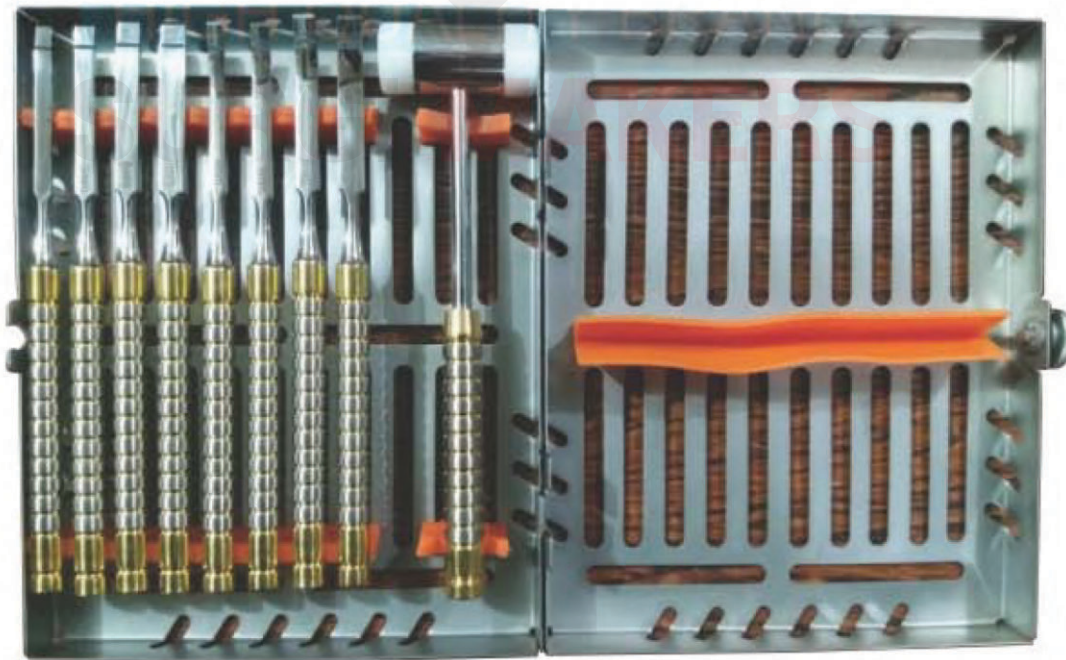
Set of 4 Straight Chisels 2 mm thick



Teflon Coated Mallet



Set of 4 Curved Chisels 2 mm thick



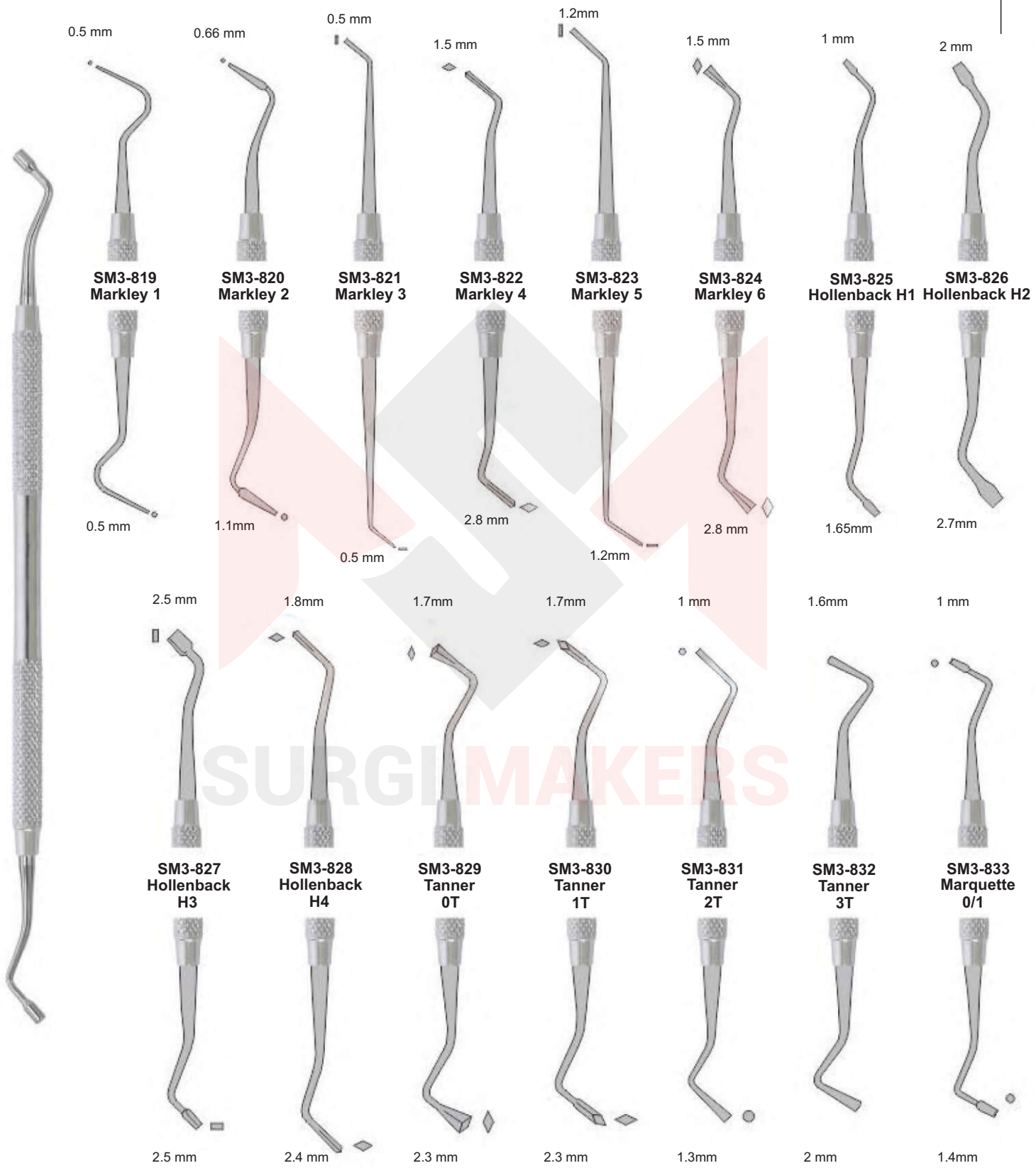
**SME-795
Set of 9 Pcs**

PERIOSTEALS ELEVATORS

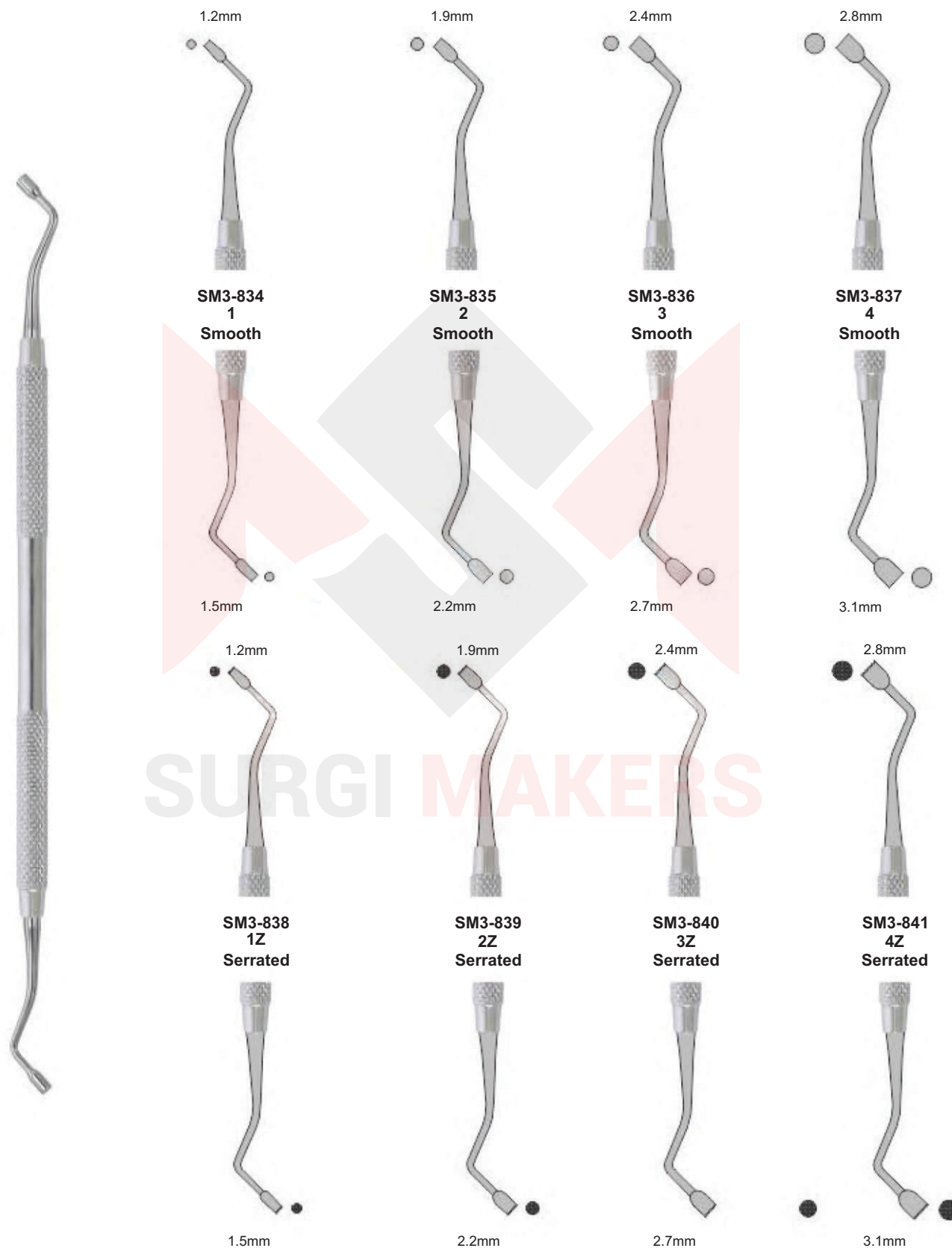
PERIosteals ELEVATORS



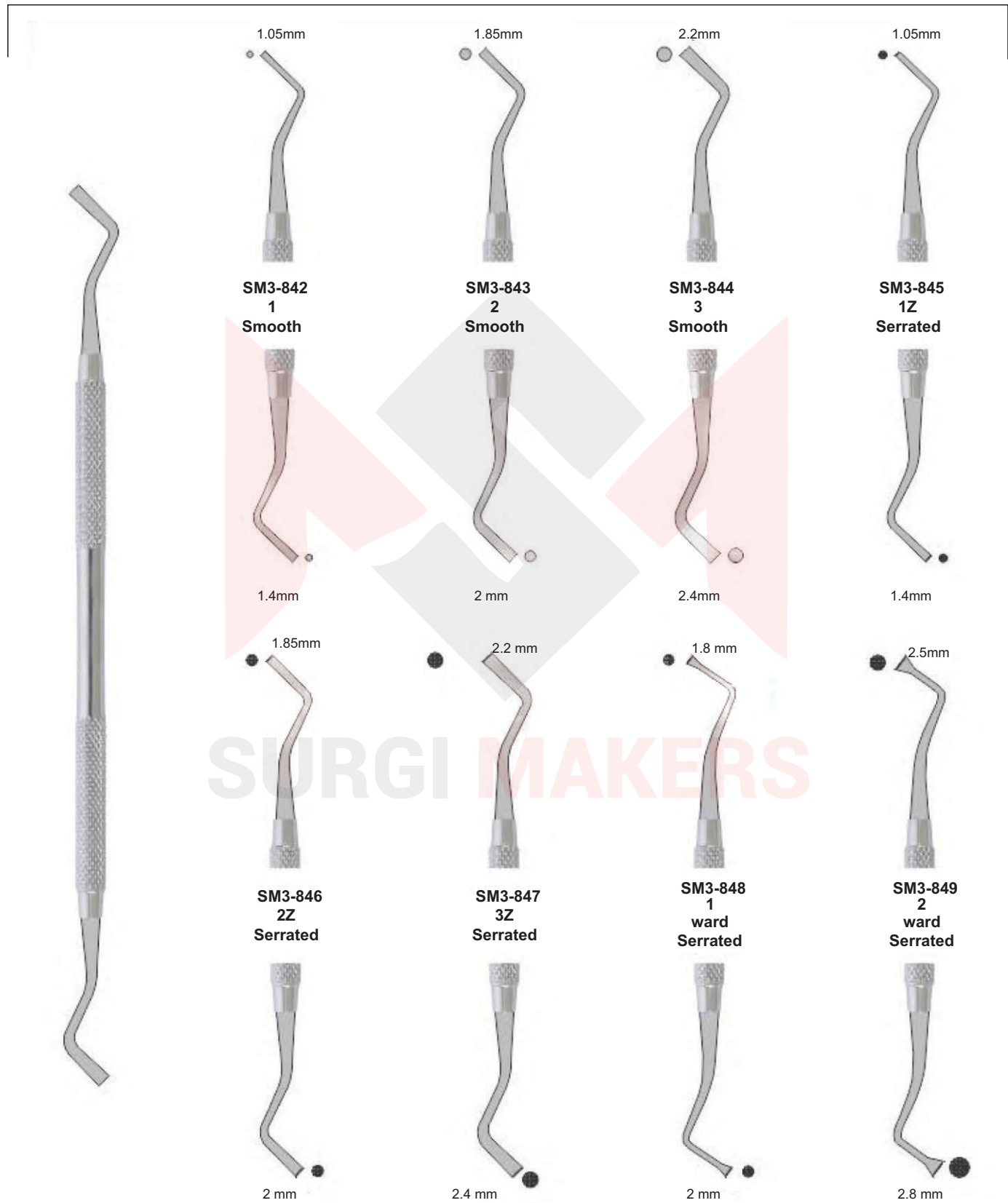
Amaigam and Plastic Filling Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



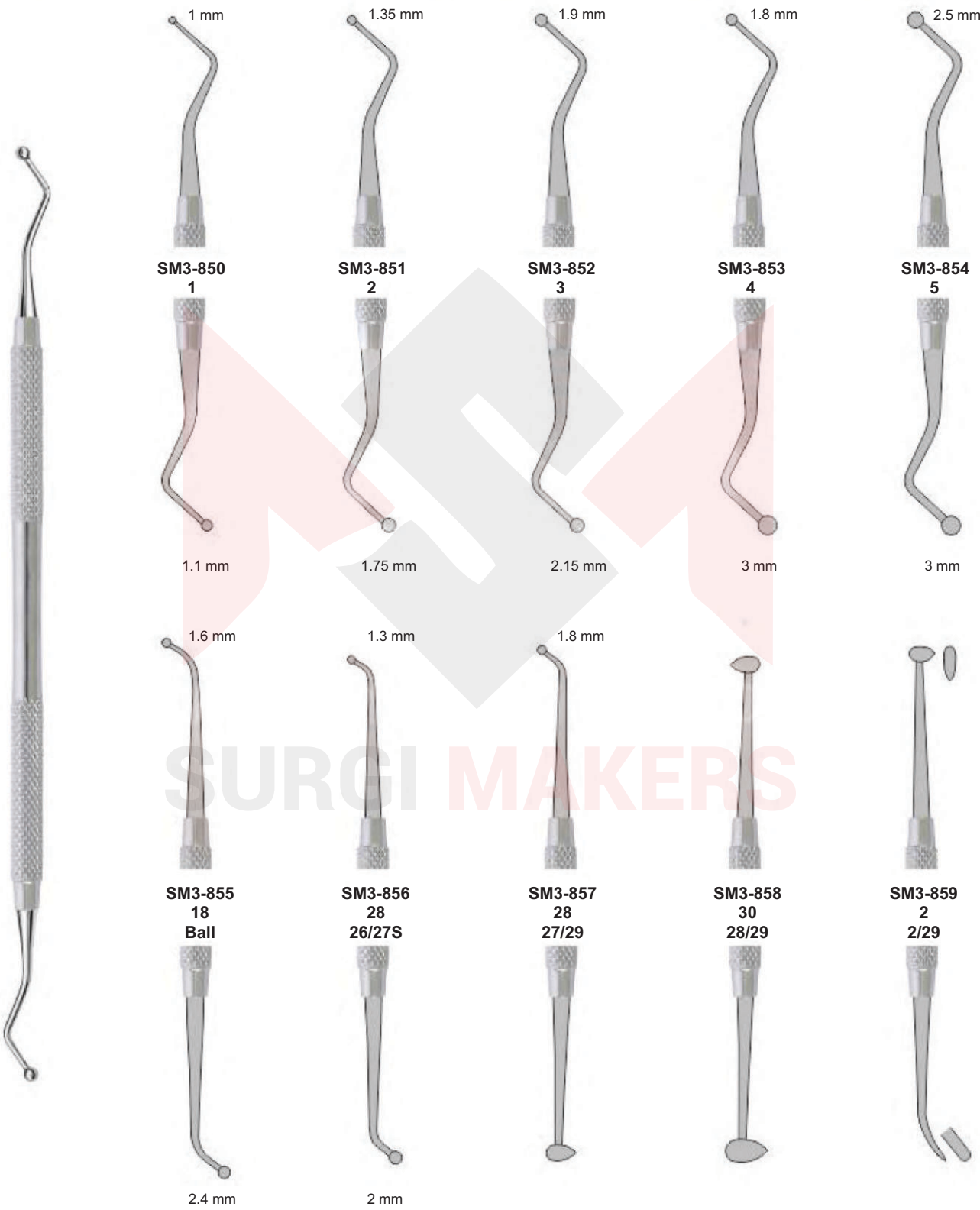
Amaigam and Plastic Filling Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Amaigam and Plastic Filling Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Amaigam Instruments and Burnishers Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Plastic Filling Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



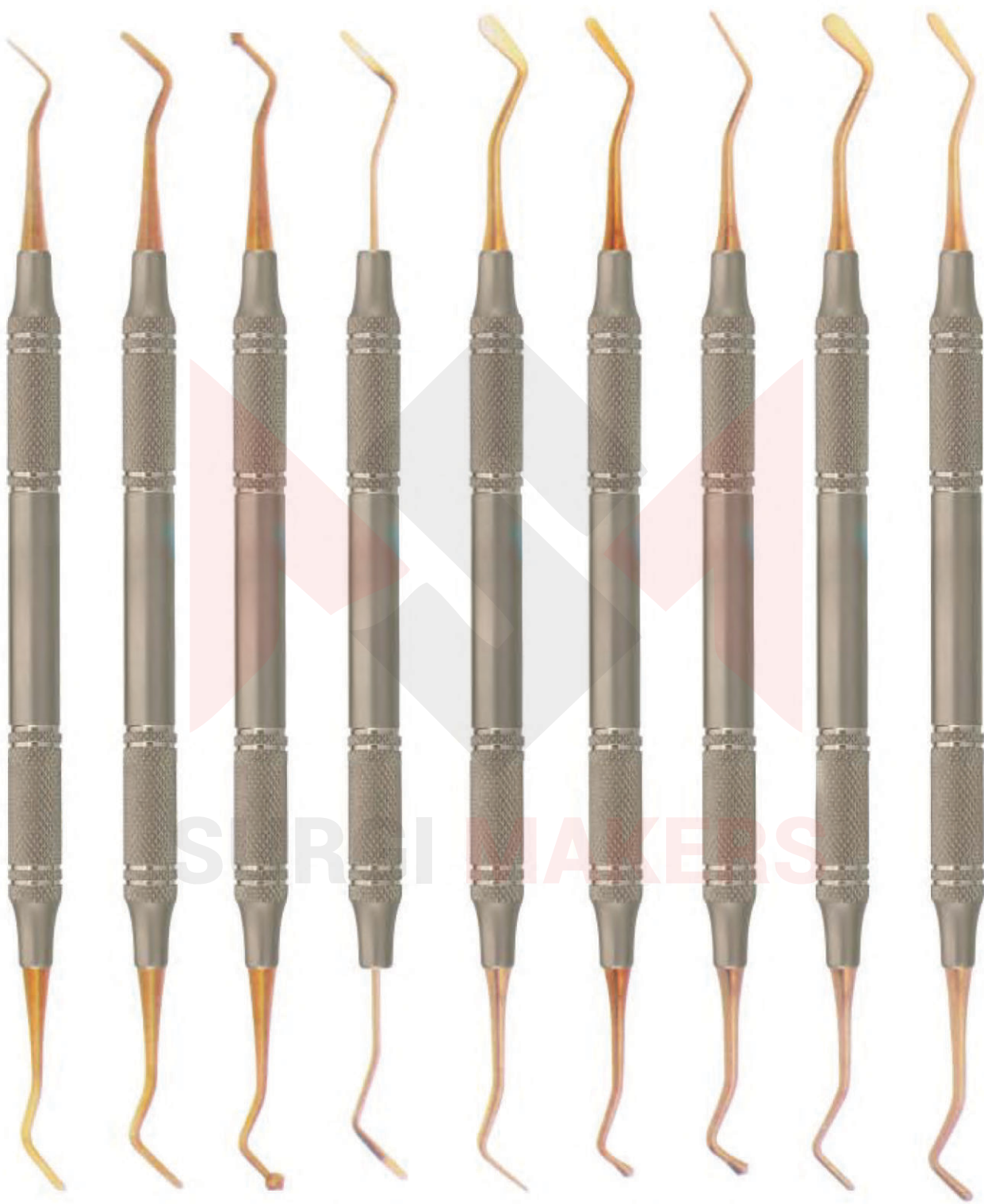
Plastic Filling Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Amaigam Instruments and Burnishers Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Composite Gold Tip Instruments



Composite Gold Tip Instruments

SM3-898
Markley 2

SM3-899
Westcott N.21

SM3-900
NYU/B2

SM3-901
Filling Instruments

SM3-902
Ball Filling Instruments

SM3-903
Filling Instruments

SM3-904
Filling Instruments

SM3-905
Filling Instruments

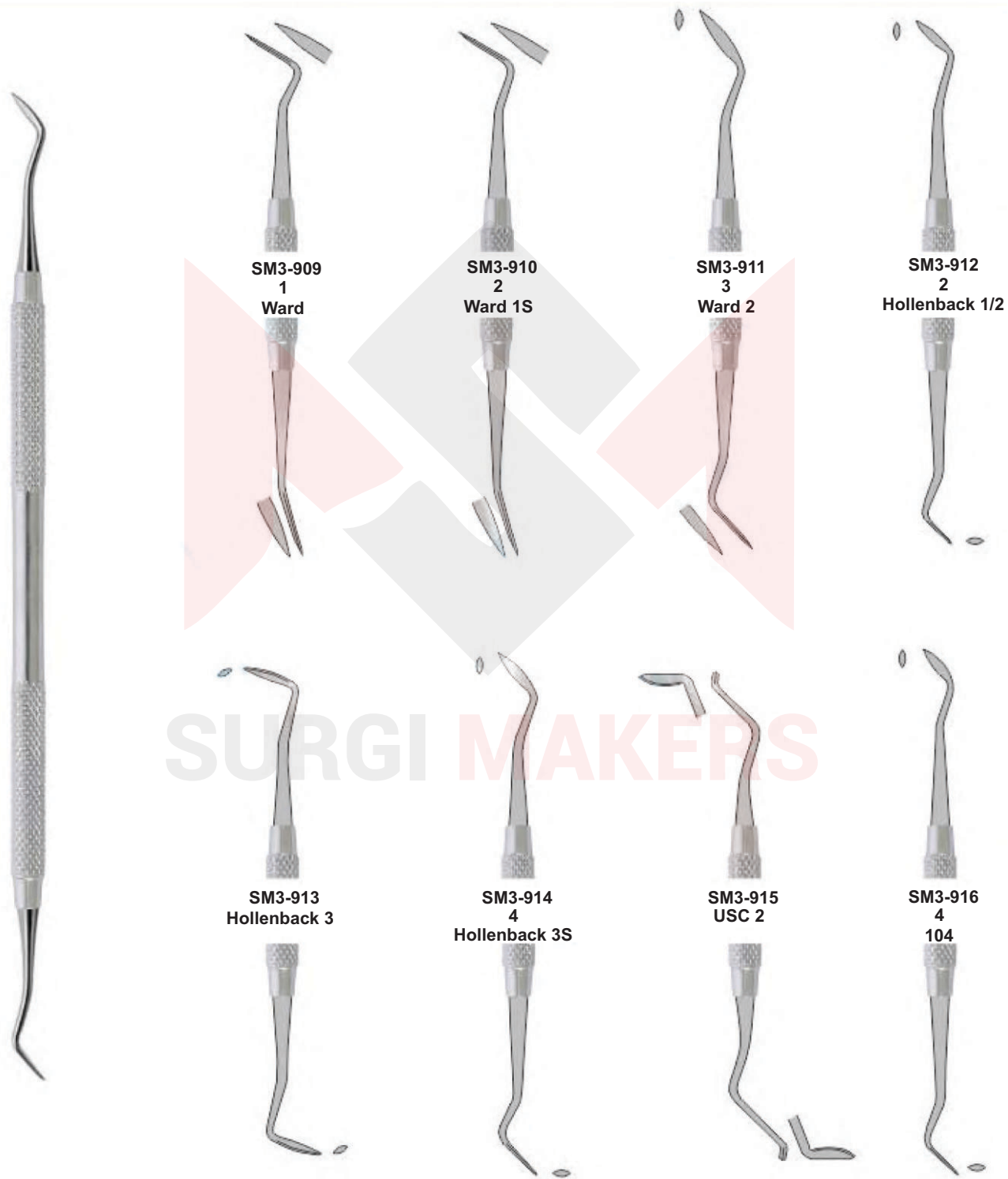
SM3-906
Plastic Filling Instruments

SM3-907
Heidemann

SM3-908
Plastic Filling Instruments

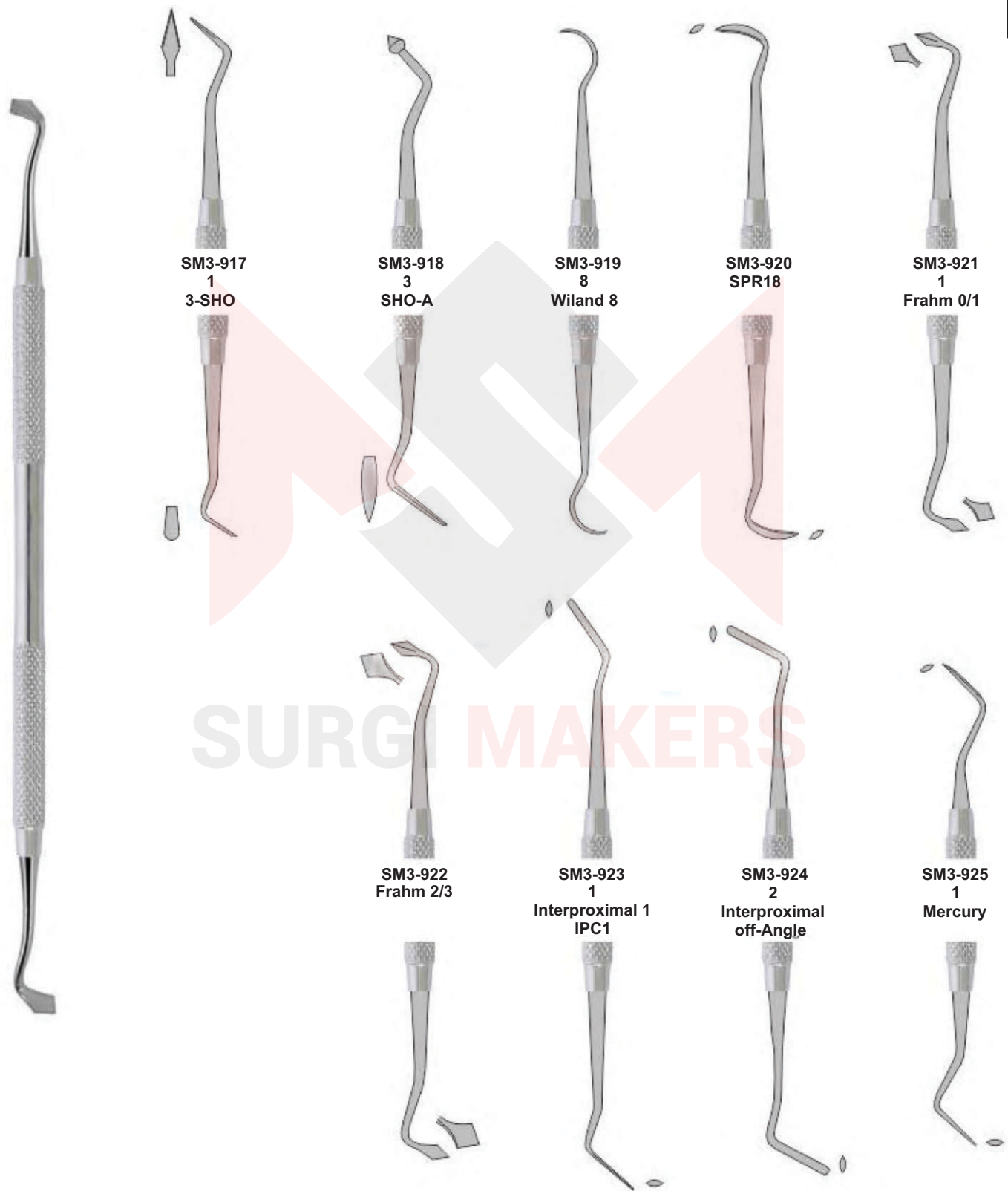
CARVERS INSTRUMENTS

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



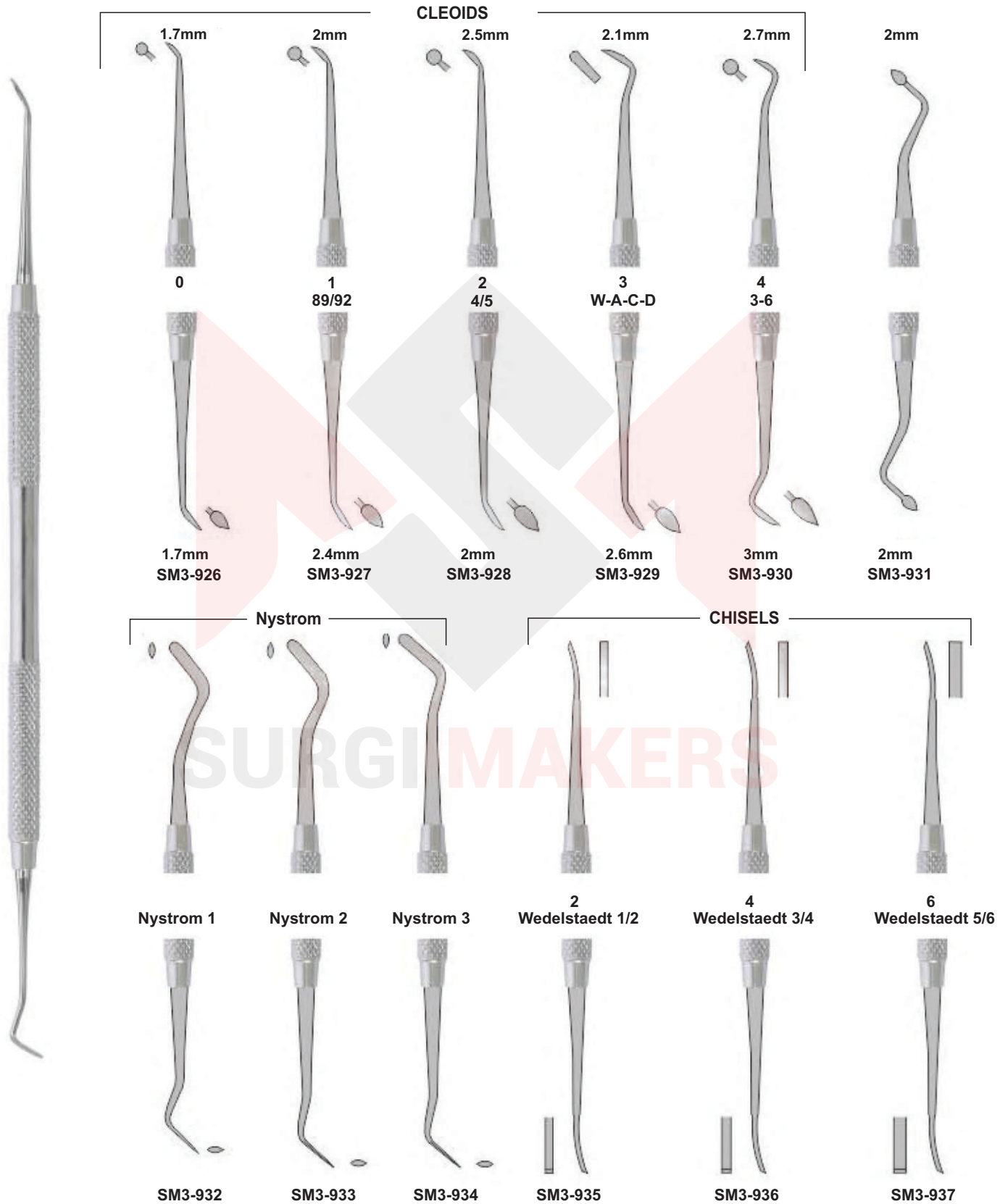
CARVERS INSTRUMENTS

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



CARVERS INSTRUMENTS

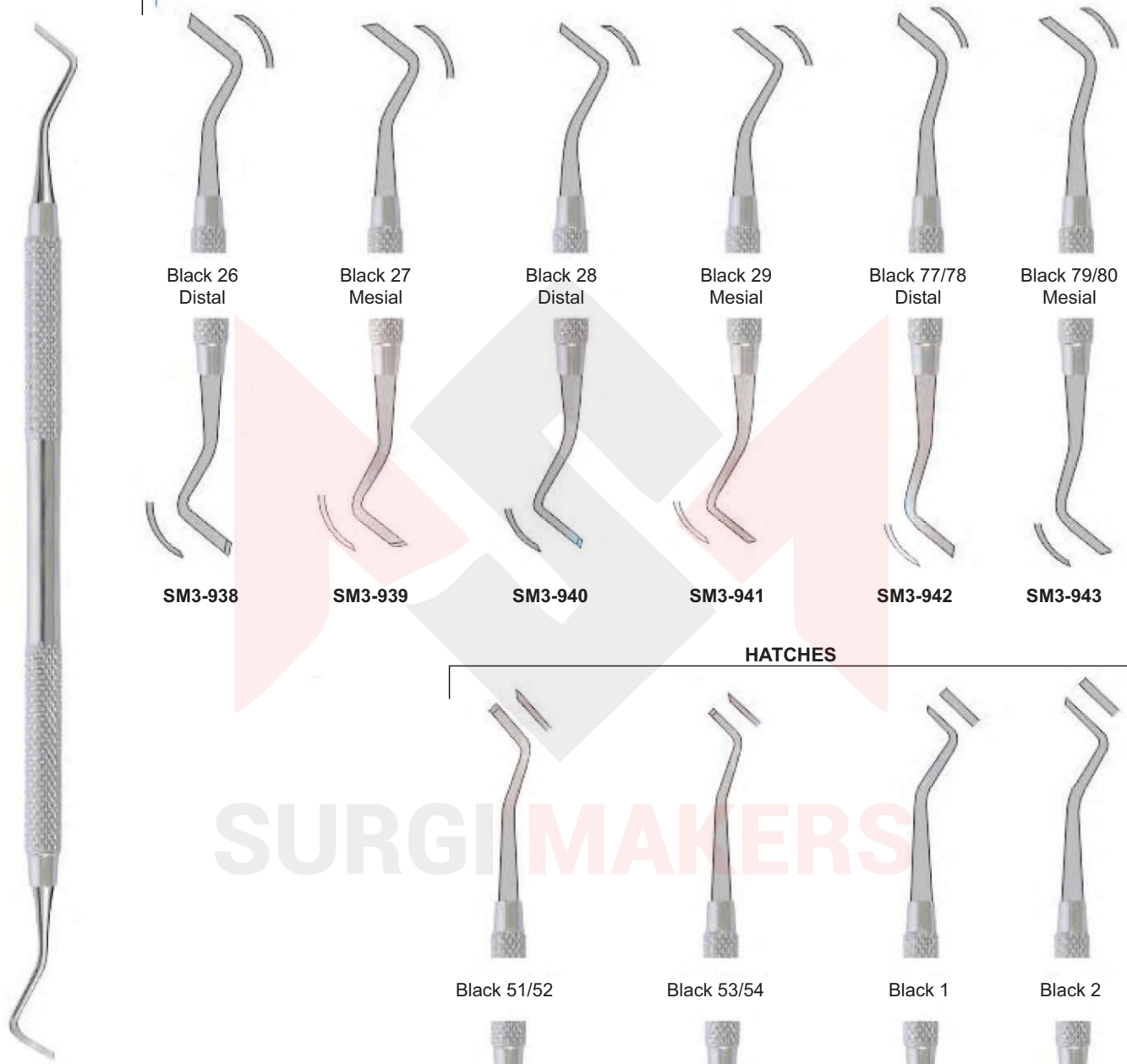
Available in Hollow Handle Ø 8mm, Ø 9.5mm Solid Handle Ø 6mm



ENAMEL INSTRUMENTS

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

MARGINTRIMMERS



HATCHES



Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

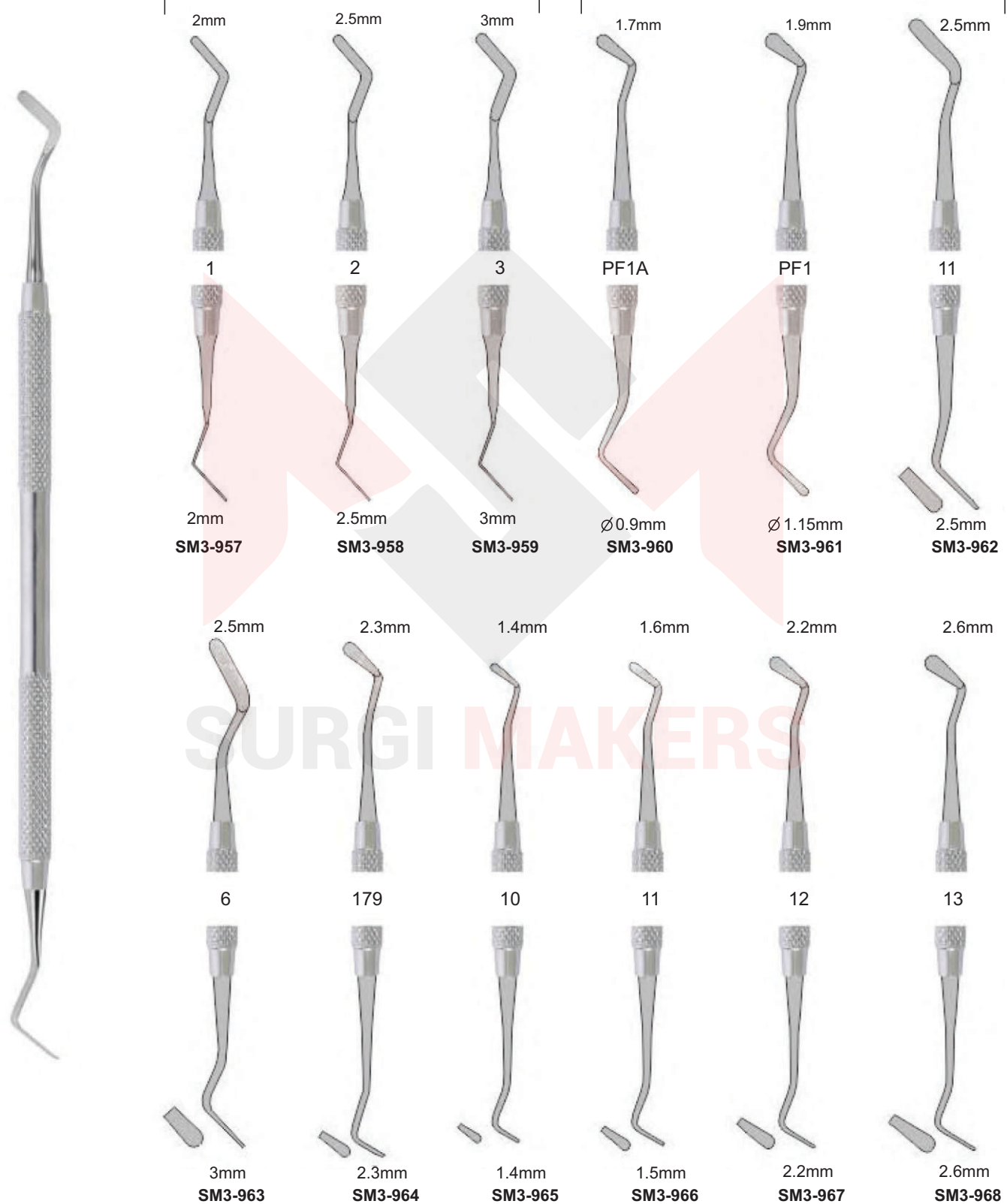
CHISELS



Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

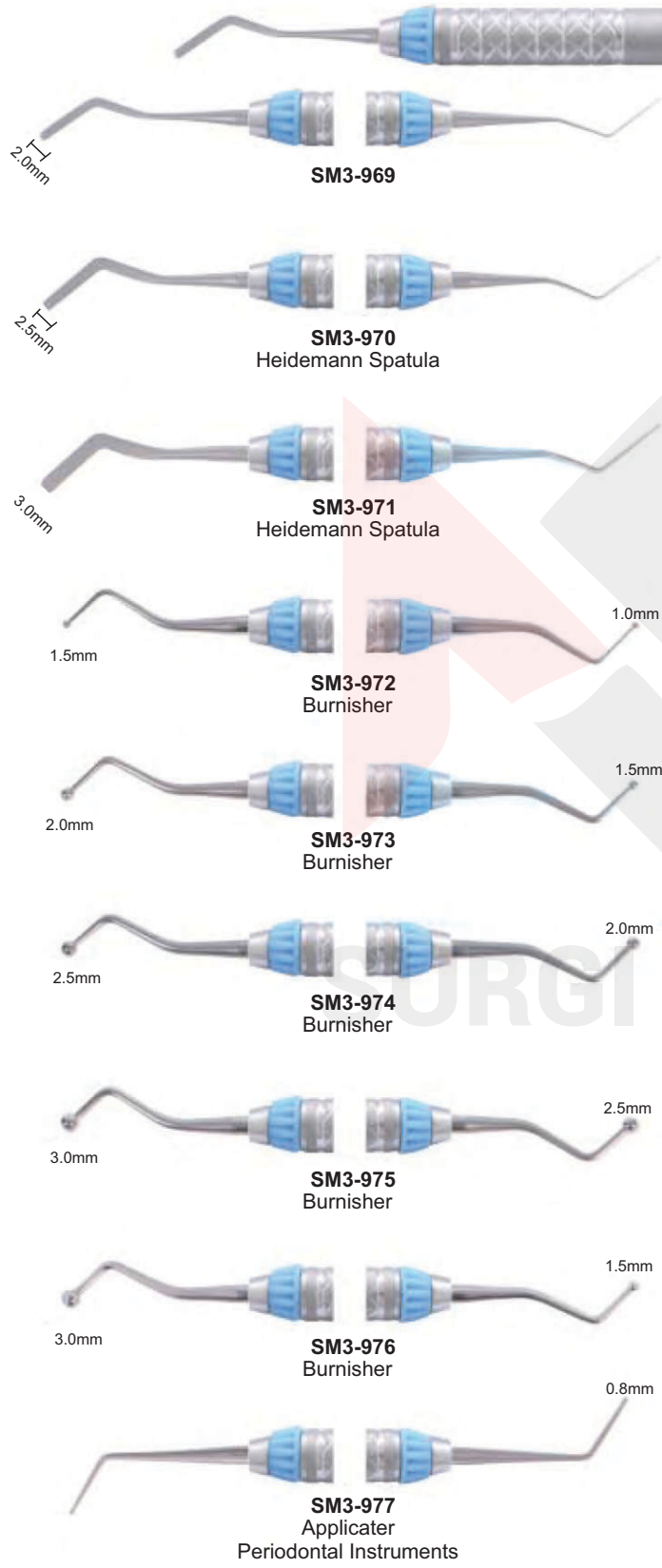
Heidemann Spatula

SPATULAS



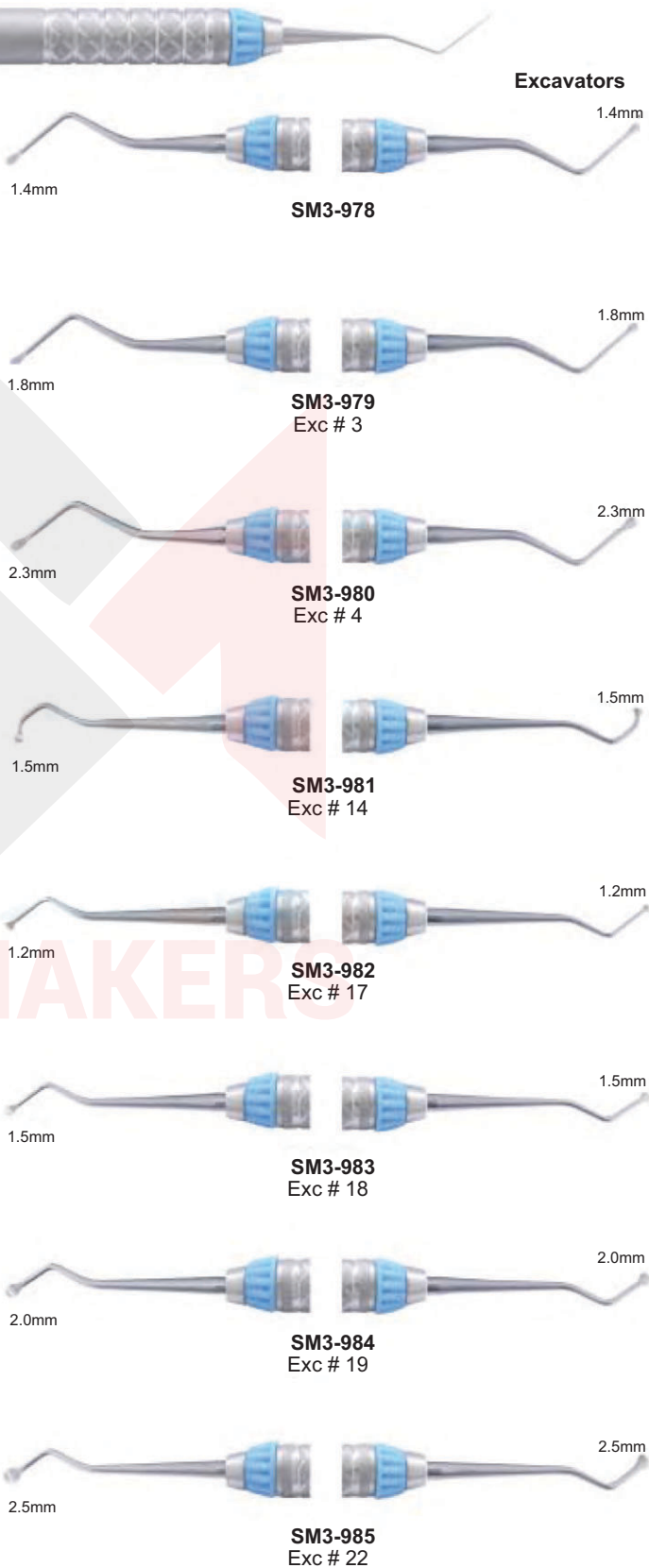
Heidemann Spatula

Available in Hollow Handle ø8mm, ø9.5mm Solid Handle ø6mm

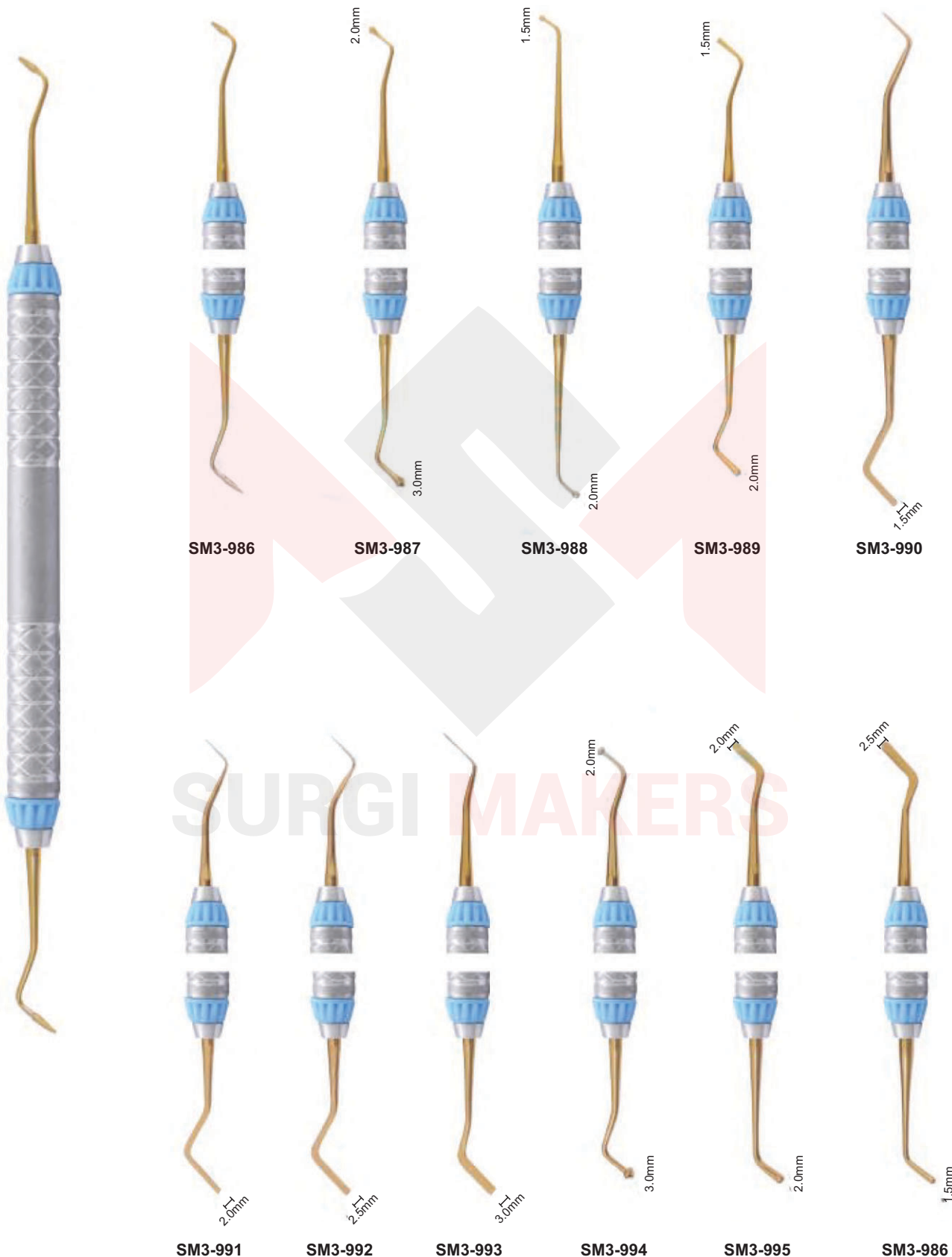


Excavators Instruments

Available in Hollow Handle ø8mm, ø9.5mm Solid Handle ø6mm



Composite Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø 6mm





Excavators
SM3-997



Excavators
SM3-998



Excavators
SM3-999



Excavators
SM3-1000

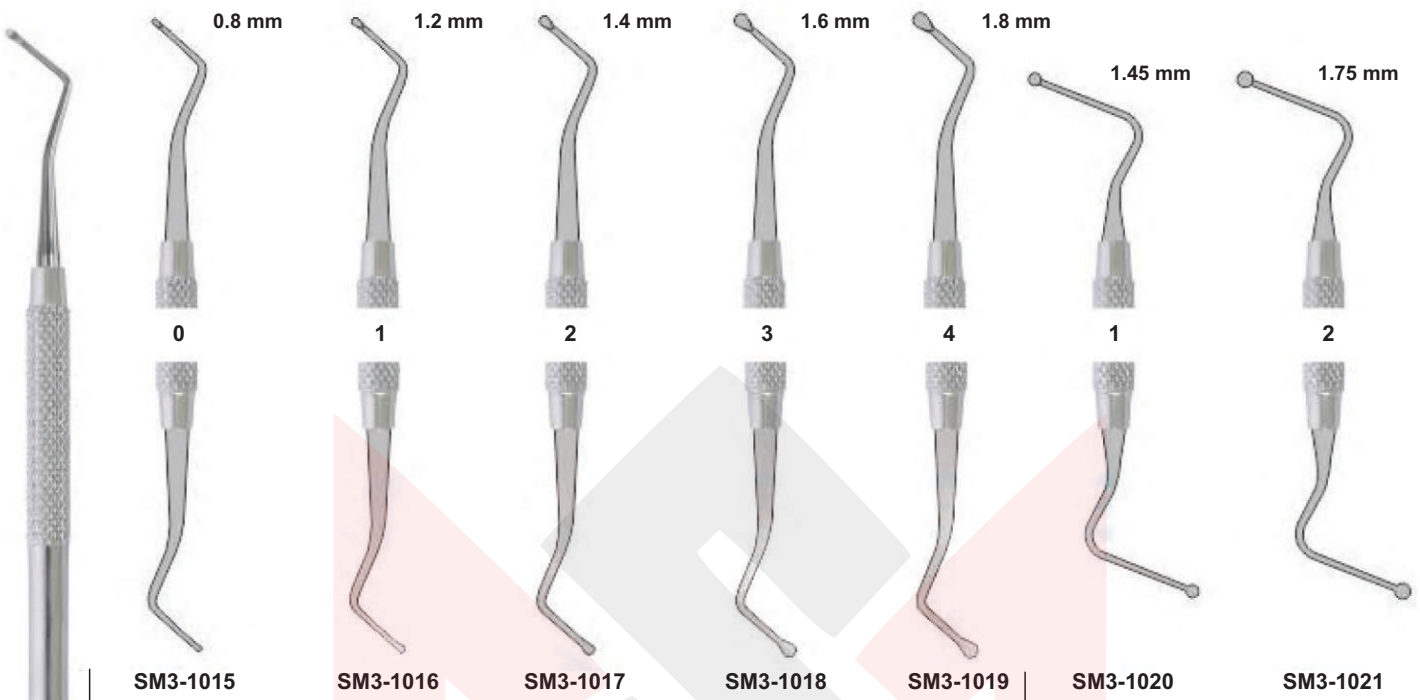


Excavators
SM3-1001

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

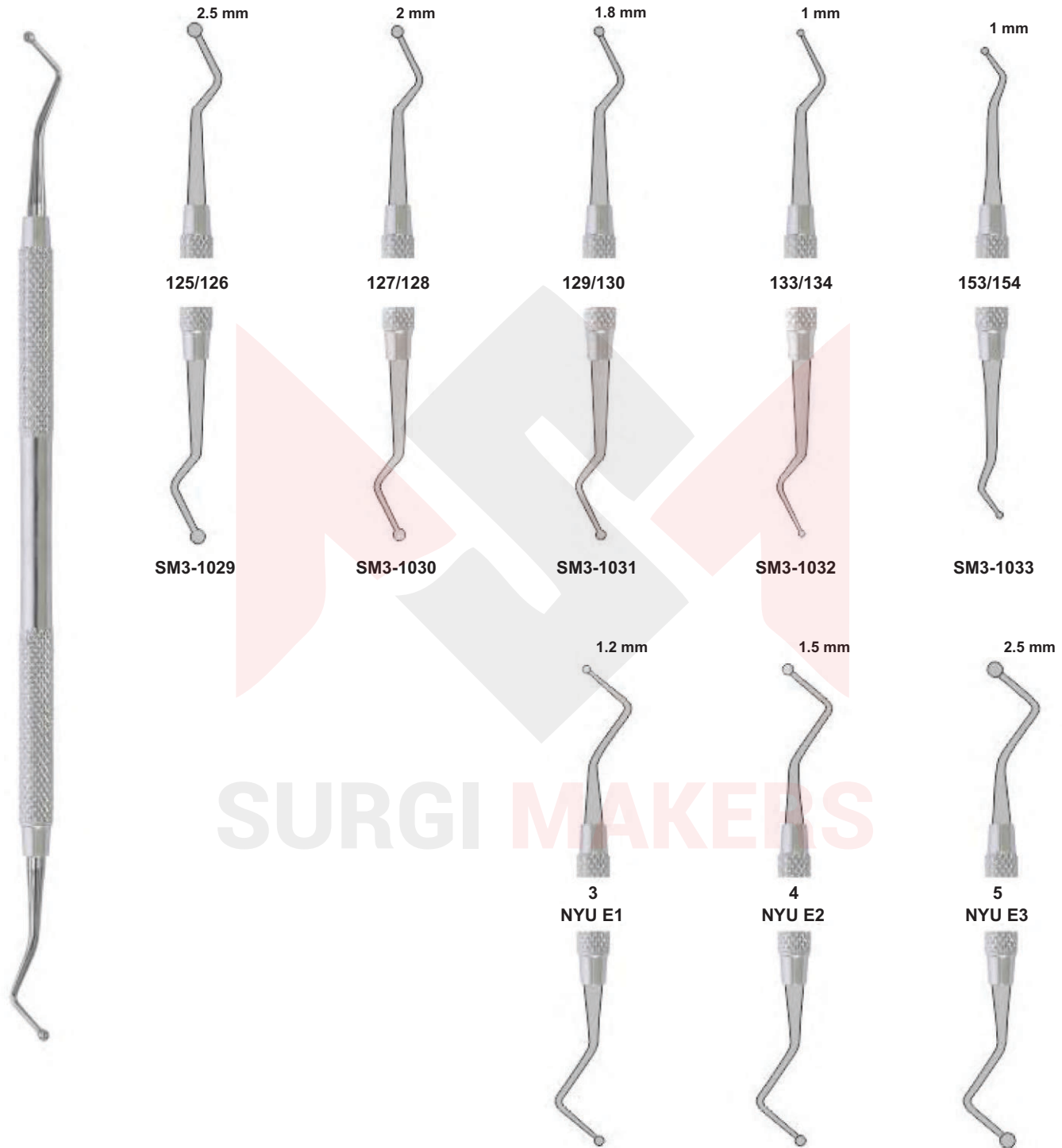


Oval Shape



Spoon Excavators Round Shape

Available in Hollow Handle Ø8mm, Ø10mm Solid Handle Ø6mm



P.K. THOMAS WAXING INSTRUMENTS

P.K. THOMAS WAX CARVER SET OF 5 PCS

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



SM3-1037
PKT-1

SM3-1038
PKT-2

SM3-1039
PKT-3

SM3-1040
PKT-4

SM3-1041
PKT-5

P.K. THOMAS WAX CARVER SET OF 5 PCS

Available Anodizing Colours Handle Ø8mm,



SM3-1043
PKT-1

SM3-1044
PKT-2

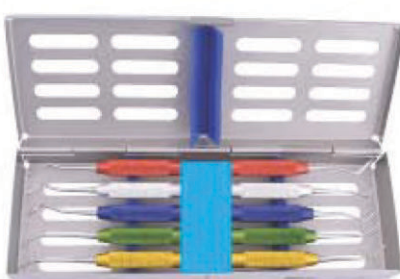
SM3-1045
PKT-3

SM3-1046
PKT-4

SM3-1047
PKT-5



SM3-1042
P.k. Thomas Wax Carvers Set of 5 Pcs

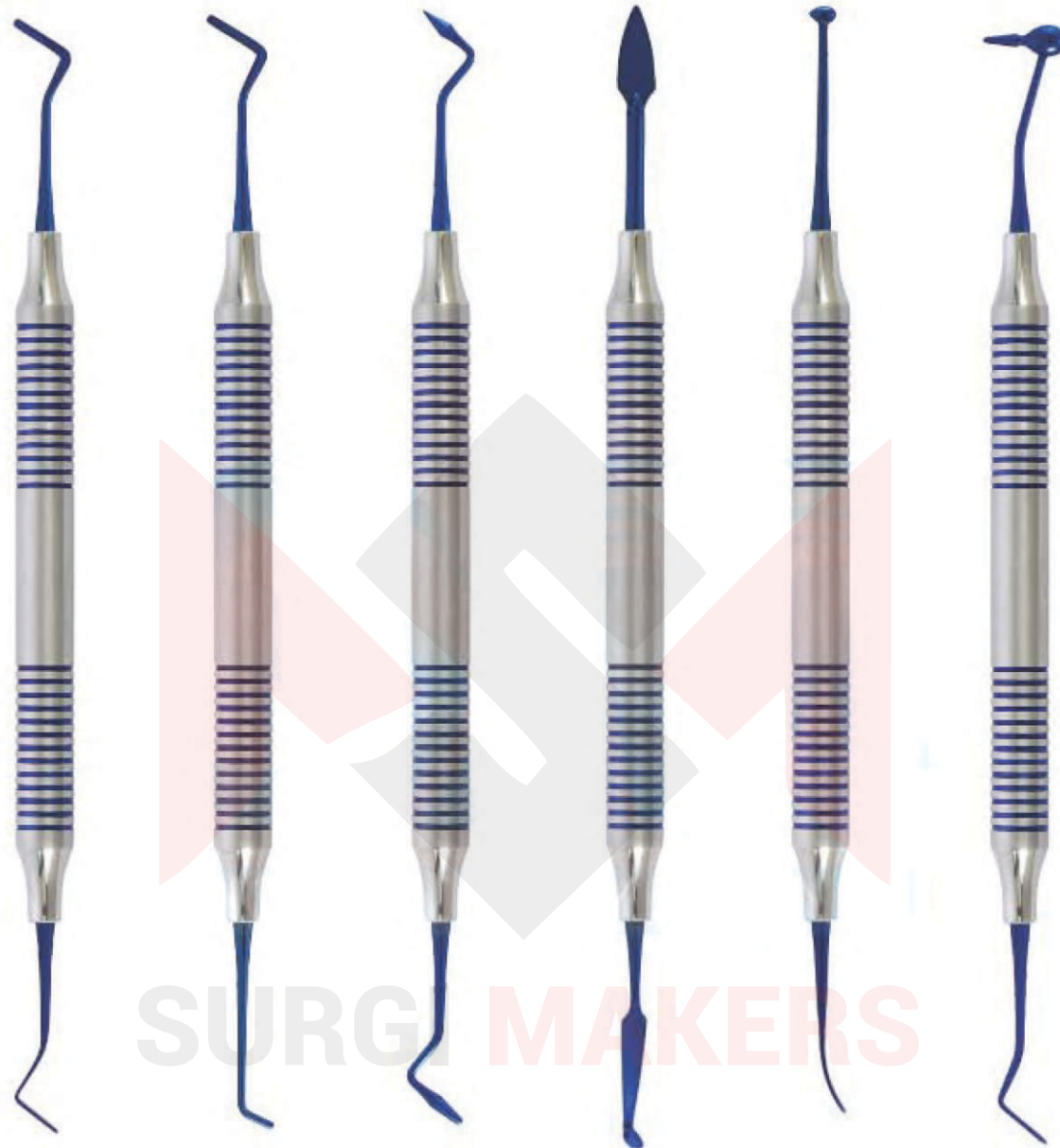


SM3-1048
P.k. Thomas Wax Carvers Set of 5 Pcs
with Sterilized Cassette

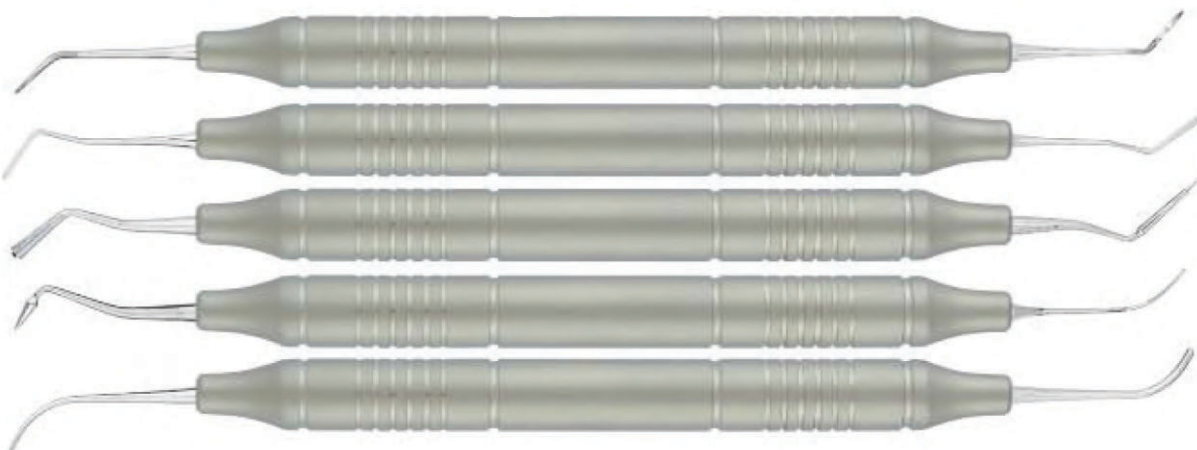


SM3-1049
P.k. Thomas Wax Carvers Set of 5 Pcs

COMPOSITE INSTRUMENTS TITANIUM BLUE ENDODONTIC

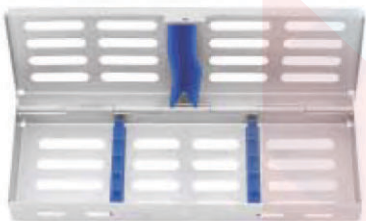


LM SET OF 5 PCS



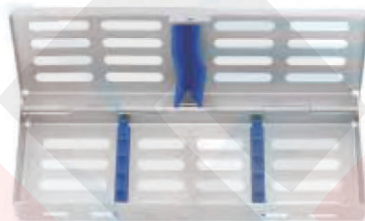
SM3-1058

LM Set of 5 Pcs with stainless steel handle



SM3-1059

Dental Composite Resin Filling Spatula Aesthetic Restoration Set with Silicon Stainless Steel Handle



SM3-1060

Dental Composite Resin Filling Spatula Aesthetic Restoration Set with Silicon Handle



CT1

CT2

CT3

CT4

CT5

CT6

CT7



CT1

CT2

CT3

CT4

CT5

CT6

CT7

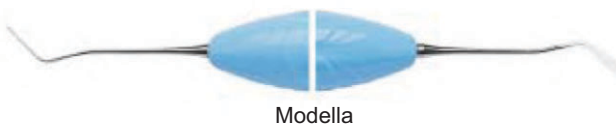
Instruments For Aesthetic Restorations



Aplica
SM3-1061



Aplica Twist
SM3-1062



Modella
SM3-1063



Condensa
SM3-1064



Fissura
SM3-1065



SM3-1066

Restoration Instruments For Aesthetic Restorations



Misura
SM3-1067

Posterior Misura
SM3-1068

Cusp Misura
SM3-1069



Eccesso
SM3-1070



Solo Anterior
SM3-1071



Solo Posterior
SM3-1072

INSTRUMENTS FOR IMPLANT POSITIONI



SM3-1078
Implant Misura MR Kit

PERIODONTAL INSTRUMENT SETS



SM3-1079
PerioSet 1

SM3-1080
PerioSet 2

SM3-1081
PerioKit



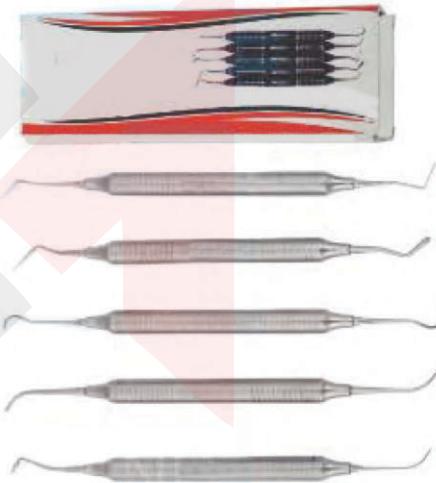
SM3-1082



SM3-1083



SM3-1084



SM3-1085

SM3-1086
Laboratory Set of 10 PcsSM3-1087
Plunger Dentsply 1/3 Silicon Handle Yellow Color
SM3-1088
Plunger Dentsply 2/3 Silicon Handle in Red Color

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



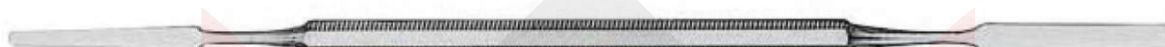
SM3-1089
Fig. 1



SM3-1090
Fig. 2



SM3-1091
Fig. 3



SM3-1092
Fig. 00



SM3-1093
Fig. 0



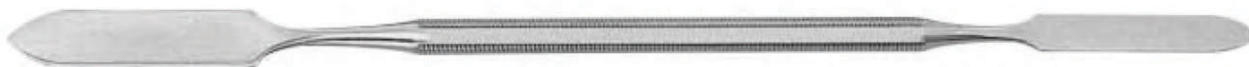
SM3-1094
Fig. 1



SM3-1095
Fig. 2



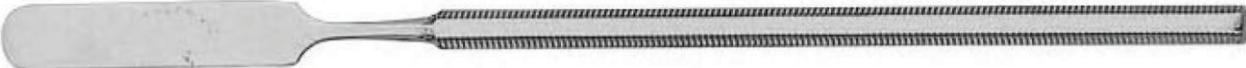
SM3-1096
Fig. 3



SM3-1097
Fig. 4



SM3-1098
Weston



SM3-1099



SM3-1100



SURGI MAKERS





SM3-1115
Carvers Set of 10 Pcs
01 Wax Knife
02 Cement Spatulas
03 Cement Spatulas
04 Cement Spatulas
05 Cement Spatulas
06 Cement Spatulas
07 Cement Spatulas
08 Cement Spatulas
09 Cement Spatulas
10 Cement Spatulas



WAX KNIVES



SM3-1125
Fig. 1
Fahnensstock
125 mm



SM3-1126
Fig. 2
Fahnensstock
170 mm



SM3-1127
Fig. 1
Lessmann
170 mm



SM3-1128
Fig. 2
Lessmann
170 mm



SM3-1129
Fig. 1
with small spoon
125 mm



SM3-1130
Fig. 2
with large spoon
170 mm

PLASTER KNIVES



SM3-1131
160 mm



SM3-1132
160 mm



SM3-1133
Buffalo



SM3-1134
Buffalo



SM3-1135
Plaster Knife



SM3-1136
170 mm



SM3-1137
Sachs



SM3-1138
130mm
Ermert



SM3-1139
Hook Knives



SM3-1140
125mm
Antkoviak



SM3-1141



Special Inbox
SM3-1142 170mm
SM3-1143 200mm

WAX SPATULAS



SM3-1144
Fig. 1
18.5 cm



SM3-1145
Fig. 2
18 cm



SM3-1146
Wooden Handle
19.5cm curved



SM3-1147
Wooden Handle
20cm curved



SM3-1148
Wooden Handle
22.5cm curved



SM3-1149
Wooden Handle
19.5cm curved



SM3-1150
Wooden Handle
21.5cm



SM3-1151
Wooden Handle
20.5cm



Open View



Denture Flask
Lower, Brass
SM3-1152
Close View



Open View



Denture Flask
Upper, Brass
SM3-1153
Close View



Open View



Round Dental
Flask, Brass
SM3-1154
Close View



Open View



Small Flask with
Compressor, Brass
SM3-1155



Compressor Single Flask
SM3-1156



Compressor Double Flask
SM3-1157



Compressor Double Flask
SM3-1158



**Dental Single
4 Parts, Brass
SM3-1159**
Close View



**Dental Single
Flask, Brass
SM3-1160**
Close View



**Dental Flask
4 Parts, Silver
SM3-1161**
Close View



**Round Dental
Flask, Silver
SM3-1163**
Close View

Close View



SM3-1164
Articulator



SM3-1165
Articulator



SM3-1166
Articulator
S



SM3-1167
Articulator
M



SM3-1168
Articulator
L



SM3-1169
Articulator



SM3-1170
Articulator



SM3-1171
Articulator



SM3-1172
Articulator



SM3-1173
Articulator



SM3-1174
Articulator



SM3-1175
Articulator

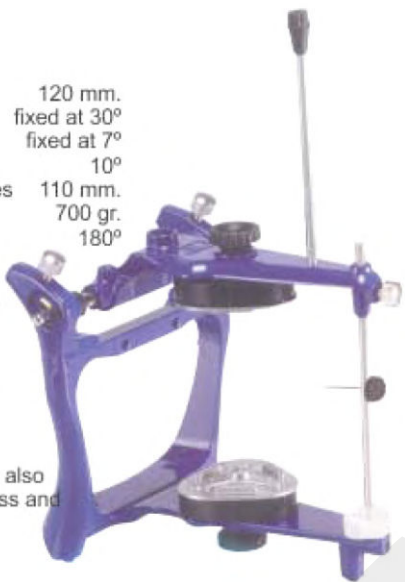
SM3-1176

Technical Data:

Intercondylar distance	120 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	110 mm.
Weight	700 gr.
Opening	180°

Feature:

Lightweight anatomic articulator made of aluminum die-casting. It can be used following the geometrical laws of medium values (Bonwill triangle). Fixing according to centric. Automatic return to the hinge axis with springs. Perfect stability also in reversed position. Easy access and visibility to the lingual surfaces. Interchangeable self centring aluminum mounting plates.



SM3-1176

Technical Data:

Intercondylar distance	120 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	flat
Distance between mounting plates	110 mm.
Weight	700 gr.
Opening	180°

Special Feature:

Adjustable back by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back/forward movements. Pure translation movement (key and instructions included). Anti-shock hinge rod in case articulator falls down. Bigger size lock screws for mounting plates.



- (1) More space when using removable stumps systems.
- (2) More space for installation of mobile prosthesis with high chewing or big base.
- (3) More space when using magnetic plates



SM3-1178

Technical Data:

Intercondylar distance	120 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	85 mm.
Weight	400 gr.
Opening (item 5000)	125°
Opening (item 5010)	180°



SM3-1179

Technical Data:

Intercondylar distance	110 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	flat
Distance between mounting plates	85 mm.
Weight	450 gr.
Opening	180°



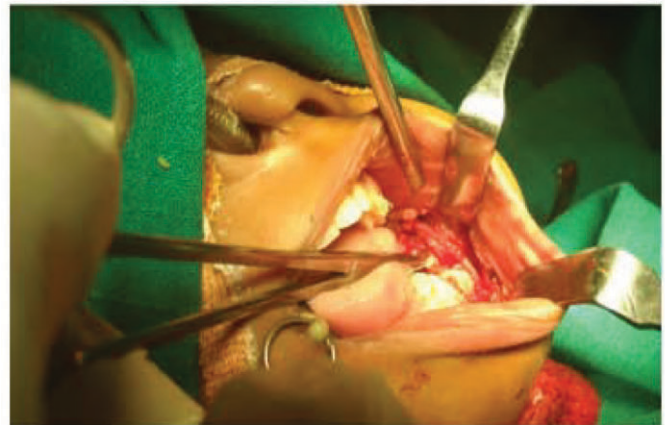
SM3-1180 Anvil

Dental Laboratory
Instrument



Maxiofacial Surgery Instruments

A Bard-Parker handle with a No. 15 blade is the usual scalpel used to make incisions on the gums where a flap can be raised to gain access to tooth.



Retractors

Tongue, cheek and flap retractors are needed to provide adequate access to the tooth and are legion in number.

Needle Holders and Sutures

Sutures are used to replace and secure the gum flap in its former position, to limit the size of the wound and therefore restrict subsequent contamination with food debris, and to assist in controlling bleeding. The usual suture size for intra-oral work is 4/0 and the material may be absorbable or non-absorbable Scissors

Dissecting scissors and suture-cutting scissors are usually used.



Artery Forceps

These are designed to hold soft tissue without damaging it. College tweezers are used to lift up sutures prior to removing them.



Periosteal Elevators

A number are available and are similarly used like a normal elevator but periosteal elevators have two heads – one at each end. One end is sharp-tipped to expand the tooth socket while the other has a blunt end to remove granulation tissues or raise a gum flap.

Chisels and Mallet

Chisels are more appropriate in the operating theatre and are particularly useful for disto-angular third molars and upper wisdom teeth extraction.



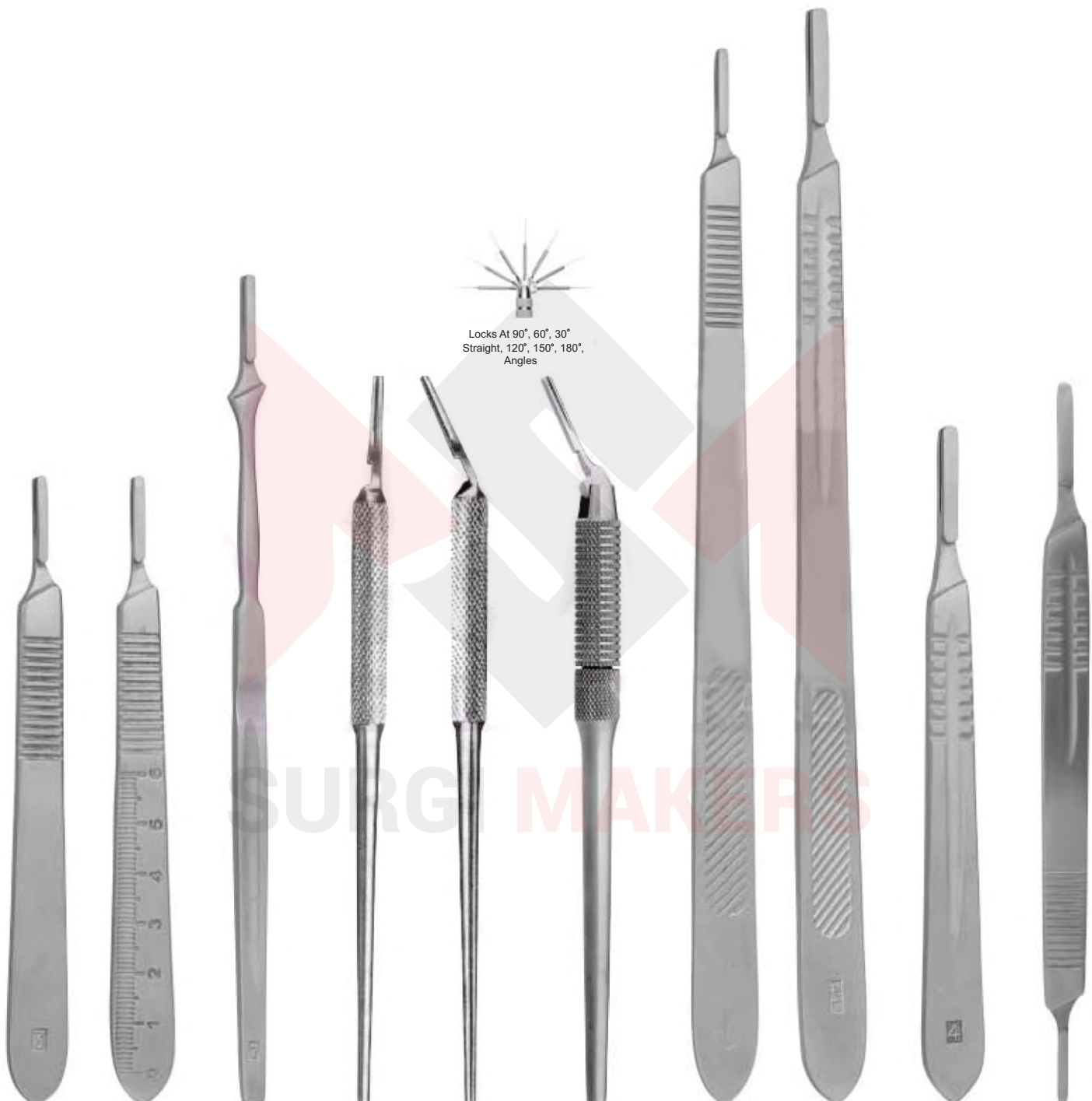
Bone Curettes

The Mitchells trimmer is probably the most valuable instrument in the category and is used to remove granulation tissue in the tooth socket.

Bone Ronguer and Bone File

Used to smoothen any sharp bone edges after tooth extraction is done.





SM4-019
Fig. 3
12.5cm

SM4-020
Fig. 3
12.5cm

SM4-021
Fig. 7
16.5cm

SM4-022
Fig. 5
14.5cm

SM4-023
Fig. 5A
14.5cm

SM4-024
6 Way Adjustable
Angled
Scalpel Handle

SM4-025
Fig. 3L
21cm

SM4-026
Fig. 4L
21.8cm

SM4-027
Fig. 4
13.5cm

SM4-028
Double Handle
No.4 + No.3
16.3cm



SM4-029 10.5cm
SM4-030 13.5cm
Weitlaner
Fig.1



SM4-031 10.5cm
SM4-032 13.5cm
Weitlaner
Fig.2



SM4-033
Stainless Steel
Double
Ended Cheek
Retractor



SM4-034
Stainless Steel
Single
Ended Cheek
Retractor



SM4-035 11cm
SM4-036 13cm
SM4-037 15cm
Weitlaner



SM4-041
Denhard
12cm



SM4-042
Roser-Konig
16cm



SM4-043
Roser-Konig
19cm



SM4-038 11cm
SM4-039 13cm
SM4-040 15cm
Jennings



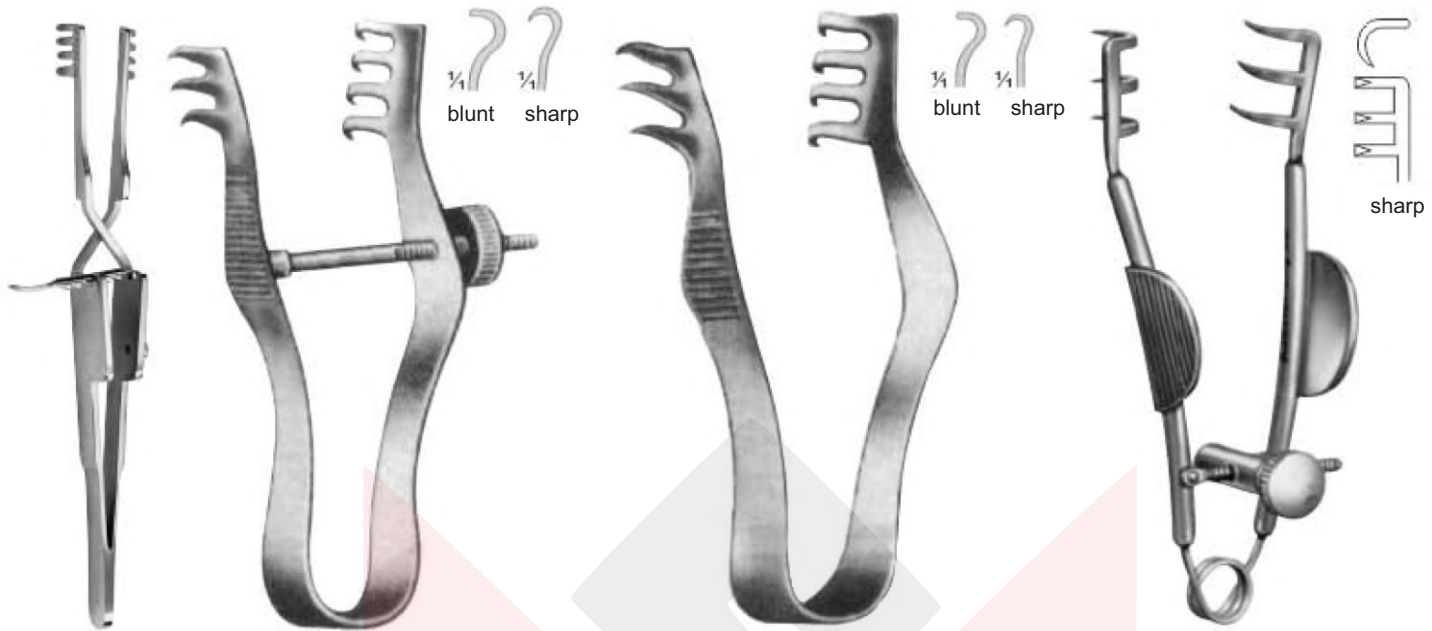
SM4-044
HMG Heister
13cm



SM4-045
Mouth Gag Molt
11cm for (children)



SM4-046
Mouth Gag Molt
14cm for (Adults)



Heiss Retractor
SM4-047 10cm
Sharp 4:4
SM4-047 10cm
Blunt 4:4

Finsen Retractor
SM4-049 7cm
3x4 teeth, sharp
SM4-050 7cm
3x4 teeth, Blunt

Finsen Retractor
SM4-051 5cm
2x3 teeth, sharp/blunt
SM4-052 7cm
2x3 teeth, sharp/Blunt

Buckley Retractor
SM4-053 6cm



ALM Retractor
SM4-054 7cm
4x4 teeth, sharp/blunt
SM4-055 10cm
4x4 teeth, sharp/Blunt

Jansen Retractor
SM4-056 10cm
Sharp 3x3
SM4-057 10cm
Blunt 3x3

Markham-Meyerding Hemilaminectomy Retractor
SM4-058 18cm
Side Blade 2.5cm wide

Gelpi-Loktite Retractor

SM4-059
9cm
6mm Sharp
SM4-060
11cm
10mm Sharp
SM4-061
14cm
10mm Sharp
SM4-062
16cm
10mm Sharp
SM4-063
19cm
10mm Sharp



Mollison Retractor
SM4-064 15cm

Milligan Retractor
SM4-065 13cm

Johnson Retractor
SM4-066 12.5cm



Miskimon Retractor
SM4-067 22cm
33mm x 38mm
sharp, 7x7

Travers Retractor
SM4-068
21cm Blunt

Righby Retractor
SM4-069 35x20mm
SM4-070 60x20mm
SM4-071 65x15mm
18cm

Cone Retractor

SM4-072 31cm
3x4 blunt prongs,
13mm x 14.5mm
SM4-073 16.5cm
17mm x 19mm
3x4 sharp prongs,
SM4-074 16.5cm
17mm x 19mm
3x4 blunt prongs,



Cheek Retractor



SM4-078
Wangen Holder
15cm, with or without
lip protection



SM4-079
Wangen Holder
15cm, with or without
lip protection



SM4-080
Wangen Holder
Wangen holder with dual
function, 17cm



SM4-081
Rattractor with Ergo
Grip 24cm
ergonomic handle



SM4-082
Cheek Retractor
Retractor Ivory width
adjustable & flexible
20cm



SM4-083
Columbia
14.5cm

SM4-083
Stemberg
14cm
Double Ended

SM4-085
Stemberg
16cm

SM4-086
Stemberg
14cm
Single Ended

SM4-087
Oringer Medium
11x8 cm



SM4-088
Brunings
Cheek Retractor
19cm

SM4-089
Minnesota
Small
14cm

SM4-090
Minnesota
Large
16cm

SM4-091
Cheek Retractor
20cm
Easy to Bend
by hand

SM4-092
Cheek Retractor
and Tongue
Pushers Bishop with
Comfortable Margin,
16cm

SM4-093
Cheek Retractor
Combination
25cm



SM4-094
Cheek Retractor
Long

SM4-095
Cheek Retractor
Long

SM4-096
Cheek Retractor
Long

SM4-097
Unique Retractor
Length 17.5cm
angled 45°

SM4-098
Unique Retractor
Length 17.5cm
angled 90°

SM4-099
Retractor
16 cm

SM4-100
Retractor
19 cm



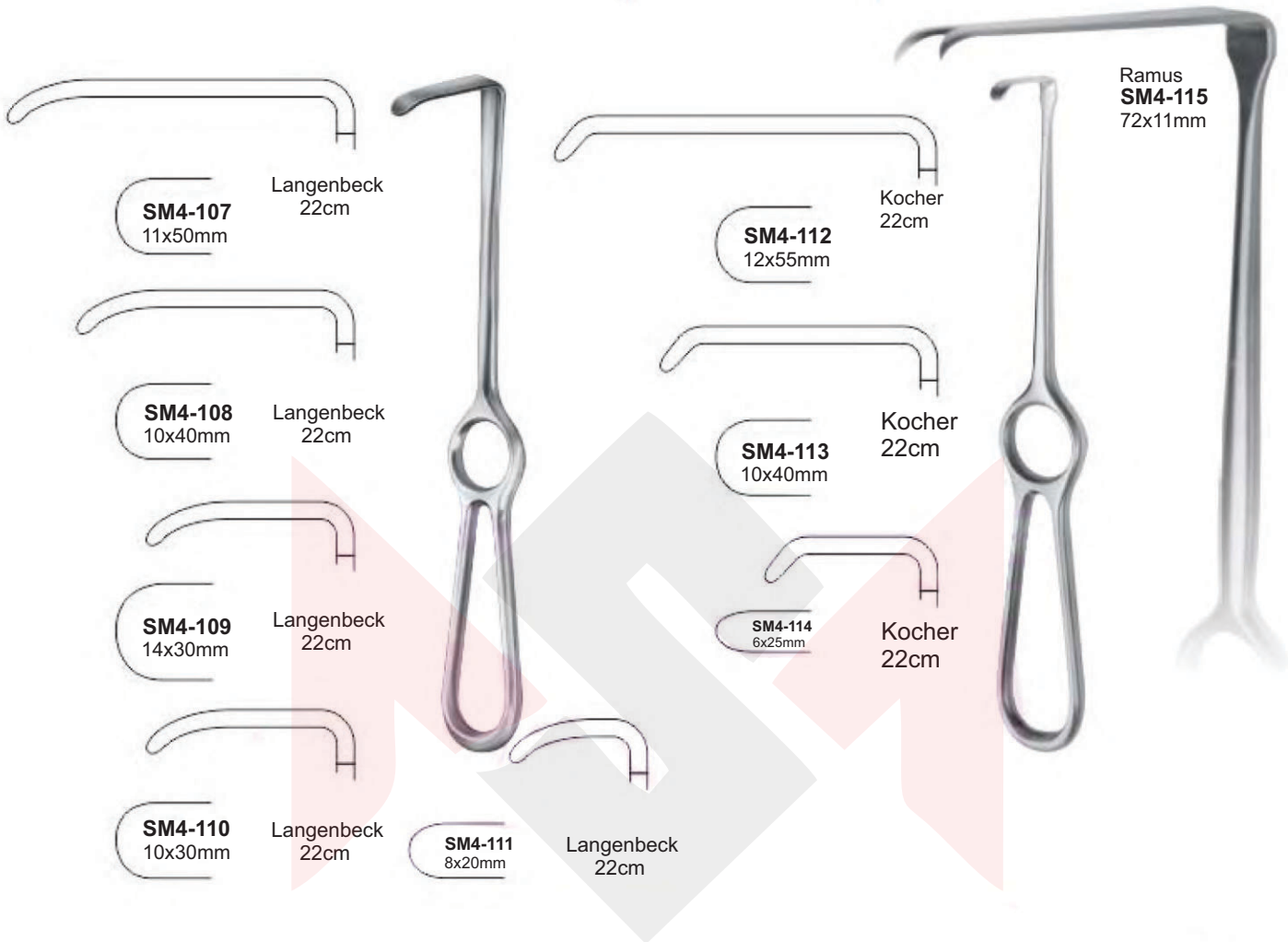
SM4-101
Mini-Langenbeck
Retractor
16cm, Hooks 22mm

SM4-102
Cheek Retractor
Combination
21cm, 2Pcs

SM4-103
Senn Miller Retractor
16cm Hooks 22mm

SM4-104
Austin Tissue Retractor
75 x 75

Joll (Friedman)
SM4-106 15.5cm
Thyroid and Vaginal Retractor



SM4-116 30x11mm
SM4-117 30x16mm
 Langenbeck Retractor
 21cm, hook

Middeldorp Retractor
SM4-118 17cm
SM4-119 22cm

SM4-120
 Farabeuf
 (120x12mm)
 Set of 2 Pcs

SM4-121
 Seldin Retractor

SM4-122
 Feldman
 Retractor
 14cm



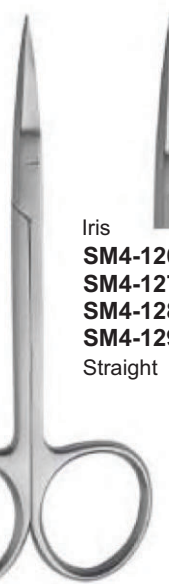
SM4-123
Micro Iris
9cm
Straight



SM4-124
Micro Iris
9cm
Curved



SM4-125
Iris
11.5cm
Curved



Iris
SM4-126 9cm
SM4-127 10.5cm
SM4-128 11.5cm
SM4-129 12cm
Straight



Iris
SM4-130 9cm
SM4-131 10.5cm
SM4-132 11.5cm
SM4-133 12cm
Curved



SM4-134
Angular, Saw edge
11.5cm



SM4-135
Angular
11.5cm



SM4-136
Goldman-Fox
13cm
Saw edge,
Straight



SM4-137
Goldman-Fox
13cm
Saw edge,
curved



SM4-138
Goldman-Fox
13cm
Saw edge,
double curved



SM4-139
La Grange
11.5cm
Saw edge,
double curved

SM4-140
Neumann
12cm
Saw edge,
double curved

SM4-141
Kilner (Ragnell)
12cm
Straight

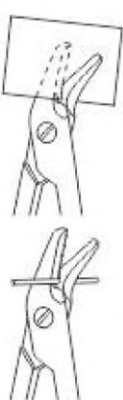
SM4-142
Kilner (Ragnell)
12cm
Curved

SM4-143
Joseph
14cm
Straight





SM4-166
Universal
12 cm
Saw Edge



Beebee
SM4-167 10cm
SM4-168 12cm
Saw Edge, Straight



Beebee
SM4-169 10cm
SM4-170 12cm
Saw Edge, curved



SM4-171
15cm



SM4-172
Dental Scissors
large 17.5 cm



SM4-173 14cm
SM4-174 18cm
Universal autoclavable
up to 143° C


Standard Operating Scissors

Sharp/Sharp Straight
SM4-175 11.5cm
SM4-176 13cm
SM4-177 14cm
SM4-178 15cm
SM4-179 16cm
SM4-180 17.5cm
SM4-181 18.5cm
SM4-182 20cm


Standard Operating Scissors

Sharp/Sharp Curved
SM4-183 11.5cm
SM4-184 13cm
SM4-185 14cm
SM4-186 15cm
SM4-187 16cm
SM4-188 17.5cm
SM4-189 18.5cm
SM4-190 20cm


Standard Operating Scissors

Blunt/Blunt Straight
SM4-191 11.5cm
SM4-192 13cm
SM4-193 14cm
SM4-194 15cm
SM4-195 16cm
SM4-196 17.5cm
SM4-197 18.5cm
SM4-198 20cm


Standard Operating Scissors

Blunt/Blunt Curved
SM4-199 11.5cm
SM4-200 13cm
SM4-201 14cm
SM4-203 15cm
SM4-204 16cm
SM4-205 17.5cm
SM4-206 18.5cm
SM4-207 20cm


Standard Operating Scissors

Sharp/Blunt Straight
SM4-207 11.5cm
SM4-208 13cm
SM4-209 14cm
SM4-210 15cm
SM4-211 16cm
SM4-212 17.5cm
SM4-213 18.5cm
SM4-214 20cm


Standard Operating Scissors

Sharp/Blunt Curved
SM4-215 11.5cm
SM4-216 13cm
SM4-217 14cm
SM4-218 15cm
SM4-219 16cm
SM4-220 17.5cm
SM4-221 18.5cm
SM4-222 20cm

T.C GOLD

SM4-223
Iris
11cm
Straight

SM4-224
Iris
11cm
Curved

SM4-225
Goldman-Fox
13cm
Saw Edge, Straight

SM4-226
Goldman-Fox
13cm
Saw Edge, Curved

SM4-227
Iris Double Bend
11cm



SM4-228
La Grange
11.5cm
Saw edge,
double curved

Mayo
SM4-229 14cm
SM4-230 17cm
SM4-231 23cm
straight

Mayo
SM4-232 14cm
SM4-233 17cm
SM4-234 23cm
curve

Dean Scissors TC
SM4-235
17cm curve

Metzenbaum
SM4-236 14.5cm
SM4-237 18cm
SM4-238 20cm
straight

Metzenbaum
SM4-239 14.5cm
SM4-240 18cm
SM4-241 20cm
curved

T.C GOLD



Kelly
SM4-242
16cm
Straight

Kelly
SM4-243
16cm
Curved

SM4-244
Beebee
11cm
Saw Edge,
Straight

SM4-245
Beebee
11cm
Saw Edge,
curved

SM4-246
Beebee
12cm
Saw Edge,
straight

SM4-247
Beebee
12cm
Saw Edge,
curved



SM4-248
Universal
12cm

SM4-249
Super Cut Goldman Fox
13.2cm curved
serrated
for slip-free
cutting

SM4-250
Super Cut Iris
11cm straight
serrated
for slip-free
cutting

SM4-251
Super Cut Iris
11cm curved
serrated
for slip-free
cutting

SM4-252
Super Cut LaGrange
11.5cm double curved
serrated
for slip-free
cutting



Martin-Cartilage Scissors
SM4-253 20cm
S/S Serrated

Mc Indoe Scissors
SM4-254 19cm
S/S Str.

Potts-Smith Scissors
SM4-255 19cm
B/B Cvd.

Crafoord Scissors
SM4-256 30cm
B/B Cvd.



SM4-257
10 cm
SM4-258
11 cm
S/S Str.

SM4-257
10 cm
SM4-260
11 cm
S/S Cvd.

SM4-261
10 cm
SM4-262
11 cm
B/B Str.
SM4-263
10 cm
SM4-264
11 cm
B/B Cvd.

Stevens Scissors

Stevens Scissors

Graefe Scissors
SM4-265 10.5cm
B/B Angled



Hartmann (baby Mosquito)
SM4-266 10cm straight
SM4-267 10cm curved

Halstead Mosquito
SM4-268 10cm
SM4-269 12.5cm
SM4-270 14cm
 Straight
SM4-271 10cm
SM4-272 12.5cm
SM4-273 14cm
 Curved

Halstead Mosquito 1x2
SM4-274 10cm
SM4-275 12.5cm
SM4-276 14cm
 Straight
SM4-277 10cm
SM4-278 12.5cm
SM4-279 14cm
 Curved

Kelly
SM4-280 14cm **SM4-286** 14cm
SM4-281 16cm **SM4-287** 16cm
SM4-282 18cm **SM4-288** 18cm
SM4-283 20cm **SM4-289** 20cm
SM4-284 22cm **SM4-290** 22cm
SM4-285 24cm **SM4-291** 24cm
 Straight curved



Rochester-Pean
SM4-292 14cm **SM4-301** 14cm
SM4-293 16cm **SM4-302** 16cm
SM4-294 18cm **SM4-303** 18cm
SM4-295 20cm **SM4-304** 20cm
SM4-296 22cm **SM4-305** 22cm
SM4-297 24cm **SM4-306** 24cm
SM4-298 26cm **SM4-307** 26cm
SM4-299 28cm **SM4-308** 28cm
SM4-300 30cm **SM4-309** 30cm

Straight

curved



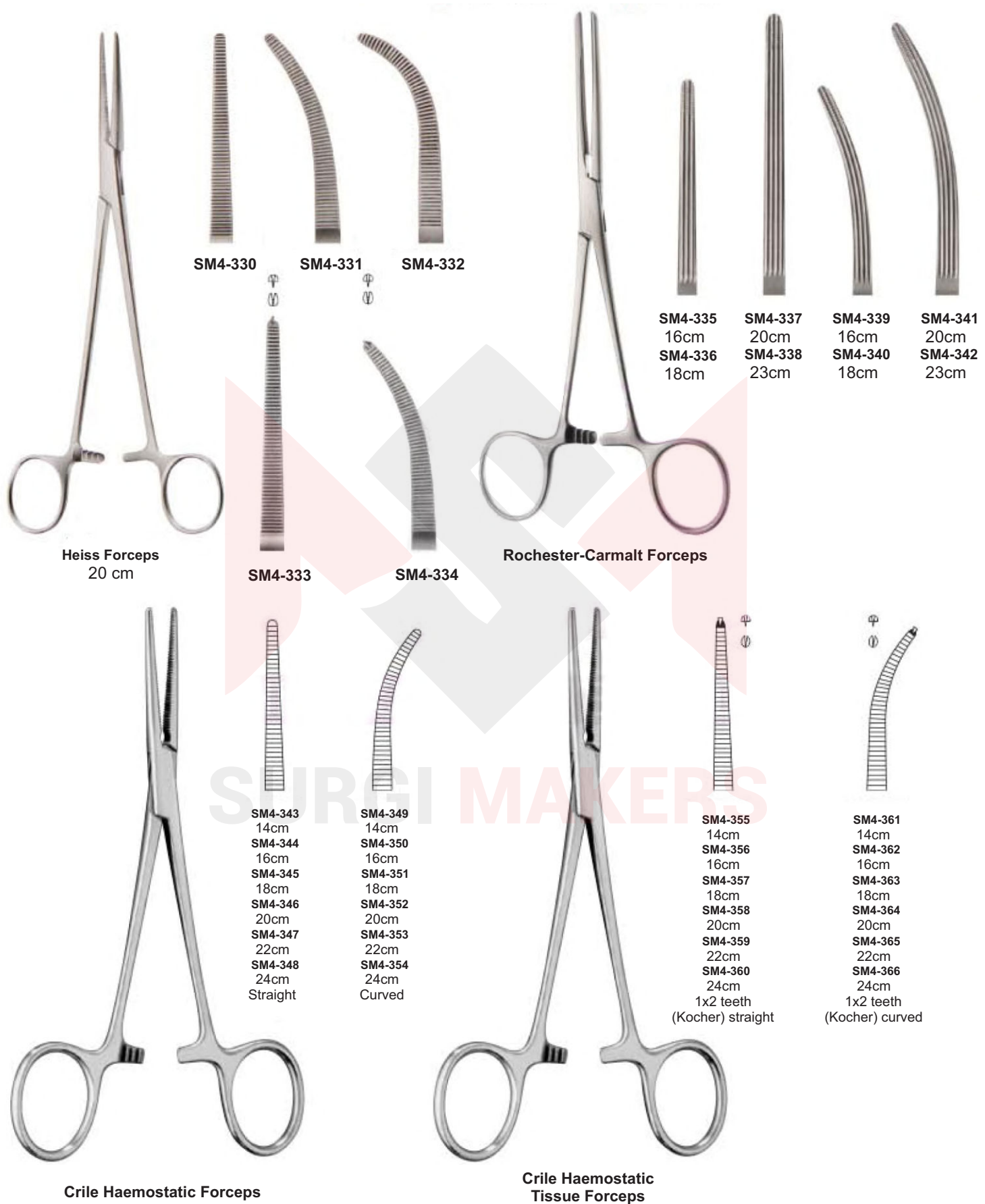
Rochester-Pean 1x2
SM4-310 14cm **SM4-319** 14cm
SM4-311 16cm **SM4-320** 16cm
SM4-312 18cm **SM4-321** 18cm
SM4-313 20cm **SM4-322** 20cm
SM4-314 22cm **SM4-323** 22cm
SM4-315 24cm **SM4-324** 24cm
SM4-316 26cm **SM4-325** 26cm
SM4-317 28cm **SM4-326** 28cm
SM4-318 30cm **SM4-327** 30cm

Straight

curved



kelly-Rankin
SM4-328 16cm
 Straight
SM4-329 16cm
 Curved







Jones
Towel Forceps
SM4-387 9cm
slight curve

Engl. Modell
Towel Forceps
SM4-388 9cm

Schaadel Towel
Forceps
SM4-389 9cm

Mayo
SM4-390 14cm

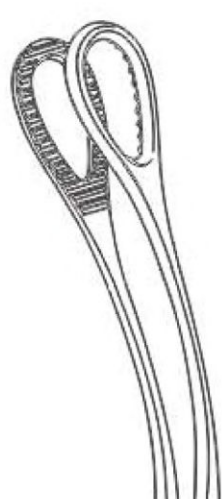
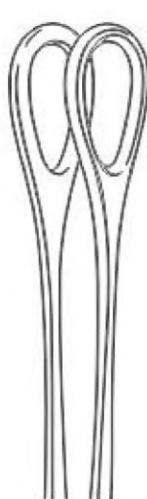


Backhaus Clip Towel Forceps
SM4-391 11cm
with clip for tubing or cable

Roeder Towel Forceps
SM4-392 13cm
SM4-393 15cm
curved

Bernhard Towel Forceps
SM4-394 16.5cm





**SM4-406 18cm
SM4-407 20cm
SM4-408 25cm**
Straight Smooth

**SM4-409 18cm
SM4-410 20cm
SM4-411 25cm**
Straight Serrated

**SM4-412 18cm
SM4-413 20cm
SM4-414 25cm**
Curved Smooth

**SM4-415 18cm
SM4-416 20cm
SM4-417 25cm**
Curved Serrated



Foerster-Ballenger Sponge Forceps
& (bullet holding forceps)

STERILIZING FORCEPS



**SM4-418 20cm
SM4-419 25cm
SM4-420 30cm**



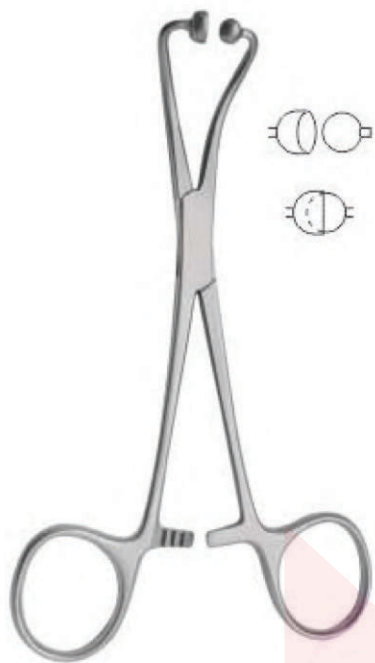
**Rogge
SM4-421 20cm
SM4-422 30cm**



**Cheatel
Box Joint
SM4-423
27cm**



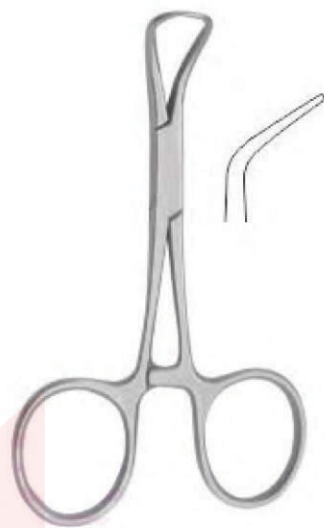
**Cheatel
Screw Joint
SM4-424
27cm**



Backhaus
SM4-425
Not-perforating and
not-damaging 14cm



Backhaus
SM4-426 11cm
SM4-427 13cm
SM4-428 14cm
SM4-429 15cm



Backhaus
SM4-430
9cm



SM4-434
16cm
SM4-435
20cm
SM4-436
25cm
curved

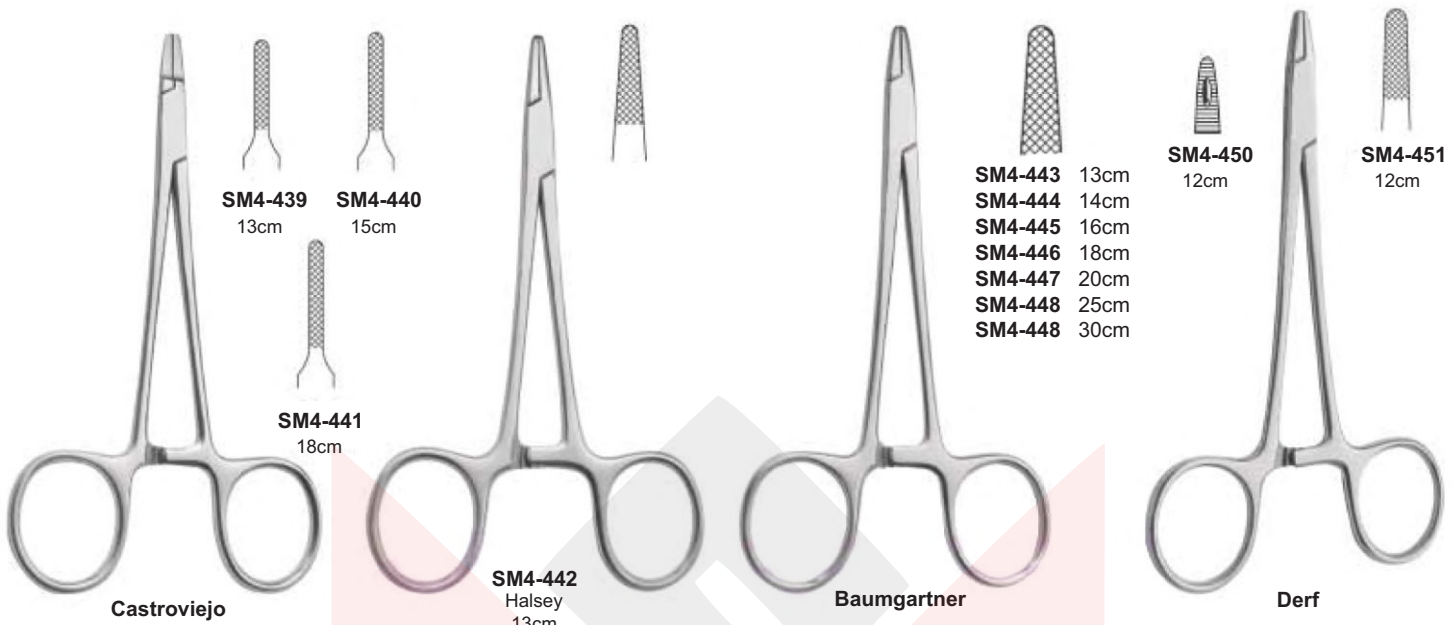


SM4-437
Young
Tongue Forceps
17cm



SM4-438
Collins
Tongue Forceps
17cm

Gross Maier Dressing Forceps
SM4-431 16cm Straight
SM4-432 20cm Straight
SM4-433 25cm Straight

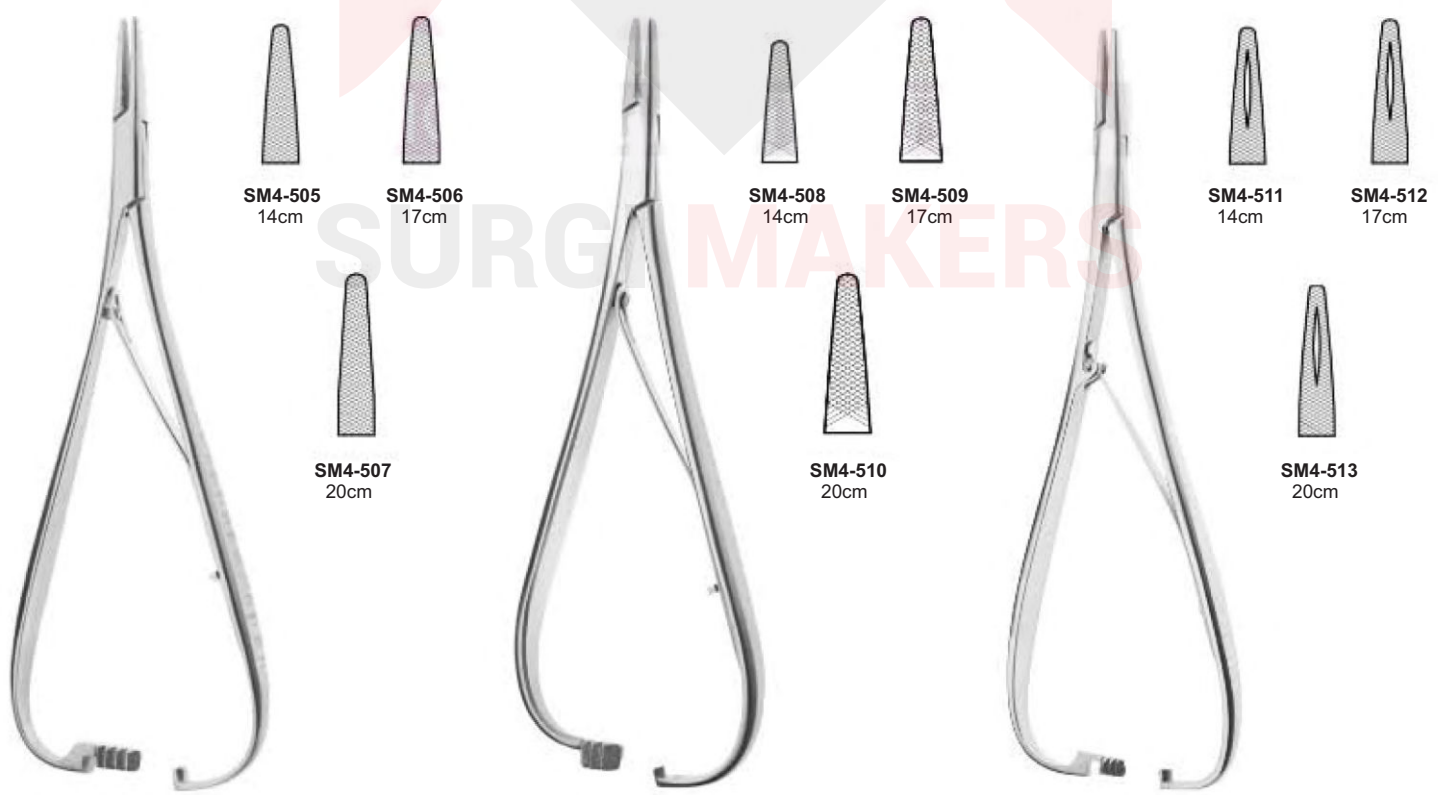
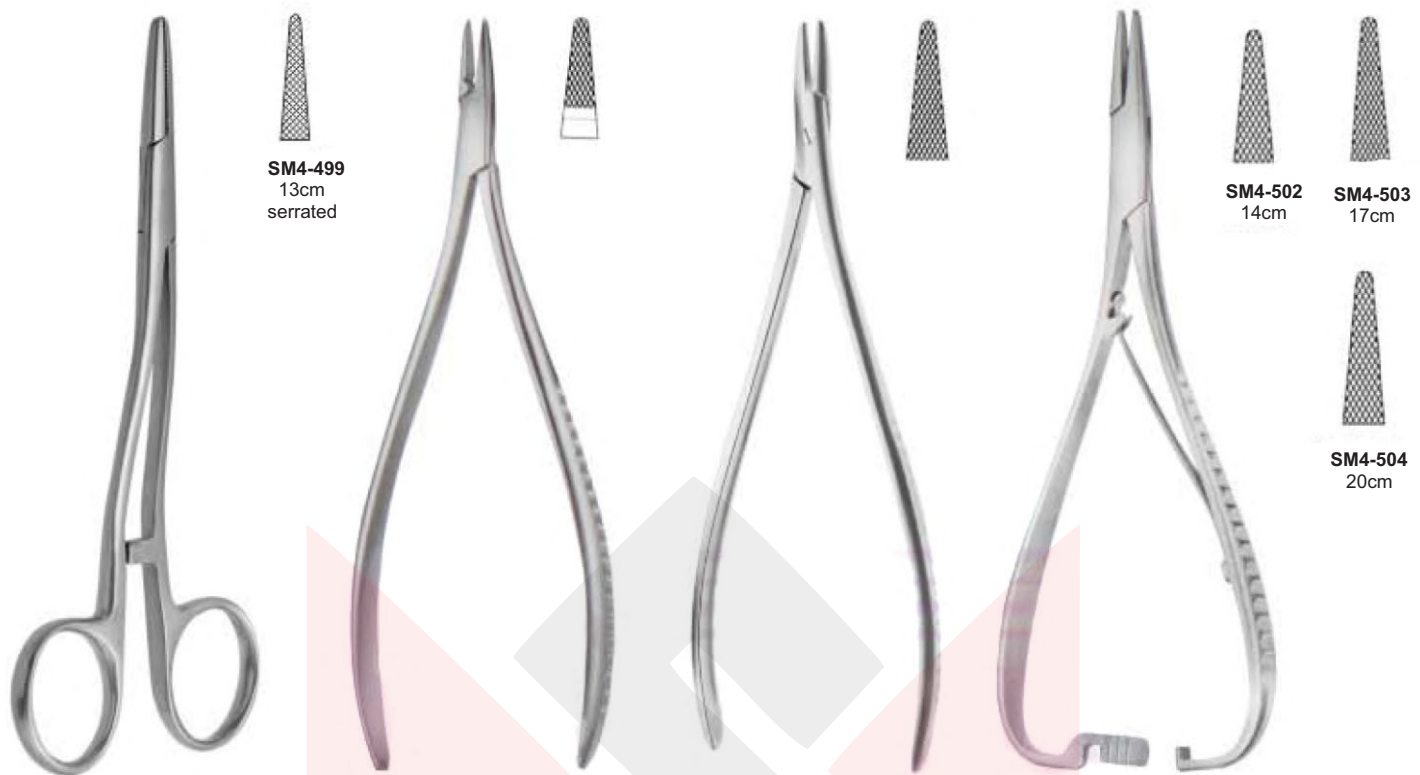




Olsen-hegar Needle Holder With Scissors 14cm

Olsen-hegar Needle Holder With Scissors 14cm

SM4-498
Gillies Needle Holder with Scissors 16cm







Micro Needle Holders

Micro Needle Holders

Castroviejo Needle Holders

Castroviejo Needle Holders

Barraquer-Troutman
Needle Holders



Kalt Needle Holders

Arruga Needle Holders

Mathieu-Kocher

T.C GOLD

Crile-Ryder T.C

SM4-555
Halsey
12.5cm

Baumgartner

SM4-564
Derf
12cmSM4-565
Delicate
15cmMayo-Hegar
SM4-566 13cm
SM4-567 16cm
SM4-568 18cm
SM4-569 20cmCrile-Wood
SM4-570 15cm
SM4-571 17cm
SM4-572 20cm
SM4-573 22cm
SM4-574 25cm
StraightCrile-Wood
SM4-575 15cm
SM4-576 17cm
SM4-577 20cm
SM4-578 22cm
SM4-579 25cm
Curved







Kilner
Wertheim
Halsey
Baumgartner



Castroviejo

Castroviejo

Mathieu-Ryder
Needle
Holders
T.C



SM4-639
Blumenthal
15cm-90



SM4-640
Blumenthal
15cm-45



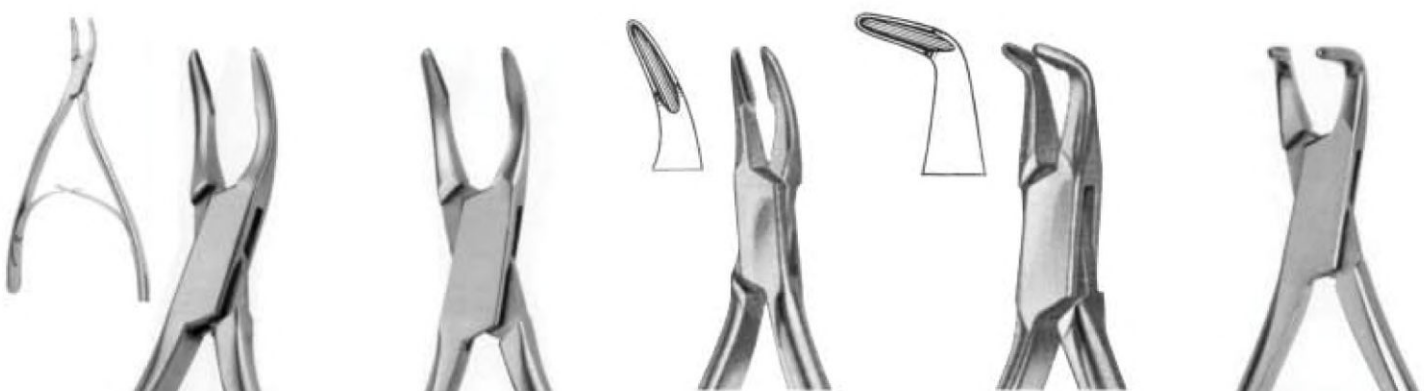
SM4-641
Blumenthal
15cm-30



SM4-642
Friedman
14cm



SM4-643
Friedman
14.5cm
Thin Fine



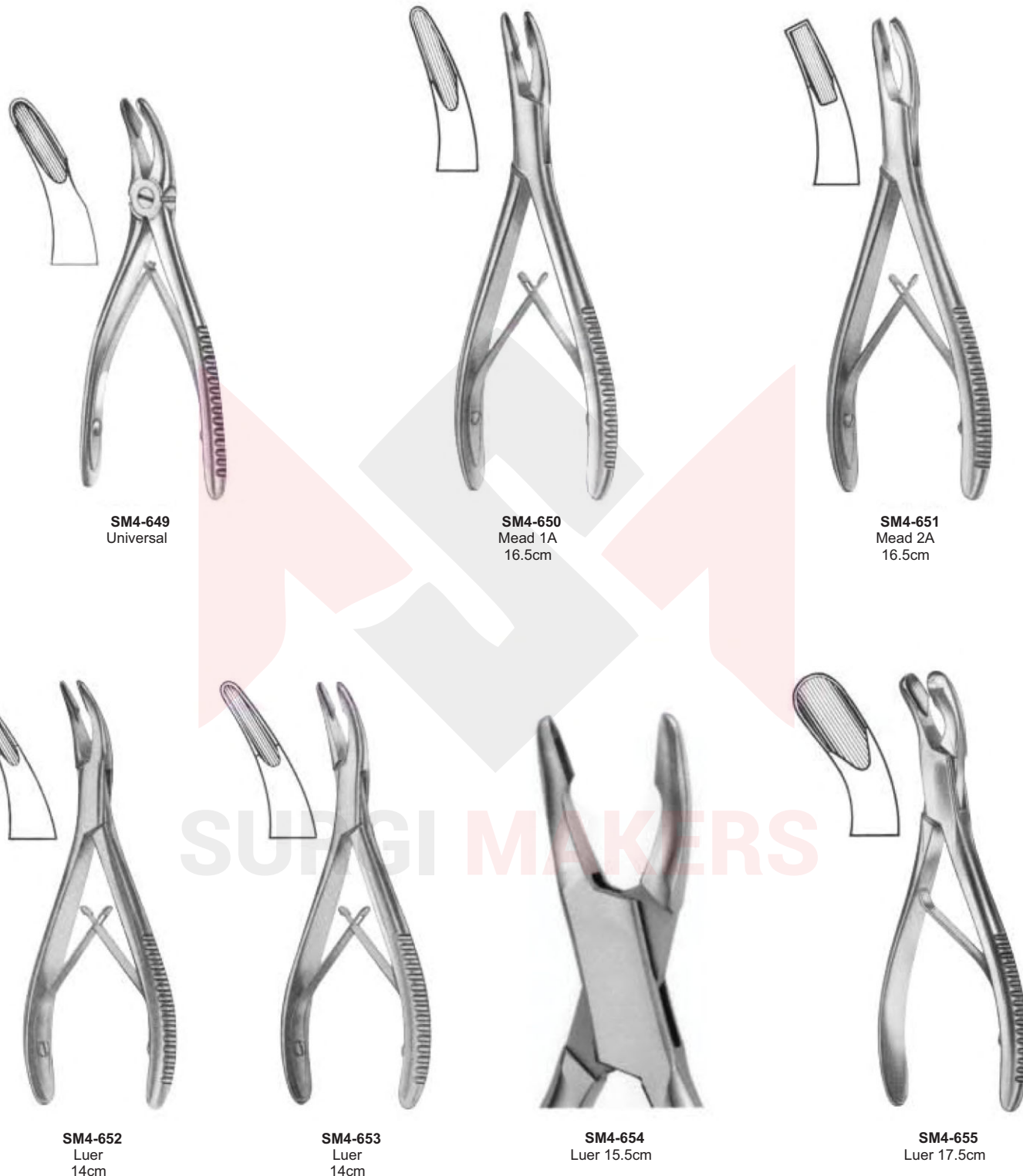
SM4-644
Micro-Friedman 15cm
A forma "S"
"S" Shaped

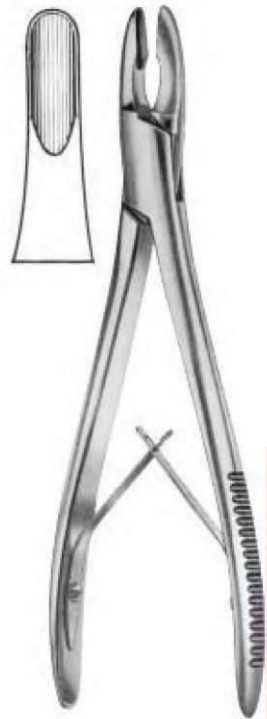
SM4-645
Micro-Friedman 16cm

SM4-646
Friedman 14cm
30°

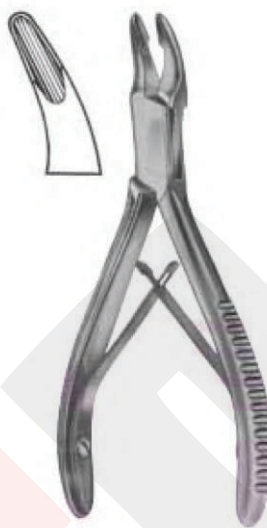
SM4-647
Friedman 14cm
45°

SM4-648
Micro-Friedman 14cm
90°





SM4-656
Adson



SM4-657
Cleveland 3
14cm



SM4-658
Cleveland 4
14cm



SM4-659
Cleveland 4A
17cm



SM4-660
Cleveland 5
Side Cutting
17cm



SM4-661
Cleveland 5A
Side Cutting
17cm



SM4-662
Cleveland 5S
15cm
Side Cutting



SM4-663
Cleveland 10
17 cm



SM4-664
Cleveland-Gardener
end Cutting



SM4-665
Jansen
17.5cm



SM4-666
Jansen
18cm



SM4-667
Bane
Slight Curved
17.5 cm

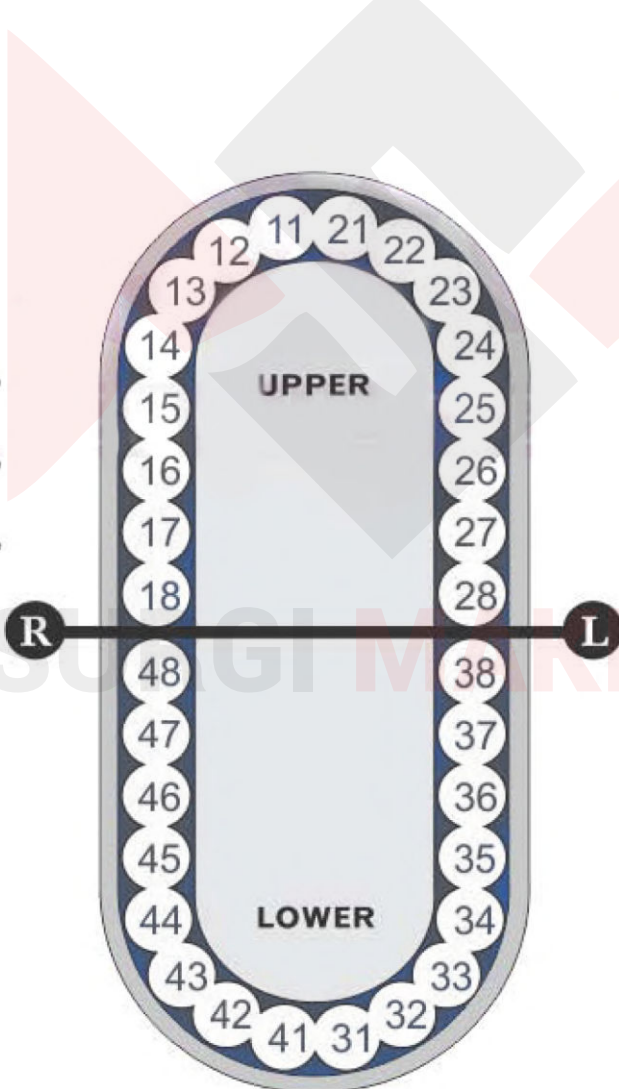


SM4-668
Lempert Delicate
16cm

Tooth Diagram

Tooth Clamp

Tooth	Clamp
18	4, 5, 8, 8A, 12A, 14, 26N
17	4, 5, 8, 8A, 12A, 14, 26N
16	4, 5, 8, 8A, 12A, 14, 14A, 26N, 56
15	0, 1, 1A, 2A, 27N
14	0, 1, 1A, 2A, 27N
13	6, 9
12	6, 9
11	6, 9
21	6, 9
22	6, 9
23	6, 9
24	0, 1, 1A, 2A, 27N
25	0, 1, 1A, 2A, 27N
26	4, 5, 8, 8A, 13A, 14, 14A, 26N
27	4, 5, 8, 8A, 13A, 14, 14A, 26N
28	4, 5, 8, 8A, 12A, 14, W14, 14A, 26N, 56



Tooth Clamp

Tooth	Clamp
38	3, 7, 7A, 8A, 12A, 14, 14A, 27, 56
37	3, 7, 7A, 8A, 12A, 14, 14A, 27, 56
36	3, 7, 7A, 8A, 12A, 14, 14A, 27, 56
35	0, 1A, 2, 2A, 6, 27N
34	0, 1A, 2, 2A, 6, 27N
33	00, 6, 9
32	00, 6, 9
31	00, 6, 9
41	00, 6, 9
42	00, 6, 9
43	00, 6, 9
44	0, 1A, 2, 2A, 6, 27N
45	0, 1A, 2, 2A, 6, 27N
46	3, 7, 7A, 8A, 12, 12A, 14, 14A, 27, 56
47	3, 7, 7A, 8A, 12, 12A, 14, 14A, 27, 56
48	3, 7, 7A, 8A, 14, 14A, 27, 56

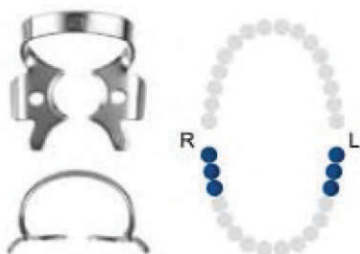


info@surgimakers.com



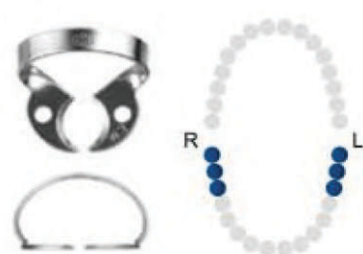
www.surgimakers.com

3



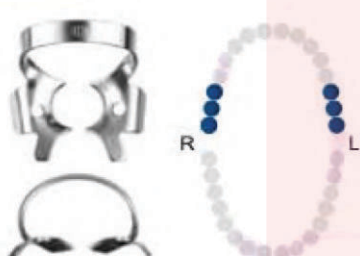
SM4-669
For small lower molars with flat beaks.

W3



SM4-670
For small lower molars with flat beaks. Similar to 3 but wingless.

4



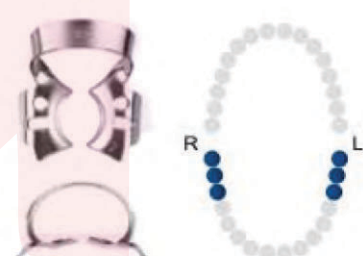
SM4-671
For upper molars with festooned beaks.

5



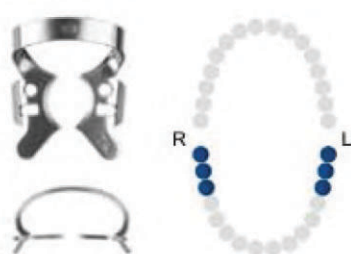
SM4-672
For upper molars with festooned beaks.

7



SM4-673
For big lower molars with flat beaks.

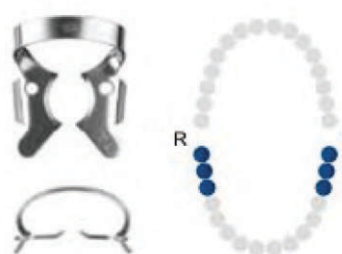
7A



SM4-674
For big lower molars with flat beaks.

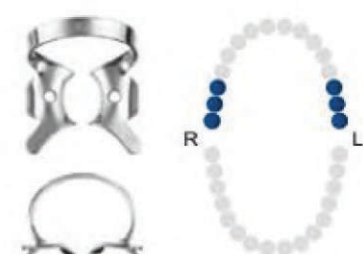
7B

Discontinued



SM4-675
Discontinued.
Shifted to 7A with similar form.

8



SM4-676
For big upper molars with festooned beaks. Same size as 7.

8A



SM4-677
For upper molars with deeply festooned beaks which can grab subgingival part.

W8A



SM4-678
Similar to 8A but wingless.

10



SM4-679
For small lower right molars with lat beaks, paired with 11.

11



SM4-680
For small lower left molars with lat beaks, paired with 10.

12A



SM4-681
Especially for the third upper left and lower right molars with lat serrated beaks, paired with 13A.

13A



SM4-682
Especially for the third upper left and upper right molars with flat serrated beaks, paired with 12A.

14



SM4-683
For partially erupted molars with deeply festooned beaks.

14A



SM4-684
For partially erupted molars with deeply festooned beaks, bigger than 14.

14 AN

Discontinued



SM4-685
Discontinued
Shifted to 14A with similar form

15



18



24



SM4-686

For big lower molars with flat and longer beaks, a strong spring.

SM4-687

For upper & lower molars with flat and beak.

SM4-688

For upper left and lower right buccal molar's sub gingival cavities. The buccal side has wider fringe slightly festooned beaks. Paired with 25.

25



26



28



SM4-689

For lower left and upper right buccal molar's sub gingival cavities. The buccal side has wider fringe slightly festooned beaks. Paired with 24.

SM4-690

For upper molars in case of exposure of the tooth neck with slightly festooned beaks. Available for the second bicuspids.

SM4-691

For upper and lower molars with flat beaks, wide view.

30



31



42



SM4-692

For lower left molar sub gingival with slightly festooned beaks. The projection on the buccal beak slips into the furcation. Paired with 31.

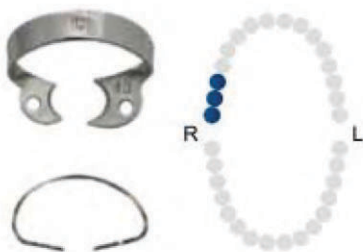
SM4-693

For lower right molar sub gingival with slightly festooned beaks. The projection on the buccal beak slips into the furcation. Paired with 30.

SM4-694

For upper left molars with flat beaks, paired with 43.

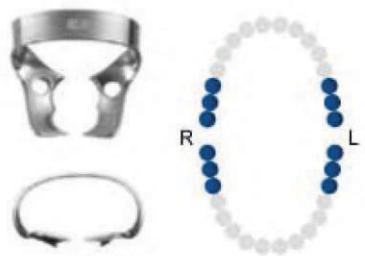
43



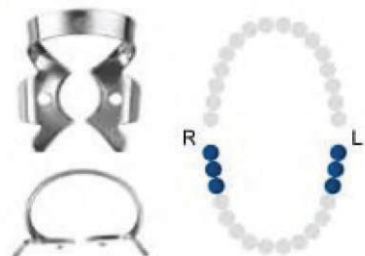
SM4-695

For upper right molars with flat beaks, paired with 42.

51



56



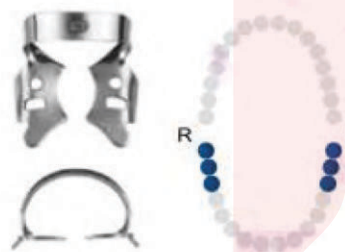
SM4-696

For buccolabial molar furcations with slightly festooned beaks. Enables to press down the gingiva.

SM4-697

For lower molars with festooned beaks.

56A



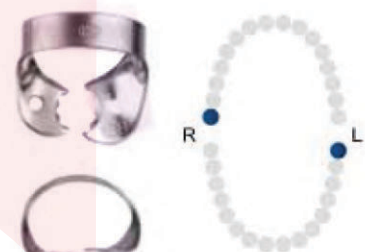
SM4-698

For big lower molars with very slightly festooned beaks. One size larger than 56.

U67



138



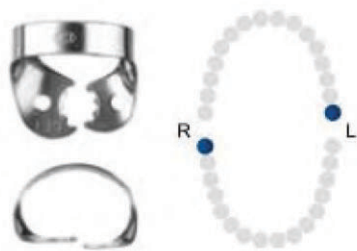
SM4-699

Best for upper second molars with festooned beaks, compact size.

SM4-700

For upper right and lower left third molars with serrated offset beaks, paired with 139.

139

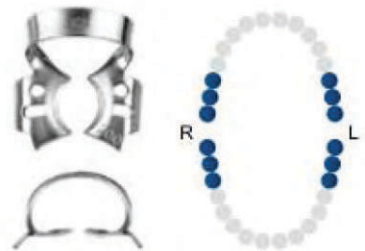


SM4-701

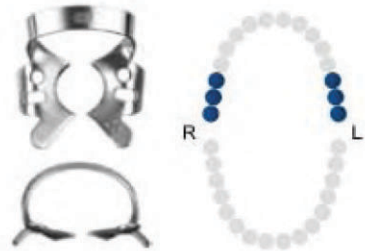
For upper left and lower right third molars with serrated offset beaks, paired with 138.

200

Discontinued



201



SM4-702

Discontinued
Shifted to 7 with same form

SM4-703

For upper molars with slightly festooned beaks.

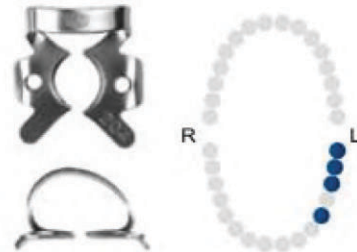
202



203



204



SM4-704

For big lower molars with flat beaks. A little bigger than 200

SM4-705

For lower right molars and the first bicuspids with flat beaks, Paired with 204.

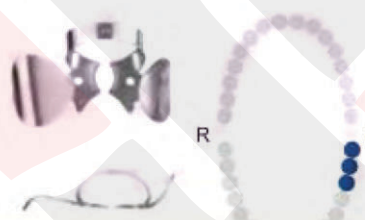
SM4-706

For lower left molars and the first bicuspids with flat beaks, Paired with 203.

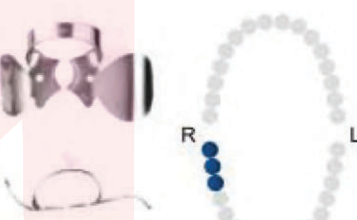
205



G-1



G-2



SM4-707

For upper molars with very slightly festooned beaks.

SM4-708

For lower left molars with cheek and tongue pressure shoving wings. No need to wear dental dam but gauze or cotton rolls. Paired with G-2.

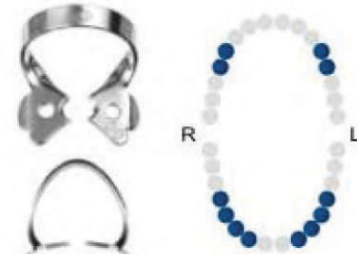
SM4-709

For lower left molars with cheek and tongue pressure shoving wings. No need to wear dental dam but gauze or cotton rolls. Paired with G-1.

0



00



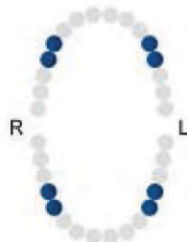
SM4-710

For narrow bicuspid cervical zone with flat beaks. Available for deciduous anteriors as well.

SM4-711

For small bicuspid with flat beaks. Available for deciduous anteriors as well.

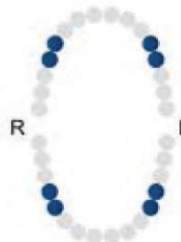
1



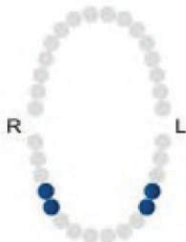
SM4-712

For bicuspid root with festooned beaks..

1A



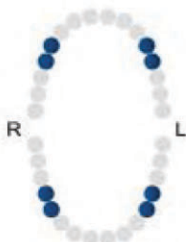
2



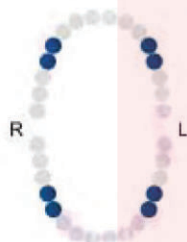
SM4-713

For cervical cavities of bicuspid with festooned beaks.

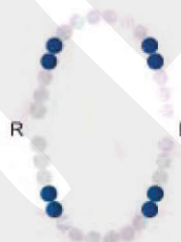
22



2A



W2A



SM4-715

For bigger upper and lower bicuspid with flat beaks. A little bigger than 2.

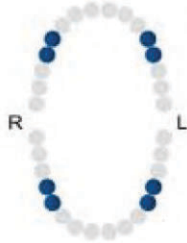
SM4-716

Similar to 2A but wingless.

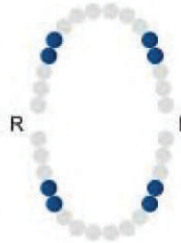
SM4-717

For upper and lower bicuspid with flat beaks, similar to 207 but wingless.

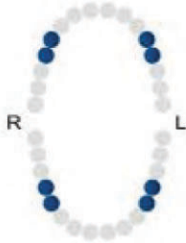
27



29



206



SM4-718

For upper and lower bicuspid with festooned beaks, similar to 206 but wingless.

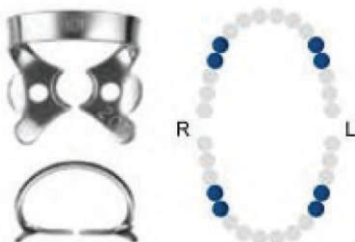
SM4-719

For upper and lower bicuspid with flat beaks, for wider view.

SM4-720

For upper and lower bicuspid with festooned beaks, similar to 27 but winged.

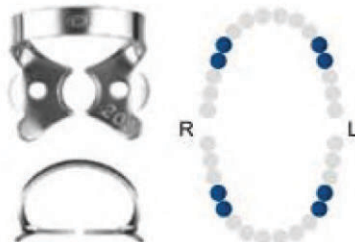
207



SM4-721

For upper and lower bicuspids with flat beaks. Similar to 22 but winged.

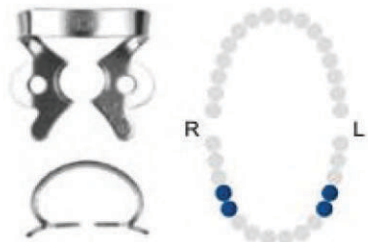
208



SM4-722

For big bicuspid. Similar to 207 but the fringe is little bigger.

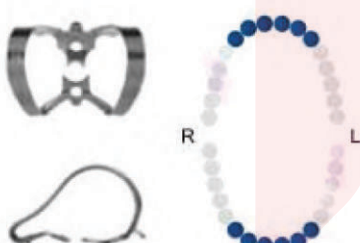
209



SM4-723

For lower bicuspid with flat beaks. Similar to 208 but the little smaller and stronger spring.

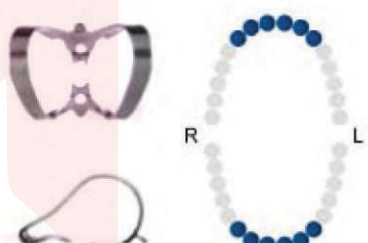
6



SM4-724

For anteriors with slightly offset beaks.

9



SM4-725

For labial cavities on anteriors with slightly offset beaks.

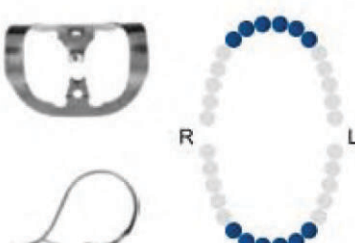
44



SM4-726

For anteriors cuspid and cavities with flat beaks.

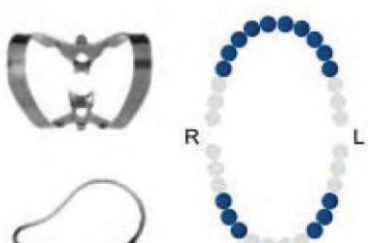
90N



SM4-727

Offset beaks and stronger spring.

210



SM4-728

For anteriors labial and canines and cavities on bicuspid labial.

211

Discontinued



R L



SM4-729

Discontinued
Shifted to 9 with same form

212



R L



R



L

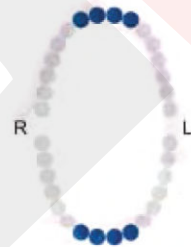
212

SA



214

#214 s for sale while stock lasts.



R L

SM4-732

For exposure of the tooth neck and for the temporary retraction of the gingiva.
Screw fixation guarantees a firm grip.
Ideal e.g. for adhesive fixing of veneers.

54



R L

SM4-733

For upper right the first deciduous molars. (B/54)

55

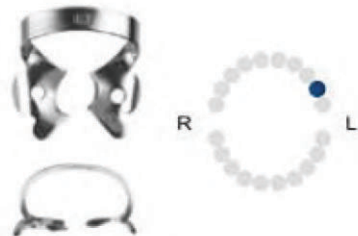


R L

SM4-734

For upper right the second deciduous molars. (A/55)

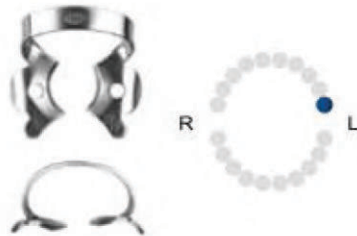
64



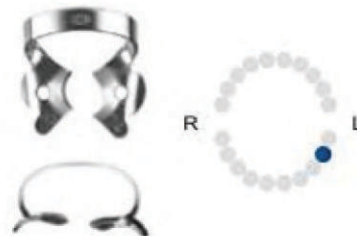
SM4-735

For upper left the first deciduous molars. (I/64)

65



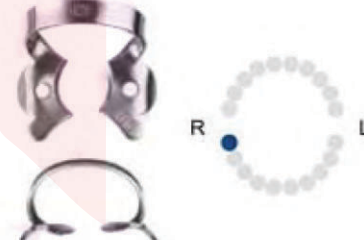
74



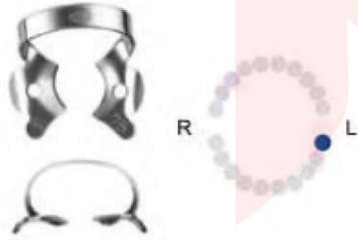
SM4-736

For upper left the second deciduous molars. (J/64)

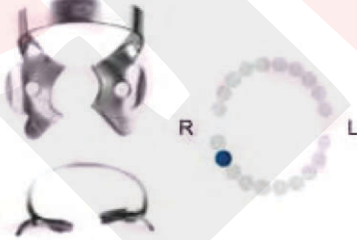
85



75



84



SM4-737

For lower left the second deciduous molars. (L/74)

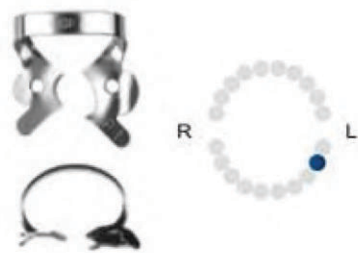
SM4-738

For lower left the second deciduous molars. (k/75)

SM4-740

For lower right the second deciduous molars. (T/85)

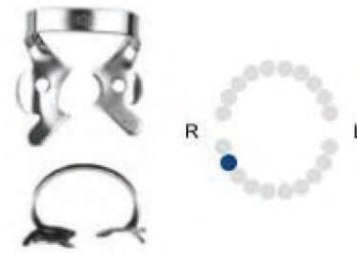
P-1



SM4-741

For lower left the first deciduous molars. (L/74)
Paired with P-2.

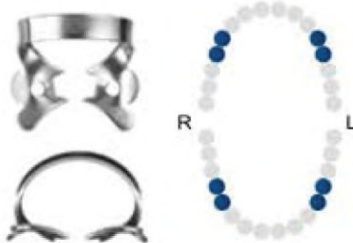
P-2



SM4-742

For lower right the first deciduous molars. (S/84)
Paired with P-1.

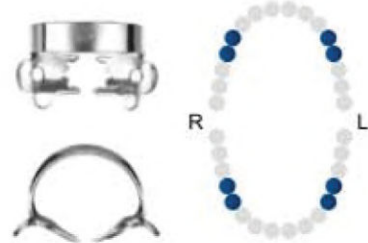
1T



SM4-743

For bicuspid root with festooned serrated beaks.

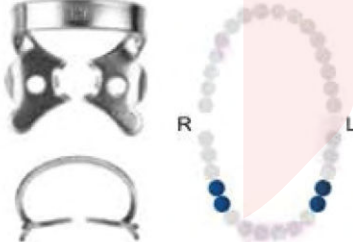
1AT



SM4-744

For bicuspid, especially for sub gingival cavities with deeply festooned serrated beaks.

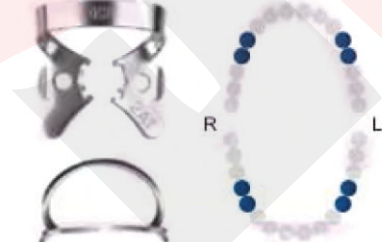
2T



SM4-745

For lower bicuspid with flat serrated beaks.

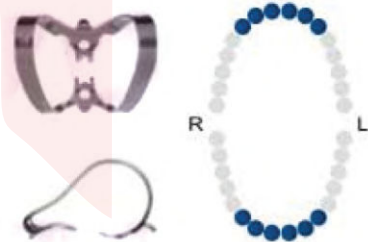
2AT



SM4-746

For upper and lower bigger bicuspids with flat serrated beaks.

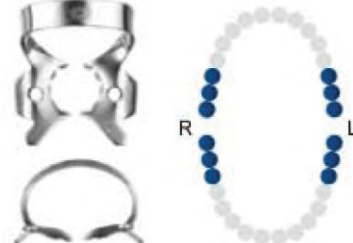
9T



SM4-747

Used for labial cavities on anteriors with offset serrated beaks.

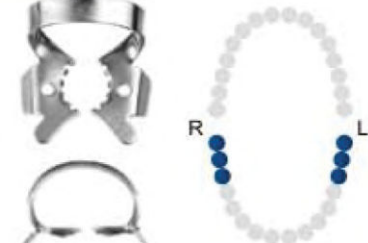
14T



SM4-748

For partially erupted molars with serrated deeply festooned beaks.

56T



SM4-749

For lower molars with festooned beaks.



SM4-750
Fig. 15



SM4-751
Fig. 18



SM4-752
Fig. 24



SM4-753
Fig. 25



SM4-754
Fig. 26



SM4-755
Fig. 28



SM4-756
Fig. 30



SM4-757
Fig. 31



SM4-758
Fig. 51



SM4-759
Fig. 139



SM4-760
Fig. 139



SM4-761
Fig. 200



SM4-762
Fig. 201



SM4-763
Fig. 202



SM4-764
Fig. 203



SM4-765
Fig. 204



SM4-766
Fig. 205



SM4-767
Fig. 3



SM4-768
Fig. W3



SM4-769
Fig. 4



SM4-770
Fig. 56A



SM4-771
Fig. 7



SM4-772
Fig. 7A



SM4-773
Fig. 8



SM4-774
Fig. W8A



SM4-775
Fig. W3



SM4-776
Fig. 10



SM4-777
Fig. 11



SM4-778
Fig. 12A



SM4-779
Fig. 13A



SM4-780
Fig. 14



SM4-781
Fig. 14A



SM4-782
Fig. 14AN



SM4-783
Fig. 22



SM4-784
Fig. 27



SM4-785
Fig. 207



SM4-786
Fig. 29



SM4-787
Fig. 206



SM4-788
Fig. 208



SM4-789
Fig. 209



SM4-790
Fig. 1



SM4-791
Fig. 1A



SM4-792
Fig. 2



SM4-793
Fig. 2A



SM4-794
Fig. W2A



SM4-795
Fig. 0



SM4-796
Fig. 00



SM4-797
Fig. 210



SM4-798
Fig. 211



SM4-799
Fig. 212



SM4-800
Fig. 6



SM4-801
Fig. 9



SM4-802
Fig. N06



SM4-803
Fig. U67



SM4-804
Fig. 214



SM4-805
Fig. P1



SM4-806
Fig. P2



SM4-807
Fig. G-1



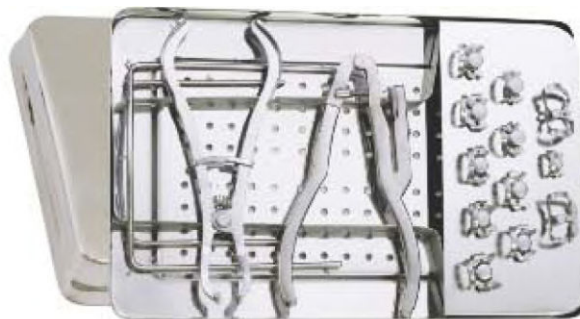
SM4-808
Fig. G-2



Rubber Dam Kit

SM4-809

Anisworth 17cm
Ivory 17cm
Brewer 17.5cm
Rubber Dam Frame (Children)
Rubber Dam Frame (Adult)
Rubber Dam Clamps 11 Pcs
Fig. 00, Fig. 0, Fig. 1, Fig. 2A, Fig. 3, Fig. 7
Fig. 8, Fig. 8A, Fig. 9, Fig. 212, Fig. 14



SM4-810

On request the Content of the rubber dam kit can be changed with other instruments.

Content:

- | | | | |
|-----------|---------------------------|-----------|---------------------------|
| 01 | Ivory | 08 | Rubber Dam Clamp Fig. 209 |
| 02 | Ivory light weight | 09 | Rubber Dam Clamp Fig. 212 |
| 03 | Clamps Stand | 10 | Rubber Dam Clamp Fig. 211 |
| 04 | Rubber Dam Frame M | 11 | Rubber Dam Clamp Fig. 8 |
| 05 | Rubber Dam Frame L | 12 | Rubber Dam Clamp Fig. 8A |
| 06 | Rubber Dam Box Lower Case | 13 | Rubber Dam Clamp Fig. 14 |
| 07 | Rubber Dam Box Upper Case | 14 | Rubber Dam Clamp Fig. 14A |
| | | 15 | Rubber Dam Clamp Fig. 0 |
| | | 16 | Rubber Dam Clamp Fig. 00 |
| | | 17 | Rubber Dam Clamp Fig. 2 |
| | | 18 | Rubber Dam Clamp Fig. 2A |
| | | 19 | Rubber Dam Clamp Fig. 7 |



SM4-811

On request the Content of the rubber dam kit can be changed with other instruments.

- | | | | |
|-----------|---------------------------|-----------|---------------------------|
| 01 | Anisworth | 08 | Rubber Dam Clamp Fig. 212 |
| 02 | Brewer | 09 | Rubber Dam Clamp Fig. 211 |
| 03 | Clamps Stand | 10 | Rubber Dam Clamp Fig. 8 |
| 04 | Rubber Dam Frame L | 11 | Rubber Dam Clamp Fig. 8A |
| 05 | Rubber Dam Frame M | 12 | Rubber Dam Clamp Fig. 14 |
| 06 | Rubber Dam Box Lower Case | 13 | Rubber Dam Clamp Fig. 14A |
| 07 | Rubber Dam Box Upper Case | 14 | Rubber Dam Clamp Fig. 0 |
| | | 15 | Rubber Dam Clamp Fig. 00 |
| | | 16 | Rubber Dam Clamp Fig. 2 |
| | | 17 | Rubber Dam Clamp Fig. 2A |
| | | 18 | Rubber Dam Clamp Fig. 7 |

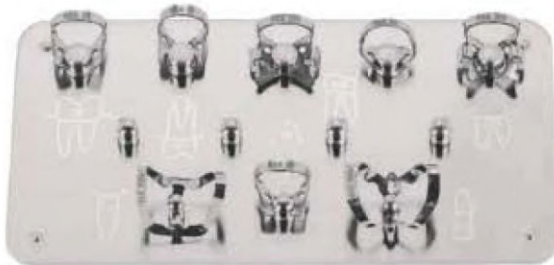


SM4-812

Stainless Steel Gold Plated Rubber Dam Clamp Tray with 11 Different Clamps
Fig. 212, 211, 8, 8A, 14, 14A, 0, 00, 2, 2A, 7

SM4-813

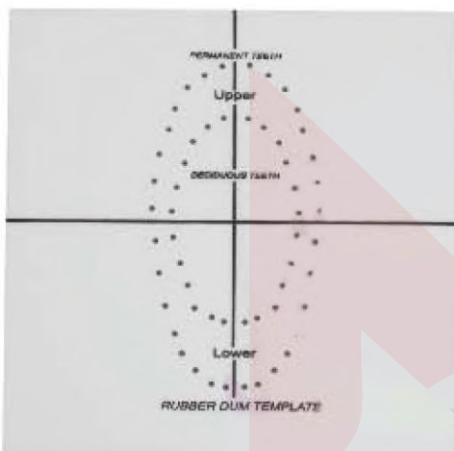
Stainless Steel Rubber Dam Clamp Tray with 12 Different Clamps
Fig. 209, 212, 211, 8, 8A, 14, 14A, 0, 00, 2, 2A, 7



SM4-814
Stainless Steel Rubber Dam Clamp Tray with 8 Different Clamps
Fig. 1, 26, 29, 51, 60, 202, 205, 210



SM4-815
Stainless Steel Rubber Dam Clamp Tray
(without clamps)



SM4-816
Rubber Dam Template



SM4-817
Rubber Dam Set of 12 Pcs

- | | |
|----|------------------|
| 01 | Anisworth |
| 02 | Rubber Dam Frame |
| 03 | Ivory |
| 04 | Clamp |
| 05 | Clamp |
| 06 | Clamp |
| 07 | Clamp |
| 08 | Clamp |
| 09 | Clamp |
| 10 | Clamp |
| 11 | Clamp |
| 12 | Clamp |



SM4-818
On request the Content of the rubber dam kit
can be changed with other instruments.

Content:

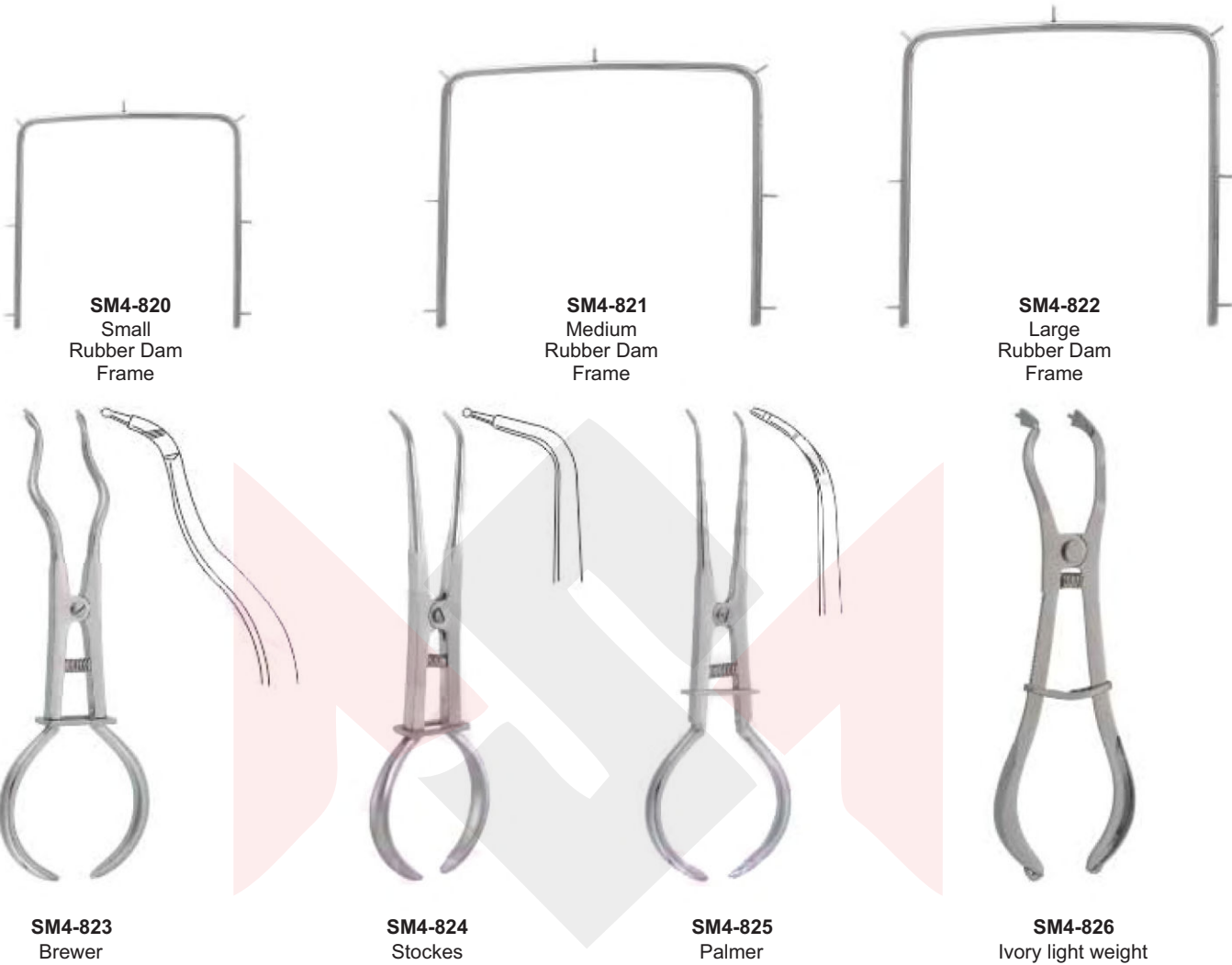
Anisworth, Brewer, Denture Plate
Rubber Dam frame
Rubber Dam Clamp Fig. 212
Rubber Dam Clamp Fig. 211
Rubber Dam Clamp Fig. 8
Rubber Dam Clamp Fig. 8A
Rubber Dam Clamp Fig. 14
Rubber Dam Clamp Fig. 14A
Rubber Dam Clamp Fig. 0
Rubber Dam Clamp Fig. 00
Rubber Dam Clamp Fig. 2
Rubber Dam Clamp Fig. 2A
Rubber Dam Clamp Fig. 7



SM4-819
On request the Content of the rubber dam kit
can be changed with other instruments.

Content:

Ivory
Ivory Light Weight
Rubber Dam frame
Rubber Dam Clamp Fig. 14A
Rubber Dam Clamp Fig. 0
Rubber Dam Clamp Fig. 2A





SM4-833 SM4-834 SM4-835



SM4-836
Manual Crown
Remover

Complete with 2 Attachment



SM4-837



D E



SM4-838



SM4-839

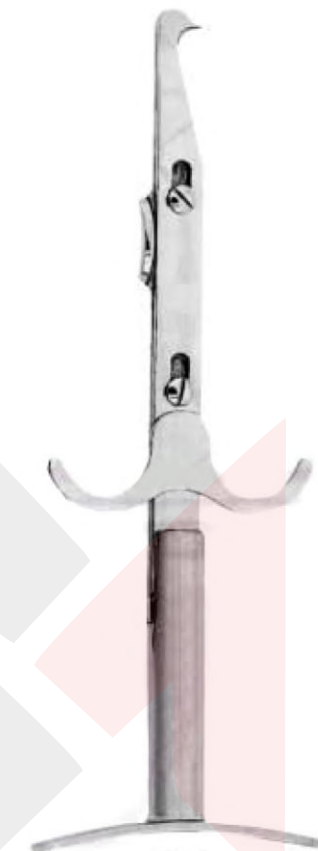
Complete with 3 Attachment



SM4-840
Wynman Crown Gripper
No Lock T.C 16cm



SM4-841
Set of 4 Pcs



SM4-842
Crown Spreader, Crown Remover
Special Instrument for crown spreading
after separating, simple and safe
operation.



SM4-843
Crown Remover
Set of 3 Pcs



SM4-844
Fig. 7



SM4-845
Fig. 8



SM4-846
Fig. 9



Fig. 10

For Molars and Premolars



SM4-848
Fig. 11



SM4-849
Fig. 12



SM4-850





SM4-861
16cm

Crown Plier with plastic inserts straight
for ceramical and plastic crowns and bridges, with
plastic inserts (sterilization up to 180 °C)

SM4-862
14.5cm
Crown Plier
with plastic inserts
Angled

SM4-863
14cm

Universal plier for the removal
of ceramic crowns and bridges

SM4-864
14cm

Universal plier for the removal
of ceramic crowns and bridges



SM4-865
Furrer
Copper Ring
Removing Plier.
15cm
Curved



SM4-866 12.5cm
SM4-867 15.0cm
Bohm
Pliers for telescope
crowns.
Diamond points
coated.



SM4-868
Nerve-Canal Pliers
Straight



SM4-869
Nerve-Canal Pliers
Curved



Amalgam Well



SM4-878
Stainless Steel
Amalgam Well
Medium



Stainless Steel
Amalgam Well
large



SM4-880
Tofflemire-Junior
45mm



SM4-881
Tofflemire-Universal
60mm



SM4-882
Matrix Ivory 8
6mm



SM4-883
Didner 8 P
70mm



SM4-884
Nystrom
Left



SM4-885
Nystrom
Right



SM4-886
Narrow



SM4-887
Wide



SM4-888
Ivory
with shields



SM4-889
Ivory
without shields



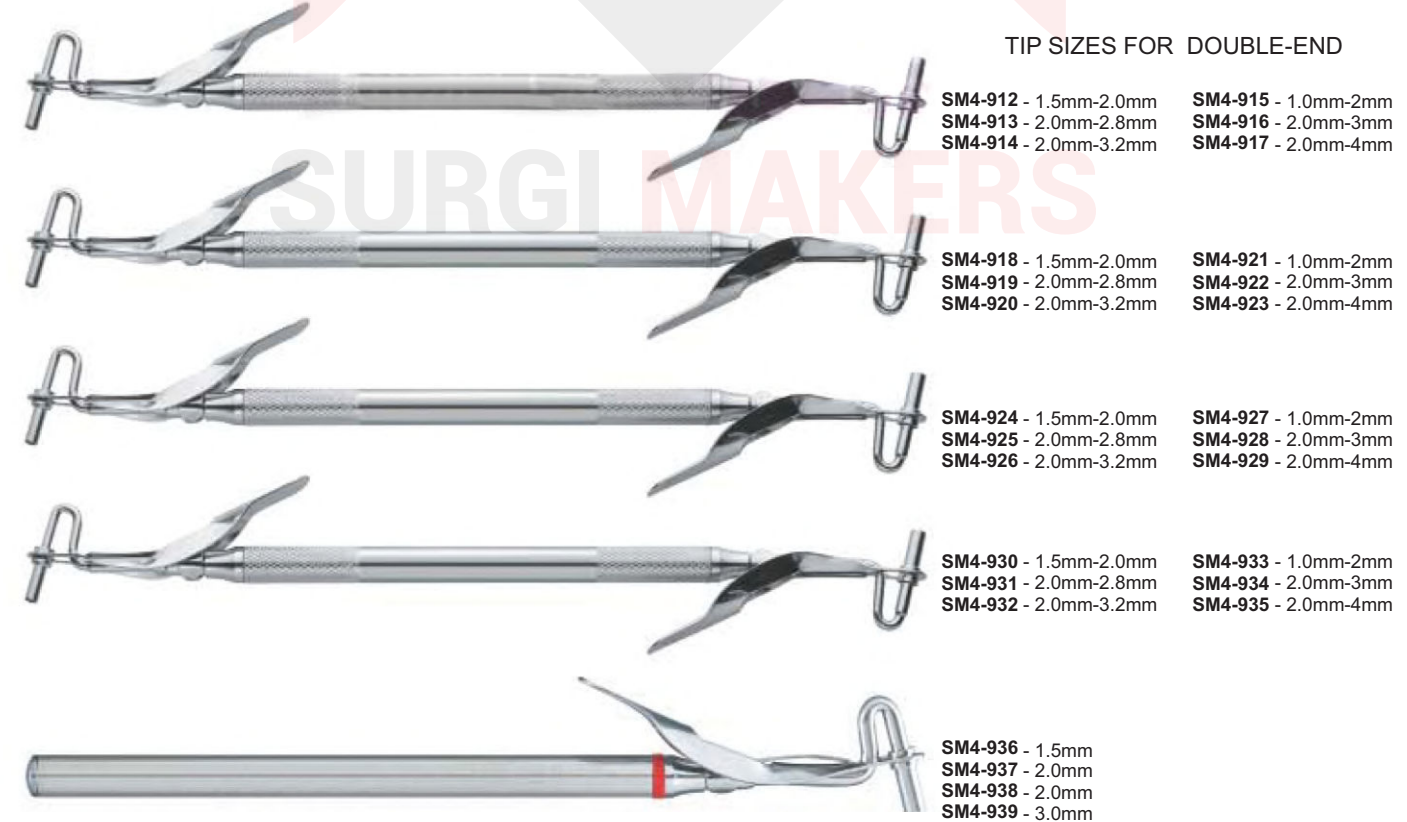
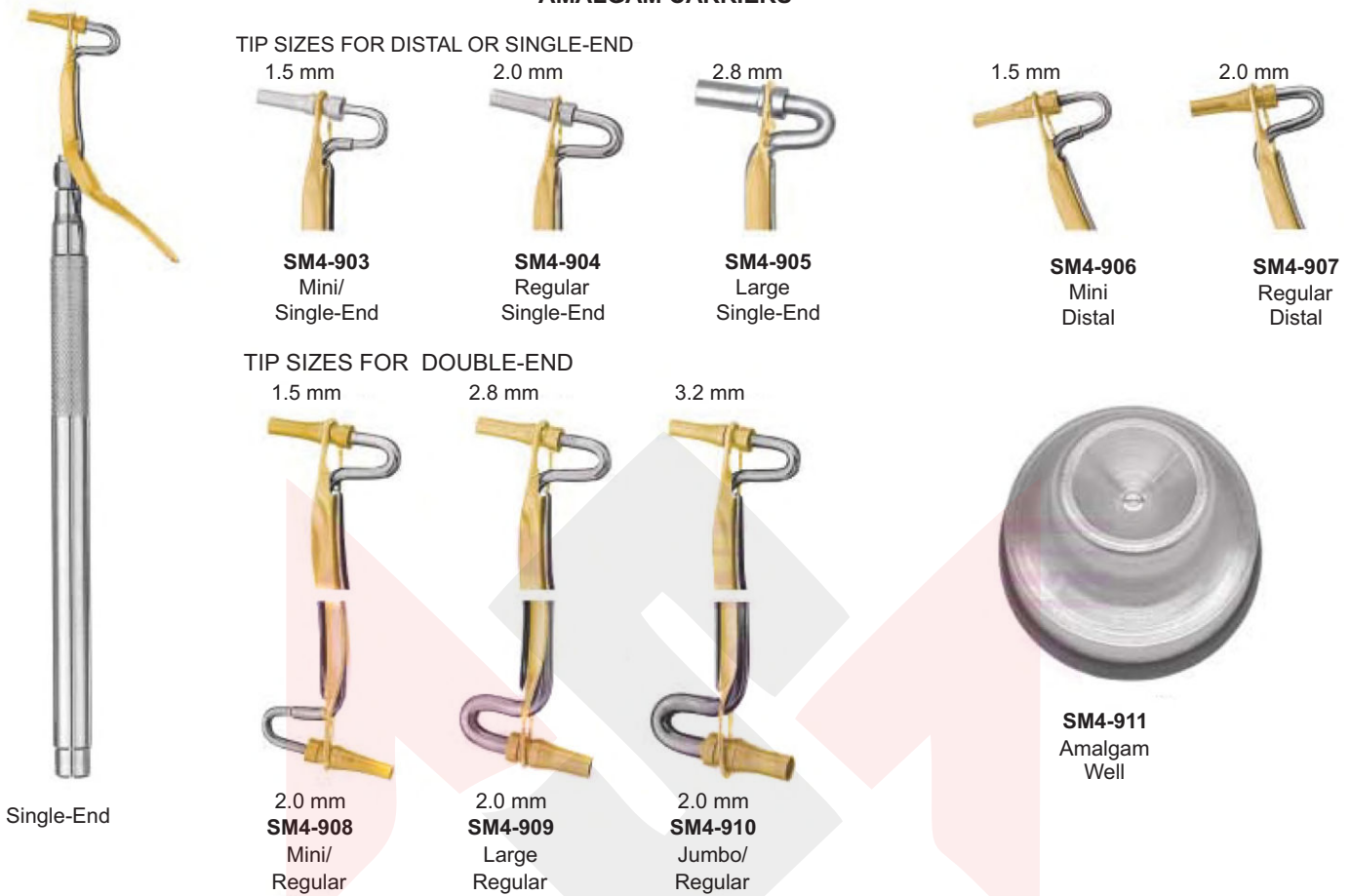
SM4-890
Ivory



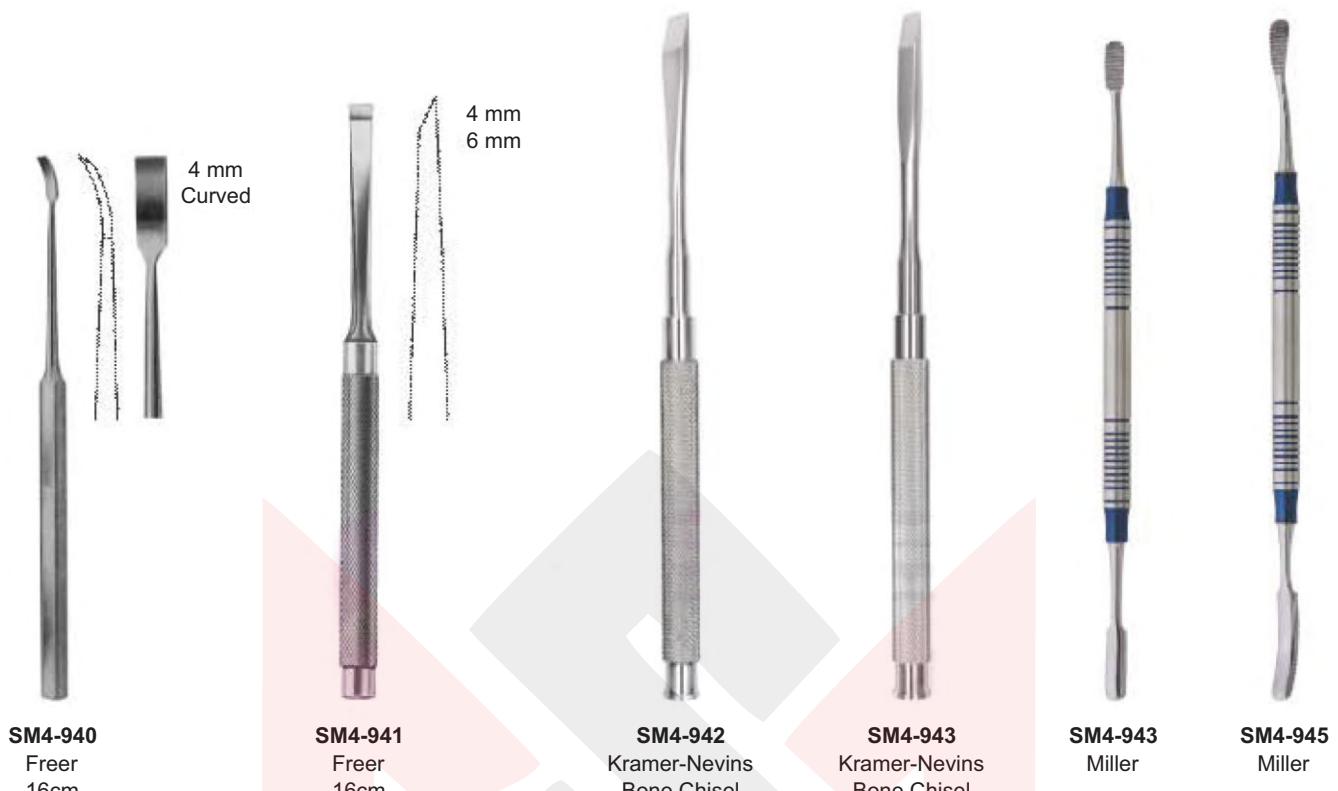
SM4-891
Elliot



AMALGAM CARRIERS



ROOT PLANNING CHISELES & BONE FILES



BONE FILES







SM4-969
1
Ochsenbin



SM4-970
2
Ochsenbin



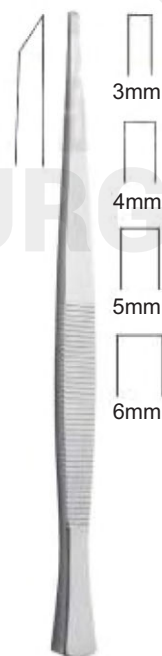
SM4-971
Wakefield 1W
17cm



SM4-972
Wakefield 2W
17cm



Partsch 14 cm
SM4-973 3mm
SM4-974 4mm
SM4-975 5mm
SM4-976 6mm



Partsch 17 cm
SM4-977 3mm
SM4-978 4mm
SM4-979 5mm
SM4-980 6mm



Partsch 14 cm
SM4-981 3mm
SM4-982 4mm
SM4-983 5mm
SM4-984 6mm



Partsch 17 cm
SM4-985 3mm
SM4-986 4mm
SM4-987 5mm
SM4-988 6mm



PERIosteal ELEVATORS



SM4-999
Buser



SM4-1000
Ohl 10



SM4-1001
Howard 9H



SM4-1002
Allen 9A



SM4-1003
Prichard 3



SM4-1004
Seldin 23



SM4-1005



SM4-1006
Raspatory
Length 17.5cm



SM4-1007

4.0mm



SM4-1008

5.0mm



SM4-1009
Raspatory, Williger
Length 17cm, different widths
(4mm, 5mm or 7mm)

7.0mm



SM4-1010



1:1

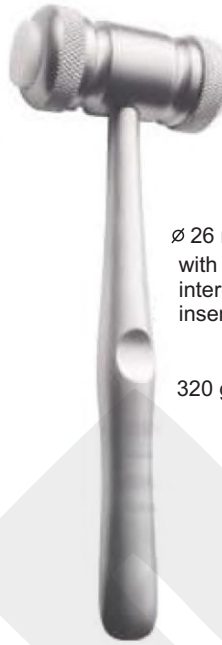


SM4-1011
Trelat
14cm



Ø 28 mm
Teflon
interchangeable
inserts
Autoclavable.

SM4-1012
Mead
19cm



Ø 26 mm
with
interchangeable
inserts

320 gr- 11 1/4 oz

SM4-1013
Mead
17cm



Ø 22 mm
Lead filled
200gr-7 oz

SM4-1014
Partson
18cm



SM4-1015
Vickers
19cm



SM4-1016
Herbert
19cm



SM4-1017
Metal tip
22cm
Hammer with Wooden Handle



SM4-1018
Metal tip
22cm

SM4-1019
1
For plaster

SM4-1020
2
For metal

SM4-1021
Fret saw
25cm

SM4-1022
Small
Saw Blades

SM4-1023
Large
Saw Blades

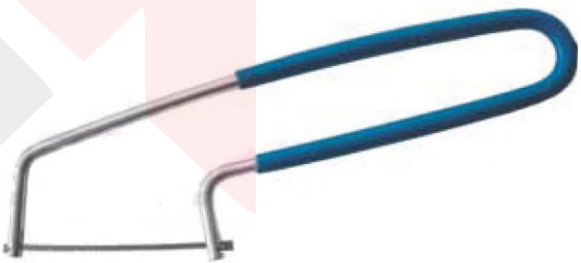
SM4-1024
Ceri Saw



SM4-1022
Small
Saw Blades

SM4-1023
Large
Saw Blades

SM4-1024
Ceri Saw



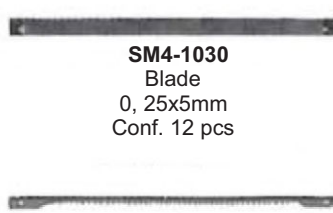
SM4-1028
Ceri Saw
18cm



SM4-1025
Plaster Shears
25cm



SM4-1026 25cm
SM4-1027 32cm



SM4-1030
Blade
0, 25x5mm
Conf. 12 pcs



SM4-1031
Blade
0, 25x3mm
Conf. 12 pcs



SM4-1032
X Ray Film Hanger



SM4-1033
X Ray Film Hanger



SM4-1034
X Ray Film Hanger



SM4-1035



SM4-1036
Napkin Holder with
Plastic Chain



SM4-1037
Napkin Holder with metal chain



SM4-1038
Mouth Props
Small

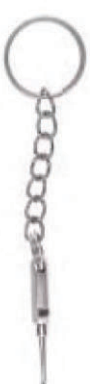
SM4-1039
Mouth Props
Medium

SM4-1040
Mouth Props
Large

Key Rings



SM4-1041



SM4-1042



SM4-1043



SM4-1044



SM4-1045



SM4-1046



orthodontics pliers in Clinical Dentistry Orthodontics and Dentofacial Orthopaedics

Driven by the demand for tooth alignment, general practitioners are increasingly being asked to provide orthodontic treatment.

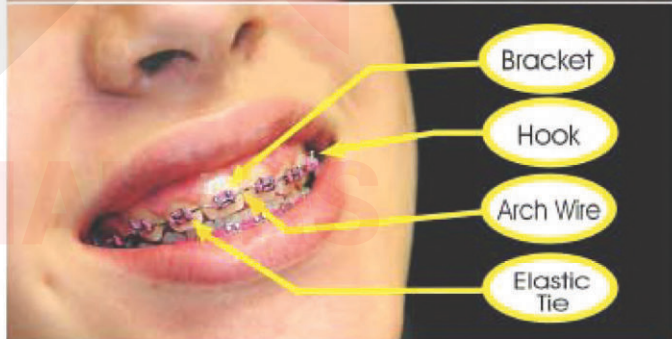
Dentists keen to participate in this area of expertise need to demonstrate the skills to identify suitable patients, the ability to provide conventional and contemporary orthodontic treatment and be aware of its limitations.

This is exactly what this programme delivers, along with the vital core competencies to excel in this unique postgraduate area.

The objective of the Orthodontics and Dentofacial Orthopaedics is to provide dental surgeons with the core knowledge and clinical skills essential for the delivery of competent, high-quality dental care.

It encompasses a blended learning approach and consists of a combination of lectures, seminars, workshops, clinical case discussions and laboratory sessions.

The flexible modular structure enables the programme to meet a wide range of student needs.





SM5-001
Height Gauge 0.18
Aluminum



SM5-002
Height Gauge 0.22
Aluminum



SM5-003
Height Gauge 0.18
Stainless Steel



SM5-004
Height Gauge 0.22
Stainless Steel



SM5-005
Moveable
Height Gauge



SM5-007
Endo Finger
Ruler Span
Measure Scale



SM5-006
Bone Bracket Gauge



SM5-008
Endo Finger
Ruler Span
Measure Scale



SM5-009
Endo Finger
Ruler Span
Measure Scale



SM5-10
Bone Thickness Gauge
40mm, 18cm



SM5-11
Osteometer
Measuring Forceps For Jaw
Ridge width measurement, scale
on both sides, rustfree, autoclavable



SM5-12
Positive
Positioner



SM5-13
Strip Saw



SM5-14
Compasso
De Willis



SM5-15
Endo Finger Ruler
Span Measure Scale

Bracket Holder Tweezers



SM5-017
Deluxe Bracket
Holder Tweezers

SM5-018
Deluxe Bracket
Holder Tweezers

SM5-019
Direct Bone Bracket
Holder Tweezers

SM5-020
Bracket Tweezers
Slot Aligner

SM5-021
Direct Bone
Bracket Holder
Tweezers, Small Tip

SM5-022
Exact Bracket
Holder Tweezers

SM5-023
Bracket Placing
Tweezers

SM5-024
Easy Access
Tweezers



SM5-025
Bracket Placer
Tweezers
(Extra Fine Tip)

SM5-026
Deluxe Bracket
Holder Tweezers
13.5cm

SM5-027
Easy Access
Tweezers

SM5-028
Slipper
Tweezers

SM5-029
Direct Bonding
Bracket Holders
13.5cm

SM5-030
Direct Bonding
Bracket Holders
13.6cm

SM5-031
Direct Bonding
Bracket Holders
13.5cm

SM5-032
Deluxe Bracket
Holder

SM5-033
Direct Bonding
Bracket Holders
14cm







SM5-065
Band seater &
removing
Silicon Grip

SM5-066
Ligature Instruments
Silicon Grip

SM5-067
Elastic Instruments
Silicon Grip

SM5-068
Distal Bender
Silicon Grip

SM5-069
Distal Bender
Silicon Grip

SM5-070
Distal Bender
Silicon Grip



SM5-071
Aderer
Large wire bending
and loop forming pliers
13cm

SM5-072
Aderer Plier
For the manufacturing of appliances and
activation of wires for wires up to .030" .fine
tip and up to .036" mean tip.
Length 13cm

SM5-073
Angle Plier
Fig. 1
13.5cm



SM5-074
Angle Plier
Fig. 2
14cm

SM5-075
Angle Plier
Fig. 3
13cm

SM5-076
Angle Plier
Fig. 4
14cm



SM5-077
Adams Plier
Adams pliers for bending wire arches and bends right angles for wires up to .022" , .025" tip to beak Length 13cm

SM5-078
Flat Nose Pliers
14cm

SM5-079
Johnson Contouring
Pliers 14cm



SM5-080
Falcon Beak
Contouring Pliers.
13cm

SM5-081
How Plier
Universally usable tool for the multiband technology for wires up to .028"
Length 14.5cm

SM5-082
How Plier curved
Universally usable tool for the multiband technology for wires up to .028"
Length 14.5cm



SM5-083
De La Rosa
Fig. 1
13.5cm



SM5-084
Arch Counting Plier Grooved
for double back and triple back
bands in 0.30" / 0.76mm & 0.36"
/ 0.91mm lingual arch wires
13.5cm



SM5-085
Contouring Plier
Fig. 2
13.5cm



SM5-086
Nance Pliers
13.5cm



SM5-087
Tweed Loop
forming Pliers
14cm



SM5-088
Nance Loop
forming Pliers
14cm

3 mm
4 mm
5 mm
6 mm



SM5-089
Tweed Loop Plier
13cm



SM5-090
Band Removing Plier
The curved blade of the band removing plier can strip easily and gently remove directly to the tooth. Length 14cm



SM5-091
Crown & Shell Plier
13cm



SM5-092
Young Wire Bending & Loop Forming Pliers
13.5cm



SM5-093
Ligature Cutters T.C
Hard Wire
13cm



SM5-094
Mini Ligature Cutters T.C
Light Tip
13cm



SM5-095
Mini Ligature Cutters T.C.
fine Tip
13cm



SM5-096
Large
Fluch-cut distal and cutting Pliers T.C.
with safety hold fitted with
un-breakable, corrosion
resistant and durable
stainless steel tips
13cm



SM5-097
Small
Fluch-cut distal and cutting Pliers T.C.
with safety hold fitted with
un-breakable, corrosion
resistant and durable
stainless steel tips
13cm



SM5-098
Bracket removing plier for comfortable
and quick removal of the brackets.
Length 13.5cm

SM5-099
Bracket removing plier curved for
easy removal of brackets in the
posterior region. Length 14.5cm

SM5-100
Grooved Fine Plier
14.5cm



SM5-101
Aderer
Facebow loop forming Pliers
14.5cm

SM5-102
V Bending Pliers
13.5cm

SM5-103
Tweed / angle rectangular
arch forming & Torquing pliers
13.5cm



SM5-104
Weingart Plier medium
Weingart plier that are ideal due to
their curved tip for setting sheets and
is capable of bending the ends.
Length 14.5cm

SM5-105
Universal Plier
16.5cm

SM5-106
Jarabak Plier
14.5cm



SM5-107
Wald Sachs wire bending
and cutting pliers
15cm



SM5-108
Universal Dolphin Style
Wire Bending & cutting pliers



SM5-109
Arrow Clasp Forming Pliers
12.5cm



SM5-111
Flat Nose Pliers
both sides serrated
14cm



SM5-113
Peeso
Wire Bending Pliers
13.5cm



SM5-114
Goslee
Flat Nose Pliers
14cm



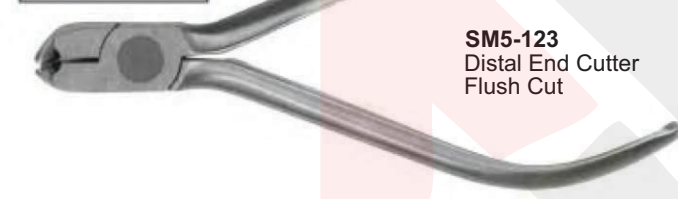
SM5-115
Flat Nose Pliers
both sides serrated
with TC 14cm inserts



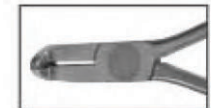
CUTTERS



SM5-122
Hard
Wire Cutter 15



SM5-123
Distal End Cutter
Flush Cut



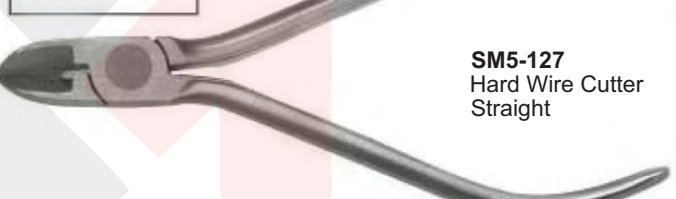
SM5-124
Universal Cut & Hold
Distal End Cutter



SM5-125
Pin & Ligature
Cutter



SM5-126
Mini Pin &
Ligature Cutter



SM5-127
Hard Wire Cutter
Straight

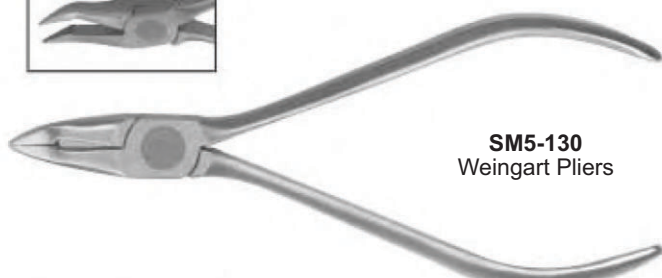
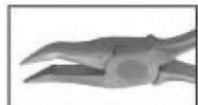


SM5-128
Micro-Mini Pin &
Ligature Cutter

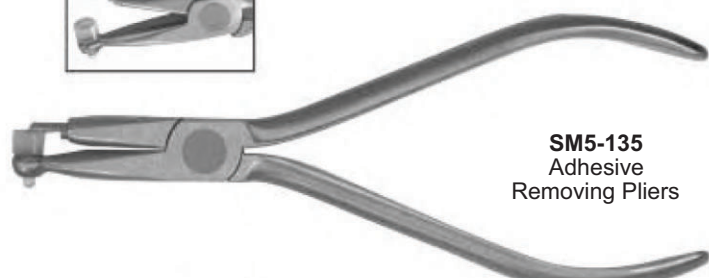
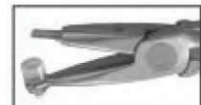


SM5-129
Cutter

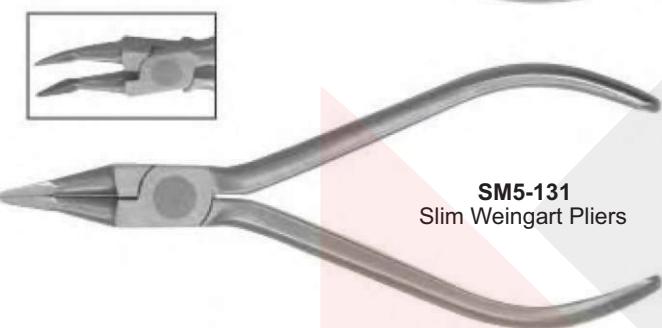
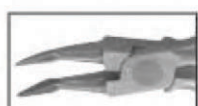
CUTTER, UTILITY PLIERS & WIRE FORMING PLIERS



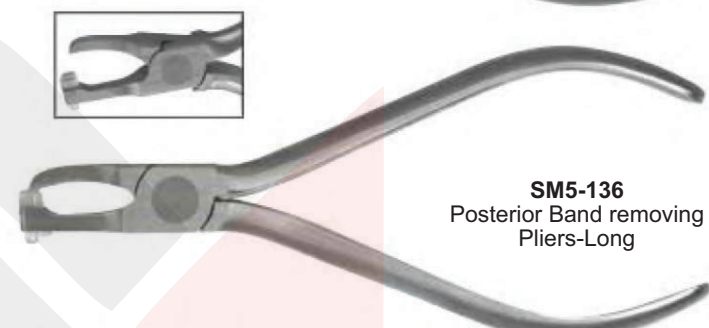
SM5-130
Weingart Pliers



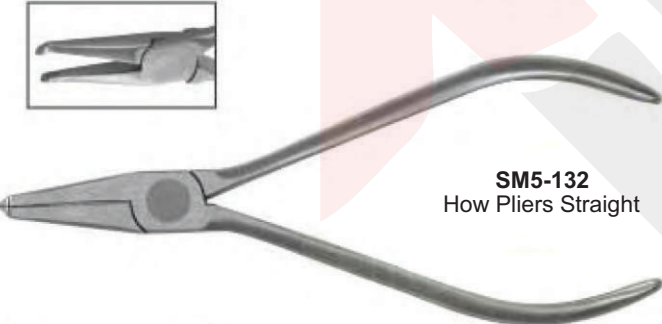
SM5-135
Adhesive
Removing Pliers



SM5-131
Slim Weingart Pliers



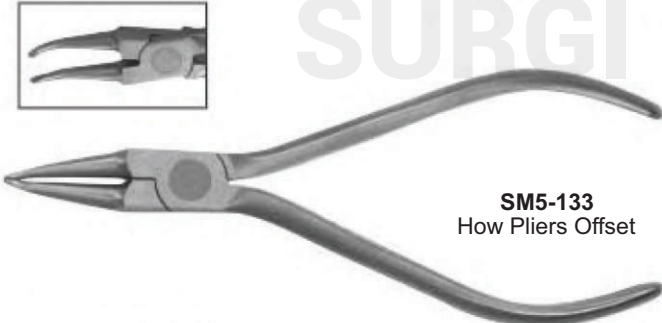
SM5-136
Posterior Band removing
Pliers-Long



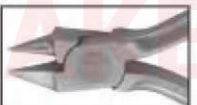
SM5-132
How Pliers Straight



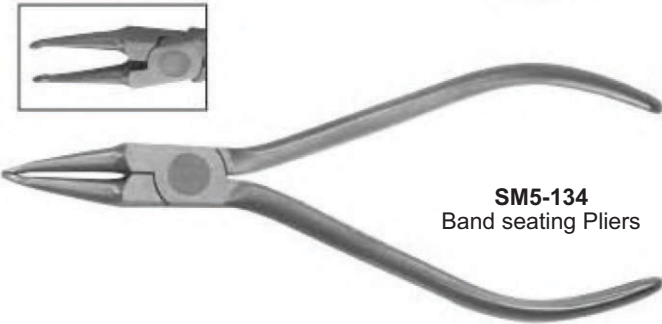
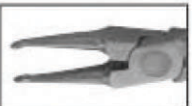
SM5-137
Posterior Band removing
Pliers-Short



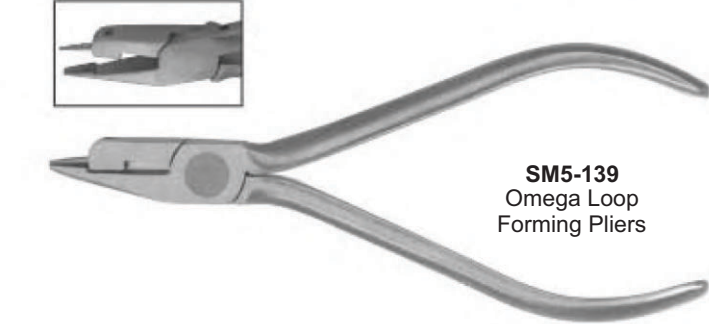
SM5-133
How Pliers Offset



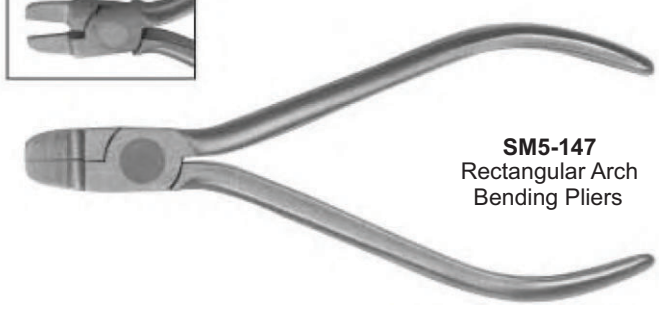
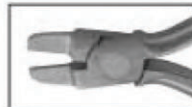
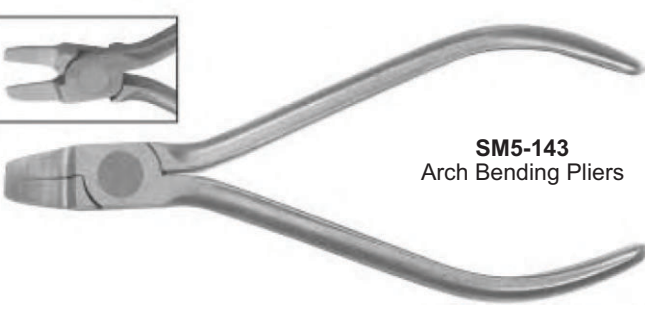
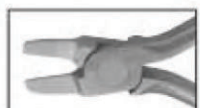
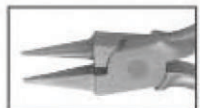
SM5-138
Bird Beak Pliers



SM5-134
Band seating Pliers



SM5-139
Omega Loop
Forming Pliers



L-KEY JOINT PLIERS

T.C.



SM5-148

T.C Distal end cutter with safety hold, mini head, long handles.
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- 0.30mm to 0.50mm (.012"to.020")
- Max. 0.46mm x 0.64mm (.018"x.025")
- ✖ 0.38mm to 0.53mm (.0155"to.0215")
- ☒ Max. 0.53mm x 0.64mm (.021"x.025")



SM5-152

T.C Soft wire and ligature cutter, 15° angled
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- ☒ .25 mm to .38 mm (.010" to .015")



SM5-149

T.C Flush-cut Distal end cutter with safety hold
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- 0.30mm to 0.50mm (.012"to.020")
- Max. 0.46mm x 0.64mm (.018"x.025")



SM5-153

T.C Soft wire and ligature cutter, 45° angled
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- ☒ .25 mm to .38 mm (.010" to .015")



SM5-150

T.C Soft wire and ligature cutter, Mini
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- ☒ .25 mm to .38 mm (.010" to .015")



SM5-154

T.C Hard wire cutter, straight
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- 0.30mm to 0.50mm (.012"to.020")
- Max. 0.56mm x 0.71mm (.022"x.028")



SM5-151

T.C Soft wire and ligature cutter, Standard
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- ☒ .25 mm to .38 mm (.010" to .015")



SM5-155

T.C Hard wire cutter, 15° angled
fitted with un-breakable, corrosion
resistant and durable stainless steel tips

- 0.30mm to 0.50mm (.012"to.020")
- Max. 0.56mm x 0.71mm (.022"x.028")



SM5-156

T.C Hard wire cutter, 15° angled
Non-autoclavable

- 0.30mm to 0.50mm (.012"to.020")
- Max. 0.56mm x 0.71mm (.022"x.028")



L-KEY JOINT PLIERS

T.C.



SM5-157
T.C Band removing pliers



SM5-162
T.C Weingart-mini
Utility Pliers

● 0.30mm to 0.50mm (.012"to.020")
■ Max. 0.56mm x 0.71mm (.022"x.028")



SM5-158
T.C Bracket removing pliers angled



SM5-163
T.C Weingart
Utility Pliers

● 0.30mm to 0.50mm (.012"to.020")
■ Max. 0.56mm x 0.71mm (.022"x.028")



SM5-159
T.C Bracket removing pliers straight



SM5-164
T.C How Straight
Utility Pliers

● 0.30mm to 0.50mm (.012"to.020")
■ Max. 0.56mm x 0.71mm (.022"x.028")



SM5-160
T.C Bracket removing pliers with plastic tip



SM5-165
T.C How Angled
Utility Pliers

● 0.30mm to 0.50mm (.012"to.020")
■ Max. 0.56mm x 0.71mm (.022"x.028")



SM5-161
T.C Adhesive removing pliers



SM5-166
T.C Wire bending and loop forming pliers
Angled (Bird beak)

● 0.30mm to 0.50mm (.012"to.020")
■ Max. 0.56mm x 0.71mm (.022"x.028")

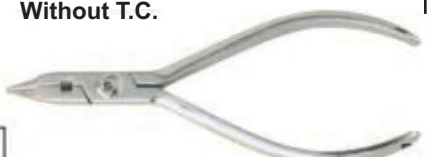
**L-KEY JOINT PLIERS
T.C.**



SM5-167
T.C Cinch Back / tie back
Distal end bending pliers

● 0.30mm to 0.50mm (.012" to .020")
■ Max. 0.56mm x 0.71mm (.022"x .028")

**L-KEY JOINT PLIERS
Without T.C.**



SM5-172
Multi-purpose pliers, bird beak,
De la rosa and cutter in one

● 0.30mm to 0.50mm (.012" to .020")
■ Max. 0.46mm x 0.56mm (.018"x .022")

SM5-168
T.C Detailing step pliers / Bayonet
bending pliers - 1mm

● 0.30mm to 0.50mm (.012" to .020")
■ Max. 0.56mm x 0.71mm (.022"x .028")

SM5-169
T.C Stop pliers V-Bebd - 1mm

● 0.30mm to 0.50mm (.012" to .020")
■ Max. 0.43mm x 0.56mm (.017"x .028")

SM5-170
T.C Tweed / angled
Rectangular arch forming and
torquing pliers

● 0.30mm to 0.71mm (.012" to .028")
■ Max. 0.56mm x 0.71mm (.022"x .028")

SM5-173
Hammer head
Distal end bending pliers

● 0.30mm to 0.50mm (.012" to .020")
■ Max. 0.56mm x 0.71mm (.022"x .028")

SM5-174
Nance
Loop forming pliers

● 0.36mm to 0.71mm (.014" to .028")
■ Max. 0.56mm x 0.71mm (.022"x .028")

SM5-175
Lingual / Palatal arch forming pliers

● 0.76mm (.030") / 0.91mm (.036")

SM5-176
Torquing pliers

SM5-171
T.C Surgical ball hook crimping
pliers, straight



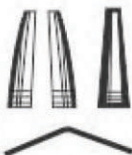
SM5-177
Surgical ball hook crimping pliers,
angled

L-KEY JOINT PLIERS



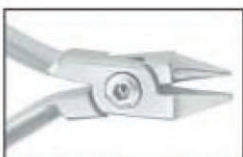
SM5-178

Aderer Clamp three jaw wire bending plier for contouring and bending wire up to .30"/.76mm.



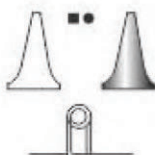
SM5-184

Falcon beak contouring plier.



SM5-179

Bird beak plier for bending round, square and rectangle wire up to .30"/.76mm.



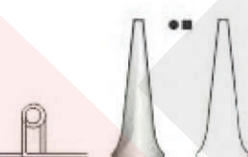
SM5-185

For placement and removal of arch wires, pins and other auxiliaries.



SM5-180

Bird beak plier for light wire bending round, square and rectangle up to .016"/.041mm.



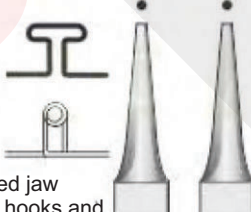
SM5-186

For placement and removal of arch wires, pins and other auxiliaries in angle design



SM5-181

Double Rounded jaw bending pliers, hooks and wire up to .020"/.051mm.



SM5-187

contouring Plier.



SM5-182

Adams pliers for hooks and bending wire up to .030"/.076mm.



SM5-188

Bending plier. In order to skirt molares bands. with grooved. Recommended wire. 016", 018"and 022" 0.41mm, 0.46mm and 0.56mm



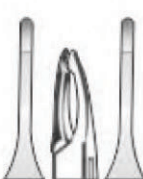
SM5-189

Loop forming in four length 3,4,5 & 6 mm wire capacity 0.22", 56mm.



SM5-183

Johnson pliers for crown band contouring



SM5-190

Arch bending plier design for convenient handling of square or rectangular wire, .020" / .051mm.





THERMO FORMING KIT



LAP & L-KEY JOINT PLIERS



SM5-199
Pin & Ligature Cutters
T.C Gold



SM5-200
Mini Pin & Ligature Cutters
T.C Gold



SM5-201
Standard Ligature Cutters
T.C Gold



SM5-202
Distal end Cutters
T.C Gold



SM5-203
Distal end Cutters
Long Handle
T.C Gold



SM5-204
Hook Crimping Plier Angled
T.C Gold



SM5-205
Distal end Cutter, Safety Hold Plier
(Ideal for Cutting Wire) T.C Gold

L-KEY JOINT PLIERS



SM5-206
Direct Bracket Remover
T.C Gold



SM5-207
Straight Direct Bond Bracket
Remover T.C



SM5-208
Pin Holding Plier



SM5-209
3 Prong Clasp Adjustable
Plier T.C Gold



SM5-210
Utility Plier Weingart T.C Gold



SM5-211
Nance Plier T.C Gold



SM5-212
Separating Pliers For Separators
15.5cm



SM5-213
Elastic Separating Plier



SM5-214 Straight
SM5-215 Curved
Smaha Elastomeric ligature
placing forceps
14cm



SM5-216
Elastomeric ligature placing
forceps with groove
14cm



SM5-217
Elastomeric ligature placing
forceps with groove
14cm



SM5-218
Methieu Plier
with Ring



SM5-219
Pliers to Place Modules
14cm



SM5-220
Forceps For Placing Dental estics
12cm



SM5-221
Mathieu 14cm



SM5-222
Mathieu Ligature Pliers
14cm



SM5-223
Ligature Pliers T.C Gold
with Tungsten Carbide Inserts
14cm



SM5-224 **SM5-225** **SM5-226**

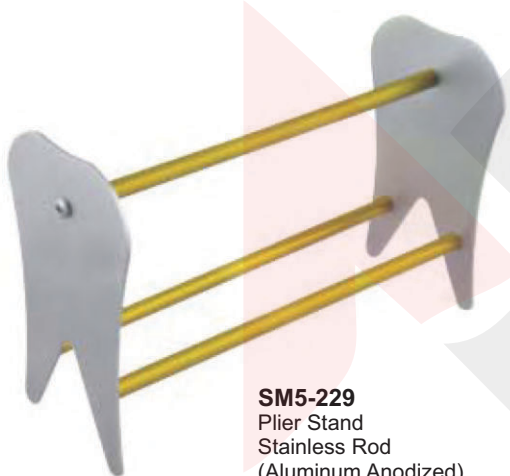
Ligature Pliers
14cm



SM5-227
Plier Stand
Stainless Steel



SM5-228
Plier Stand
Stainless Steel



SM5-229
Plier Stand
Stainless Steel
(Aluminum Anodized)
Stainless Steel



SM5-230
Plier Stand
Stainless Steel



SM5-231
Plier Stand
Stainless Steel



SM5-232
Plier Stand
Plastic


SM5-233

Orthodontic Set of 21 Pcs

- 01 Plier 02 Plier
- 03 Plier 04 Plier
- 05 Plier 06 Plier
- 07 Plier 08 Plier
- 09 Plier 10 Plier
- 11 Plier 12 Plier
- 13 Plier 14 Mathieu Needle Holder
- 15 Elevator
- 16 Gauge 17 Tweezer
- 18 Band Seater
- 19 Tweezer 20 Scaler 21 Scaler


SM5-234

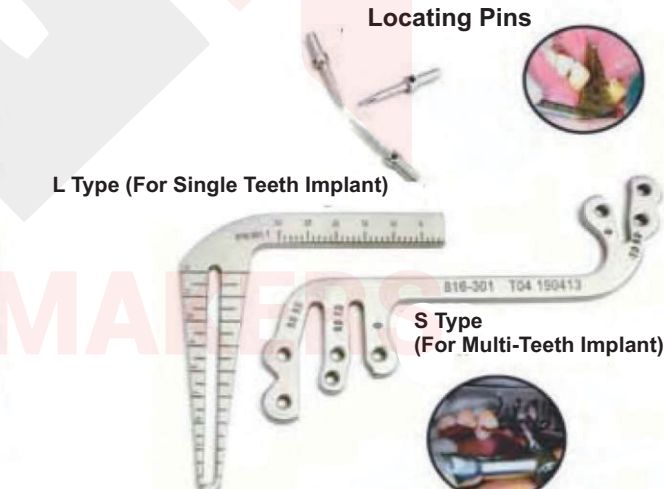
Orthodontic Set of 18 Pcs

- 01 Mirror with Handle
- 02 Plier 03 Scissor
- 04 Plier 05 Tweezer
- 06 Plier 07 Matrix Retainer
- 08 Band Seater
- 09 Plier 10 Tweezer
- 11 Plier 12 Probe
- 13 Plier 14 Plier
- 15 Plier 16 Needle Holder
- 17 Plier 18 Plier

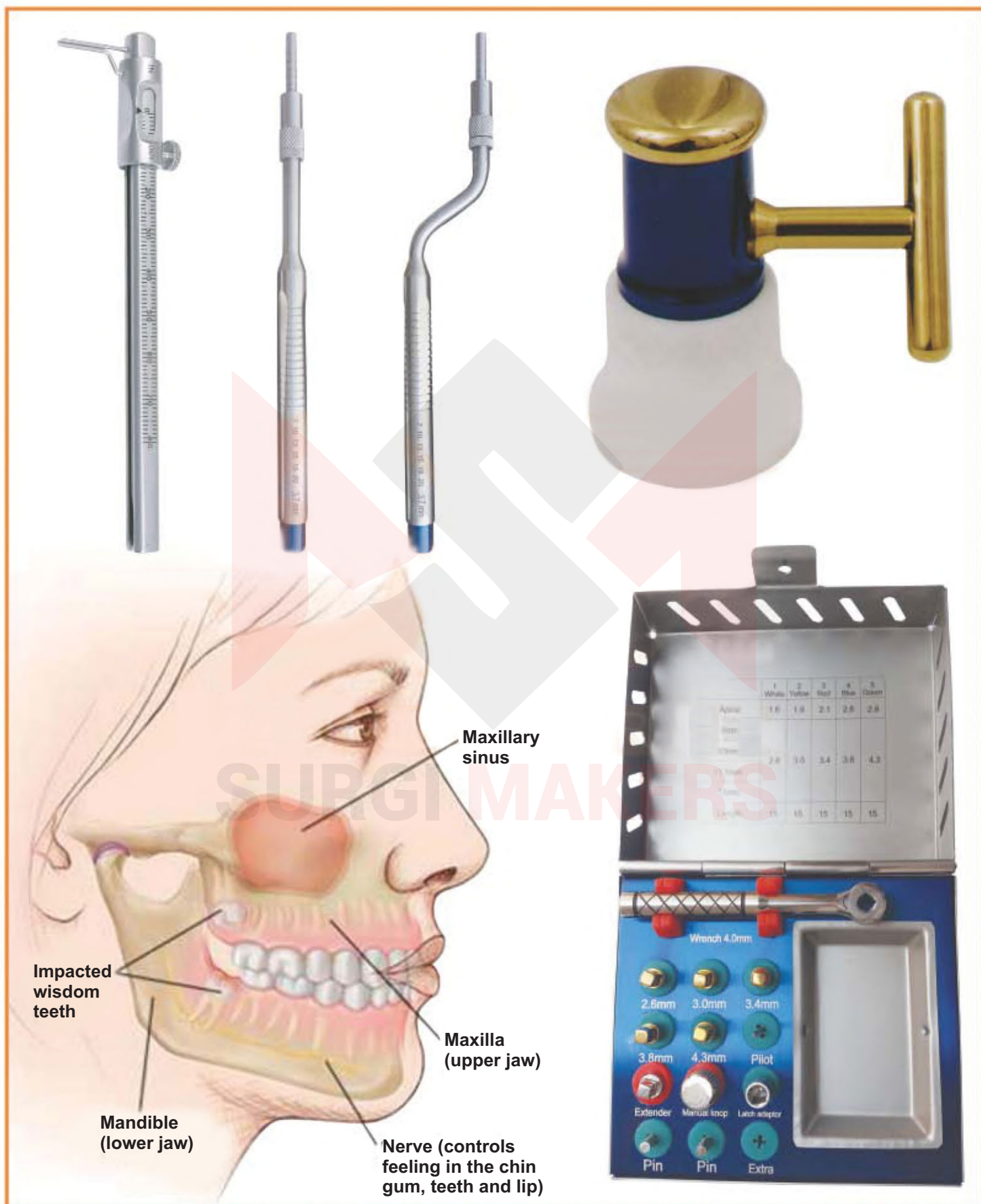

SM5-235

Orthodontic Set of 10 Pcs

- 01 Plier
- 02 Plier
- 03 Scaler
- 04 Scaler
- 05 Mathieu Needle Holder
- 06 Plier
- 07 Plier
- 08 Tweezer
- 09 Band Seater
- 10 Plier



**Set
SM5-236**



Instruments for dental implants are made of high quality stainless steel.

Our line of instruments include, but is not limited to, the following products:

Bone Grafting Instruments

- Bone Curettes (SPRATT) – designed for harvesting bone
- Bone Grinder – used in conjunction with a mallet to grind bone into appropriate particle sizes
- Bone Basin – weighted bottom design prevents tipping or spilling while mixing bone or other bone grafting materials
- Bone Compactors – feature serrated tips for compacting bone

Scalpels & Biopsy Punches

- Scalpels – offers convenience of a disposable with razor sharp cutting edge for superior cutting
- Biopsy Punches – designed at a steeper angle to ensure a finely honed, sharper edge
- Bone Spreading Chisels
- Freer Chisels – double or single cut tips used for widening ridges during implant preparations
- Graduated Chisels – feature reference markings for measurement during a bone ridge augmentation and are available in straight and curved patterns

Osteotomes

- Concave Osteotomes – break the floor of the maxillary sinus through the implant cavity and are available in curved (off set) and straight (with or without stops)
- Convex Osteotomes – raise the floor of the maxillary sinus and are available in curved (off set) and straight patterns (with or without stops)
- Progressive Osteotomes – designed to prepare the implant site in the maxillary area where bone density is 3 or 4
- Bone Spreading Osteotomes – sharp or blunt configurations for progressive circumferential expansion of the implant site

Sinus Lift Instruments

- Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

Gauges & Calipers

- Gauges & Calipers – various measuring devices available to determine appropriate length, width, and distance for implant procedures

Collagen Products

- Collagen wound dressing product offering includes products.

Sterilization Trays

- Sterilization Trays – designed to protect and store instruments during sterilization, transportation and storage



IMPLANT GAGES



SM6-001
Multifunctional Meter
Length 9cm
different sizes,
8-10-11mm
corrosion-resistant

SM6-002
Multifunctional Meter
Length 9cm
different sizes,
5-13-15-17mm
corrosion-resistant

SM6-003
Measuring Probe
Length 17cm
different sizes,
(6-8-10-14-16 mm)
corrosion-resistant

SM6-004
Implant
Depth Gauge

SM6-005
Implant
Depth Gauge
& Key

SM6-006
Implant
Depth Gauge

SM6-007
Implant
Depth Gauge

IMPLANT GAGES



SM6-008
Double Ended Osteotomy Depth Gauge

SM6-009
Double Ended Osteotomy Depth Gauge

SM6-010
Double Ended Osteotomy Depth Gauge

SM6-011
Depth & Gingival Gauge

Caliper / Calipers Rule



SM6-012
Castroviejo Calipers
20mm, 45°
9cm



SM6-013
Castroviejo Calipers
20mm
9cm



SM6-014
Castroviejo Calipers
20mm
9cm



SM6-015
Ridge Mapping
Double Caliper



SM6-016
Fig.5
Castroviejo
18cm



SM6-017
Fig.4
Castroviejo
18cm



SM6-018
Fig.3
Castroviejo
18cm



SM6-019
Clamp, Osteotometer
Length about 15.5cm
ridge width measurement,
two-sided scale,
measuring
range 0-25mm



SM6-020
Measuring Loop
straight length 9cm
measuring range
0-40mm



SM6-021
Measuring Loop
angled length 9cm
measuring range
0-40mm



SM6-022
Measuring Loop, Castroviejo
angled, length 17.5cm
measuring range 0-40mm
with window



SM6-023
Measuring Loop
angled, length 17.5cm
measuring range
0-40mm



SM6-024
Measuring Loop
straight, length 17.5cm
measuring range
0-40mm



SM6-025
Fig. 1
Iwanson
spring caliper
for metal and
porcelain.



SM6-026
Fig. 2
Iwanson
spring caliper
for wax



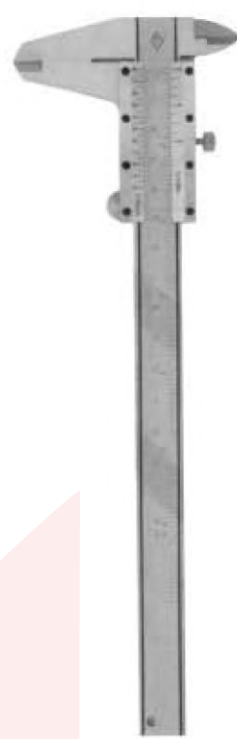
SM6-027
Bone Thickness Gauge
40mm
18cm



SM6-028
Boley Gauge



SM6-029
Vernier Gauge



SM6-030
Alluminium Caliper
up to 20cm



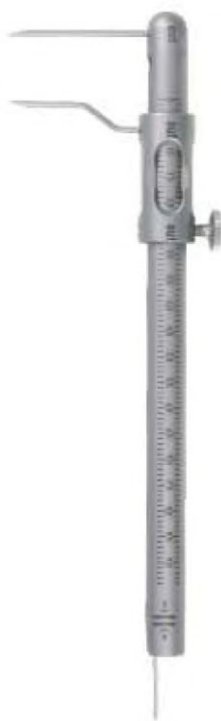
SM6-031
Boley Gauge



SM6-032
Deluxe Boley
Gauge



SM6-033
Beerendonk
13cm
Mini Gauge



SM6-034
Micro Boley
Gauge Twisted



SM6-035
Micro Boley
Gauge Straight



SM6-036
Dentaurum Ruler



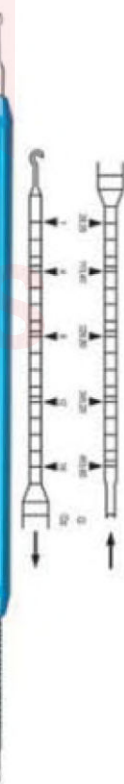
SM6-037
Ruler Wedge



SM6-038
Ruler



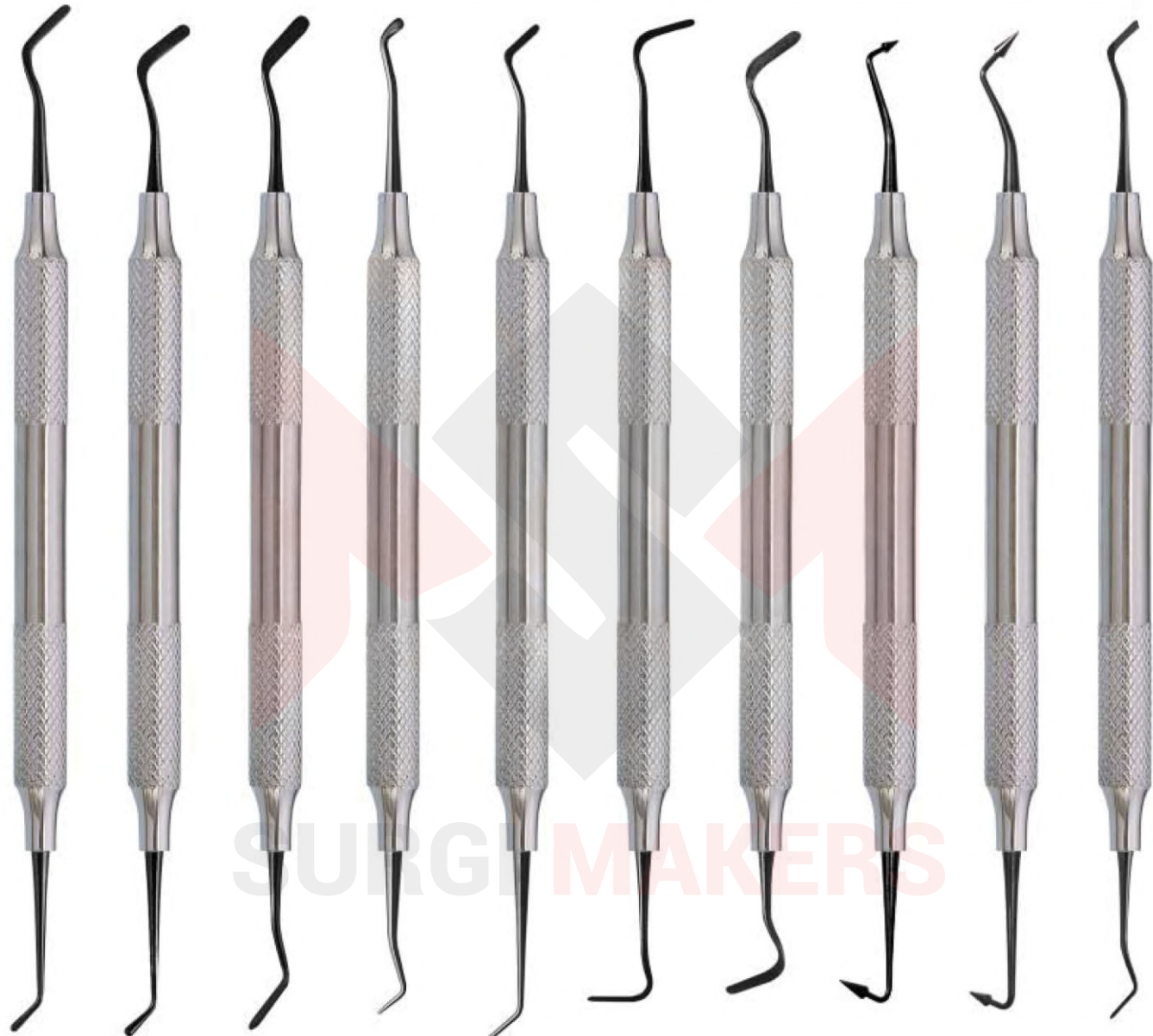
SM6-039
Ortho Ruler / Cone Socket



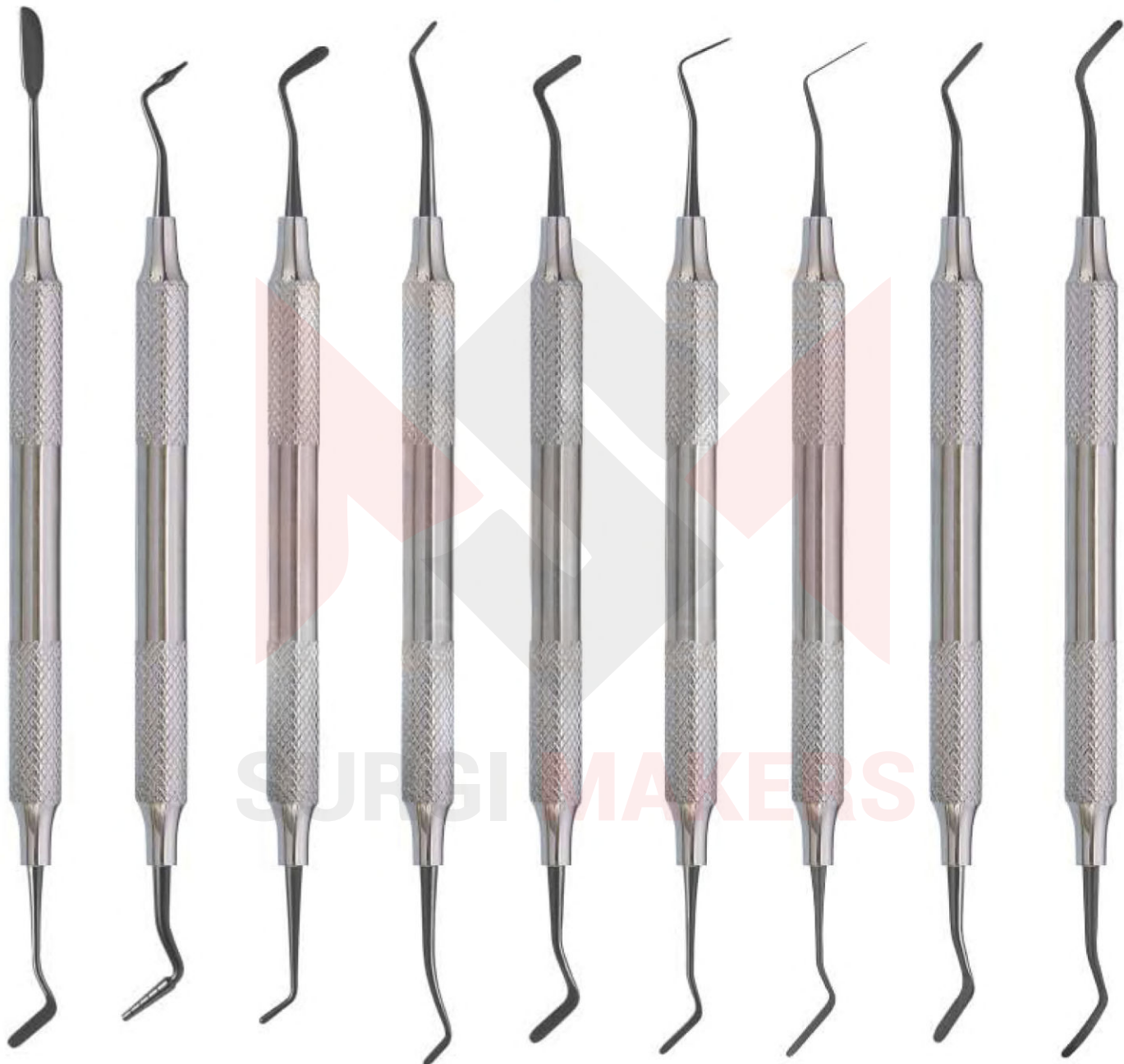
SM6-040
Dynamometer

BLACK TITANIUM COLOUR COATED INSTRUMENTS

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

**SM6-041**
Fig. 1**SM6-042**
Fig. 2**SM6-043**
Fig. 3
Extra Flex**SM6-044**
Micro-Mini**SM6-045**
Mini 1**SM6-046**
Mini 4
Extra Flex**SM6-047**
Fig. 4
Extra Flex**SM6-048**
Fig. 5
Flexi-Thin**SM6-049**
Fig. 6
Flexi-Thin**SM6-050**
Mini 3
Extra-Flex

BLACK TITANIUM COLOUR COATED INSTRUMENTS
Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



SM6-051
 Ab1
 Boghosian

SM6-052
 Ab2
 Boghosian

SM6-053
 W3

SM6-054
 8A

SM6-055
 4/5
 Gregg

SM6-056
 Interproximal
 Carver

SM6-057
 Interproximal
 Carver, Long

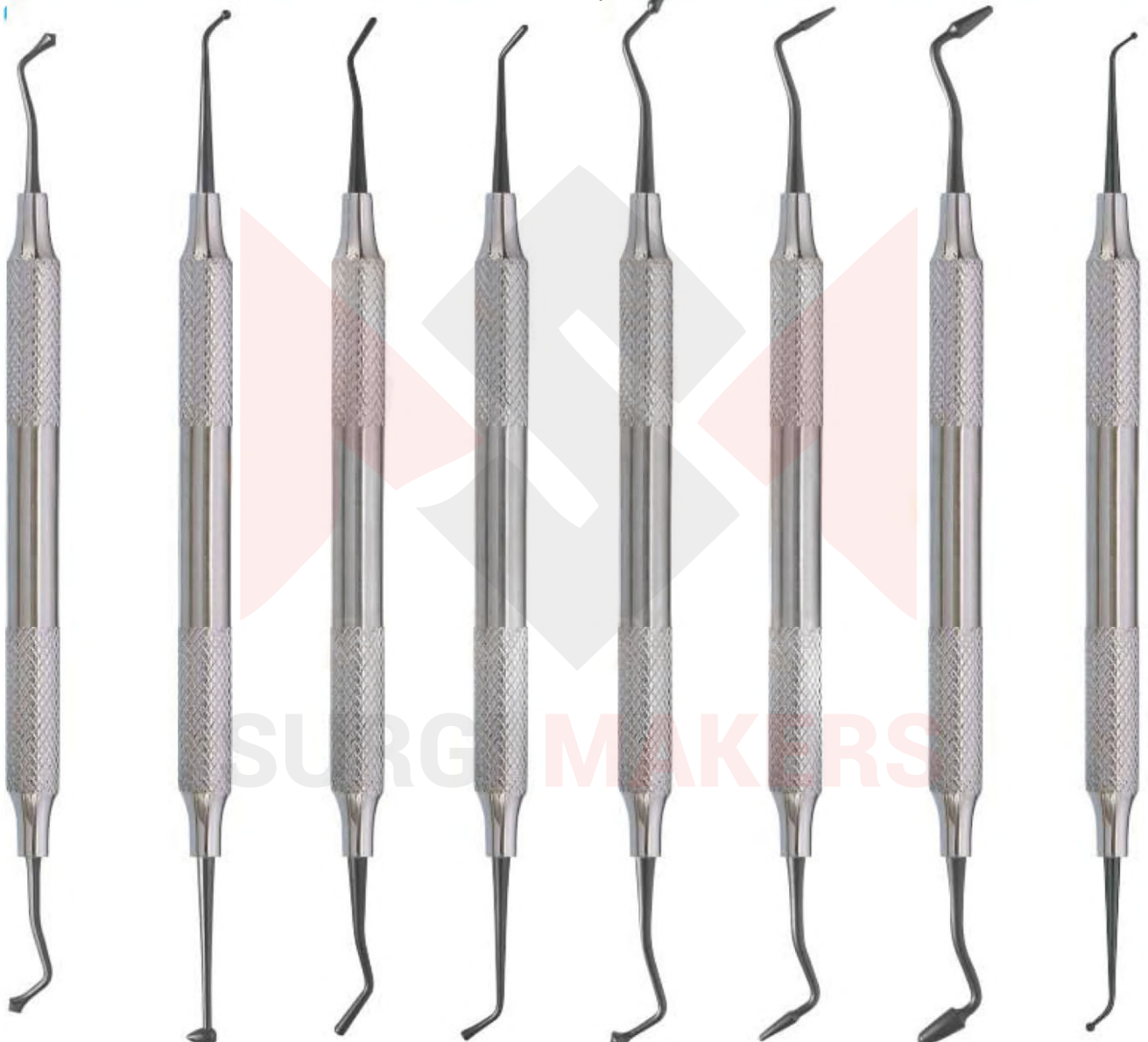
SM6-058
 A6

SM6-059
 Contouring
 instrument

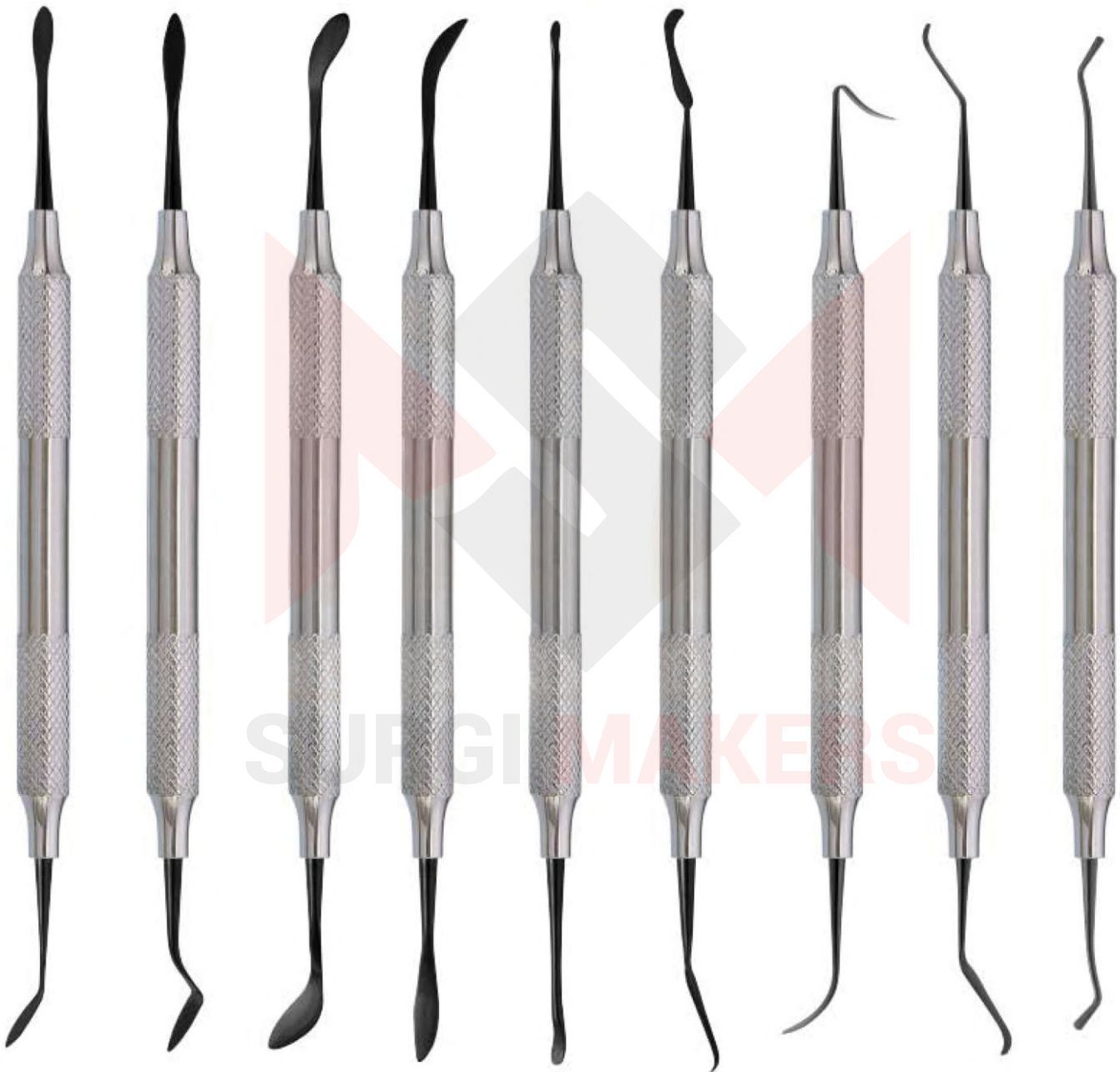
BLACK TITANIUM COLOUR COATED INSTRUMENTS
Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm

BURNISHERS

FREEDMAN BURNISHERS

**SM6-060**
21B**SM6-061**
27/29**SM6-062**
2
Ladmore**SM6-063**
3
Ladmore**SM6-064**
Freedman
"Duckhead"**SM6-065**
Freedman
Small Contact
Forming**SM6-065**
Freedman
Large Contact
Forming**SM6-067**
Small/
Medium Ball
Burnisher

BLACK TITANIUM COLOUR COATED INSTRUMENTS
Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



SM6-068
 A
 Cosmetic
 Contouring

SM6-069
 B
 Cosmetic
 Contouring

SM6-070
 C
 Cosmetic
 Contouring

SM6-071
 D
 Cosmetic
 Contouring

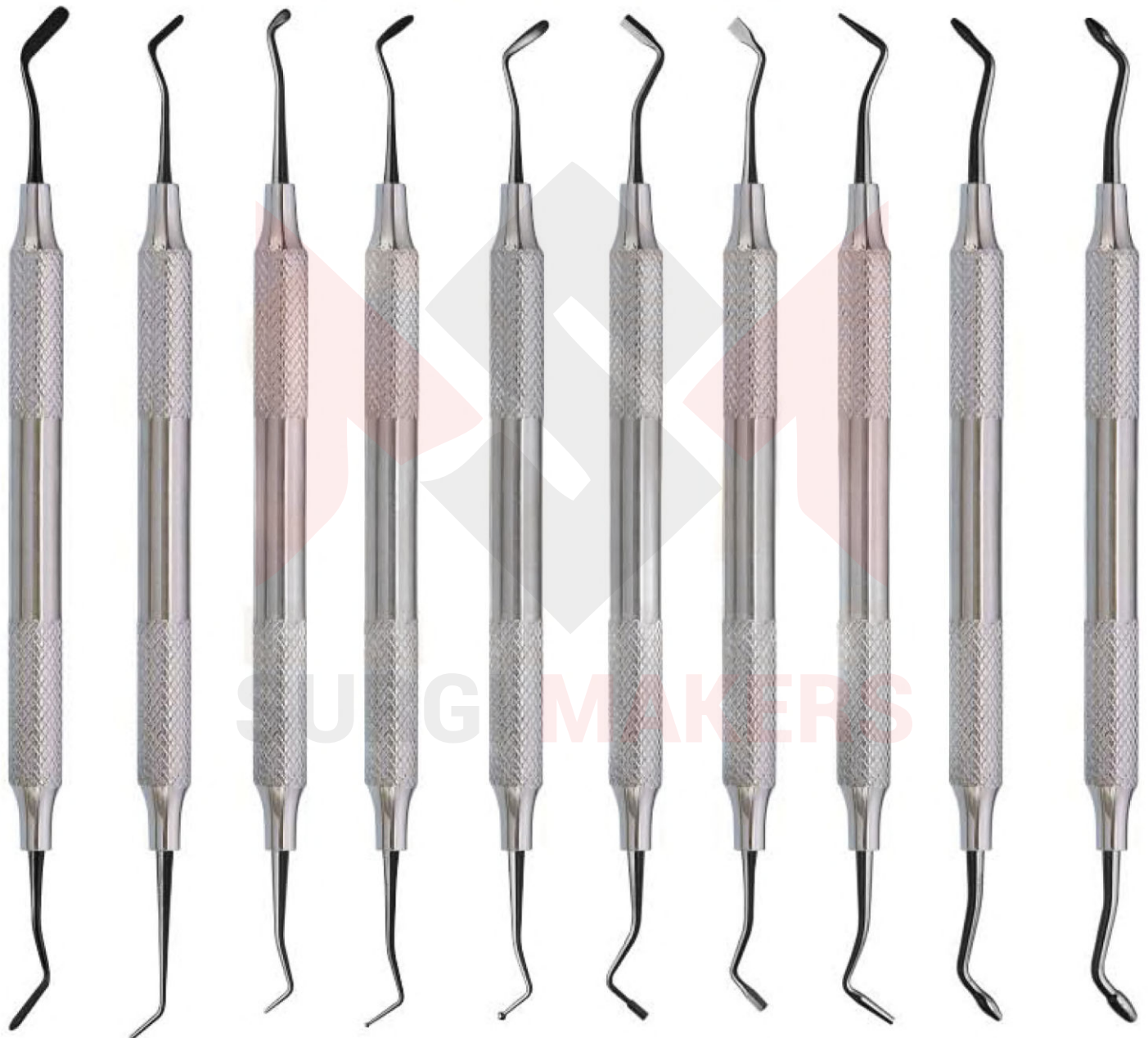
SM6-072
 E
 Cosmetic
 Contouring

SM6-073
 F
 Cosmetic
 Contouring

SM6-074
 Marginal Ridge
 & Embrasure
 Shaping Instrument

SM6-075
 Occlusal
 Anatomy
 Instrument

SM6-076
 Composite
 Packing
 Instrument

BLACK TITANIUM COLOUR COATED INSTRUMENTS**Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm****SM6-077**
Fig. 3
Extra-Flex**SM6-078**
Mini 1**SM6-079**
Micro-Mini**SM6-080**
Medium
Placing/
Condensing**SM6-081**
Large
Placing/
Condensing**SM6-082**
OT
Tanner**SM6-083**
3
Hollenback**SM6-084**
5A
Small/Medium
Contact
Forming**SM6-086**
Medium/Large
Contact
Forming

Composite Instruments Set of 7 Pcs
SM6-087



SURGI MAKERS

HOW ARE COMPOSITE FILLING PLACED?

Composite filling are usually placed in one appointment. While the tooth is numb, your dentist will remove decay as necessary. The space will then be thoroughly cleaned and carefully prepared before the new filling is placed.

If the decay was near the nerve of the tooth, a special medication will be applied for added protection.

The composite filling will then be precisely placed, shaped and polished, restoring your tooth to its original shape and function.





These instruments can be used to blend your composite / amalgam / restorative material to the margin for final contouring.

Composite Instruments Set of 3 Pcs

SM6-094
3 CIG3

SM6-096
6 CIG6

Flat Plastic Scalers Set of 3 Pcs Restorative Filling Instruments



SM6-097

SM6-098

SM6-099

2mm

2.5mm

3mm

SM6-100
Composite Filling Instruments Set of 6 Pcs

**SM6-101****SM6-102****SM6-103****SM6-104****SM6-105****SM6-106****COMPOSITE INSTRUMENTS USE:**

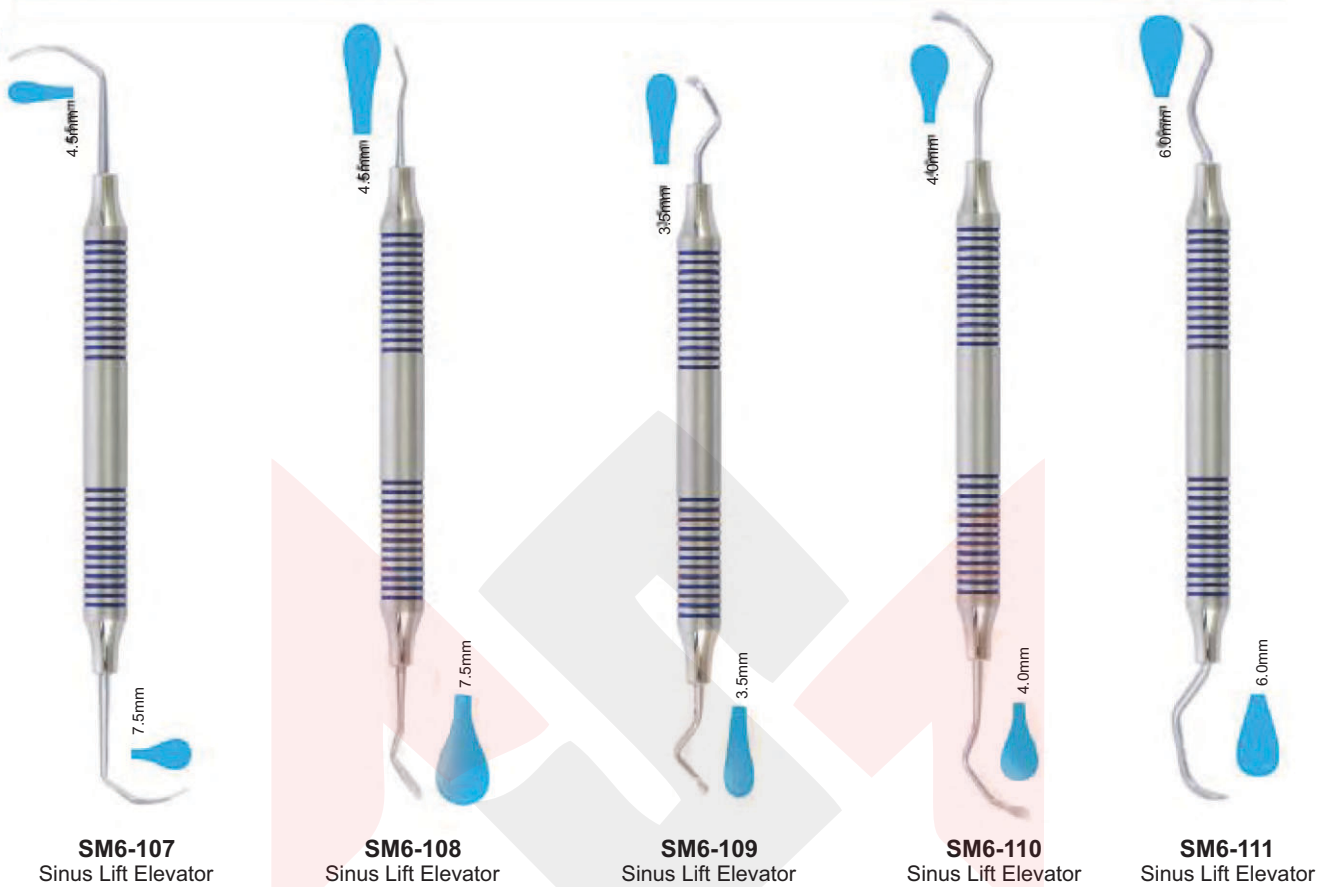
A composite (tooth colored) filling is used to repair a tooth that is affected by decay, cracks, fractures etc. The decay or affected portion of the tooth will be removed and then filled with a composite filing.

There are many types of filling materials available, each with their own advantages and disadvantages. You and your dentist can discuss the best options for restoring your teeth. Composite fillings along with silver amalgam fillings are the most widely used today. Because composite fillings are tooth colored, they can be closely matched to the color of existing teeth and are more aesthetically suited for use in front teeth or the more visible areas of the teeth.

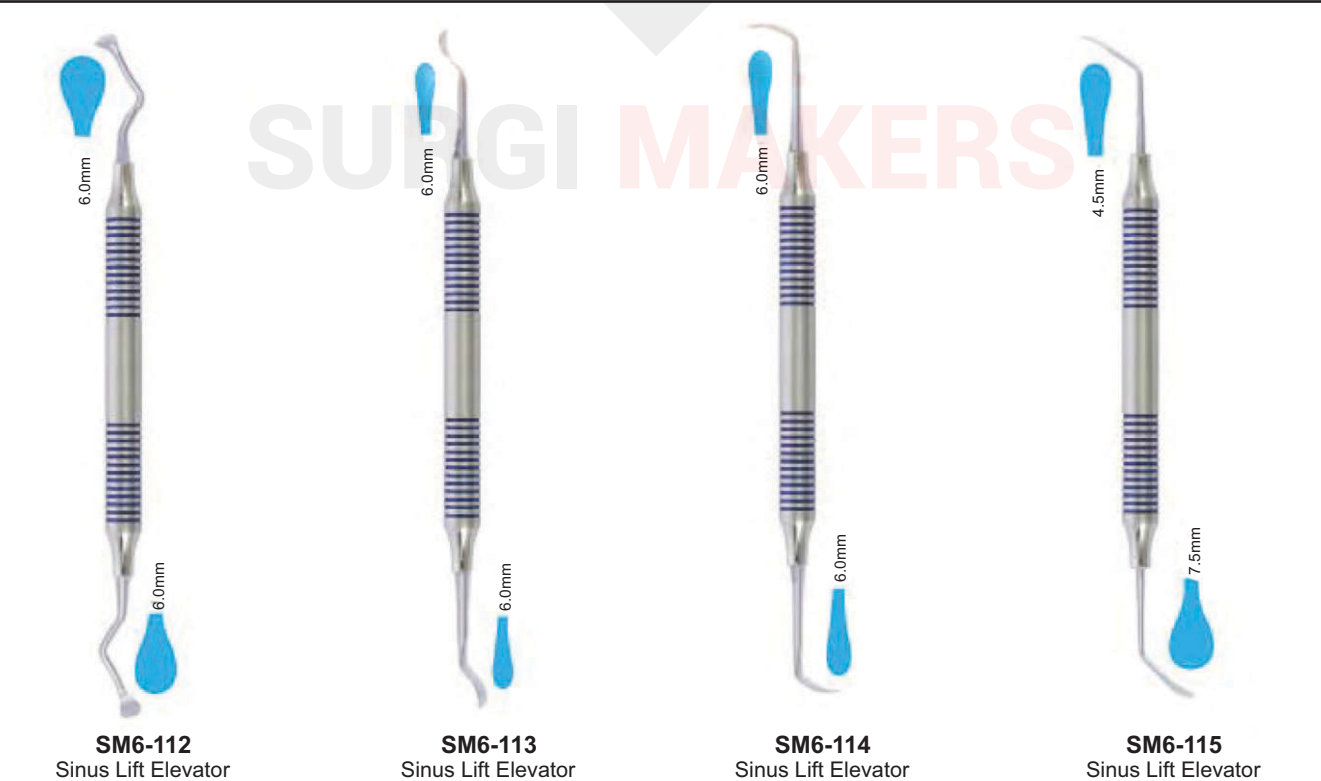
As with most dental restorations, composite fillings are not permanent and may someday have to be replaced.
 They are very durable and will last many years giving you a long lasting beautiful smile.



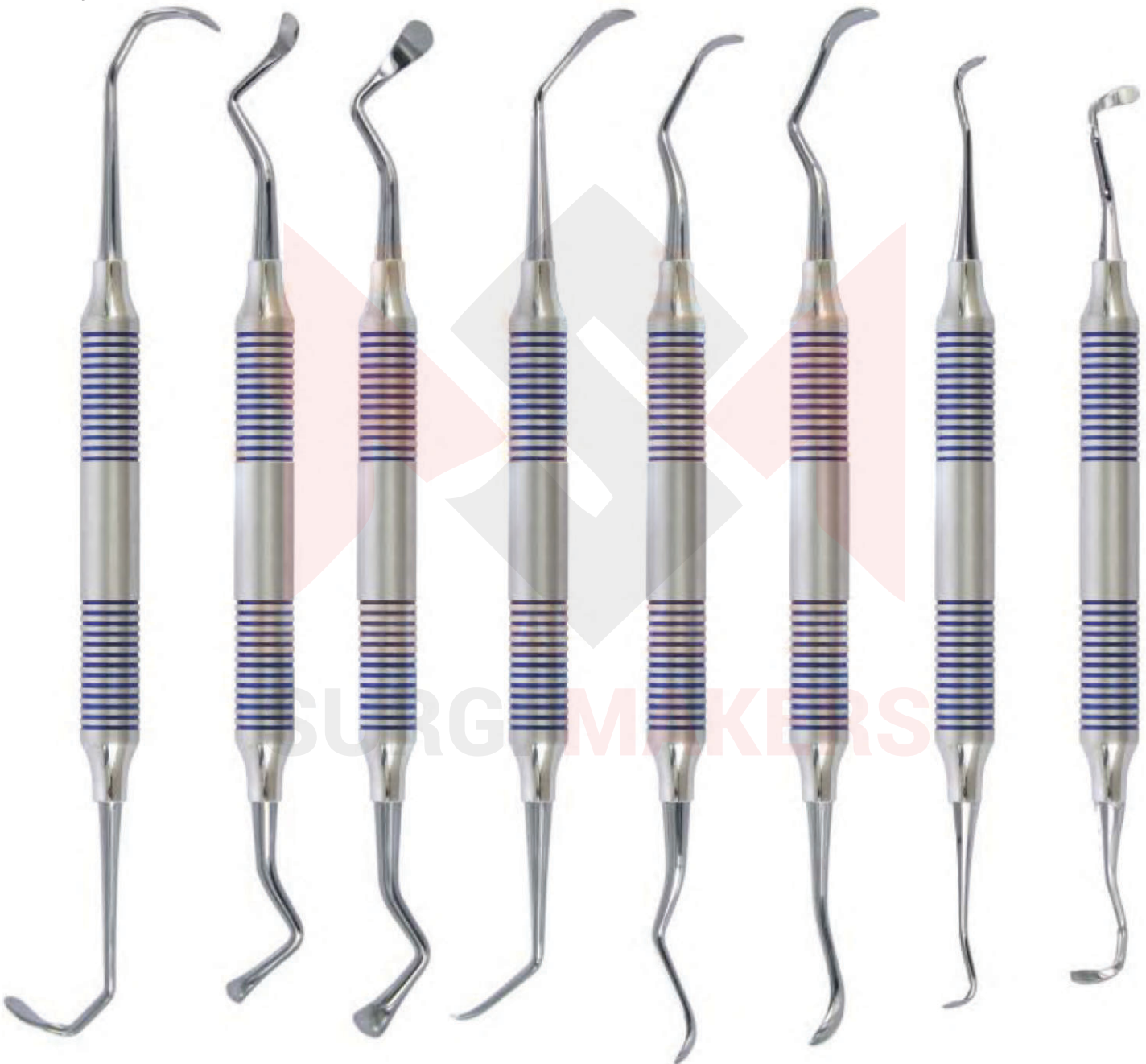
Titanium Plasma Colour Coated Sinus Lift Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



Titanium Plasma Colour Coated Sinus Lift Instruments Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



TITANIUM PLASMA COLOURED SINUS LIFT INSTRUMENTS
Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm



SM6-116
Acute 6577

SM6-117
Sinus1

SM6-118
Sinus2

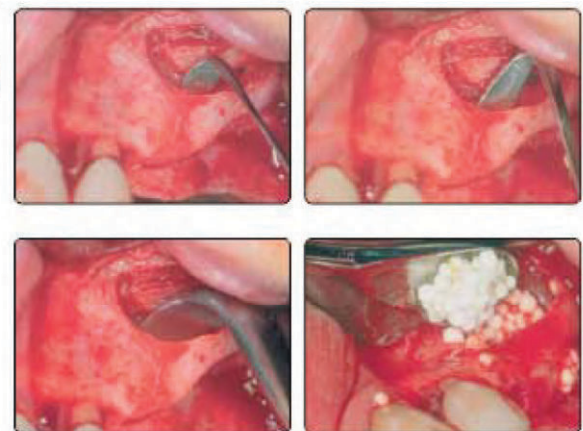
SM6-119
Sinus3

SM6-120
Sinus4

SM6-121
Sinus5

SM6-122
Sinus6

SM6-123
Sinus7



Flexible Sinus-Lift Curettes-for an optimum sensitivity during the direct lift procedure

The perforation of the Schneiderian membrane is a complication that often occurs during a maxillary sinus floor augmentation procedure. The Sinus-Lift Instruments increase the sensitivity by blunt and flexible working tips with "Swing-Effect". Because of their special shapes and the active part, light pressure is cushioned and gives the operator a direct and sensitive response. At the same time the risk to perforate the Schneiderian membrane is reduced to a minimum. Already at the development the focus was a practicable handling. Because of varying angulations and shapes of the active parts also in difficult areas they are easy to navigate also in difficult areas. The line of curettes consists of six different figures for every situation. They are complemented by spoon and condenser to place the bone graft.



The "Schneider's Membrane" of the sinus can be detached with curette by 1-2mm along the total cortical bone.



Curette is particularly useful in the lower part for detaching the membrane further. The same goes for the caudal area, especially when the membrane is 4-5 mm above the base of the maxillary sinus and the maxillary sinus is built up with granular material.

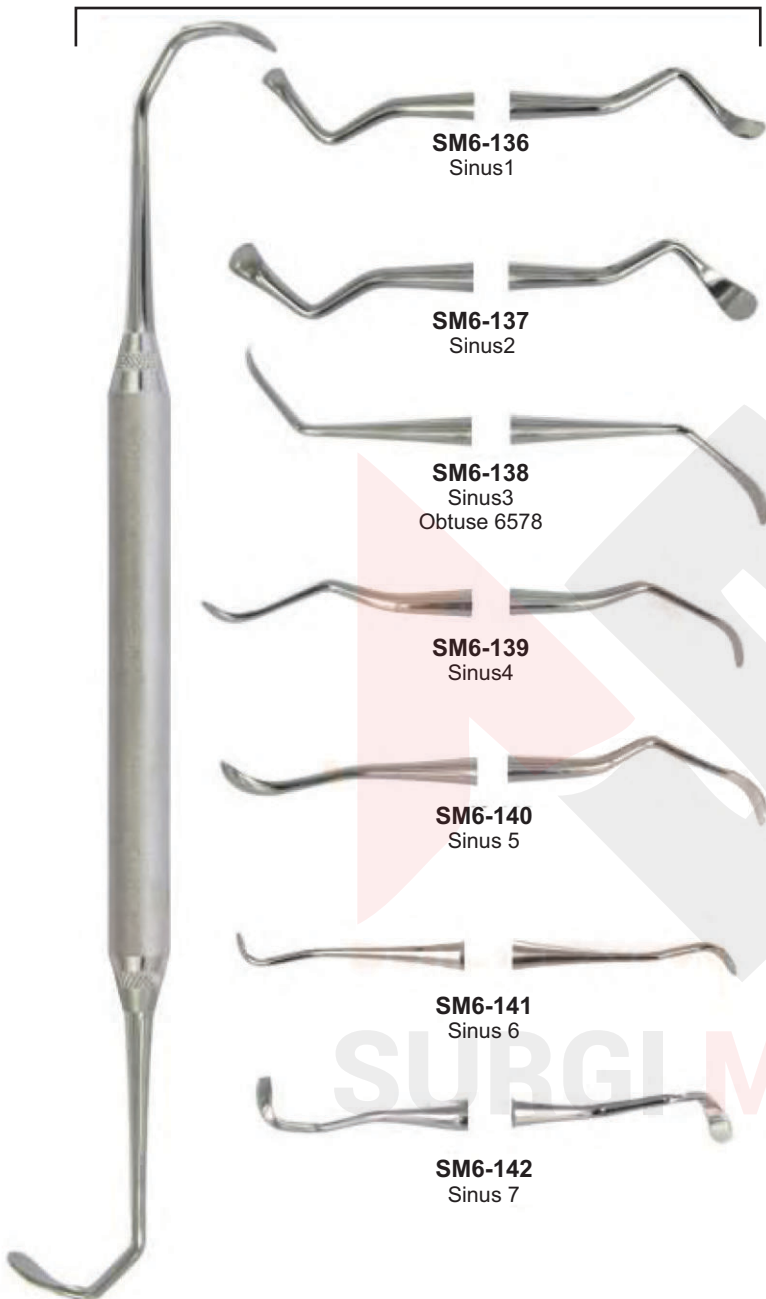


Curette makes it possible to lift the membrane further in mesial region. One working tip is especially designed for the right maxillary sinus and the other for the left maxillary sinus



With curette the sinus membrane is further elevated in the upper and posterior part of the maxillary sinus wall.

IMPLANT SINUS LIFT INSTRUMENTS HOLLOW HANDLE 9.5MM LENGTH 170MM

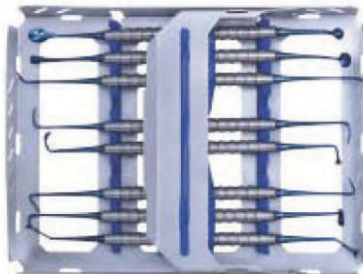


SM6-135
Acute 6577

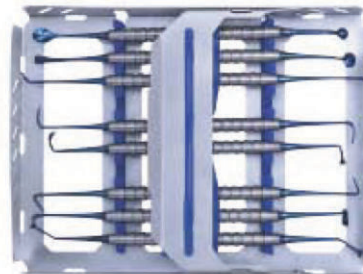
SINUS LIFT INSTRUMENTS HOLLOW HANDLE 9.5MM LENGTH 170MM



SM6-144
Sinuslift 1



9 Pcs of Set
SM6-143



9 Pcs of Set
SM6-152

SINUS ELEVATOR & MEMBRANE LIFT TIPS**SM6-153**

Membrane Detach Elevator

SM6-154

Membrane Elevator

SM6-155

Membrane Elevator

SM6-156

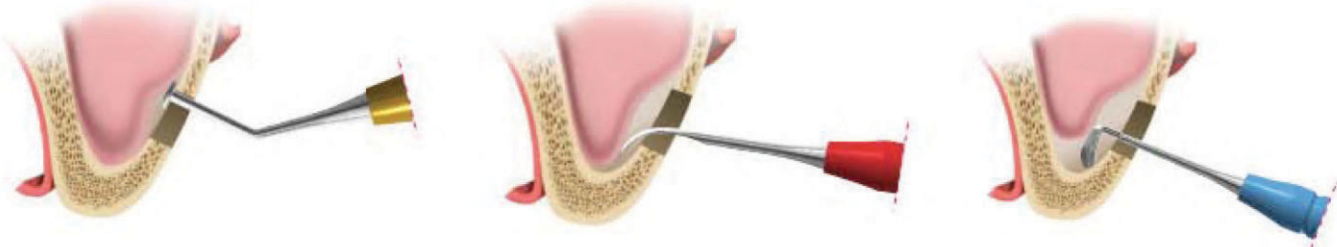
Membrane Elevator

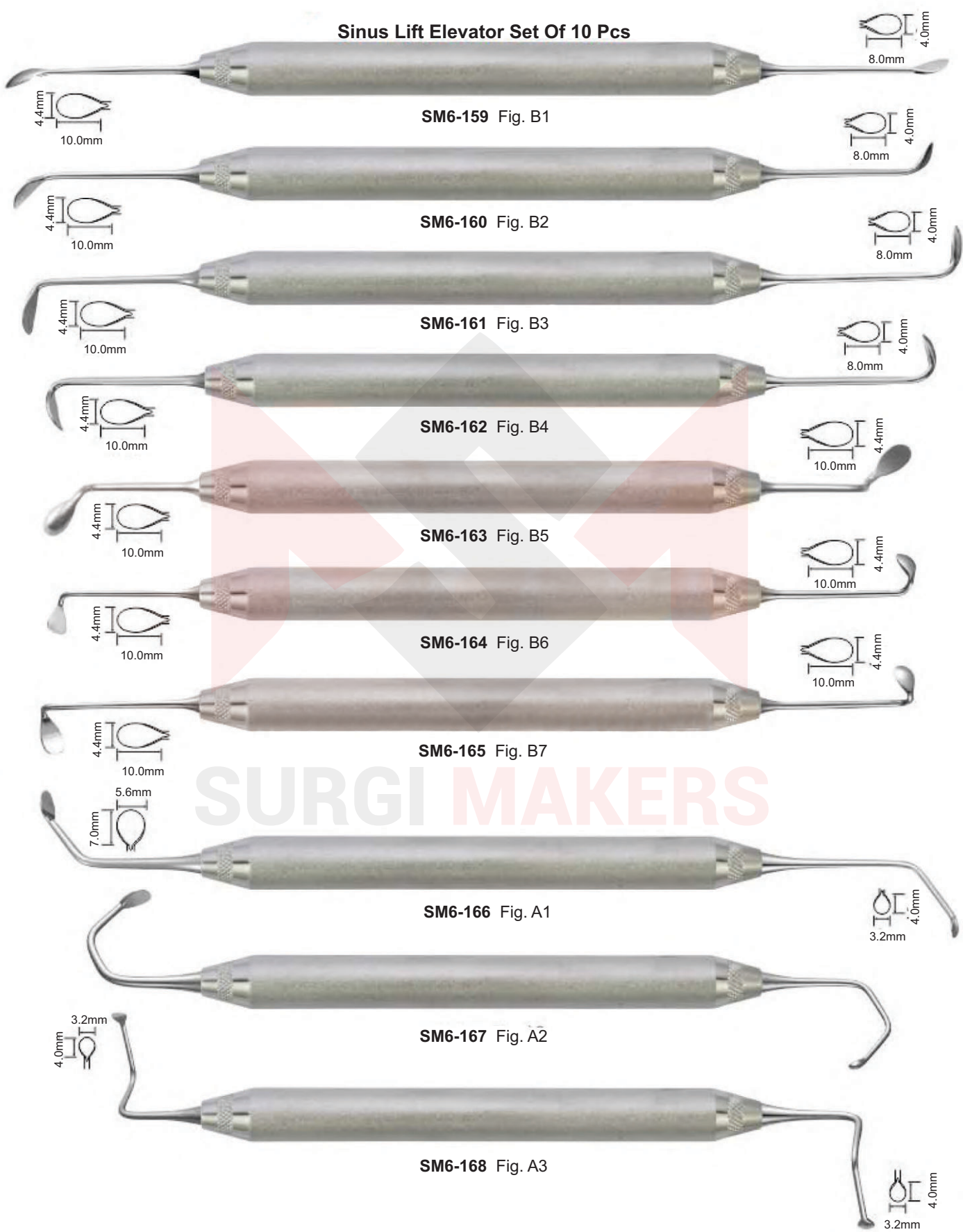
SM6-157

Membrane Elevator

SM6-158

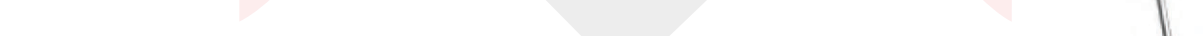
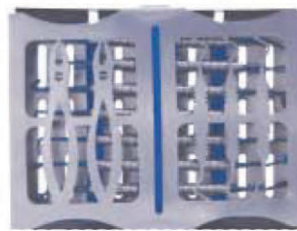
Bone Graft Packer



Sinus Lift Elevator Set Of 10 Pcs

Dental Implant Instruments Set Of 7 Pcs**SM6-169**5.6mm
7.0mm
M**SM6-170 Fig. A1**

3.2mm

**SM6-171 Fig. A2**3.2mm
4.0mm**SM6-172 Fig. A3**3.2mm
4.0mm**SM6-173****SM6-174****SM6-175 Dental Implant Instruments Set of 7 Pcs**

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm
PERIODONTAL SURGERY SURGICAL CHISELS
KRAMFR NFVINS SINUS IIFT



SM6-176 TG



SM6-177 SOLT3/4



SM6-178 TGO



SM6-179 29K



SM6-180 FEDI4



SM6-181 OCH3



SM6-182 OCH4



SM6-183 FEDI1



SM6-184 FEDI2



SM6-185 FEDI3



SM6-186 Gf36

Available in Hollow Handle Ø8mm, Ø9.5mm Solid Handle Ø6mm
IMPLANT SURGICAL CHISELS



SM6-187 13K/TG



SM6-188 13K/TG Titanium Plasma Coated Point



SM6-189 13K/TG

4.5mm



SM6-190 13KL/TG Titanium Plasma Coated Point

4.5mm



SM6-191 13KL4/6mm

6mm

SM6-192 Pt2 Titanium Plasma Coated Point
A/V RegularSM6-193 Pt1 Titanium Plasma Coated Point
A/V RegularSM6-194 Pt3 Titanium Plasma Coated Point
Angel S/ESM6-195 Pt4 Titanium Plasma Coated Point
STR S/ESM6-196 Pt5 Titanium Plasma Coated Point
TG CVD S/E

MIXING SPATULA WITH SHOVEL

SM6-197
Bone Carrier
Titanium



SM6-198
Raspator,Prichard
Length 180mm
100 hollow handle
double-ended
10.5mm 4.5mm



SM6-199
Raspator,Prichard
Length 180mm
10 mm hollow handle
double-ended



SM6-200
Raspator,Prichard
Length 180mm
10mm hollow handle
double-ended
10.5mm 4.5mm



SM6-201
Mixing Spatula
with shovel
17cm



SM6-202
Mixing Spatula
with shovel
18.5cm



SM6-203
Graft Material Spoon
Concave Tip For
Larger Grafts

Implant Periosteal Elevators 6 Pcs
X6 Periosteal Elevators PPAELA Gum Lift
Osseuse dentaire Set of 6 Pcs



SM6-205
Ppaela Periotome Micro Serrated Tips - X1



SM6-206
Molt 9 Periosteal Elevator - X1



SM6-207
Spear Shape Buser Periosteal Elevator - X1



SM6-208
Goldman For Elevator - X1



SM6-209
Freer Elevator - X1



SM6-210
Prichard Periosteal Elevator - X1

Periosteal Elevator

a heavy metal instrument, with a broad, flat thin end for prising between periosteum and bone and lifting the periosteum prior to working on the bone.

See also sayre elevator, matson elevator.

periosteal pertaining to or emanating from the periosteum.

periosteal bud a stage in the development of bone to replace existing cartilage; periosteal bud formation results in the removal of calcified cartilage;

Periosteal Reaction

production of new bone by the periosteum in response to injury or irritation

Periosteal Stripping

may occur in association with fractures, damaging vascular supply and delaying callus formation.

Dental Sinus Periosteal Elevators Set of 7 Pcs

**Periosteal Elevator**

a heavy metal instrument, with a broad, flat thin end for prising between periosteum and bone and lifting the periosteum prior to working on the bone.
See also sayre elevator, matson elevator.

periosteal pertaining to or emanating from the periosteum.

periosteal bud a stage in the development of bone to replace existing cartilage; periosteal bud formation results in the removal of calcified cartilage;

Periosteal Reaction

production of new bone by the periosteum in response to injury or irritation

Periosteal Stripping

may occur in association with fractures, damaging vascular supply and delaying callus formation.

**SM6-218**

Dental Sinus Periosteal Elevators Set of 8 Pcs with Cassette

Periosteal Elevator Set of 7 Pcs
SM6-219



Periosteal Elevator

a heavy metal instrument, with a broad, flat thin end for prising between periosteum and bone and lifting the periosteum prior to working on the bone.
See also sayre elevator, matson elevator.

periosteal pertaining to or emanating from the periosteum.

periosteal bud a stage in the development of bone to replace existing cartilage; periosteal bud formation results in the removal of calcified cartilage;

Periosteal Reaction

production of new bone by the periosteum in response to injury or irritation

Periosteal Stripping

may occur in association with fractures, damaging vascular supply and delaying callus formation.

Sinus Lift Elevators Set of 6 Pcs

SM6-227
Sinus Lift elevator 1

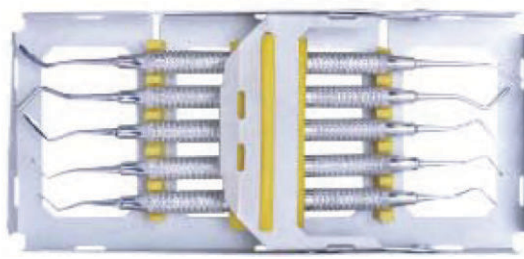
SM6-228
Sinus Lift elevator 2

SM6-229
Sinus Lift elevator 3

SM6-230
Sinus Lift elevator 4

SM6-231
Sinus Lift elevator 5

SM6-232
Sinus Lift elevator 6



SM6-233 Sinus Lift Elevators Set of 7 Pcs
with cassette

Gold Color Set Dental Oral Implantology Sinus Set of 9 Pcs
SM6-234



SM6-235 CSE-02, as stepwise, after using CSE-01, used for elevation of sinus membrane



SM6-236 CSE-03, as stepwise, after using CSE-02, used for elevation of sinus membrane



SM6-237 Cobra in / out (2-4-6-8-10mm)



SM6-238 Cobra 3.5mm



SM6-239 sinus 4.8 / 5.8 (2-4-5-6-8-10mm)



SM6-240 sinus 2.8 / 3.8 (2-4-5-6-8-10mm)



SM6-241 Bone Graft 3.8SP / 2.8mm (2-4-5-6-8-10mm)

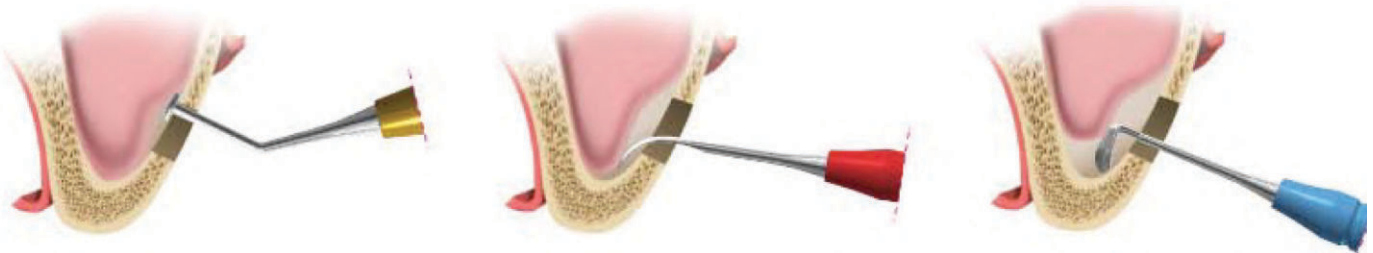


SM6-242 Cobra in / out (2-4-5-6-8-10mm)



SM6-243 Cobra 3.5mm

Advanced implant Sinus Lift Gum Tissue Grafting Elevators 6 Pcs Kit
SM6-244



Hollow Handle 9.5mm Length 170mm



SM6-251 Miller



SM6-252 Miller



SM6-253 LUCAS #84



SM6-254 LUCAS #85



SM6-255 LUCAS #86



SM6-256 LUCAS #87



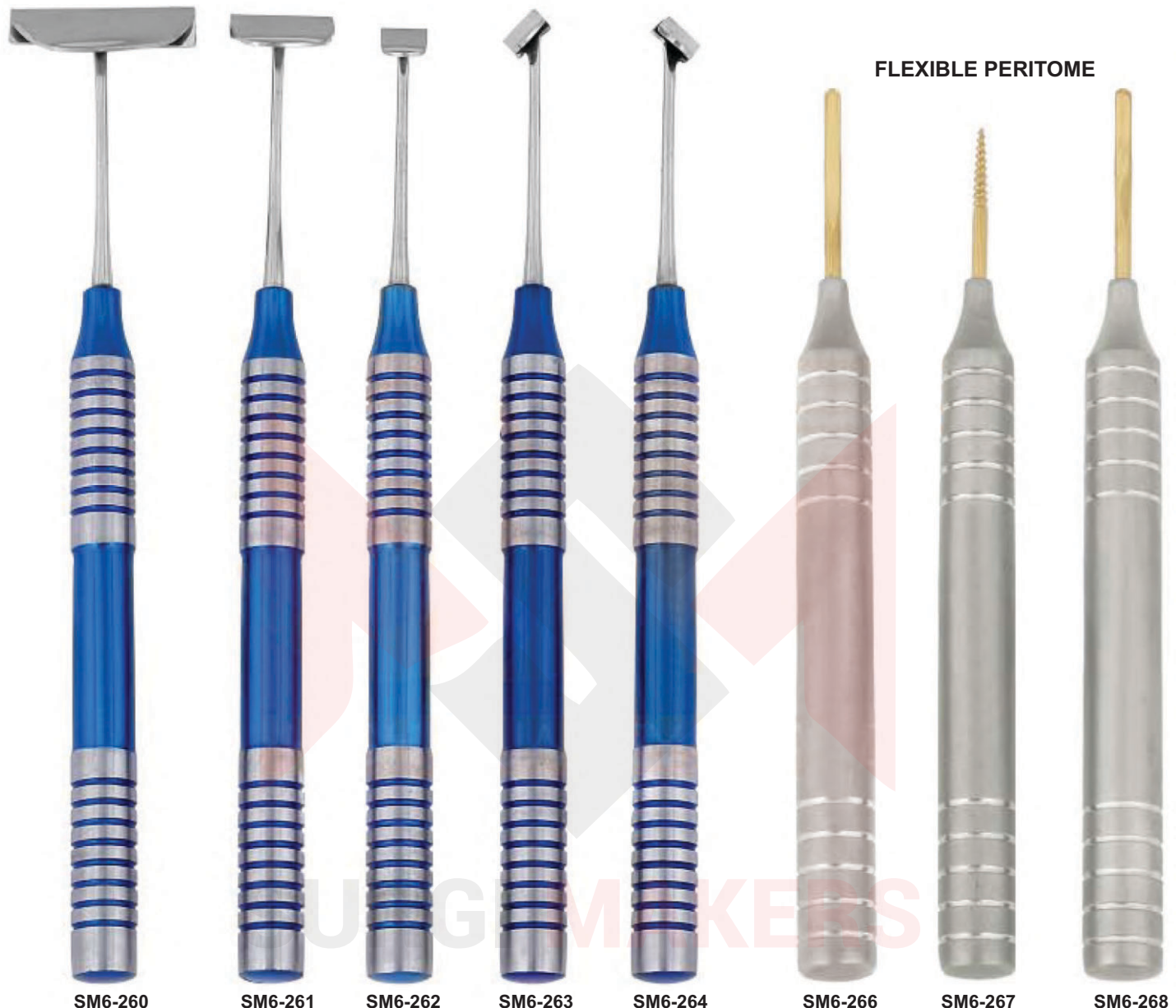
SM6-257 LUCAS #88



**SM6-258 LUCAS86S
SERRATED**



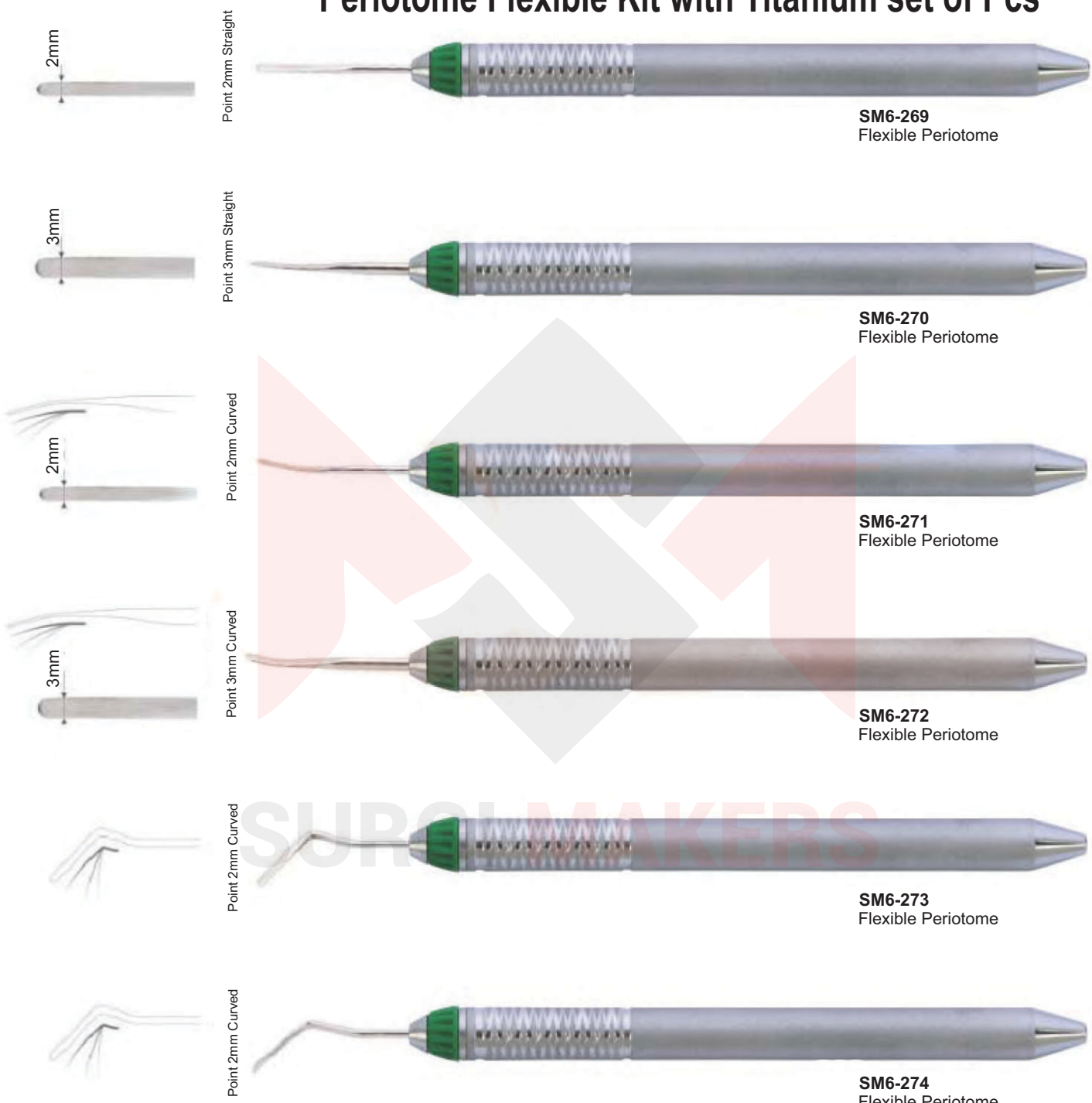
**SM6-259 LUCAS86AS
SERRATED**



SM6-265
Soft Brushing Kit Set of 6 Pcs



Periotome Flexible Kit with Titanium set of Pcs



Periotome Flexible function

Micro-serrated for simple and effcient sparation of the periodontal ligament. Coated with titanium for greater hardness and longer service life.

The new flexible periotomes by offer a new dimension to the function and safety of severing the periodontal ligament in preparation for extraction. Made of flexibly resilient stainless steel, serrated and engineered with varying positions of stress relief, two distinct sets of periotomes are offered. The MSP-1F and MSP-2F have ranges of motion of 6+ degree and the MSP-1XXF and MSP-2XF have ranges of motion of 10+ degree. Both sets are highly resistant to spontaneous fracture and provide different features and benefits. The MSP-1F and MSP-2F provide the stiffness needed in situations that require strength, while the MSP-1XXF and MSP-2XXF provide the flexibility necessary to follow root surface curvatures during operation and even help to locate the most effcient path of insertion.

FLEXIBLE PERITOME SET



SM6-284 Flexible Periotome Serated Blades set of 8 with Metal Case

Periotome Flexible function

Micro-serrated for simple and effecient sparation of the periodontal ligament. Coated with titanium for greater hardness and longer service life.

The new flexible periotomes by offer a new dimension to the function and safety of severing the periodontal ligament in preparation for extraction. Made of flexibly resilient stainless steel, serrated and engineered with varying positions of stress relief, two distinct sets of periotomes are offered. The MSP-1F and MSP-2F have ranges of motion of 6+ degree and the MSP-1XXF and MSP-2XF have ranges of motion of 10+ degree. Both sets are highly resistant to spontaneous fracture and provide different features and benefits. The MSP-1F and MSP-2F provide the stiffness needed in situations that require strength, while the MSP-1XXF and MSP-2XXF provide the flexibility necessary to follow root surface curvatures during operation and even help to locate the most effecient path of insertion.



FLEXIBLE PERITOME SET

SM6-285

FP9

SM6-286

FP4

SM6-287

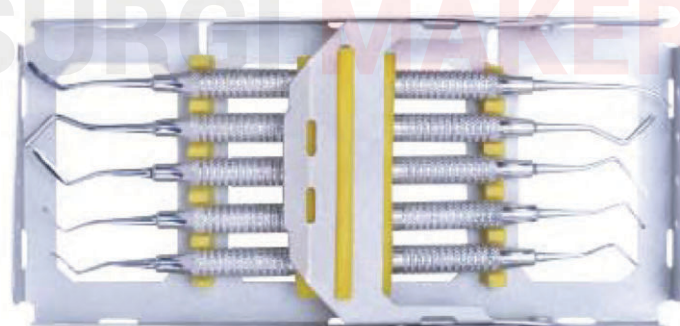
FP3

SM6-288

FP2

SM6-289

FP1



SM6-290
Flexible Periotome set of 5 with Metal Case

Periotome Flexible function

Micro-serrated for simple and effcient spartation of the periodontal ligament. Coated with titanium for greater hardness and longer service life.

The new flexible periotomes by offer a new dimension to the function and safety of severing the periodontal ligament in preparation for extraction. Made of flexibly resilient stainless steel, serrated and engineered with varying positions of stress relief, two distinct sets of periotomes are offered. The MSP-1F and MSP-2F have ranges of motion of 6+ degree and the MSP-1XXF and MSP-2XF have ranges of motion of 10+ degree. Both sets are highly resistant to spontaneous fracture and provide different features and benefits. The MSP-1F and MSP-2F provide the stiffness needed in situations that require strength, while the MSP-1XXF and MSP-2XXF provide the flexibility necessary to follow root surface curvatures during operation and even help to locate the most effcient path of insertion.

Blue Titanium Coated Bone Grafting Instruments Set of 6 Pcs
SM6-291



SM6-292
Bone Graft 1.0 / 1.7 mm Titanium 8. 11.13.15. 18mm



SM6-293
Bone Graft 1.0 / 2.0 mm Titanium 8. 11.13.15. 18mm



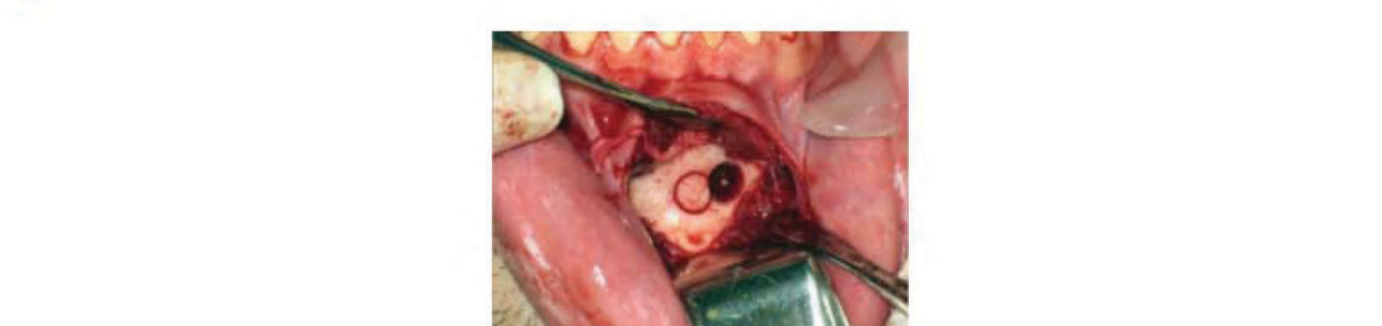
SM6-294
Bone Graft 2.4 / 2.7 mm Titanium 8. 11.13.15. 18mm



SM6-295
Bone Graft 3.3 / 4.0 mm Titanium 8. 11.13.15. 18mm



SM6-296
Bone Graft 3.3 / 4.0 mm Titanium Coated Tips



SM6-297
Bone Graft Carrier Titanium 8. 11. 13. 15. 18mm



Dental Implant Bone Grafting Instruments Set of 4 Pcs
Plasma Blue Coated **SM6-298**



SM6-299



SM6-300



SM6-301



SM6-302

Plasma Gold Bone Grafting Set of 4 Pcs **SM6-303**



SM6-304



SM6-305



SM6-306



SM6-307

BONE GRAFTING INSTRUMENTS COMPACTOR/TAMPERS

Product offering includes instruments for harvesting, mixing and compacting bone provides clinicians with the proper instrumentation for bone grafting procedures weighted bone basin prevents tipping and spilling of bone and other materials during mixing

SM6-308

Graft Packer, Concave Tips DE 4/6mm

SM6-309

Bone Spoon/Packer DE 3mm

SM6-310

Blade and Pusher Length 180mm, for straight or angled, blade:15 x 5mm, pusher:4mm diameter straight

SM6-311

Blade and Pusher Length 180mm, for straight or angled, blade:15 x 5mm, pusher:4mm diameter straight

SM6-312

Spoon and Pusher Length 180mm, for angled spoon:10 x 5mm, pusher: diameter 3mm

SM6-313

Graft Packer, Smooth Tips DE 5/8mm

SM6-314

Graft Packer, Serrated Tips DE 3/4mm

SM6-315

Graft Packer, Serrated Tips DE 6/8mm

SM6-316

Titanium Graft Packer/Placement site depth gauge 3.3mm & 4.0mm
Diameter tips marked at 8, 11, 13, 15 & 18mm

SM6-317

Tamper Length 170mm, for bone material, double-ended, diameter 3.2mm (2-4-6-8-10) and diameter 2.5mm (2-4-6-8-10)

SPOON AND PUSHER (TRINOVO)

Trinovo handle, different workers, for bone material, high-grade medical stainless steel, corrosion-resistant

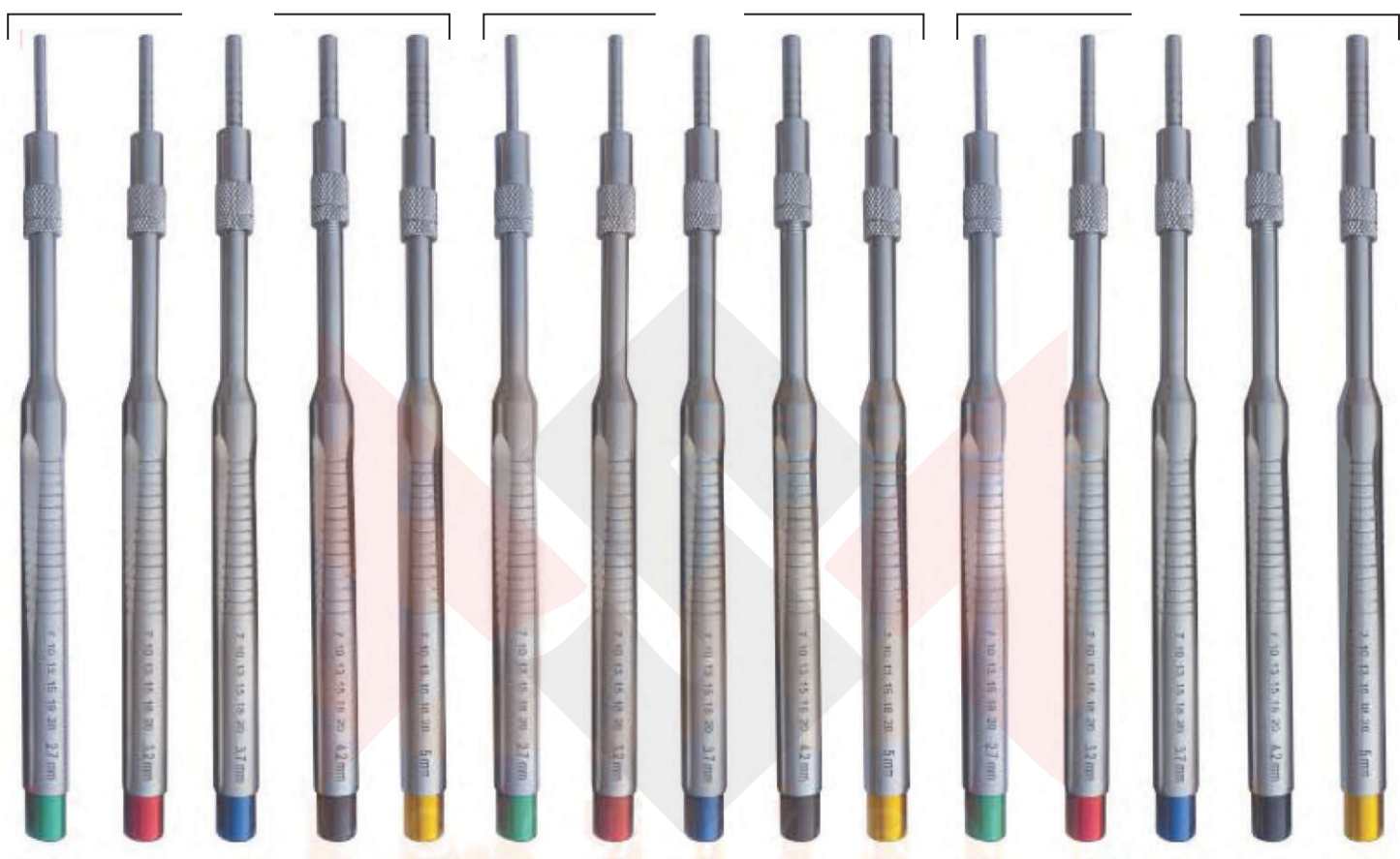


OSTEOTOME CONVEXES / CONCAVE / CONIQUES

CONVEXES

CONCAVES

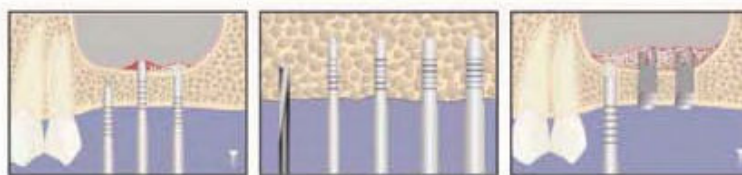
CONIQUES



SM6-325
SET OF 5 PIECES
Convexes

SM6-326
SET OF 5 PIECES
Concaves

SM6-327
SET OF 5 PIECES
Coniques



CONVEXES STRAIGHT	SM6-325	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
-------------------	----------------	---------	---------	---------	---------	-------



CONCAVES STRAIGHT	SM6-326	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
-------------------	----------------	---------	---------	---------	---------	-------



CONIQUES STRAIGHT	SM6-327	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
-------------------	----------------	---------	---------	---------	---------	-------

OSTEOTOME CONVEXES / CONCAVE / CONIQUES

CONVEXES



SM6-328
SET OF 5 PIECES
Convexes Curved

CONCAVES

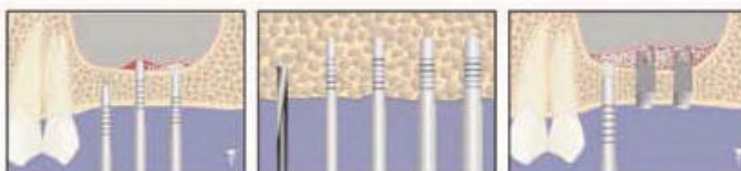


SM6-329
SET OF 5 PIECES
Concaves Curved

CONIQUES



SM6-329
SET OF 5 PIECES
Coniques Curved



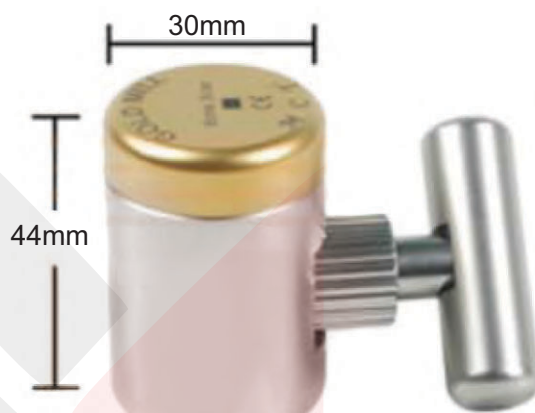
CONVEXES CURVED	SM6-328	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
-----------------	----------------	---------	---------	---------	---------	-------



CONCAVES CURVED	SM6-329	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
-----------------	----------------	---------	---------	---------	---------	-------



CONIQUES CURVED	SM6-330	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
-----------------	----------------	---------	---------	---------	---------	-------

**BONE MILL BONE WELL**

BONE SCRAPER STRAIGHT & CURVED



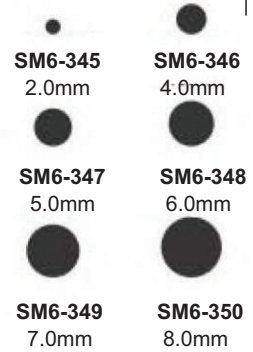
SM6-337
Bone Scraper
Straight

SM6-338
Bone Scraper
Curved

TISSUE PUNCH STRAIGHT & CURVED



Tissue Punch
Straight



Tissue Punch
Curved



SM6-351
Tissue Punch with pin
Set of Four Pieces



SM6-352
Tissue Punch
Set of Five Pieces



SM6-353
Tissue Punch
Set of Five Pieces

TREPHINE

Burs with depth markings are suited for precise and simple transplantation of cylindrical bone grafts as well as for all other bone-extraction tasks.



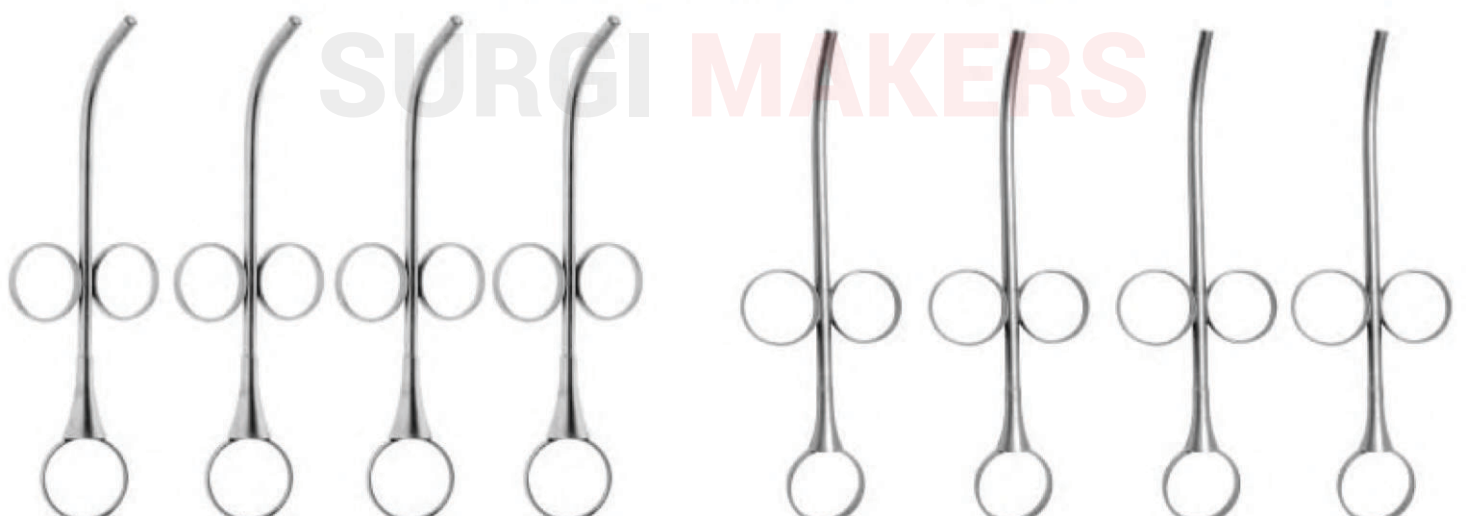
SM6-354 Ø Int. 2 mm Ø Ext. 3 mm	SM6-355 Ø Int. 2 mm Ø Ext. 3.5 mm	SM6-356 Ø Int. 4 mm Ø Ext. 5 mm	SM6-356 Ø Int. 5 mm Ø Ext. 6 mm	SM6-358 Ø Int. 6 mm Ø Ext. 7 mm	SM6-359 Ø Int. 7 mm Ø Ext. 8 mm	SM6-360 Ø Int. 8 mm Ø Ext. 9 mm	SM6-361 Ø Int. 9 mm Ø Ext. 10 mm	SM6-362 Ø Int. 10 mm Ø Ext. 11 mm
--	--	--	--	--	--	--	---	--



SM6-363
Trepbine Drill
Set of Eight Pieces



SM6-364
Trepbine Drill
Set of Eight Pieces

BONE INJECTORS, COLLECTORS & SUCTION TUBE

SM6-365
Ø 2.5 mm/
3.5 mm
170 mm

SM6-366
Ø 4.5 mm/
5.5 mm
170 mm

SM6-367
Ø 3.5 mm/
4.5 mm
170 mm

SM6-368
Ø 6.0 mm/
7.0 mm
170 mm

SM6-369
18cm
Straight / Bend
I.D 2.5mm
O.D 3.5

SM6-370
18cm
Straight / Bend
I.D 3.5mm
O.D 4.5

SM6-371
18cm
Straight / Bend
I.D 4.5mm
O.D 5.5

SM6-372
18cm
Straight / Bend
I.D 6.0mm
O.D 7.0



SM6-373
Bone Chip Maker 2

Mini Tissue Punch & Trepine Bur & Saw Set



SM6-374
Tissue Punch & Trepine Bur & Saw Set

Tissue Punch	Trepine Bur	Saw
Ø4.0 Ø4.5	Ø5.0 Ø5.5	Ø6.0 Ø7.0
Ø7.5 Ø8.0	Ø8.5 Ø9.0	Ø10.0 Ø12.0
Ø9.0 Ø10.5	Ø10.5 Ø12.0	Ø12.0 Ø15.0
Ø10.5 Ø12.0	Ø12.0 Ø15.0	Ø15.0 Ø20.0



SM6-375
Dental Implant Guide System



SM6-376
Bone & Ridge Expansion Kit

**SM6-377****Compression Expander Screws Kit**

The Kit Includes:

Kit Includes:

3x Bone Compression Screws

1x Sinus Elevation Screw (3.5mm)

Screws are compatible with any brands 4.0mm Torque Wrench / Ratchet Wrench / Adapter's

Kit Avantages

Screws are Laser marked to indicate the depth of 8mm, 10mm & 13mm

**SM6-378****Hex Drivers Adapter Kit**

The Kit Includes:

4 Pcs Hex Drivers Kit Fits Ratchet / Torque Wrench

2 x 2.5mm & 2 x 2.5mm Long & Short Driver

Manufactured from High Grade Stainless Steel -

Highly Polished

**SM6-379****Bone Expander Kit**

The Kit Includes:

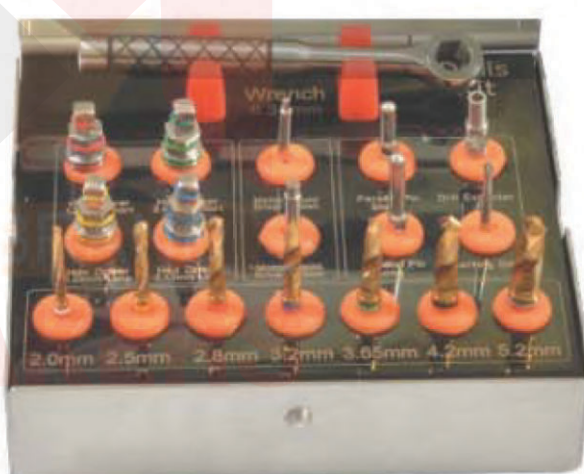
1) Expander Screws

1.6 / 2.6 mm, 1.9 / 3.0 mm, 2.1 / 3.4 mm

2.6 / 3.8 mm, 2.9 / 4.3 mm

with Laser Depth Markings
on 8mm, 10mm & 11.5mm.**2) Saw Disks**

7.0 mm, 10.0 mm

3) Pilot Drill 1.6mm**4) Hand Piece Adapter****5) Ratchet Expander****6) Hand Driver****7) Ratchet Wrench 4.0mm****8) Sterilization Cassette / Box****SM6-380****Bone Compact Kit**

The Kit Includes:

1) Twist Drills

2.0 mm, 2.5mm, 2.8mm 3.2mm

3.65mm, 4.2mm, 5.2mm

with Laser Depth Markings
on 6.0mm, 8.0mm, 10.0mm

11.5mm, 13.0mm & 16.0mm

2) Ratchet / Wrench Hex Drivers

(Color Coded)

1.25mm Short / Long, 2.42mm Short / Long

3) Contra Angle Hex Drivers

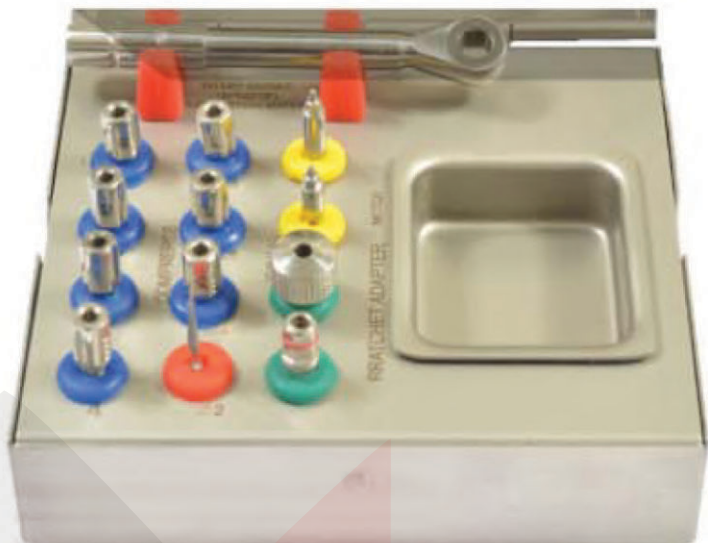
1.25mm, 2.42mm

4) Parallel Pins Long & Short**5) Drill Extender****6) Marking Drill****7) Ratchet Wrench 6.35mm****8) Sterilization Cassette / Box**



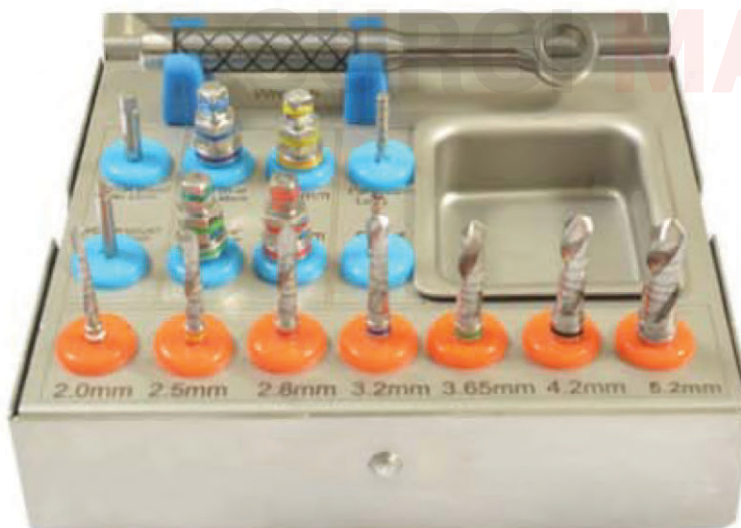
SM6-381
Trimmer Kit
The Kit Includes:
1) Trehpine Drills
3.0mm, 4.0mm
5.0mm, 6.0mm
7.0mm

- 2) Tissue Punch**
3.5mm, 4.0mm
4.5mm, 5.0mm
5.5mm
- 3) Guide Punch**
4.0mm, 5.0mm
- 4) Saw Disks**
7.0mm, 10.0mm
- 5) Sterilization Cassette.**



SM6-382
Bone Compression Kit
The Kit Includes:
Convex Compression Screws
1.6/2.7mm, 2.0/3.3mm
2.4/3.6mm, 3.1/4.1mm

Concave Compression Screws
3.0mm, 3.5mm, 4.0mm
Spade Marking Drill
Motor Mount Drivers Long & Shorts
Hand Driver
Ratchet Adapter
Ratchet Wrench



SM6-383
Surgical Drill Kit

The Kit Includes:

- 1) Twist Drills**
2.0mm, 2.8mm
3.2mm, 3.65mm
4.2mm, 4.8mm, 5.2mm
with Laser Depth Markings on 6.0mm
8.0mm, 10.0mm, 11.5mm, 13.0mm & 16.0mm
- 2) Ratchet / Wrench Hex Drivers (Color Coded)**
1.25mm Short / long, 2.42mm Short / Long
- 3) Parallel Pins**
Long & Short
- 4) Motor Mount Hex**
1.25mm, 2.5mm
- 5) Ratchet Wrench 4mm**
- 6) Sterilization Cassette / Box / Organizer**

**SM6-384****Universal Kit 50 PCS**

The Kit Includes:

16pcs conical Drills with Stoppers

1.8mm/2.2mm-S1, 1.8mm/2.2mm-S3
 1.8mm/2.2mm-S5, 1.8mm/2.2mm-S7
 2.2mm/2.7mm-S1, 2.2mm/2.7mm-S3
 2.2mm/2.7mm-S5, 2.2mm/2.7mm-S7
 2.3mm/3.3mm-S1, 2.3mm/3.3mm-S3
 2.3mm/3.3mm-S5, 2.3mm/3.3mm-S7
 2.8mm/4.5mm-S1, 2.8mm/4.5mm-S3
 2.8mm/4.5mm-S5, 2.8mm/4.5mm-S7

S= Stopper Length

Bone Expander Screws

1.6mm / 2.6mm, 1.9mm / 3.0mm
 2.9mm / 3.4mm, 2.3mm / 3.8mm
 2.9mm / 4.3mm,

Titanium Coated Drills

Drill Bit 2.0mm L 18.50, Drill Bit 2.8mm L 18.50
 Drill Bit 3.65mm L 18.50, Drill Bit 4.2mm L 18.50
 Drill Bit 4.5mm L 18.50, Drill Bit 4.8mm L 18.50
 Drill Bit 5.2mm L 18.50

8pcs Trepine Drills

Int:2.0mm, Ext:3.0mm, Int:3.0mm, Ext:4.0mm
 Int:4.0mm, Ext:5.0mm, Int:5.0mm, Ext:6.0mm
 Int:6.0mm, Ext:7.0mm, Int:7.0mm, Ext:8.0mm
 Int:8.0mm, Ext:9.0mm, Int:9.0mm, Ext:10.0mm
 Compression Screw 2.8 / 4.0mm, Compression Screw 4.0mm
 Driver 2.5mm
 Compression Screw 2.0 / 2.8mm, Compression Screw 2.8 / 3.4mm
 Tissue Punch 4.5mm, Tissue Punch 5.8mm
 Pilot Drill 2.0mm
 Drill Extender
 Ratchet Driver 2.5mm, Hand Driver 2.5mm
 Torque Wrench 6.35mm (10-40Ncm)
 Depth Gauge
 Sterilization Cassette / Box

**SM6-385****Conical Implant Drill Kit**

The Kit Includes:

Drills Sizes:

1.8mm /2.2mm, 2.2mm / 2.7mm
 2.3mm /3.3mm, 2.7mm / 3.7mm
 2.7mm /4.5mm

Stopper Sizes:

1.0mm / L 13.0, 2.0mm / L11.5
 3.0mm / L 10.0, 5.0mm / L8.0
 7.0mm / L 6.0

Overall Drills Length:

13.0mm (32mm with Shaft)

BONE EXPANDER SCREW & SURGICAL KITS

**SM6-386**

Bone Universal Kit
 Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,
 4.2mm, 4.5mm, 4.8mm, 5.2mm
 Trepahines Bit:
 3.0mm, 4.0mm, 5.0mm, 6.0mm,
 7.0mm, 8.0mm, 9.0mm, 10mm.
 Driver:
 2.5mm, 2.5mm Hand Pcs
 1.25mm, 1.25mm Hand Pcs
 Short Driver 2.5mm
 Long Driver 2.5mm
 1.25mm, Short Hex Driver Hand Pcs
 1.25mm, Long Hex Driver Hand Pcs
 Torque Wrench 4.0mm

**SM6-387**

Bone Expander Kit
 Expander: 2.6mm, 3.0mm,
 3.4mm, 3.8mm, 4.3mm
 Ratchet Driver
 Parallel Pin
 Pilot Drill
 Drill 1.4mm
 Drill Driver 4mm
 Hand Driver 4mm
 Ratchet 4.0mm

**SM6-388**

Bone Universal Kit
 Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,
 4.2mm, 4.5mm, 4.8mm, 5.2mm
 Trepahines Bit:
 3.0mm, 4.0mm, 5.0mm, 6.0mm,
 7.0mm, 8.0mm, 9.0mm, 10mm.

Bone Compression:

2mm, 3.3mm, 2.8mm, 4.2mm, 3mm,
 3.5mm
 Driver:
 2.5mm, 2.5mm Hand Pcs
 1.25mm, 1.25mm Hand Pcs
 Short Driver 2.5mm
 Long Driver 2.5mm
 1.25, Short Hex Driver Hand Pcs
 1.25, Long Hex Driver Hand Pcs
 Torque Wrench 6.35mm 1Pcs

SM6-389

Conical Drills: 20Pcs
 Tissue Punches:
 3.0mm, 3.5mm, 4.0mm, 4.5mm,
 5.0mm, 6.0mm, 6.50mm
 Bone Expander:
 1.6/3.8mm, 1.9/3.0mm, 2.1/3.6mm,
 2.6/3.8mm, 2.9/4.3mm
 Drill Adapter: 1 Pcs
 1.25mm, 2.50mm Hex Driver
 Hand Pcs

Pilot Drill: 1.6mm

Drill Bit: 1.4mm, 1.6mm, 1.8mm, 2.0mm,
 2.2mm
 Ratchet Driver: 4mm/6.35, 1.25/2.50
 Rimer: 3.2/4.7mm, 3.7/4.7mm
 Parallel Pin: 4.5mm, 2.5mm
 Double Step Drill: 2.4/2.8mm
 Depth Gauge: 1 Pcs
 Torque Wrench 6.35mm Universal: 1Pcs

**SM6-390****Densah Burs Kit with Stoppers**

The Kit Includes:

21 pcs Conical Drills Surgical Bur Kit

**SM6-391****Densah Burs Kit with Stoppers**

The Kit Includes:

22 pcs Conical Drills Surgical Bur Kit

**SM6-392****Drills Kit (Black Coated)**

The Kit Includes:

Dental Drills Implant Kit 8 Pcs**Drill Sizes:**

2.0mm, 2.5mm, 2.8mm, 3.2mm,
3.65mm, 4.2mm, 5.2mm, 5.5mm
Marking Depths on the drills
for accurate drilling.
Sizes 6.0mm, 8.0mm, 10.0mm,
11.5mm, 13.0mm & 16.0mm

**SM6-393****Drills Kit (Polished)**

The Kit Includes:

Dental Drills Implant Kit 8 Pcs**Drill Sizes:**

2.0mm, 2.5mm, 2.8mm, 3.2mm,
3.65mm, 4.2mm, 5.2mm, 5.5mm
Marking Depths on the drills
for accurate drilling.
Sizes 6.0mm, 8.0mm, 10.0mm,
11.5mm, 13.0mm & 16.0mm

SURGI MAKERS

The Kit Includes:

1.8mm Pilot Drill
1525 (2.0mm)
2535 (3.0mm)
3545 (4.0mm)
4555 (5.0mm)
1828 (2.3mm)
2838 (3.3mm)
3848 (4.3mm)
4858 (5.3mm)
2228 (2.5mm)
3238 (3.5mm)
4248 (4.5mm)
5258 (5.5mm)



The Osseodensification Burs Kit

SM6-394**Osseodensification Burs Kits**



SM6-395
Osseodensification Burs Kit
The Kit Includes:
12 pcs Conical Drills



SM6-396
Osseodensification Burs Kit
The Kit Includes:
18 pcs Conical Drills



SM6-397
Positioning Kit
The Kit Includes:
11 pcs Drills Guide & Implants



SM6-398 Implant Basic Starter Kit 11 Instruments with case



SM6-399 Crown Bridge Set Instruments with case



SM6-400 Bone Curettes Spoon Style set of 4 with Metal Case



SM6-401 Peritome Set of 2 with Blue Nitrate Tips and Metal Case



SM6-402 Root Fragment Removal set of 4 with Metal Case



SM6-403 Peritome Set of 3 Gold Handles Serrated Blades with Metal Case



SM6-404

Surgical Curette Spoon Set with Metal Case Surgical Set of 9

SM6-405

Surgical Dental Chisels any 2



SM6-406 Bone Graft Set of 7 Titanium

MIRROR HANDLE WITH SCALE



SM6-415 Mirror Handle Solid Stem with Rule 35mm



SM6-416 Small Round Mirror Handle 60mm Ruler, 12cm



SM6-417 Simple Socket Mirror Handle w/endodontic file measuring slide



SM6-418 cone socket Mirror Handle w/endodontic file measuring slide

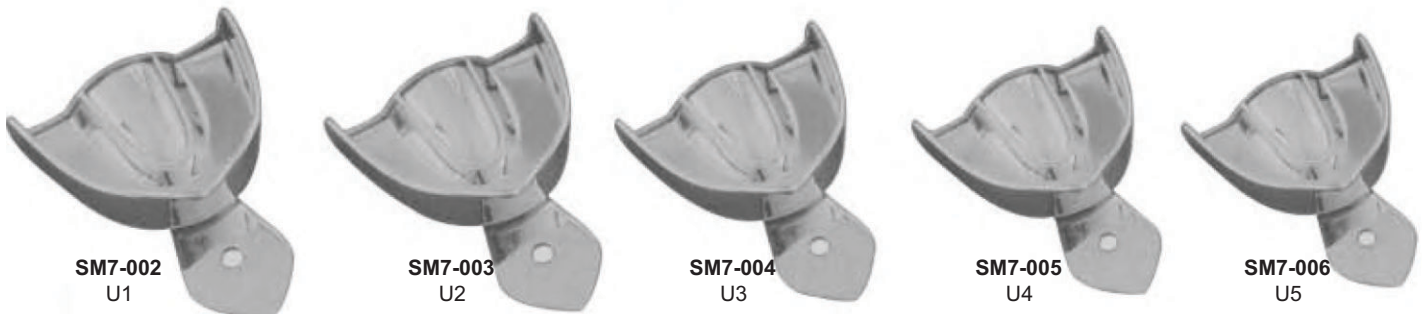
SM6-407 3x9mm **SM6-408** 3x6mm **SM6-409** 5mm round **SM6-410** 3mm round

MICRO MIRROR SET 4 PCS

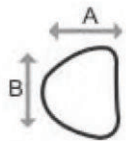
SM6-414
Long Mirrors
Rhodium
18.0 x 33.0mm



Made of 18/8 Stainless Steel

Solid Potial Set Of 10
SM7-001

All the above impression trays are available in these 5 sizes

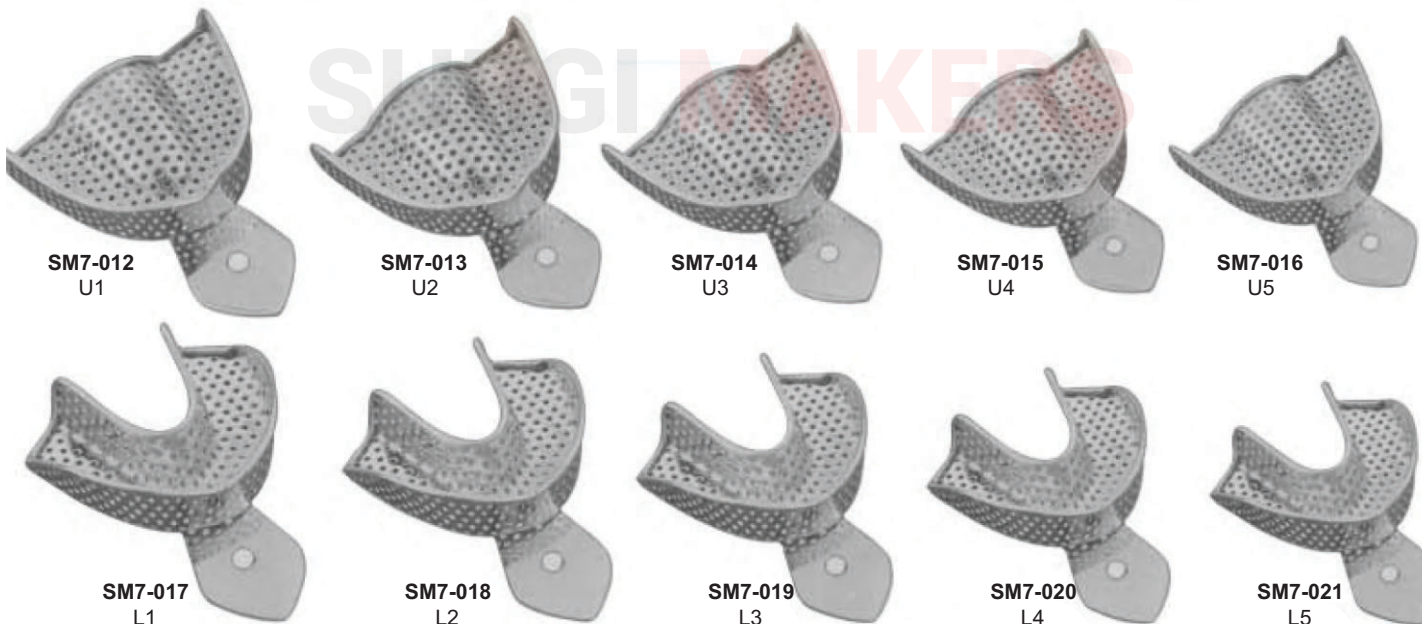
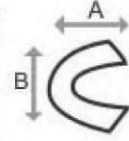


UPPER	U 1	U 2	U 3	U 4	U 5
	A	62	60	53	54
B	85	75	73	69	68

All Dimension are in mm

LOWER	L 1	L 2	L 3	L 4	L 5
	A	62	60	53	54
B	85	75	73	69	68

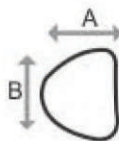
All Dimension are in mm

Perforated Partial Set of 10
SM7-022

Made of 18/8 Stainless Steel

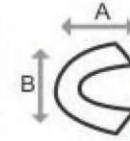
Solid Full Denture Set Of 8
SM7-023SM7-024
XLSM7-025
LSM7-026
MSM7-027
SSM7-028
XLSM7-029
LSM7-030
MSM7-031
S

All the above impression trays are available in these 4 sizes



UPPER	XL	L	M	S
	A	70	67	64
B	79	76	70	73

All Dimension are in mm



LOWER	XL	L	M	S
	A	64	64	60
B	86	70	73	70

All Dimension are in mm

SM7-032
XLSM7-033
LSM7-034
MSM7-035
SSM7-036
XLSM7-037
LSM7-038
MSM7-039
SPerforated Full Denture Set Of 8
SM7-040

Made of 18/8 Stainless Steel

Impression Tray For Crown & Bridge Work



SM7-041
U1P



Solid
L1P



Perforated
U1P



Perforated
L1P



SM7-045
For upper right jaw
For lower left jaw

SM7-046
For upper left jaw
For lower right jaw



SM7-047
Adjustable
Perforated



SM7-048
Adjustable
Solid

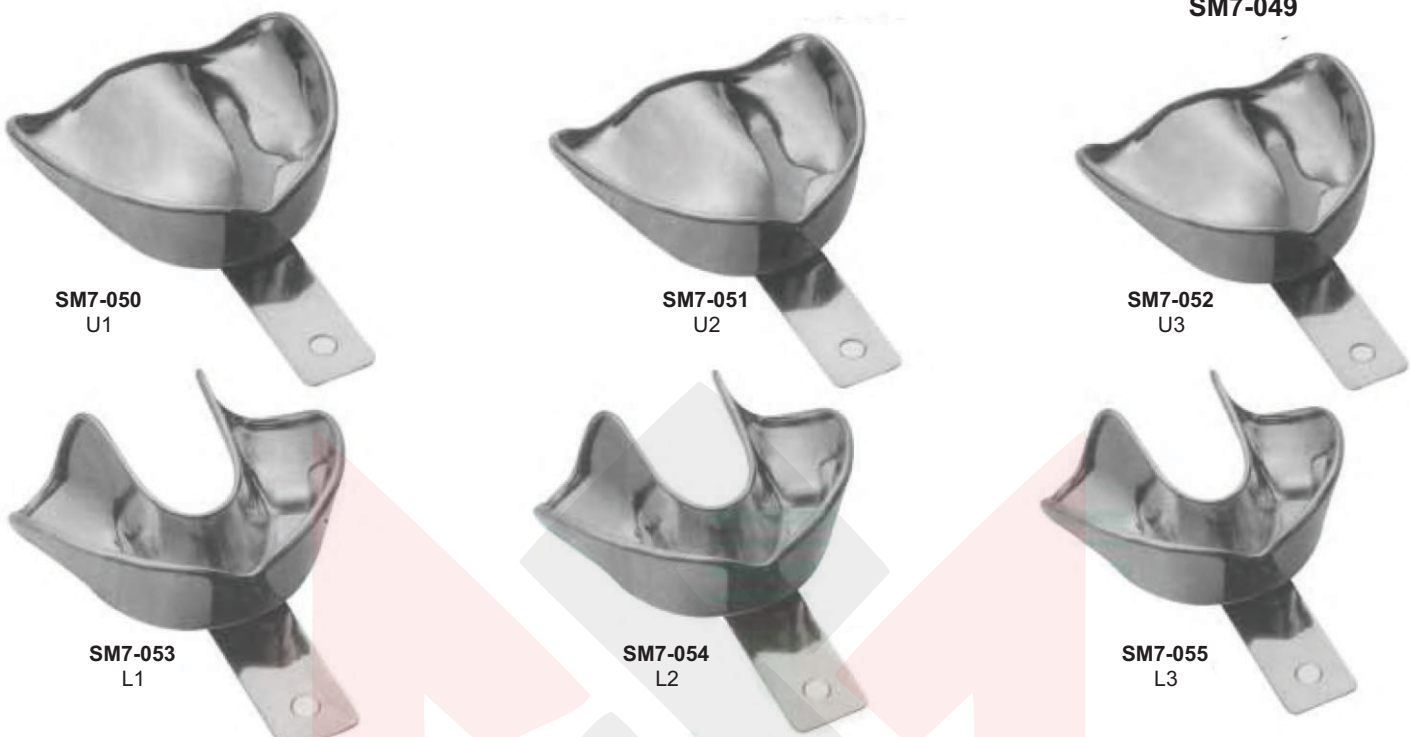
Available in 4 Sizes

- 1..... 44 mm
- 2..... 55 mm
- 3..... 60 mm
- 4..... 65 mm

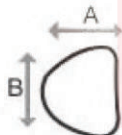
Also Available in Solid Pattern

Made of 18/8 Stainless Steel

Solid Set Of 6
SM7-049

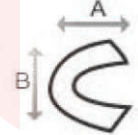


All the above impression trays are available in these 3 sizes



UPPER	U 1	U 2	U 3
	A	67	64
B	81	71	70

All Dimension are in mm



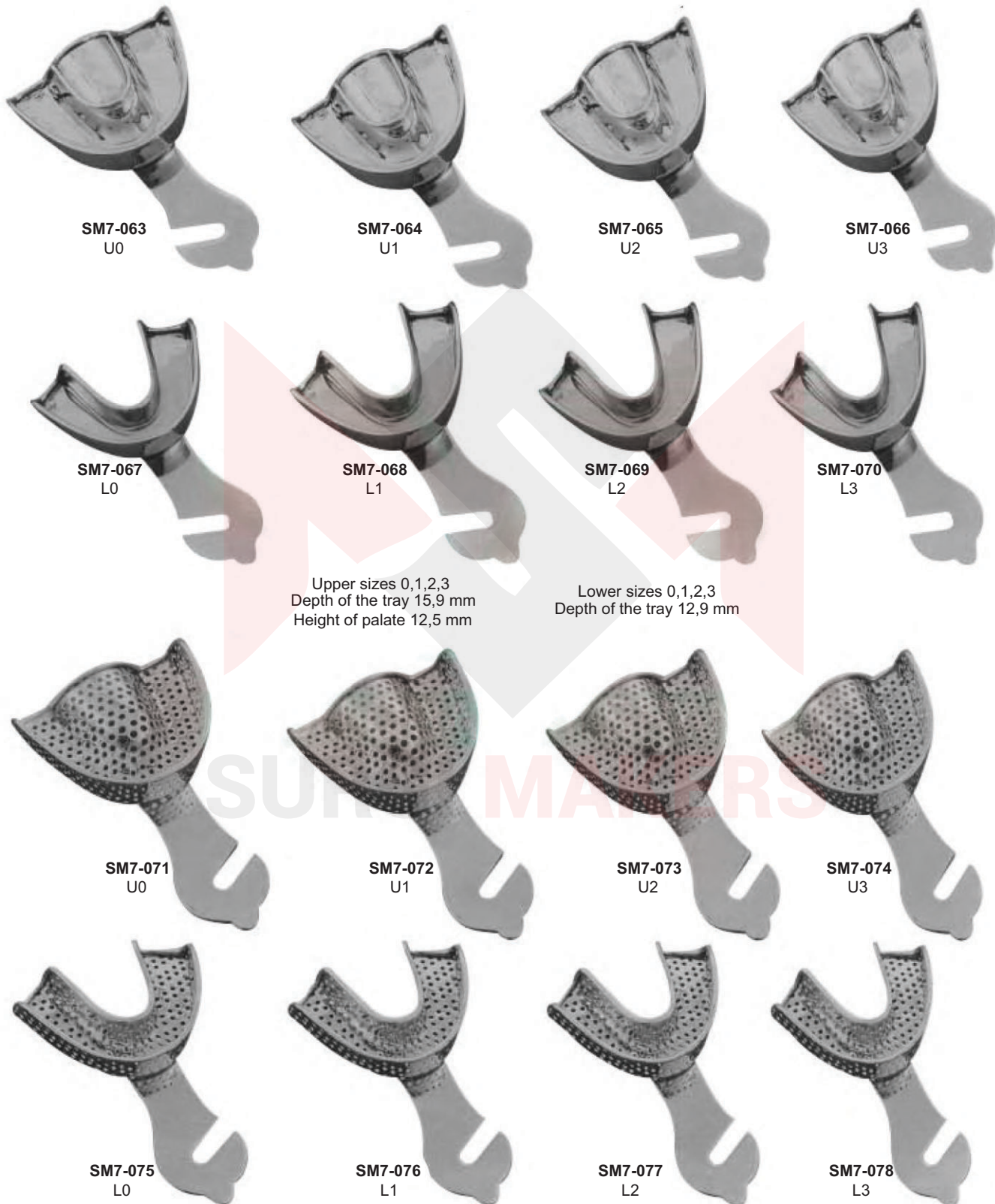
LOWER	L 1	L 2	L 3
	A	60	57
B	81	79	76

All Dimension are in mm



Perforated Set Of 6
SM7-062

Made of 18/8 Stainless Steel



Perforated Full Denture Set Of 8
SM7-079

Made of 18/8 Stainless Steel



English Pattern

Set of 8
SM7-080

Mesh Type

SM7-081
LowerSM7-082
Upper

Set of 8
SM7-083

Punched Type

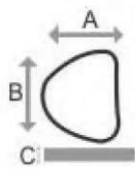
SM7-084
LowerSM7-087
Lower

Set of 8
SM7-086

Solid Type

SM7-088
Upper

All the above impression trays are available in these 3 sizes

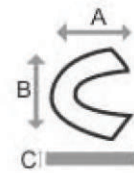


UPPER	Size	A	B	C
	0	67	50	12
	1	72	51	13
	2	78	55	15
	3	80	58	15

All Dimension are in mm

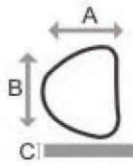
LOWER	Size	A	B	C
	0	70	50	14
	1	77	51	15
	2	79	55	15
	3	80	60	17

All Dimension are in mm



Made of 18/8 Stainless Steel
Solid Full Denture Set Of 6
SM7-089


All the above impression trays are available in these 3 sizes

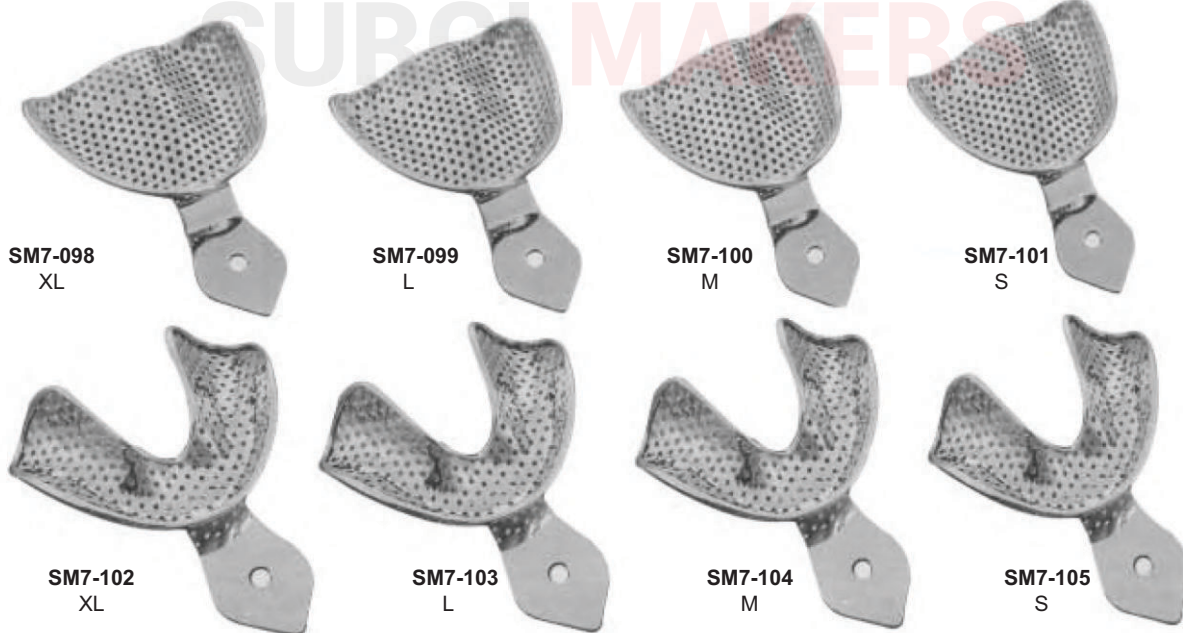
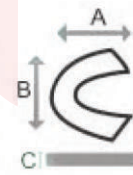


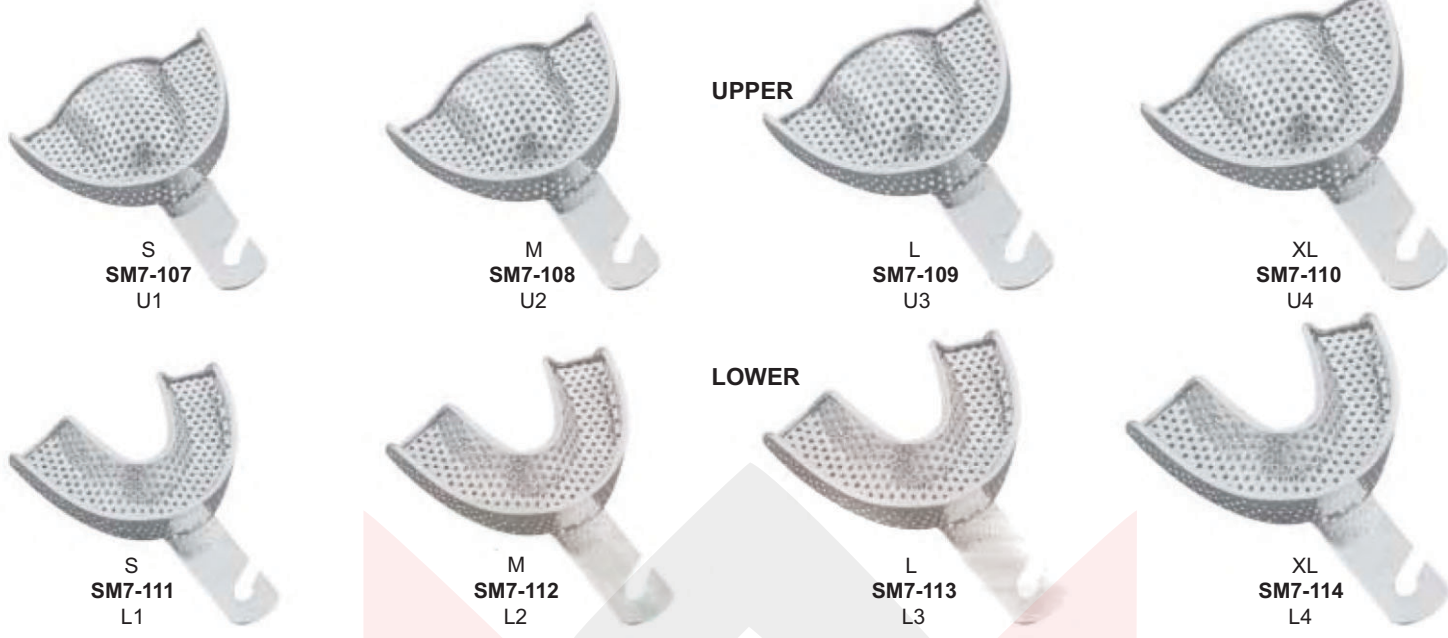
UPPER	XL	L	M	S
	A	70	67	64
B	79	76	70	73

All Dimension are in mm

LOWER	XL	L	M	S
	A	64	64	60
B	86	70	73	70

All Dimension are in mm

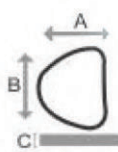

Perforated Full Denture Set Of 6
SM7-106

**English Pattern
Mesh Type**


SET OF 06 PCS
Upper: S,M,L
Lower: S,M,L
SM7-115

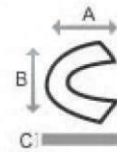
SET OF 08 PCS
Upper: S,M,L,XL
Lower: S,M,L,XL
SM7-116

All the above impression trays are available in these 4 sizes



UPPER	U 1	U 2	U 3	U 4
	S	M	L	XL
A	12	13	15	15
B	50	51	55	58
C	67	72	78	80

LOWER	L 1	L 2	L 3	L 4
	S	M	L	XL
A	14	15	15	17
B	50	51	55	60
C	70	77	79	80



All Dimension are in mm

**English Pattern
Punched Type**


SET OF 06 PCS
Upper: S,M,L
Lower: S,M,L
SM7-125

SET OF 08 PCS
Upper: S,M,L,XL
Lower: S,M,L,XL
SM7-126

PARTIAL SOLID



SM7-127 44mm
SM7-128 55mm
SM7-129 60mm
SM7-130 65mm

**SM7-131**

SM7-132 44mm
SM7-133 55mm
SM7-134 60mm
SM7-135 65mm

**SM7-136****SM7-137**Set of 5 Pcs **SM7-138**

PARTIAL PERFORATED



SM7-139 44mm
SM7-140 55mm
SM7-141 60mm
SM7-142 65mm

**SM7-143**

SM7-144 44mm
SM7-145 55mm
SM7-146 60mm
SM7-147 65mm

**SM7-148****SM7-149****SM7-150****SM7-151**Set of 7 Pcs **SM7-152**



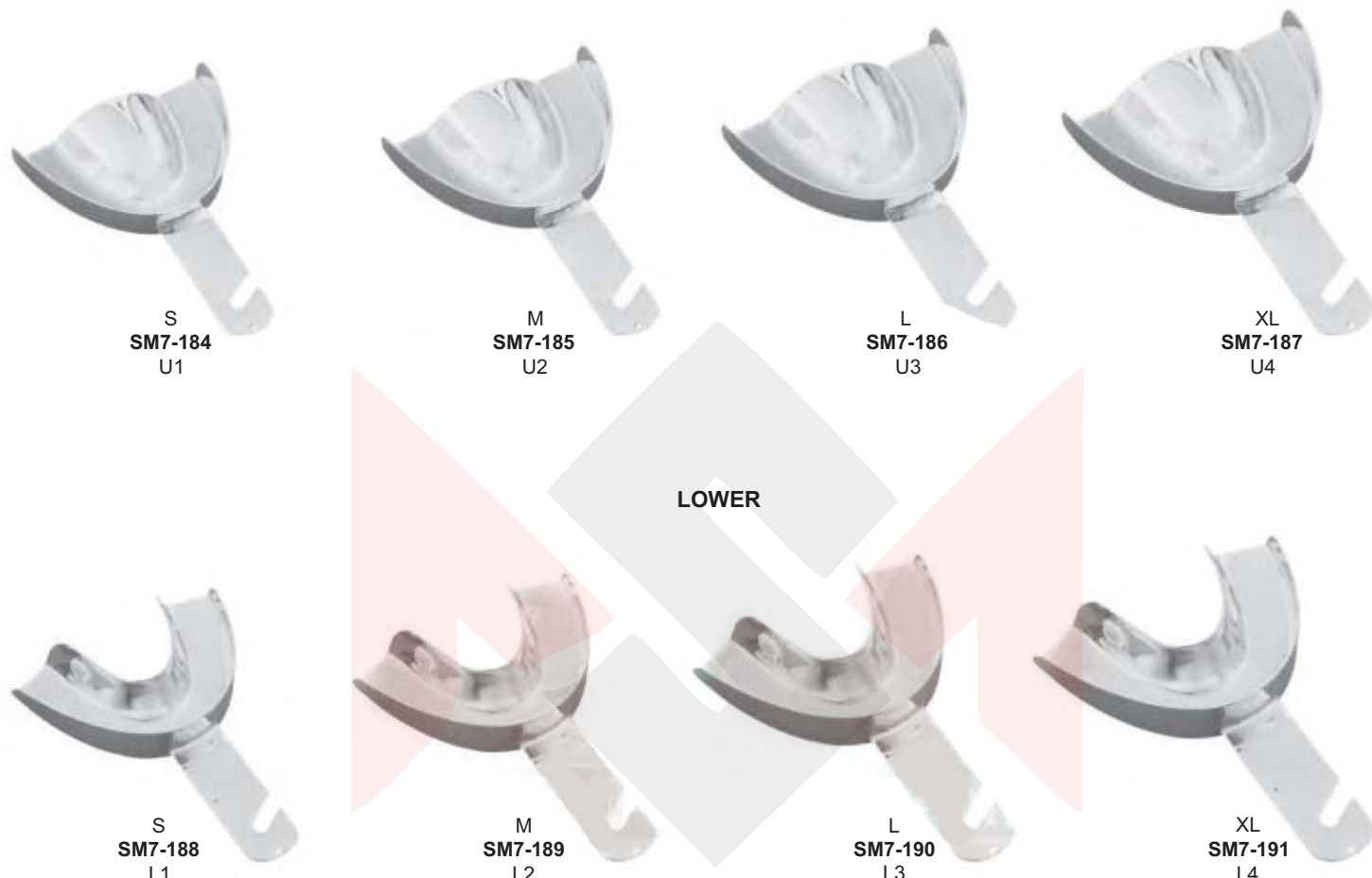
Characteristics:

- 1) Premium Quality Medical Grade AISI 304 Stainless Steel
- 2) Special Designed Joint Less
- 3) Non Welding
- 4) Autoclave Sterilisation at 134° C
- 5) Sand Blast Pattern

PERFORATED UPPER**PERFORATED LOWER****SOLID UPPER****SOLID LOWER**

ENGLISH PATTERN SOLID TYPE

UPPER



LOWER

SURGI MAKERS

SET OF 06 PCS

Upper: S,M,L

Lower: S,M,L

SM7-192

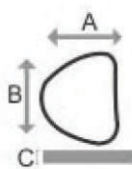
SET OF 08 PCS

Upper: S,M,L,XL

Lower: S,M,L,XL

SM7-193

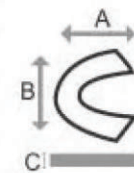
All the above impression trays are available in these 4 sizes

**UPPER**

	U 1	U 2	U 3	U 4
S	M	L	XL	
A	12	13	15	15
B	50	51	55	58
C	67	72	78	80

LOWER

	L 1	L 2	L 3	L 4
S	M	L	XL	
A	14	15	15	17
B	50	51	55	60
C	70	77	79	80



All Dimension are in mm

PORTAIMPONTE FORATE REGOLARI INOX CON IL BORDINO RITENTIVO

Ssi is pleased to introduce their new series of impression trays microsandblasted crafted of the finest quality stainless steel utilizing the innovative technique of microsandblasting. Using microsand blasting stainless steel impression trays guarantee higher results even in difficult areas. The microsandblasted surface of Medesys's stainless steel impression trays are excellent in the retention of impression materials thus ensuring impression as accurate as possible resistant to dry heat sterilization, autoclave and chemclave.

Abbiamo il piacere di presentare ed offrire la nuova serie di portaimpronte Medesy Microsabbiati, prodotte con il migliore acciaio inox e rifinite mediante l'utilizzo dell'innovativa tecnica di microsabbiatura, la quale permette di migliorare il grado di finitura e qualità del prodotto anche nelle zone di più difficile accesso. Inoltre, cosa estremamente importante, dalla superficie microsabbiata si ottiene una migliore adesione del materiale da impronta e conseguentemente un migliore risultato del lavoro finale.



Dental Lubricant



SM7-195
200 ml

SURGI MAKERS

DIREZIONE: Designed for pre-sterilization application to promote smooth movement of hinged instruments. Provides protection from corrosion or deposits that could interfere with the movement of the instruments as tooth forceps, scissors, needle holder etc. Ideal to be used when instruments joints are bind due to various deposits or rusted. This special penetrating sterile oil, that can be used before and after sterilization, will remove light rust and corrosion and will restore smooth working surface. and regularly to ensure longer trouble free instruments life. This lubricant will not dry up in the sterilizer. Physiologically inert.

INDICAZIONI. Progetto per le applicazioni pre-sterilizzazione per favorire un movimento scorrevole e delicato degli strumenti a snodo. Assicura la protezione contro corrosione e sedimenti, che possono interferire con il movimento degli strumenti come le tenaglie, le forbici, porta aghi, ecc..... Ideale da utilizzare nel caso in cui depositi vari ed ossidazioni abbiano reso duri gli snodi strumenti. Questo lubrificante speciale, sterile e penetrante, che può essere utilizzato sia prima sia dopo la sterilizzazione, elimina entrambi, ossidazione e corrosione leggere, e ristabilisce una perfetta funzionalità. Usato regolarmente assicura alto strumento una lunga durata ed efficienza. Il lubrificante non asciuga in autoclave. Fisiologicamente inerte.

PORAIMPRONTE MONOUSO



SM7-196/24
Set of 24 assorted pieces

SM7-197/100
Set of 100 assorted pieces



Uppers/Superiori Sizes / Misure (mm)				
SM7-196	U1 XXS	U2 XS	U3 S	U4 M
	61	65	70	73
	49	53	59	58
Lowers / Inferiori Sizes / Misure (mm)				
SM7-197	L1 XXS	L2 XS	L3 S	L4 M
	61	67	72	74
	50	52	56	58

POLYCARBONATE IMPRESSION TRAYS

PORAIMPRONTE IN POLICARBONATO



Autoclaving 136° C./Sterilizzabili in autoclave 136° C.



SM7-198/24 Kit
Series of 24 polycarbonate impression trays and compasses for final impressions
Serie di 24 portaimpronte in policarbonato più compasso per impronte definitive.

SM7-199/7 Kit
Series of 7 impression trays for dentulous upper jaws
Serie di 7 portaimpronte superiori per protesi totali

SM7-200/13 Kit
Series of 13 impression trays for dentulous lower jaws
Serie di 13 portaimpronte inferiori per protesi totali

PORTAIMPRONTE FORATE REGOLARI INOX CON IL BORDINO RITENTIVO



SM7-201/1UP

SM7-202/4DR



SM7-203/1LP

SM7-204/4SL



Uppers/Superiori Sizes / Misure (mm)						
SM7-205	U1 XXS	U2 XS	U3 S	U4 M	U5 L	U6 XL
	56	65	68	71	73	78
	44	52	54	58	59	63

Lowers / Inferiori Sizes / Misure (mm)						
SM7-205	L1 XXS	L2 XS	L3 S	L4 M	L5 L	L6 XL
	56	66	70	73	76	78
	44	50	52	56	58	60

STAINLESS STEEL REGULAR IMPRESSION TRAYS WITHOUT RETENTION RIM

PORTAIMPRONTE FORATE REGOLARI INOX SENZA IL BORDINO RITENTIVO

SM7-205 Kit
SM7-206 Kit
Contains 12 pcs

SM7-207/4DR

SM7-208/4SL



Uppers/Superiori Sizes / Misure (mm)						
SM7-209	U1 XXS	U2 XS	U3 S	U4 M	U5 L	U6 XL
	56	65	68	71	73	78
	44	52	54	58	59	63

Lowers / Inferiori Sizes / Misure (mm)						
SM7-210	L1 XXS	L2 XS	L3 S	L4 M	L5 L	L6 XL
	56	66	70	73	76	78
	44	50	52	56	58	60

PORTAIMPRONTE ORTHODONTICHE INOX CON IL BORDINO RITENTIVO



Uppers/Superiori Sizes / Misure (mm)

SM7-211	U1 S	U2 M	U3 L	U4 XL
	52	58	59	60
	41	42	49	50

Lowers / Inferiori Sizes / Misure (mm)

SM7-211	L1 S	L2 M	L3 L	L4 XL
	57	62	69	70
	42	48	49	50



SM7-211 Kit
Contains 8 pcs

STAINLESS STEEL ORTHODONTIC (CHILDREN) PERFORATED RIM LOCK

PORTAIMPRONTE ORTHODONTICHE INOX PERFORATE CON IL BORDINO RITENTIVO



Uppers/Superiori Sizes / Misure (mm)

SM7-212	U1 S	U2 M	U3 L	U4 XL
	52	58	59	60
	41	42	49	50

Lowers / Inferiori Sizes / Misure (mm)

SM7-212	L1 S	L2 M	L3 L	L4 XL
	57	62	69	70
	42	48	49	50



SM7-212 Kit
Contains 8 pcs

PORTAIMPRONTE ANATOMICHE INOX CON IL BORDINO RITENTIVO



SM7-213/1UP



SM7-214/4DR



SM7-215/1LP



SM7-264/4SL



Uppers/Superiori Sizes / Misure (mm)

SM7-217	U1 XXS	U2 XS	U3 S	U4 M	U5 L	U6 XL
	56	65	68	71	73	78
	44	52	54	58	59	63

Lowers / Inferiori Sizes / Misure (mm)

SM7-218	L1 XXS	L2 XS	L3 S	L4 M	L5 L	L6 XL
	56	66	70	73	76	78
	44	50	52	56	58	60

STAINLESS STEEL ANATOMIC IMPRESSION TRAYS WITHOUT RETENTION RIM

PORTAIMPRONTE ANATOMICHE INOX SENZA IL BORDINO RITENTIVO



SM7-217 Kit
SM7-218 Kit
Contains 12 pcs



SM7-219/4DR



SM7-220/4SL



Uppers/Superiori Sizes / Misure (mm)

SM7-221	U1 XXS	U2 XS	U3 S	U4 M	U5 L	U6 XL
	56	65	68	71	73	78
	44	52	54	58	59	63

Lowers / Inferiori Sizes / Misure (mm)

SM7-222	L1 XXS	L2 XS	L3 S	L4 M	L5 L	L6 XL
	56	66	70	73	76	78
	44	50	52	56	58	60

PORTAIMPONTE PER PROTESI TOTALI EDENTULI INOX CON IL BORDINO RITENTIVO



Uppers/Superiori Sizes / Misure (mm)				
SM7-223	U1 S	U2 M	U3 L	U4 XL
	64	65	73	76
	68	58	58	57

Lowers / Inferiori Sizes / Misure (mm)				
SM7-223	L1 S	L2 M	L3 L	L4 XL
	66	72	76	82
	54	56	60	61



SM7-223 Kit
Contains 8 pcs
Contiene 8 pezzi

STAINLESS STEEL EDENTULOUS (COMPLETE DENTURE) PERFORATED RIM LOCK

PORTAIMPONTE PER PROTESI TOTALI EDENTULI INOX FORTE CON IL BORDINO RITENTIVO



Uppers/Superiori Sizes / Misure (mm)				
SM7-224	U1 S	U2 M	U3 L	U4 XL
	65	66	72	77
	58	63	61	68

Lowers / Inferiori Sizes / Misure (mm)				
SM7-224	L1 S	L2 M	L3 L	L4 XL
	65	72	75	83
	56	60	61	62



SM7-224 Kit
Contains 8 pcs
Contiene 8 pezzi

PORTAIMPRONTE PER PROTESI TOTALI - EDENTULI INOX FORMA SPECIALE



Uppers/Superiori Sizes / Misure (mm)						
SM7-225	U1 XXS	U2 XS	U3 S	U4 M	U5 L	
	60	63	68	69	78	
	51	52	58	59	63	
Lowers / Inferiori Sizes / Misure (mm)						
SM7-225	L1 XXS	L2 XS	L3 S	L4 M	L5 L	L6 XL
	60	67	70	74	75	79
	51	52	54	55	55	56



Uppers/Superiori Sizes / Misure (mm)						
SM7-226	U1 XXS	U2 XS	U3 S	U4 M	U5 L	
	60	63	68	69	78	
	51	52	58	59	63	
Lowers / Inferiori Sizes / Misure (mm)						
SM7-226	L1 XXS	L2 XS	L3 S	L4 M	L5 L	L6 XL
	60	67	70	74	75	79
	51	52	54	55	55	56

ALUMINIUM PERFORATED IMPRESSION TRAYS

PORTAIMPRONTE PERFORATE IN ALLUMINIO



SM7-225 Kit
SM7-226 Kit
 Contains 11 pcs
 Contiene 11 pezzi

SM7-227/4DR**SM7-228/4SL**

Uppers/Superiori Sizes / Misure (mm)						
SM7-229	U1 XXS	U2 XS	U3 S	U4 M	U5 L	U6 XL
	64	66	69	72	74	76
	49	51	54	58	61	64

Lowers / Inferiori Sizes / Misure (mm)						
SM7-230	L1 XXS	L2 XS	L3 S	L4 M	L5 L	L6 XL
	55	59	71	75	77	79
	48	50	52	56	58	60

PORTEIMPRONTE IN ACCIAIO INOX MODELLO EHRICKE



SM7-231/Kit
Partially toothed
Per arcate parzialmente dentate

Only available
in kit 4 pcs
disponibile solo
in kit 4 pezzi

Uppers/Superiori Sizes / Misure (mm)		
SM7-231	U1	U2
	62	70
	50	56
Lowers / Inferiori Sizes / Misure (mm)		
SM7-231	L1	L2
	70	78
	55	59



SM7-232/Kit
Edentulous jaws
Per arcate edentule

Only available
in kit 6 pcs
disponibile solo
in kit 6 pezzi

Uppers/Superiori Sizes / Misure (mm)			
SM7-232	U1	U2	U3
	64	68	79
	46	53	61
Lowers / Inferiori Sizes / Misure (mm)			
SM7-232	L1	L2	L3
	70	70	72
	48	53	57



SM7-233/Kit
Toothed jaws
Per arcate dentate

Only available
in kit 10 pcs
disponibile solo
in kit 10 pezzi

Uppers/Superiori Sizes / Misure (mm)					
SM7-233	U1 XXS	U2 XS	U3 S	U4 M	U5 L
	59	66	71	71	80
	52	52	62	64	70
Lowers / Inferiori Sizes / Misure (mm)					
SM7-233	L1 XXS	L2 XS	L3 S	L4 M	L5 L
	65	67	76	79	79
	46	50	54	56	61



SM7-234/UCB
For narrow toothed
upper jaws
Per arcate superiori
strette dentate

Uppers/Superiori Sizes / Misure (mm)	
SM7-234	UCB
	70
	54



VASSOI IN ALLUMINIO COLORATI MINI



SM8-001/B
mm 100 x 180 x 11
Mini size



SM8-002/D
mm 100 x 180 x 11
Mini size



SM8-003/V
mm 100 x 180 x 11
Mini size



SM8-004/S
mm 100 x 180 x 11
Mini size



SM8-005/R
mm 100 x 180 x 11
Mini size



SM8-006/G
mm 103 x 182 x 10

INSTRUMENTS SEIZING AND STERILIZING FORCEPS
PINZETTE COGLI/TRATTIENI

Special tweezer used as instrument seizing and sterilizing forceps as that small instruments may be put into and taken out if the disinfecting solution without the protection of the gloves. Besides, by this tweezer the protective needles cannulas may be replaced and cover the used needle without any risk of injury and infection.

Pinzette speciali con le quali è possibile mettere e prelevare piccoli strumenti dalle soluzioni disinettanti senza la necessità dell'uso dei guanti. Inoltre è possibile rimettere il cappuccio protettivo agli aghi usati evitando ogni rischio di ferite e infezioni.

SM8-007 (mm 200)
SM8-008 (mm 300)

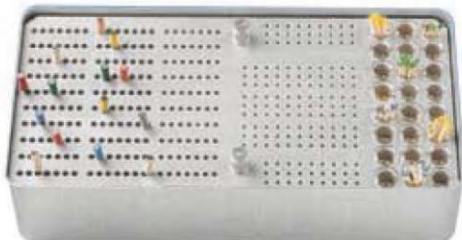
SM8-009
Cheatle
mm 270



SM8-010
mm 165



ENDO BOX IN ALLUMINIO



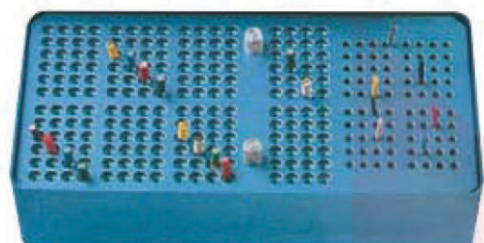
SM8-011
mm 204 x 105 x 54



SM8-012
mm 125 x 125 x 54



SM8-013
mm 104 x 44 x 54



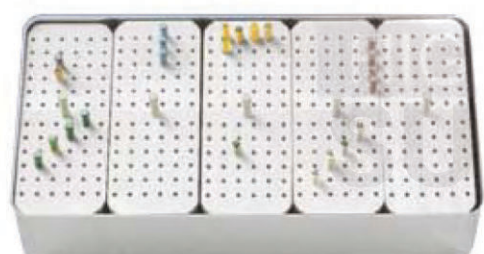
SM8-014
mm 204 x 105 x 54



SM8-015
mm 204 x 105 x 54



SM8-016
mm 104 x 44 x 54



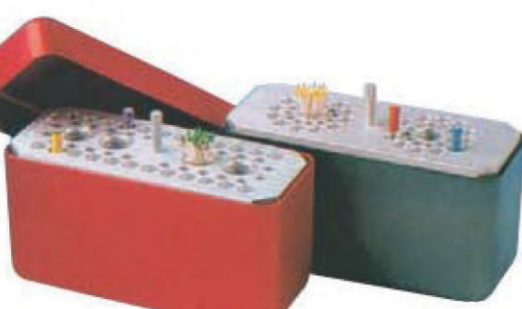
SM8-018
mm 204 x 105 x 54



SM8-019
mm 204 x 105 x 54



SM8-020
mm 104 x 44 x 54



SM8-021/D
mm 104 x 44 x 54



SM8-022/R
mm 104 x 44 x 54



SM8-023
mm 104 x 44 x 54



SM8-024
mm 104 x 44 x 54

VASSOI IN ALLUMINIO COLORATI



SM8-025/V
mm 284 x 183 x 17
Normal size
Standard



SM8-026/VS
mm 183 x 140 x 17
Small size
Midi



Lid
Coperchio

SM8-027/A
mm 284 x 183 x 17
Normal size
Standard

SM8-028/AS
mm 183 x 140 x 17
Small size
Midi

SM8-029/A
mm 288 x 187 x 29
Normal size
Standard

SM8-030/AS
mm 187 x 145 x 25
Small size
Midi



SM8-031/B
mm 284 x 183 x 17
Normal size
Standard



SM8-032/BS
mm 183 x 140 x 17
Small size
Midi

SM8-033/R
mm 284 x 183 x 17
Normal size
Standard

SM8-034/RS
mm 183 x 140 x 17
Small size
Midi

SM8-035/D
mm 284 x 183 x 17
Normal size
Standard

SM8-036/DS
mm 183 x 140 x 17
Small size
Midi

PERFORATED / FORATI



SM8-037/FB
mm 284 x 183 x 17
Normal size
Standard



SM8-038/FBS
mm 183 x 140 x 17
Small size
Midi



SM8-039/FD
mm 284 x 183 x 17
Normal size
Standard

SM8-040/FDS
mm 183 x 140 x 17
Small size
Midi

SM8-041/FV
mm 284 x 183 x 17
Normal size
Standard

SM8-042/FVS
mm 183 x 140 x 17
Small size
Midi



Lid
Coperchio



SM8-043/FA
mm 284 x 183 x 17
Normal size
Standard

SM8-044/FAS
mm 183 x 140 x 17
Small size
Midi

SM8-045/FR
mm 284 x 183 x 17
Normal size
Standard

SM8-046/FRS
mm 183 x 140 x 17
Small size
Midi

SM8-047/FG
mm 288 x 187 x 29
Normal size
Standard

SM8-048/FGS
mm 187 x 145 x 25
Small size
Midi

CONTENITORE PORTA FRESE E STRUMENTI CANALARI

Aluminium canal instruments holder

Porta strumenti canalari in alluminio

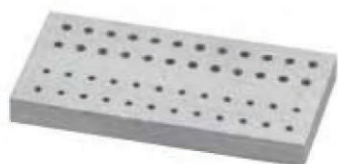


Aluminium low mill holder

Piastre porta frese



SM8-051/1
mm 75 x 40
48 holes FG (small burs)
48 fori FG (piccoli)



SM8-052/3
mm 75 x 40
48 holes FG/CA (small and big burs)
48 fori FG/CA (piccoli e grandi)



SM8-053/2
mm 75 x 40
48 holes CA (big burs)
48 fori CA (grandi)

Aluminium mill holder

porta frese in alluminio



SM8-054/1
mm 60 x 40
36 holes FG (small burs), with lid
Con bordo 36 fori FG (piccoli), con coperchio



SM8-055/2
mm 60 x 40
36 holes CA (big burs), with lid
Con bordo 36 fori CA (piccoli), con coperchio



SM8-056/3
mm 60 x 40
36 holes FG/CA (small and big burs), with lid
Con bordo 36 fori FG/CA (piccoli e grandi), con coperchio



SM8-057/4
Lid. Not autoclavable
Coperchio. Non lavare in autoclave



SM8-058/1
24 hours FG (small burs), with lid
Con bordo 24 fori FG (Piccoli), con coperchio



SM8-059/2
24 hours CA (big burs), with lid
Con bordo 24 fori CA (grandi), con coperchio



SM8-060/3
24 hours FG/CA (small and big burs), with lid
Con bordo 24 fori FG/CA (piccoli e grandi), con coperchio



SM8-061/4
Lid. Not autoclavable
Coperchio. Non lavare in autoclave

SM8-062

Box with 2 bur holders
Supporto porta frese, 2 vani



SM8-063
mm 85 x 35



SM8-064
mm 105 x 40



SM8-065/1
Box with 7 bur holders (with lid)
Box porta frese, 7 interni



SM8-066/1B

SM8-067/1R

SM8-068/1A

SM8-069/1V

SM8-070/1G



SM8-071/C
mm 284 x 187 x 29
Lid
Coperchio

SM8-072/V
mm 284 x 187 x 29
Tray
Vassolo



SM8-073/CF
mm 284 x 187 x 29
Perforated lid
Coperchio forato

SM8-074/VF
mm 284 x 187 x 29
Perforated tray
Vassolo forato



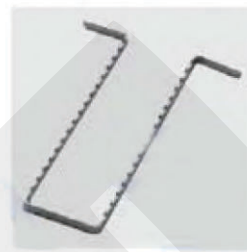
SM8-075/FC MINI
mm 187 X 145 X 25
Perforated lid
Coperchio forato

SM8-076/FV MINI
mm 183 X 140 X 17
Perforated tray
Vassolo forato

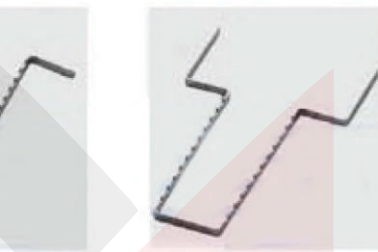


SM8-077/C MINI
mm 187 X 145 X 25
Lid
Coperchio

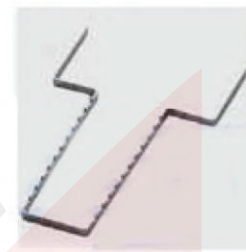
SM8-078/V MINI
mm 183 X 140 X 17
Tray
Vassolo



SM8-079
N. 23pcs
Stainless steel
Acciaio inox



SM8-080/A
N. 17pcs
Aluminium
Alluminio



SM8-081
N. 16pcs
Stainless steel
Acciaio inox



SM8-082/A
N. 11pcs
Aluminium
Alluminio

SM8-083
N. 16pcs
Stainless steel
Acciaio inox

SM8-084/A
Small N.8pcs
Aluminium
Alluminio

STERILIZATION DRUMS



SM8-085/0
Ø mm 190 x 160
Inox



SM8-086/1
Ø mm 160 x 140
Inox



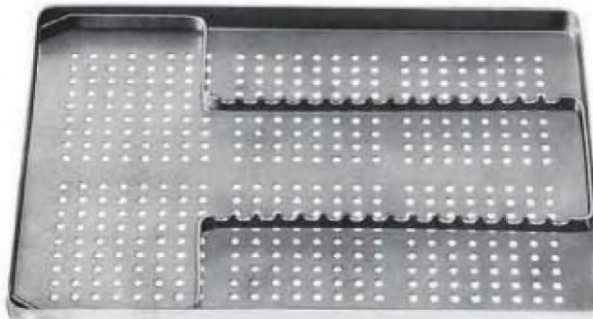
SM8-087/2
Ø mm 120 x 120
Inox



SM8-088/3
Ø mm 100 x 120
Inox



SM8-089/A
mm 284 x 187 x 29
Lid-Normal size
Coperchio-Standard



SM8-090/AS MINI
mm 187 x 145 x 25
Lid-Small size
Coperchio-Midi

SM8-091/FA
mm 284 X 187 X 17
Perforated tray
Assorted colors
Normal size
Vassolo forto
Colori assortiti
Standard

SM8-092/FAS MINI
mm 183 X 140 X 17
Perforated tray
Assorted colors
Small size
Vassolo forto
Colori assortiti
Midi



SM8-093

Ø mm 34 - h mm 48
Grey or colored top side
Parte superiore grigia o colorata



SM8-094

Ø mm 94 - h mm 67



SM8-095/V
Ø mm 48 - h mm 58



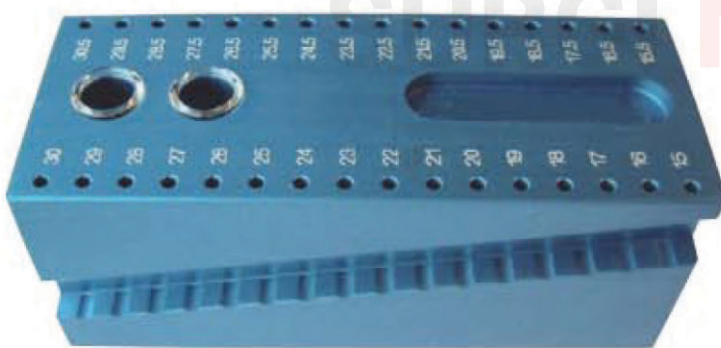
SM8-096/D
Ø mm 48 - h mm 58



SM8-097/R
Ø mm 48 - h mm 58



SM8-098/G
Ø mm 48 - h mm 58



SM8-100/B

mm 100 x 40 x 40
Endometer silver, red, blue
Misuratore per strumenti
canalari argento, rosso, blu



SM8-099/R

Red
Rosso



SM8-101/G

Silver
Grigio



SM8-102/1
mm 200 x 90
Kidney bowls
Bacinella reniforme

SM8-103/2
mm 300 x 140
Kidney bowls
Bacinella reniforme



SM8-104/1 CL
mm 200 x 90
Cover for kidney bowl
Coperchio per bacinella reniforme



SM8-105/2 CL
mm 200 x 90
Cover for kidney bowl
Coperchio per bacinella reniforme



SM8-106
Ø mm 30 inox



SM8-107
Ø mm 60 inox



SM8-108
Ø mm 80 inox



SM8-109
Aluminium endodontic tray complete with lid.
Dimensions mm 257 x 116 x 16.
Vassoio per endodonzia in alluminio anodizzato completo
di coperchio. Dimensioni mm 284 x 187 x 16.



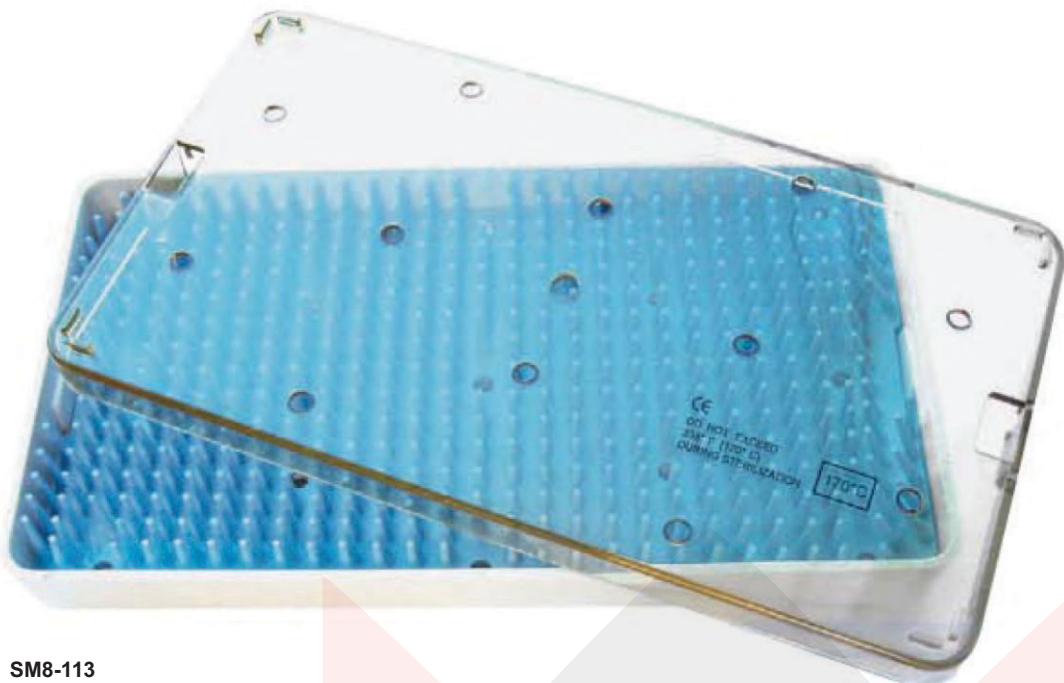
SM8-110
mm 210 x 160 x 25



SM8-111
mm 300 x 200 x 50



SM8-112
mm 210 x 150 x 40



Silicon mat
Tappeto in silicone



SM8-113

Our plastic trays are compatible with all sterilization technique including steam and dry autoclave. Specially designed silicone mats accommodate 5 various instruments.
Available in 5 colours: beige, blue, green, red, white

La nostra cassetta è ideale nelle procedure di lavaggio in ultrasuoni e di sterilizzazione in autoclave. Molto leggera, si apre con estrema facilità. Dotata di 3 supporti mobili di silicone che possono adattarsi a strumenti di varie forme e misure. Può contenere 5 strumenti.
Disponibile in 5 colori: beige, blu, verde, rosso, bianco.



SM8-115/B (Beige)
SM8-116/BL (Blue-Blu)
SM8-117/G (Green-Verde)
SM8-118/R (Red-Rosso)
SM8-119/W (White-Bianco)
 mm 190 x 90 x 25

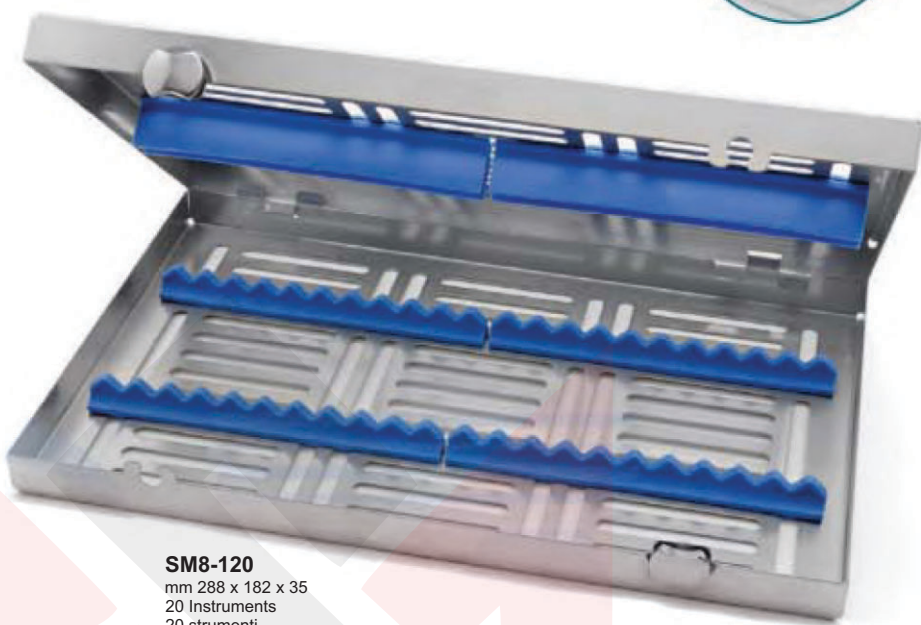


VASSOI INOX CON CHIUSURA DI SICUREZZA

Stainless Steel trays with locking instruments in silicon, resistant to corrosion. Ssi trays are simple to use and improve the protection and the storage of your valuable instruments. Maximize the efficiency and performance of washing and sterilization.

Vassoi inox con bloccaggio strumenti in silicone, autoclavabili e resistenti alla corrosione. I vassoi Ssi sono semplici da usare, permettono di conservare e proteggere i vostri preziosi strumenti. Massimizzano l'efficacia della pulizia e della sterilizzazione.

Stainless Steel Safety Lock
Chiusura di sicurezza in inox



SM8-120
mm 288 x 182 x 35
20 Instruments
20 strumenti



SM8-121
mm 182 x 72 x 35
5 Instruments
5 strumenti



SM8-123
mm 182 x 145 x 35
10 Instruments
10 strumenti



SM8-122
mm 180 x 85 x 15
5 Instruments
5 strumenti



Aluminium cotton dispensers,
with internal spring, in 5 colours
Distributori di cotone in alluminio,
con molla interna sterilizzabile,
disponibili in 5 colori
Ø55 x 75 mm



Aluminium waste
container in 5 colours
Porta rifiuti in alluminio,
sterilizzabili, disponibili in 5 colori
Ø70 x 75 mm





SURGI MAKERS

📞 +92 328 1446634

✉️ info@surgimakers.com

🌐 <https://surgimakers.com/>

📍 Sialkot, Punjab Pakistan.
Jinnah Block, Bahria Town, Lahore.

