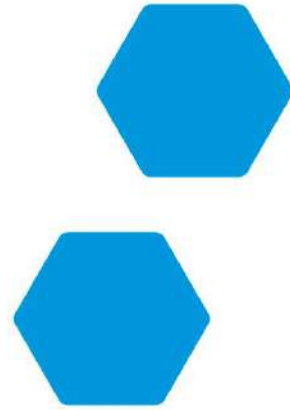




SHIP WORLDWIDE



DENTAL INSTRUMENTS CATALOGUES

Manufacturer and Exporter

Verified By CE & ISO



Whatsapp

00324 6042453

Email

haggaisurgical@gmail.com



ADDRESS

P.O Saddr Cantt Dhallay
Sialkot 51310 Punjab
Pakistan.





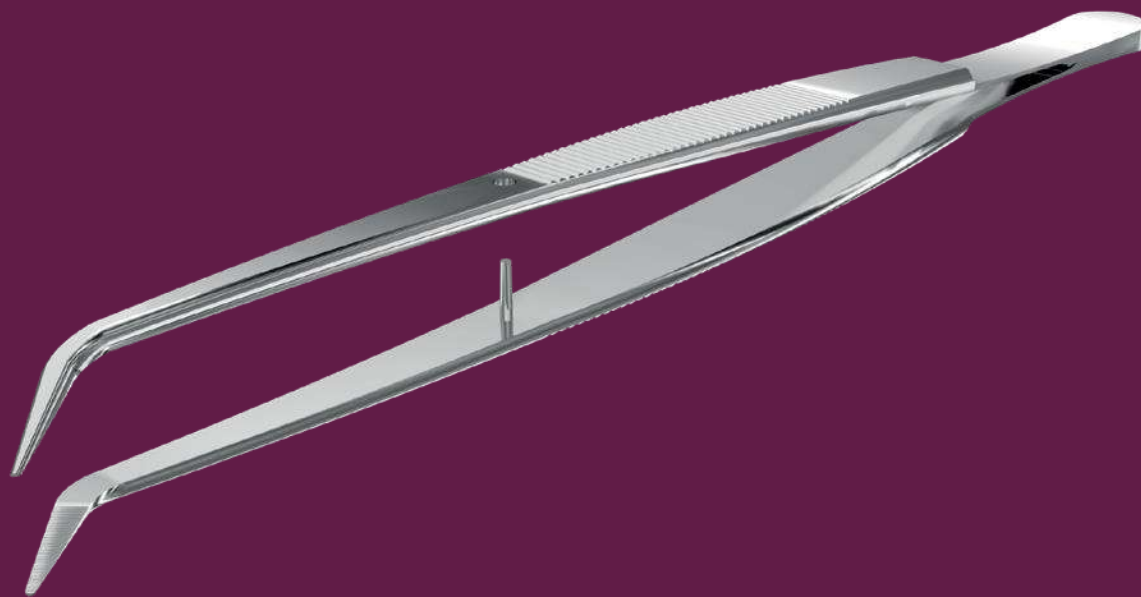
DIAGNOSTIC

MADE IN PAKISTAN

EMPOWERING DENTISTS TO MAKE PRECISE AND ACTIONABLE DIAGNOSIS

The ultimate goal of dental care is to assist in the lifelong maintenance of a dentition that is functional, comfortable and aesthetically pleasing. It all starts with a reliable diagnosis that can be clearly and effectively communicated to the patient. For this reason, we designed our diagnostic instruments selecting those materials offering the ideal trade-offs between precision, elasticity, ergonomics and durability, with different emphasis depending on the scope of the tool.

- A2 Pocket markers
- A3 Cotton and dressing pliers
- A5 Explorers
- A10 Combination Explorers - Probes
- A12 Spreaders
- A13 Pluggers
- A15 Vertical condensers
- A15 Excavators
- A16 Endodontic instruments
- A17 Mirrors
- A21 Ultralight Retractor



Handle options

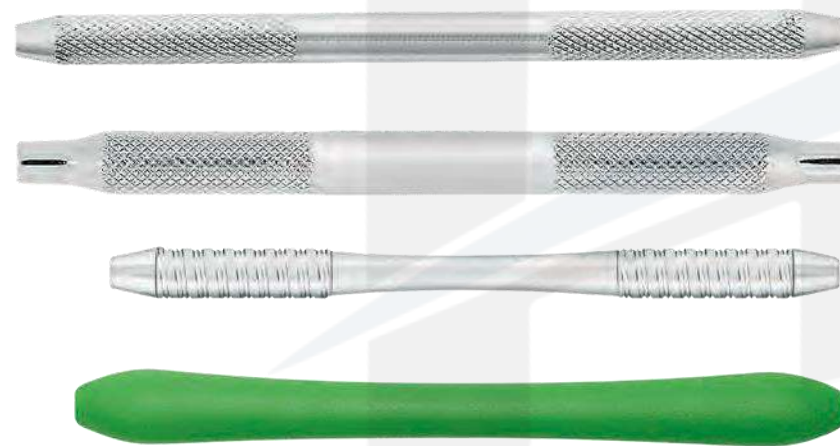
SINGLE END

- HS60
(stainless steel)
ø 6.0 mm
- HS60M
(stainless steel, single-piece)
ø 6.0 mm
- Leonardo ML
(stainless steel)
ø 7.0 mm
- Alu80
(aluminum, hollow)
ø 8.0 mm
- Magic Color MC
(aluminum core and non-slip plastic)
ø 8.0 / 10.5 mm



DOUBLE END

- HS60
(stainless steel)
ø 6.0 mm
- HS Light MV
(stainless steel, hollow)
ø 8.0 mm
- Leonardo ML
(stainless steel)
ø 7.0 mm
- Magic Color MC
(aluminum core and non-slip plastic)
ø 8.0 / 10.5 mm

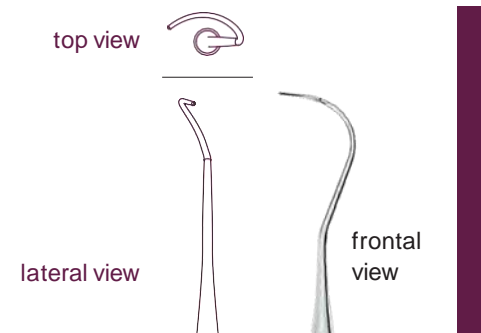
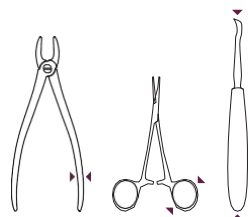


How to use

- 3R Rhein → pattern + scientific name
- 0700-3R → HS Dental code
- HS60 → handle option

HSLady

- products ergonomically designed for women hands:
- smaller and lighter handles
 - smaller finger holes
 - reduced size
 - code starts with "W" or "SW"



Periodontal pocket markers



1 (Crane-Kaplan) Goldman-Fox 15 cm 0650-1
2 (Crane-Kaplan) Goldman-Fox 15 cm 0650-2

Cotton and dressing pliers self-locking



18L Locking 16 cm 0600-18L
1 15 cm 0602-1
2 15 cm 0602-2

Cotton and dressing pliers

set of 5



1 Flagg
S0601-1

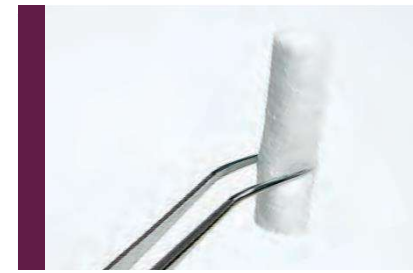


2 London-College
S0601-2



3 Meriam
S0601-3

Cotton and dressing pliers



0600-2
Antimagnetic and easy to clean, these pliers are comfortably light and efficiently durable. Shape and angles make them ideal for any situations, even the most complicated. Thanks to an anti-adherent coating, they can be used to place temporary filling materials.



1 Flagg
15 cm
0601-1

2 London-College
15 cm
0601-2

3 Meriam
16 cm
0601-3

4 Perry
13 cm
0601-4

5 Perry
13 cm
0601-5

4 Perry
13 cm
0600-4

2 London-College
16 cm
0600-2

3
16 cm
0600-3

17
16 cm
0600-17

18
16 cm
0600-18

19
16.5 cm
0600-19

1 Flagg
14 cm
W0610-1

2 London College
14 cm
W0610-2


3 Meriam
15 cm
W0610-3









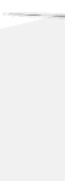





HSLady

HSLady

HSLady

Single ended Explorers



	 3 0700-3 HS60 0701-3 HS60M	 3A 0700-3A HS60 0701-3A HS60M	 3R Rhein 0700-3R HS60 ML0700-3R Leonardo ML	 5 0700-5 HS60 0701-5 HS60M	 6 0700-6 HS60 0701-6 HS60M ML0700-6 Leonardo ML MC0700-6 ● Magic Color MC
	 8 0700-8 HS60 0701-8 HS60M ML0700-8 Leonardo ML	 9 0700-9 HS60 0701-9 HS60M ML0700-9 Leonardo ML MC0700-9 ● Magic Color MC	 10 0700-10 HS60 0701-10 HS60M	 11 0700-11 HS60 0701-11 HS60M	 12 0700-12 HS60 0701-12 HS60M
0701-2 HS60M	 0701-16 HS60M	 0701-17 HS60M ML0700-17 Leonardo ML	 0701-17A HS60M	 0701-23 HS60M ML0700-23 Leonardo ML MC0700-23 Magic Color MC	

Single ended Explorers



0700-23
 Designed for outstanding ergonomics, they are perfect for cavity diagnostic. The ideal trade-off between sharpness and flexibility ensures investigation of minimal filling fissures and excess, as well as confirmation of optimal occlusion when fixed dental prosthetics demand for uncompromised precision.

set of 5
HS60

6
S0700-6

9
S0700-9

11
S0700-11

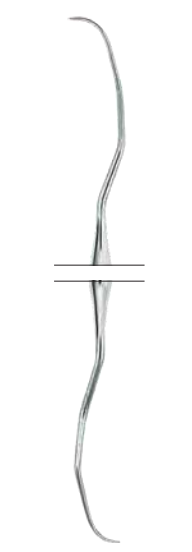
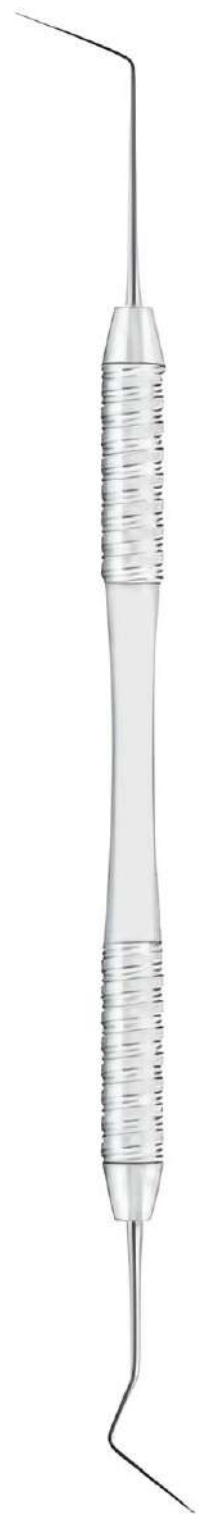
16
S0700-16

23
S0700-23

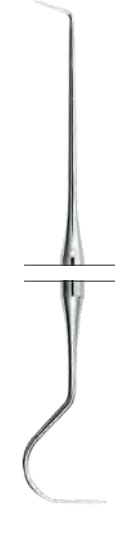
Double ended Explorers

Double ended Explorers

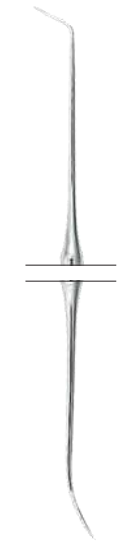
Root-canal Explorers



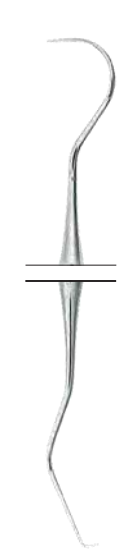
11/12AF
0704-11/12AF
HS60
ML0704-11/12AF
Leonardo ML
MC0704-11/12AF
● Magic Color MC



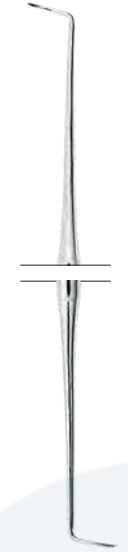
16/23
0704-16D1
HS60
MV0704-16D1
HS Light MV



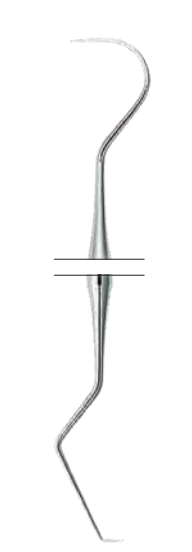
16/3
0704-16D2
HS60
MV0704-16D2
HS Light MV



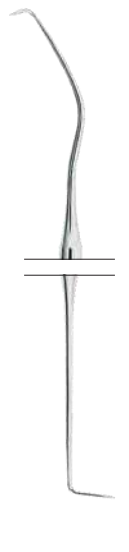
23/17
0704-23D1
HS60
MV0704-23D1
HS Light MV
ML0704-23D1
Leonardo ML
MC0704-23D1
● Magic Color MC



3
0709-3
HS60
MV0709-3
HS Light MV



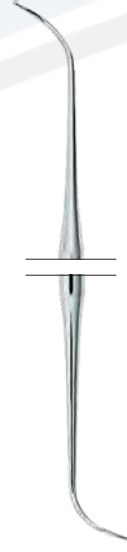
23/17A
0704-23D2
HS60
MV0704-23D2
HS Light MV



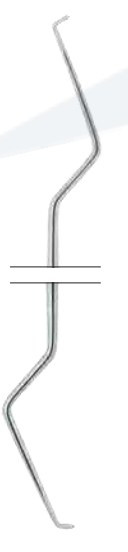
UT 1/2 Cattoni
0704-UT1
HS60
MV0704-UT1
HS Light MV



2
0709-2
HS60
MV0709-2
HS Light MV



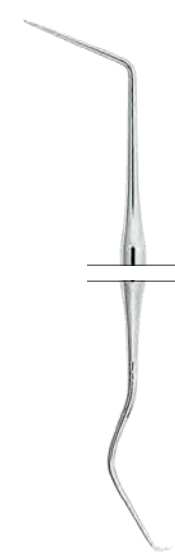
2A
0709-2A
HS60
MV0709-2A
HS Light MV



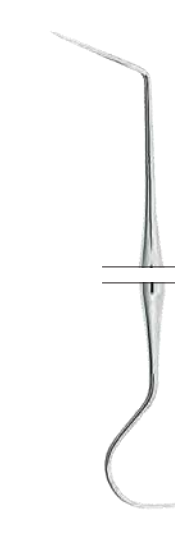
17/19
ML0704-6D2
Leonardo ML



6/1
0710-6D1
HS60
MV0710-6D1
HS Light MV



6/17
0710-6D2
HS60
MV0710-6D2
HS Light MV



6/23
0710-6D3
HS60
MV0710-6D3
HS Light MV

HS60
ML0704-6D9
Leonardo ML
MC0704-6D9
● Magic Color MC

Combination Explorers - Probes

1 2 3 5 7 8 9 10 FLAT TIP	1 2 3 5 7 8 9 10 FLAT TIP	1 2 3 5 7 8 9 10	1 2 3 5 7 8 9 10 FLAT TIP	3 6 8	1 2 3 5 7 8 9 10
					
3 Goldman-Fox 0705L-3GF HS60 MV0705-3GF HS Light MV	16 Goldman-Fox 0705L-16GF HS60 MV0705-16GF HS Light MV	16 Williams 0705L-16W HS60 MV0705-16W HS Light MV	17 Goldman-Fox 0705L-17GF HS60 MV0705-17GF HS Light MV	17 University of Michigan 0705L-17UM HS60 MV0705-17UM HS Light MV	17 Williams 0705L-17W HS60 MV0705-17W HS Light MV
1 2 3 5 7 8 9 10 FLAT TIP	3 6 8	1 2 3 5 7 8 9 10 12 14	3 6 8 11	3 6 9 12	
					
23 Goldman-Fox 0705L-23GF HS60 MV0705-23GF HS Light MV	23 University of Michigan 0705L-23UM HS60 MV0705-23UM HS Light MV	23 Williams 0705L-23W HS60 MV0705-23W HS Light MV ML0705-23W Leonardo ML	23/CP11 0706L-2311 HS60 MV0706-2311 HS Light MV	23/CP12 0706L-2312 HS60 MV0706-2312 HS Light MV	

Double ended Explorers

1 2 3 5 7 8 9 10 FLAT TIP	3 6 9 12		
			
1 2 3 5 7 8 9 10 FLAT TIP	12 9 6 3		
Goldman-Fox Williams 0707L-GFW HS60 MV0707-GFW HS Light MV MC0707-GFW ● Magic Color MC	2N Nabers 0708L-2N HS60	1N Nabers 0708-1N HS60 MV0708-1N HS Light MV	2N Nabers 0708-2N HS60 MV0708-2N HS Light MV ML0708-2N Leonardo ML MC0708-2N ● Magic Color MC

MV0707L-GFW



Root-canal Spreaders



0800-1
 ROOT CANAL INSTRUMENTS
 A special coating help tips work without any adherence issue
 in any condition, including those asking for extra pressure.

Root-canal Pluggers

Root-canal Spreaders:

- 1**
0800-1
HS60
ML0800-1
Leonardo ML
MC0800-1
● Magic Color MC
- 2**
0800-2
HS60
ML0800-2
Leonardo ML
MC0800-2
● Magic Color MC
- 3**
0800-3
HS60
ML0800-3
Leonardo ML
MC0800-3
● Magic Color MC
- 4**
0800-4
HS60
- 5**
0800-5
HS60
- 6**
0800-6
HS60
- 7**
0800-7
HS60

Root-canal Pluggers:

- 1 Luks**
0801-1
HS60
- 2 Luks**
0801-2
HS60
- 3 Luks**
0801-3
HS60
- 4 Luks**
0801-4
HS60
- 1 Machtou**
ML0803-1
Leonardo ML
MC0803-1
● Magic Color MC
- 2 Machtou**
ML0803-2
Leonardo ML
MC0803-2
● Magic Color MC
- 3 Machtou**
ML0803-3
Leonardo ML
MC0803-3
● Magic Color MC
- 4 Machtou**
ML0803-4
Leonardo ML
MC0803-4
● Magic Color MC

Specifications:

- Ø 0.5
- Ø 0.7
- Ø 0.9
- Ø 1.1
- Ø 0.4
- Ø 0.4
- Ø 0.6
- Ø 0.6
- 20 | 15 | 10 | 5
Ø 0.4
- 20 | 15 | 10 | 5
Ø 0.6
- 20 | 15 | 10 | 5
Ø 0.8
- 20 | 15 | 10 | 5
Ø 1

Root-canal Pluggers

Vertical condensers

Root-canal Excavators

Root-canal Pluggers:

- Ø 0.30 15 | 20: 7 ½ Schilder ML0802-1 Leonardo ML
- Ø 0.35 10 | 15 | 20: 8 Schilder ML0802-2 Leonardo ML MC0802-2 Magic Color MC
- Ø 0.40 5 | 10 | 15 | 20: 8 ½ Schilder ML0802-3 Leonardo ML
- Ø 0.50 5 | 10 | 15 | 20: 9 Schilder ML0802-4 Leonardo ML MC0802-4 Magic Color MC
- Ø 0.60 5 | 10 | 15 | 20: 9 ½ Schilder ML0802-5 Leonardo ML
- Ø 0.70 5 | 10 | 15 | 20: 10 Schilder ML0802-6 Leonardo ML MC0802-6 Magic Color MC
- Ø 0.80 5 | 10 | 15 | 20: 10 ½ Schilder ML0802-7 Leonardo ML
- Ø 0.90 5 | 10 | 15 | 20: 11 Schilder ML0802-8 Leonardo ML
- Ø 1.05 5 | 10 | 15 | 20: 11 ½ Schilder ML0802-9 Leonardo ML
- Ø 1.20 5 | 10 | 15 | 20: 10 Schilder ML0802-10 Leonardo ML

Vertical condensers:

- Ø 0.5 5 | 10 | 15 | 20: 1 0802L-1 HS60
- Ø 0.7 5 | 10 | 15 | 20: 2 0802L-2 HS60
- Ø 0.9 5 | 10 | 15 | 20: 3 0802L-3 HS60
- Ø 1.1 5 | 10 | 15 | 20: 4 0802L-4 HS60

Root-canal Excavators:

- Ø 1.2: 31L 1709-31L HS60 MV1709-31L HS Light MV
- Ø 1.5: 32L 1709-32L HS60 MV1709-32L HS Light MV
- Ø 2: 33L 1709-33L HS60 MV1709-33L HS Light MV

ENDODONTIC R II FR

0800

Endodontic instruments

Pliers for removing broken broaches



1
13 cm
0870-1



2
13 cm
0870-2

Forceps and pliers for silver cones



1 Stieglitz
0102-1



2 Stieglitz
0102-2

Photographic Mirrors

Occlusal surfaces



10.0 cm

6.7 cm

2250-1



8.3 cm

5.8 cm

2250-2

Buccal surfaces



15.5 cm

4.0 cm

2250-3

Lingual surfaces



15.0 cm

5.6 cm

2250-4



15.5 cm

5.8 cm

2250-5

Simple stem Mouth Mirrors

box of 12

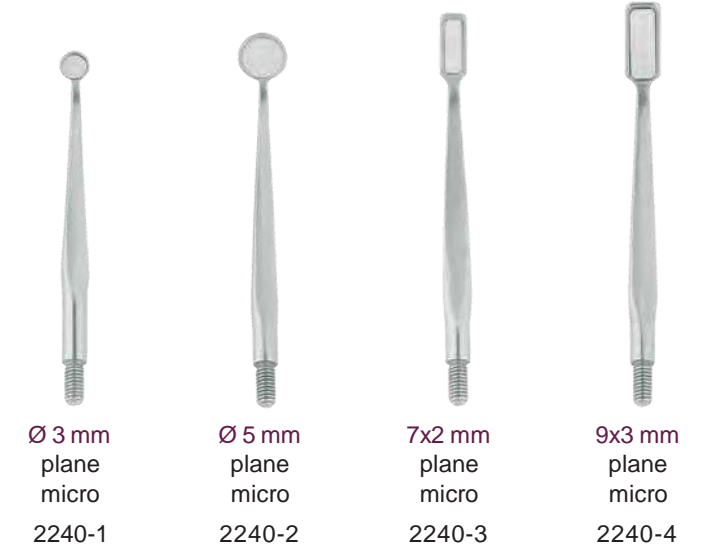


Simple stem Mouth Mirrors

single



parallelometer
2002-6
parallelometer + handle
S2002-6
HS60



box of 12

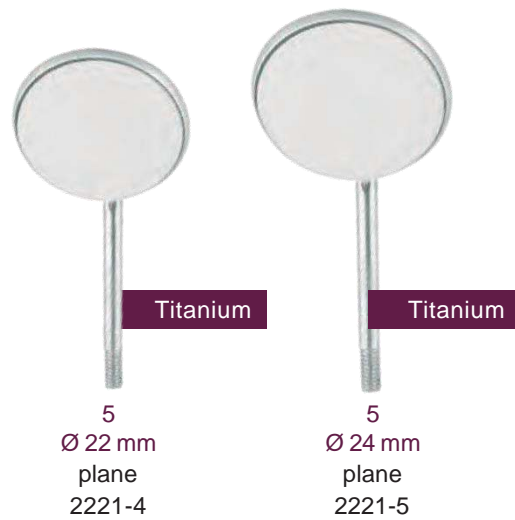


Handles



S2100 Octagonal set of 5
S2101 HS60 set of 5
S2102-IN Exagonal hollow set of 5
ML2101 Leonardo ML
2104-B ● Alu80
2104-C ● Alu80
2104-G ● Alu80
2104-R ● Alu80
2104-V ● Alu80
MC2101-B ● Magic Color MC

box of 12



box of 6



Cone-socket Mouth Mirrors

box of 12



4
Ø 22 mm
2210E-4
plane

5
Ø 24 mm
2210E-5
plane

4
Ø 22 mm
2211E-4
magnifying

5
Ø 24 mm
2211E-5
magnifying

box of 6



5
Ø 24 mm
plane
double sided
2231-5CS

Handles



2100-CS
Octagonal

2101-CS
HS60

2102-CS
Exagonal

Ultralight Mirror

technical data:
Philips shockproof miniature
lamps 2.25 V - 0.25 A
2 x 1.5 V alkaline batteries AAA type

spare parts:
0690-G o-ring
0690-L lamp
0690-M spring
0690-T head with mandrel



16 cm
0690



Ultralight Retractor

technical data:
Philips shockproof miniature
lamps 2.25 V - 0.25 A
2 x 1.5 V alkaline batteries AAA type



15 cm
0691



how to use the Ultralight Mirror and the Ultralight Retractor:

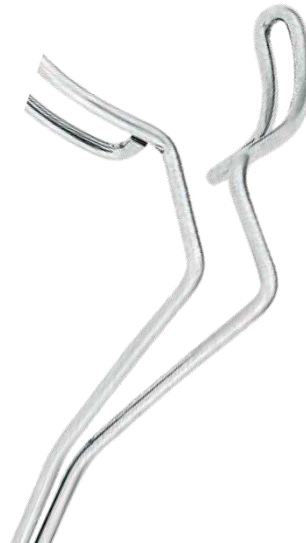
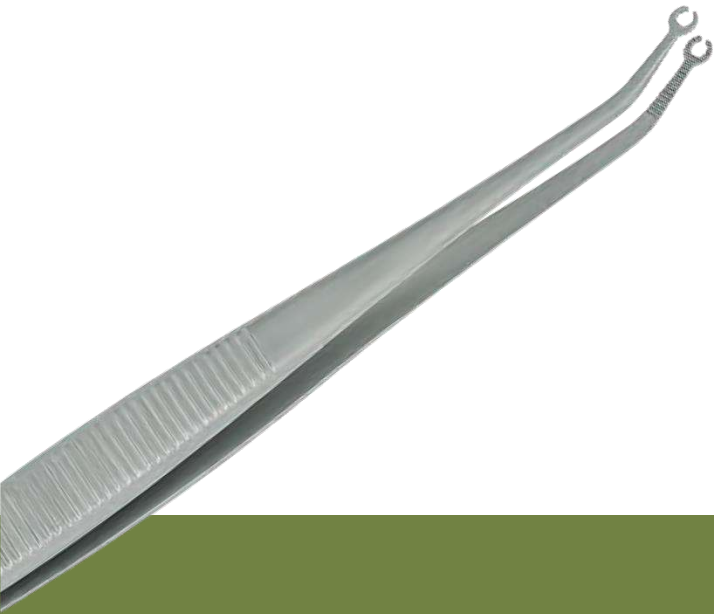
- insert 2 alkaline batteries
- take out the batteries prior to sterilization
- sterilizable O-ring on lamp to avoid penetration of saliva or liquid into the handle, thus preserving battery life
- easy light on/off through bottom cap
- no maintenance required for electrical or mechanical parts
- full disassembly for proper cleaning
- easy change of batteries and lamps
- ergonomic handle

Ultralight kit with mirror and retractor in a mini locking tray

content:
0690 ultralight mirror
0691 ultralight retractor
2772-1 locking tray mini



S0690-2



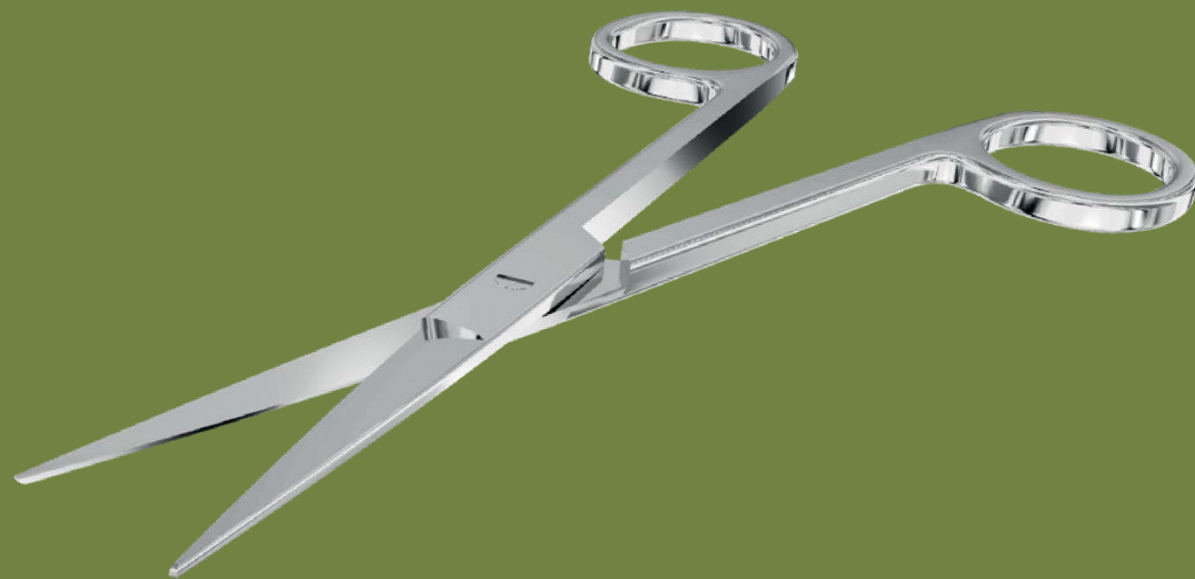
ORAL SURGERY

MADE IN PAKISTAN

ALL THE NECESSARY SURGICAL PRECISION

As a dental professional, you know that the more a procedure is invasive the clearer your communication with your patient must be. Answering questions like “How complicated it is?”, “How long will it take?” and “What could go wrong?” becomes as important as the intervention itself. Your job includes explaining the patient that the combination of your unique skills with the precision our instruments ensures the optimal outcome in the shortest time. We know that, and we answer the call of professionals like you asking for ergonomic instruments reliable over time and use that help reducing complexity and preventing complications.

- B3 Scissors
- B10 Needle holders
- B20 Hemostats
- B24 Scalpels
- B28 Syringes
- B31 Towel clamps
- B32 Dressing forceps
- B33 Mouth gags
- B33 Tongue forceps
- B34 Retractors
- B37 Antrum probes
- B38 Tissue pliers
- B44 Aspirators
- B45 Bone curettes



Handle options

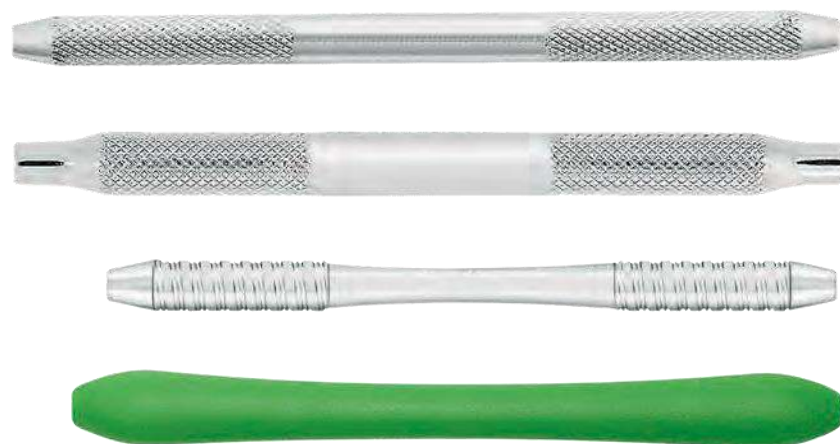
DOUBLE END

HS60
(stainless steel)
ø 6.0 mm

HS Light MV
(stainless steel, hollow)
ø 8.0 mm

Leonardo ML
(stainless steel)
ø 7.0 mm

● Magic Color MC
(aluminum core and
non-slip plastic)
ø 8.0 / 10.5 mm



standard instrument



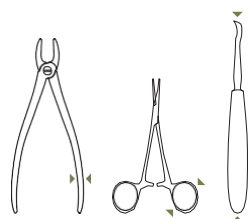
instrument with tungsten carbide (TC) inserts

How to use

- 1 Hemingway → pattern + scientific name
- MC2000-1 → HS Dental code
- Magic Color MC → handle option

HSLady
products ergonomically
designed for women hands:

- smaller and lighter handles
- smaller finger holes
- reduced size
- code starts with "W" or "SW"



Gum scissors



1
straight
12 cm
0300-1



2
curved
12 cm
0300-2



1
straight
12 cm
W0319-1



2
curved
12 cm
W0319-2



1
angular
11.5 cm
0301-1



1
angular
one blade serrated
11.5 cm
0301-2



1 Goldman-Fox
straight
one blade serrated
13 cm
0304-1



2 Goldman-Fox
curved
one blade serrated
13 cm
0304-2

Gum scissors

Gum scissors



1 Iris
straight
11.5 cm
0305-1



2 Iris
curved
11.5 cm
0305-2



1TC Iris
straight
11 cm
0305-1TC



2TC Iris
straight
11 cm
0305-2TC



3 Iris
curved
11.5 cm
0305-3



1 Quinby
straight
12.5 cm
0308-1



2 Quinby
curved
12.5 cm
0308-2



3 Goldman-Fox (special)
curved
one blade serrated
13 cm
0304-3



1TC Goldman-Fox
straight
13 cm
0304-1TC



2TC Goldman-Fox
curved
13 cm
0304-2TC



1TC Goldman-Fox
curved
17 cm
0306-1TC



1 Kelly
straight
16 cm
0309-1



2 Kelly
curved
16 cm
0309-2



1TC Kelly
straight
16 cm
0309-1TC



2TC Kelly
curved
16 cm
0309-2TC

Gum scissors



1 Sullivan
straight
one blade serrated
14.5 cm
0311-1



2 Sullivan
curved
one blade serrated
14.5 cm
0311-2



1TC Locklin
angular
16.5 cm
0310-1TC



1 Neumann
curved
12.5 cm
0302-1



1 Dean
curved
one blade serrated
17 cm
0306-1



1 La Grange
curved
one blade serrated
10.5 cm
0307-1



1 Locklin
angular
one blade serrated
16.5 cm
0310-1



2 Locklin
angular
one blade serrated
16.5 cm
0310-2



2TC Locklin
angular
16.5 cm
0310-2TC



1 Noyes (Castroviejo)
curved
very thin beaks
12 cm
0303-1



1 Westcott
curved
sharp beaks
11 cm
0312-1



2 Westcott
curved
blunt beaks
11 cm
0312-2



1
curved
very thin beaks
14.5 cm
0313-1

Gum scissors

Gum scissors

suture scissors



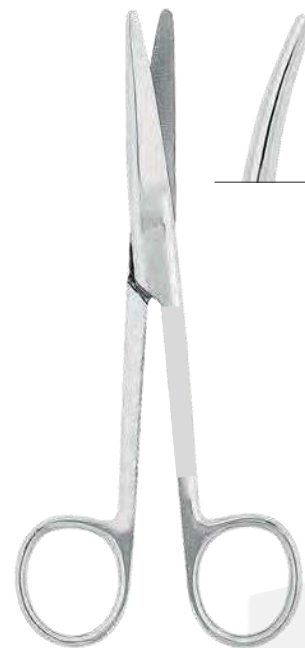
1 Spencer
9 cm
0320-1



2 Spencer
13 cm
0320-2



1 Mayo
straight
14.5 cm
0325-1



2 Mayo
curved
14.5 cm
0325-2



Stevens
straight
11.5 cm
0330-1



Stevens
curved
11.5 cm
0330-2



Stevens
rounded straight beaks
11.5 cm
0329-1

dissecting scissors



1 Metzenbaum
straight
14.5 cm
0321-1



2 Metzenbaum
curved
14.5 cm
0321-2



1 Metzenbaum-Delikat
straight
14.5 cm
0322-1



2 Metzenbaum-Delikat
curved
14.5 cm
0322-2



Stevens
straight
11.5 cm
0328-1



Stevens
curved
11.5 cm
0328-2



Stevens
rounded curved beaks
11.5 cm
0329-2

Needle holders



Olsen-Hegar
scissors combined
14 cm
0400-14



TC Olsen-Hegar
14 cm
0405-14TC



Baumgartner
14.5 cm
0404-14



TC Hegar-Baumgartner
14 cm
0409-14TC



Crile-Wood
15 cm
W0411-15

HSLady



Crile-Wood
15 cm
0410-15



TC Crile-Wood
15 cm
0415-15TC



Adson
17.5 cm
0403-17



TC Crile-Wood
15 cm
W0411-15TC

HSLady

0409-14TC



Needle holders

Needle holders



Mayo-Hegar
16 cm
0420-16



TC Mayo-Hegar
16 cm
0425-16TC



Mayo-Hegar
16 cm
W0412-16
HSLady



Derf
12 cm
0401-12



TC Derf
12 cm
0406-12TC



TC Halsey-Smooth
smooth jaws
13 cm
0407-13TC



Mayo-Hegar
18 cm
0420-18



TC Mayo-Hegar
18 cm
0425-18TC



TC Mayo-Hegar
16 cm
W0412-16TC
HSLady



TC Mini-Ryder
18 cm
0416-18TC



TC Mini-Ryder
15 cm
0416-15TC



TC Halsey
13 cm
0408-13TC

Needle holders



Gillies
scissors combined
16 cm
0414-16



TC Gillies
scissors combined
16 cm
0419-16TC



TC Fine Swedish
15 cm
0417-15TC



Toennis
light pattern
18 cm
0421-18



TC Toennis
light pattern
18 cm
0426-18TC



TC Micro-Vascular
15 cm
0418-15TC



Lichtenberg
smooth action
17 cm
0432-17



Arruga
16 cm
0433-16



TC Lichtenberg
17 cm
0437-17TC



TC Arruga
16 cm
0438-16TC



Eiselberg-Mathieu
19.5 cm
0422-19

Needle holders



Mathieu
14 cm
0430-14



Mathieu
14 cm
0431-14



Mathieu
scissors combined
14 cm
0432-14



TC Mathieu
14 cm
0435-14TC



TC Mathieu
14 cm
0436-14TC



TC Micro-Barraquer
with curved jaws
18 cm
0451-18TC



Mathieu
17 cm
0430-17



Mathieu
17 cm
0431-17



TC Mathieu
14 cm
0432-14TC



TC Mathieu
17 cm
0435-17TC



TC Mathieu
17 cm
0436-17TC



TC Micro-Barraquer
18 cm
0450-18TC

Needle holders

Needle holders



TC Castroviejo
with curved jaws
15.5 cm
PR0460-15TC



Castroviejo
14 cm
0440-14



Castroviejo
with curved jaws
14 cm
0441-14



Castroviejo
14 cm / 60°
0443-14



Castroviejo
13 cm
0442-13



Castroviejo
smooth jaws
13 cm
0442-13L



Castroviejo-Barraquer
smooth jaws
12 cm
0444-12L



TC Castroviejo
13 cm
0447-13TC



TC Castroviejo
14 cm
0445-14TC



TC Castroviejo
14 cm
0446-14TC



TC Castroviejo
14 cm / 60°
0448-14TC



Castroviejo
18 cm
0440-18



Castroviejo
with curved jaws
18 cm
0441-18



TC Castroviejo
18 cm
0445-18TC



TC Castroviejo
18 cm
0446-18TC

Hemostats

Hemostats



1 Crile
straight
14 cm
0520-1



2 Crile
curved
14 cm
0520-2



1 Kocher 1x2
straight
14 cm
0530-1



1 Halstead-Mosquito
straight
12 cm
0500-1



1 Halstead-Mosquito
straight
12 cm
W0502-1
HSLady



2 Halstead-Mosquito
curved
12 cm
0500-2



2 Kocher 1x2
curved
14 cm
0530-2



1 Pean
straight
14 cm
0540-1



2 Pean
curved
14 cm
0540-2



2 Halstead-Mosquito
curved
12 cm
W0502-2
HSLady



1 Halstead-Mosquito 1x2
straight
12 cm
0505-1



2 Halstead-Mosquito 1x2
curved
12 cm
0505-2

Hemostats



1 Micro-Mosquito
straight
10 cm
0501-1



2 Micro-Mosquito
curved
10 cm
0501-2



Hemostats



1 Kelly
straight
14 cm
0510-1



2 Kelly
curved
14 cm
0510-2



1 Micro-Mosquito 1x2
straight
10 cm
0506-1



2 Micro-Mosquito 1x2
curved
10 cm
0506-2



1 Hartmann
straight
10 cm
0515-1



2 Hartmann
curved
10 cm
0515-2

**Orientable blade
scalpel handle**

**Scalpel blade
remover**

Disposable scalpels *

100 pcs / box



0371-10
Sharp and thin, the blade of our disposable scalpels maintain its characteristic throughout the surgery intervention whether it is used superficially or at the periosteal tissue plane.



16 cm
0335-1

16.5 cm
0352



S0352
kit of 0352 scalpel blade remover +
0335-1 orientable blade scalpel handle



0371-10

0371-11

0371-12

0371-15

Scalpel handles



3
13 cm
0350-3

3
12 cm
W0349-3

3G
13 cm
0350-3G

8
13 cm
0350-8

5
14.5 cm
0350-5

5A
14.5 cm
0350-5A

7
16 cm
0350-7

HSLady

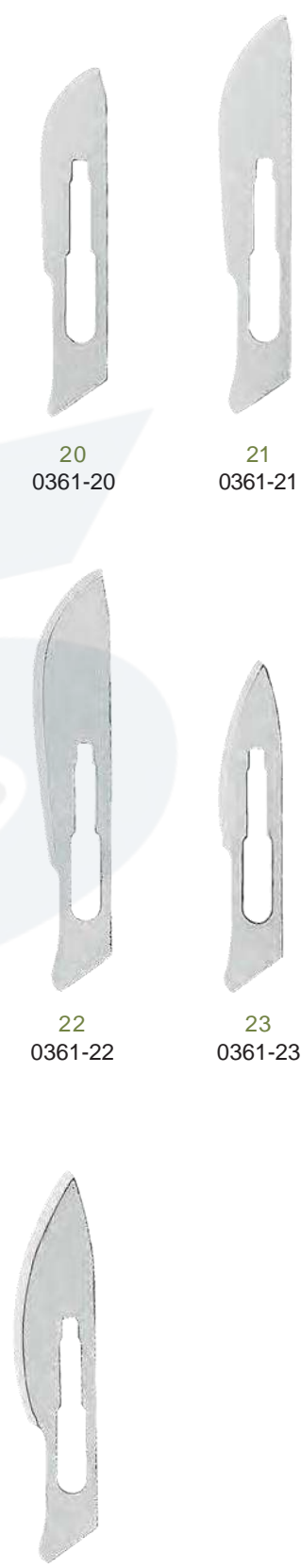
Scalpel handles



4
0360-4

5
Self-Ejecting
Blade scalpel
Handle
0360-S5

Scalpel blades *
100 pcs (sterile) / box



20
0361-20

21
0361-21

22
0361-22

23
0361-23

24
0361-24

Micro-blades *
25 pcs (sterile) / box



13.5 cm
0365-1

7
0366-7

Scalpel blades *
100 pcs (sterile) / box



12D
double cutting edge
0351-12D

15C
0351-15C

10
0351-10

11
0351-11

12
0351-12

15
0351-15

Syringes

non self-aspirating



1.8 ml cartridge
metric thread
0483-2



1.8 ml cartridge
metric thread
0483-3



2.2 ml cartridge
imperial thread (Withworth)
0482-3W



2.2 ml cartridge
imperial thread (Withworth)
0482-4W

Syringes

cork screw tip



1.8 ml cartridge
metric thread
0480-1



1.8 ml cartridge
metric thread
0480-2



1.8 ml cartridge
metric thread
0480-4



1.8ml or 2.2ml
Dental
Self Aspirating
Syringe
0480-S5

self-aspirating



1.8 ml cartridge
metric thread
0480-5



1.8 ml cartridge
metric thread
0480-6



1.8 ml cartridge
metric thread
0483-1



2.2 ml cartridge
imperial thread (Withworth)
0482-6W



1.8 ml cartridge
imperial thread (Withworth)
0480-4W



1.8 ml cartridge
metric thread
0480-3

spare caps for
0480-1
0480-2
0480-3
0480-4



metric thread
0480-P1



imperial thread (Withworth)
0480-P2

Syringes

intra-ligamental syringes

stainless steel syringe



1.8 ml cartridge metric thread
0481-8

brass syringes with stainless steel moving parts



1.8 ml cartridge metric thread
0481-7



2.2 ml cartridge imperial thread (Withworth)
0482-7W

autoclavable plastic protection sleeve



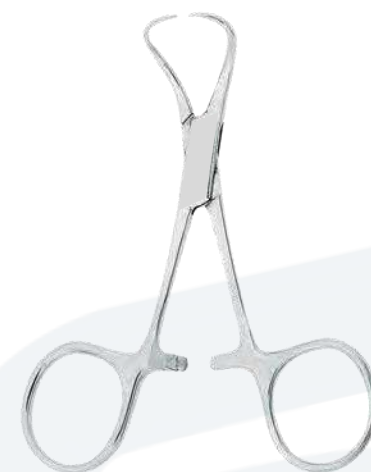
0481-T1

syringe stad



0482-1

Towel clamps



1 Backhaus
8 Cm
0550-1



2 Backhaus
11 Cm
0550-2



3 Backhaus
13 Cm
0550-3



Schaedle
9 Cm
0680



Jones
9 Cm
0681



Dressing forceps



Gross-Maier
straight
20 cm
0555-1



Gross-Maier
straight
25 cm
0557-1



Gross-Maier
curved
20 cm
0555-2



Gross-Maier
curved
25 cm
0557-2



Mouth gags
for adults



Molt
14 cm
1870-2

for children



Molt
11 cm
1870-1



Roser-Koenig
19 cm
1871-2



Roser-Koenig
16 cm
1871-1

Tongue forceps



Collin
16 cm
0560



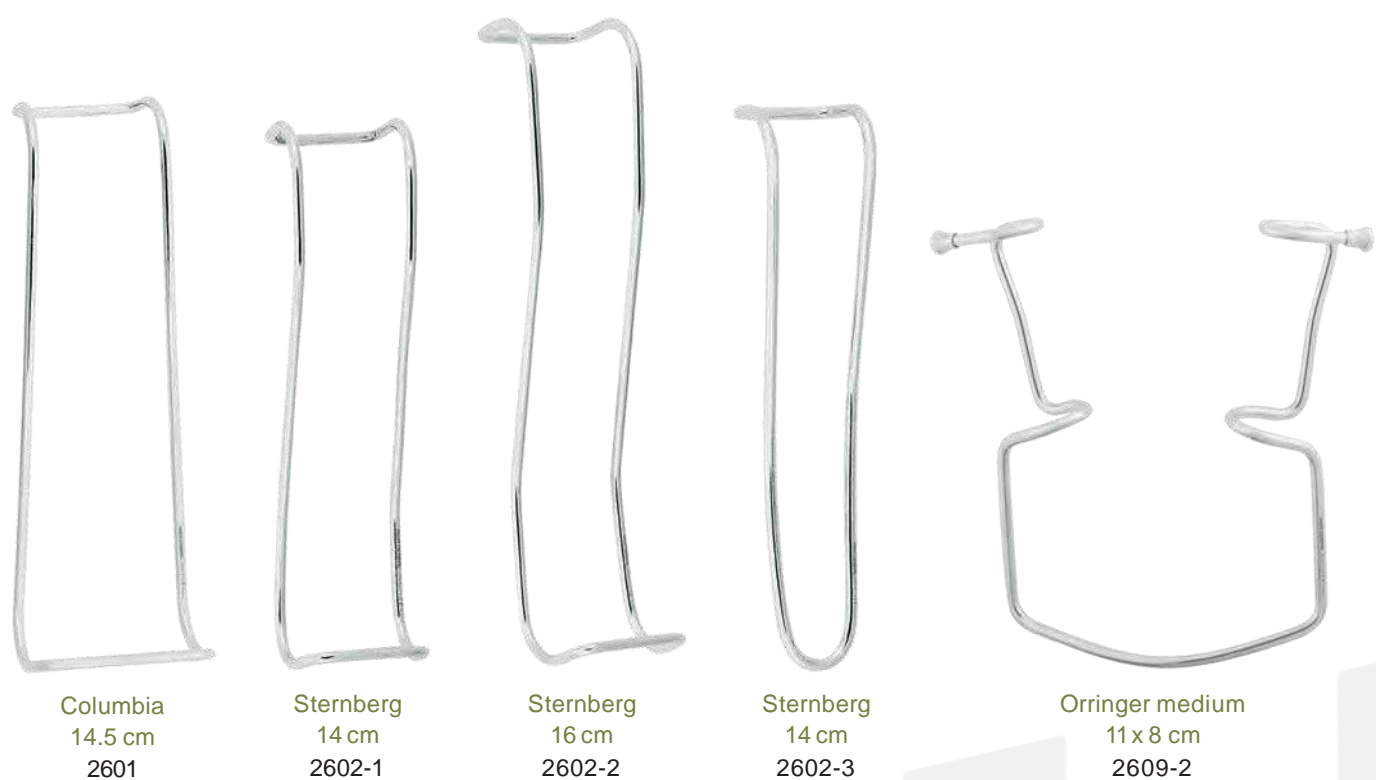
Young
17 cm
0561



0561-R

Retractors - Tongue depressors

lip retractors



Columbia
14.5 cm
2601

Sternberg
14 cm
2602-1

Sternberg
16 cm
2602-2

Sternberg
14 cm
2602-3

Orringer medium
11 x 8 cm
2609-2

tongue depressor



14.5 cm
2605

14.5 cm
2606

Buchwald
17 cm
2607

Brünings
19 cm
2608

cheek retractor



University of Minnesota
14 cm
2604

Retractors



blunt
16 cm
2611-2

Senn-Miller
blunt
16 cm
2613-2

blunt
16 cm
2611-1

Senn-Miller
sharp
16 cm
2613-1

Kilner
15 cm
2615-1

Farabeuf
13 cm
2616-1



Williger
straight
sharp
13 cm
2617-1

Williger
left
sharp
13 cm
2617-2

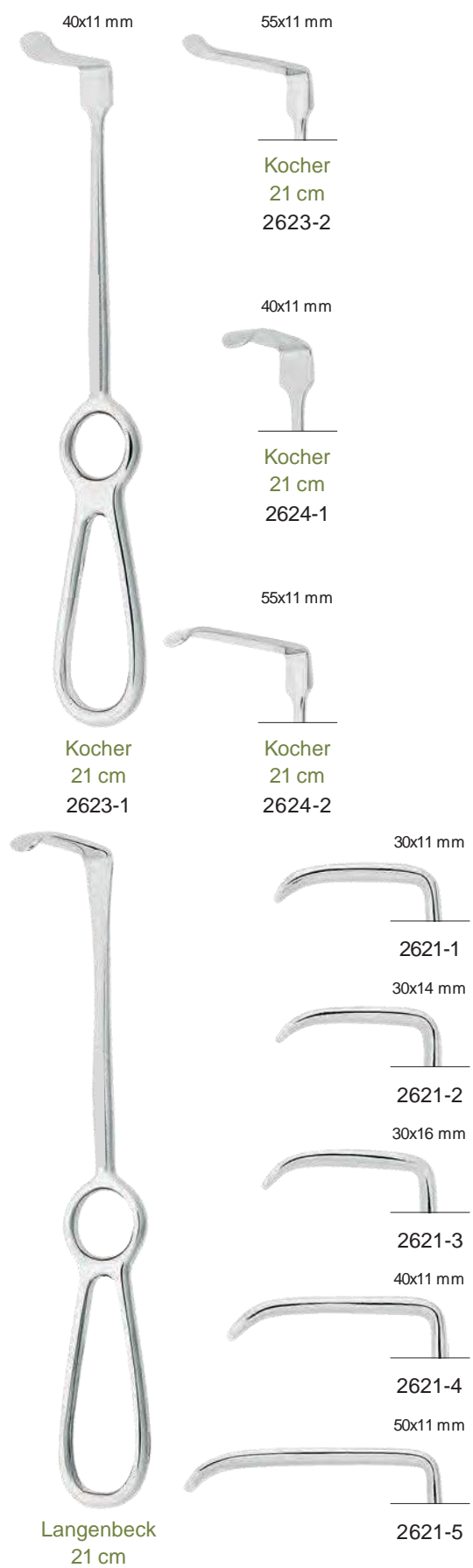
Williger
right
sharp
13 cm
2617-3

Williger
right
sharp
13 cm
2617-33

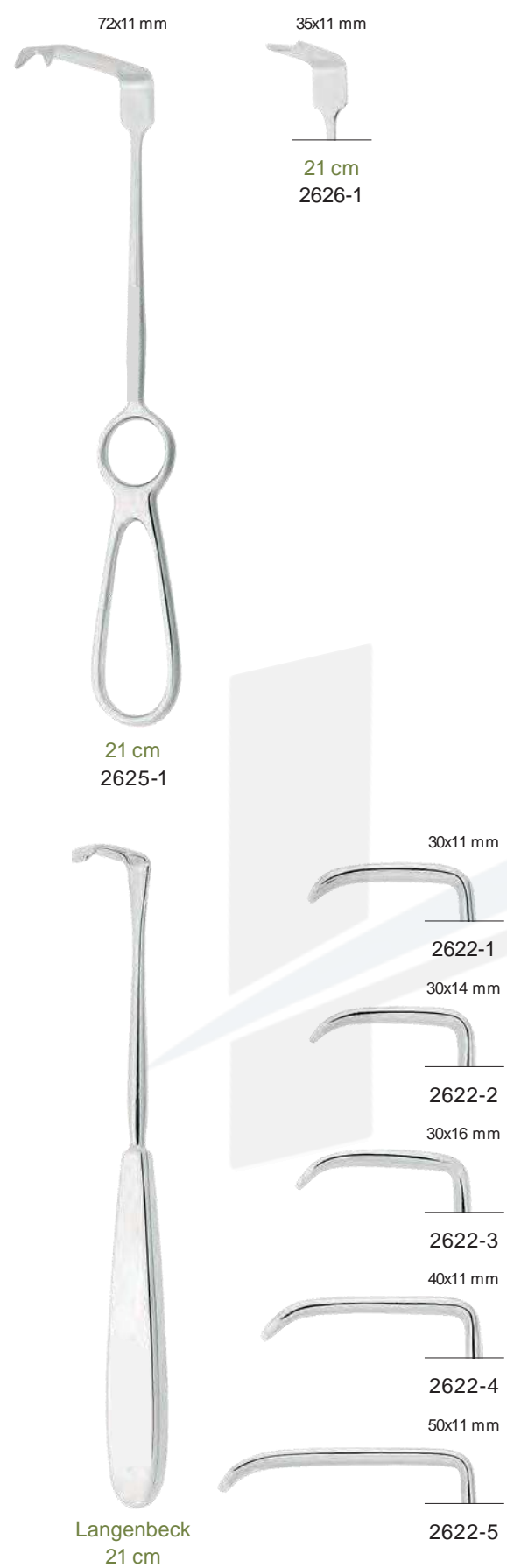
Williger
straight
blunt
13 cm
2618-1

Williger
left
blunt
13 cm
2618-2

Retractors



ramus retractors for nHSI spine



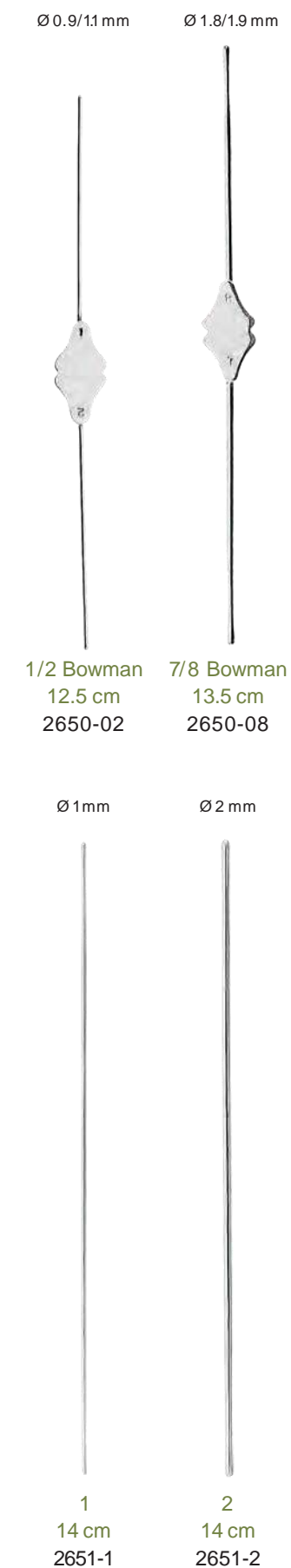
Retractors



labial retractor



Antrum probes



Tissue pliers



PR0632-1
 ATRAUMATIC TISSUE PLIERS WITH THIN TIPS
 allow maximum ease of handling in mobilizing
 the soft tissue and in suturing.

0.8 mm



Cooley
 17.5 cm
 PR0632-1



1
 Adson
 12 cm
 0620-1



1
 Adson 1x2
 12 cm
 0621-1



1
 Micro-Adson 1x2
 12 cm
 0622-1



2
 Micro-Adson 1x2
 15 cm
 0622-2



10 cm
 0623-1

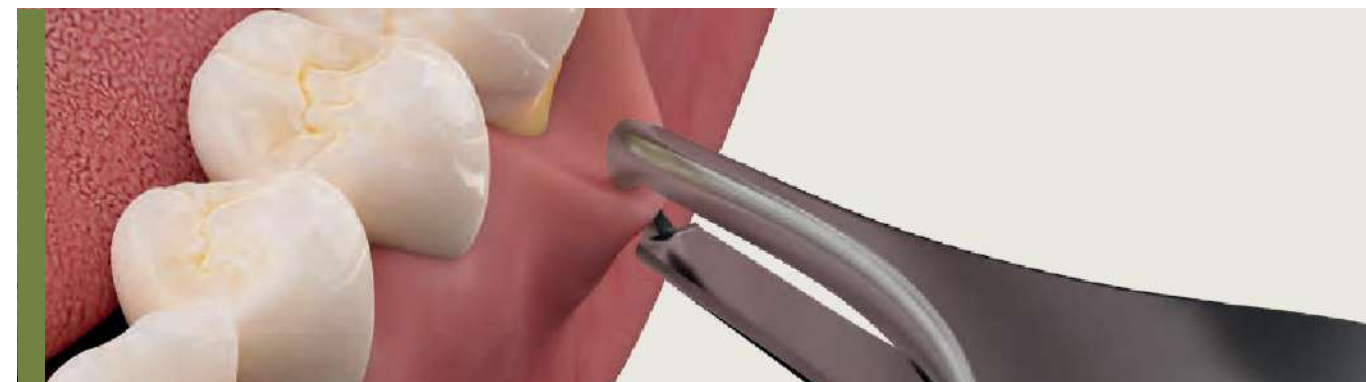


Micro-Adson
 12 cm
 0624-1



Micro-Adson
 15 cm
 0624-2

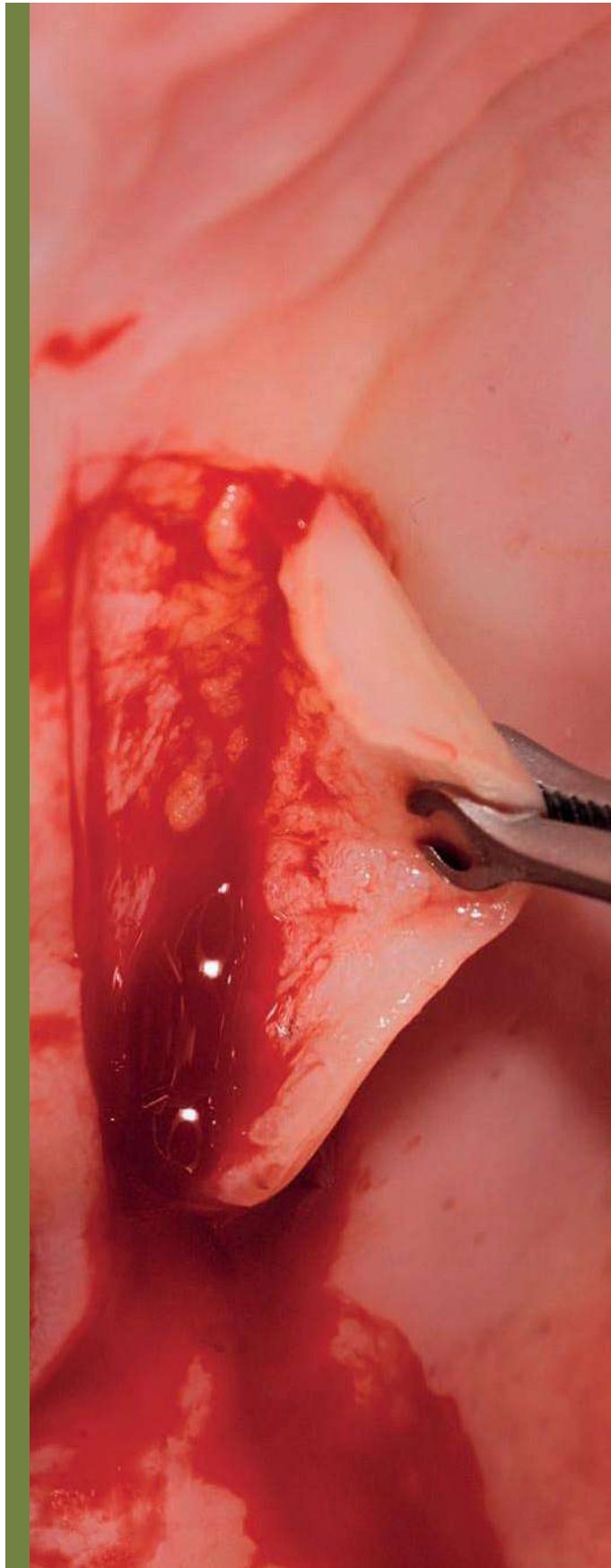
Tissue pliers



0622-2

Tissue pliers

suture pliers



PR0625-3
Allows atraumatic manipulation
of the soft tissue and facilitate suturing



16 cm
PR0625-2

17 cm
PR0625-3



1
15 cm
0625-1



Adson Brown
non traumatic
12 cm
0626-1



1
Semken-Taylor
12.5 cm
0630-1



2
Semken-Taylor
12.5 cm
0630-2



1
Semken-Taylor 1x2
12.5 cm
0631-1



2
Semken-Taylor 1x2
12.5 cm
0631-2

Tissue pliers

Tissue pliers

set of 5



1 · 2 · 3 · 4 · 5
S0645

very thin tips



1
12.5 cm
0645-1



2
12 cm
0645-2



3
11.5 cm
0645-3



4
11.5 cm
0645-4



5
11.5 cm
0645-5

Tissue pliers



1
13 cm
0635-1



2
14 cm
0635-2



3
15 cm
0635-3



4
18 cm
0635-4



5
20.5 cm
0635-5

Surgical stainless steel saliva ejectors



Surgical aspirator tips

aspirator tips specially shaped for surgical use, autoclavable



Bone curettes



● Magic Color MC

● Magic Color MC

● Magic Color MC

EXTRACTIVE SURGERY

MADE IN PAKISTAN

FIX IT NOW BUT THINK LONG TERM

Removing a tooth is always an extreme measure, most of the time supposed to solve a painful situation for the patient. Even the simplest extractions demand the most careful manoeuvres, aiming at preserving the bone as much as possible without compromising the possibility of future implants. Yet, both your experience and medical literature tell you that there are cases demanding for procedures that are far more complex. A molar broken off at the gum line, an included or semi-included wisdom tooth, a non-erupting molar: the extraction turns into a real surgery with the necessity to create an access through the gum and minimize the amount of sacrificed bone. Being minimally invasive and extremely precise requires you a broad range of superior performance instruments, including a large variety of tooth-dedicated levers to address any type of intervention. This is what you find here.

- C4 Extracting forceps
- C37 Extracting forceps for children
- C40 Extracting forceps for roots
- C42 Bone rongeurs
- C44 Nippers
- C45 Root elevators
- C63 Root-tip picks
- C65 Syndesmotomes
- C68 Periotomes
- C68 Exciser
- C69 Kits



Extracting forceps

serrated tips

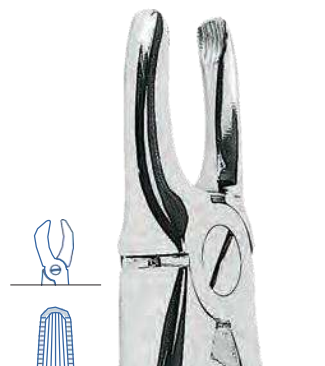


S0100-1

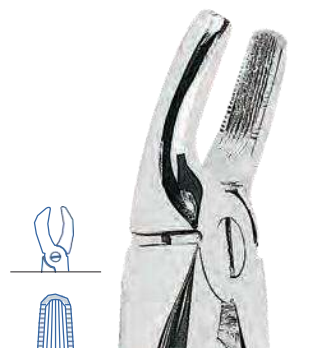
1	0100-1
17	0100-17
18	0100-18
79	0100-79
67A	0100-67A
51A	0100-51A
13	0100-13
22	0100-22



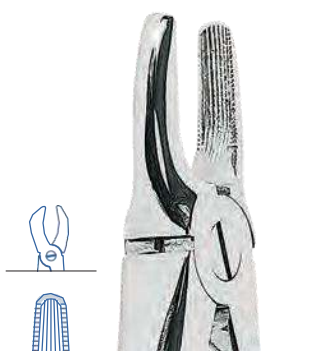
1
17 cm
0100-1
upper incisors
and canines



3
17 cm
0100-3
overlapping upper
incisors and canines



7
17 cm
0100-7
upper incisors
upper premolars



2
18 cm
0100-2
upper incisors
and canines



4
14 cm
0100-4
lower incisors
and canines



8
16 cm
0100-8
lower premolars

Extracting forceps

serrated tips



S0100-2

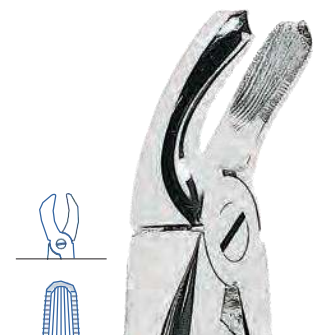
1	0100-1
7	0100-7
17	0100-17
18	0100-18
4	0100-4
13	0100-13
22	0100-22
86C	0100-86C



13
15 cm
0100-13
lower premolars



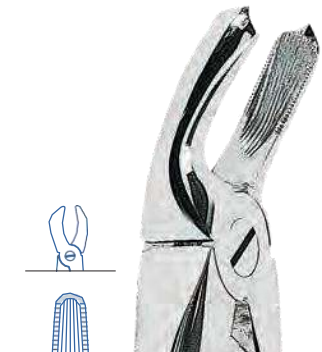
18
17 cm
0100-18
upper molars
left



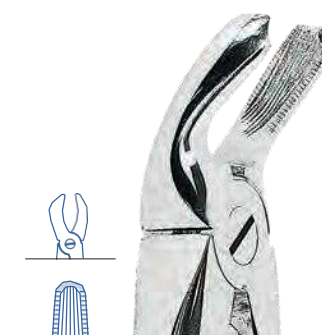
20
14 cm
0100-20
lower third molars



17
17 cm
0100-17
upper molars
right



18A
17 cm
0100-18A
upper molars



21
16 cm
0100-21
lower molars

Extracting forceps

serrated tips

Extracting forceps

serrated tips



19
17 cm
0100-19
upper third molars



22
15 cm
0100-22
lower molars



22L Routurier
18 cm
0100-22L
lower molars and
third molars, left



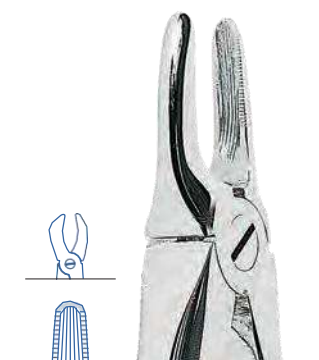
22R Routurier
18 cm
0100-22R
lower molars and
third molars, right



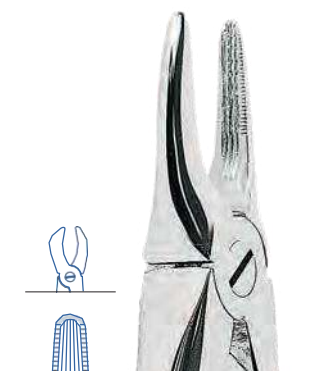
23
15 cm
0100-23
lower molars
right



24
15 cm
0100-24
lower molars
left



29
17 cm
0100-29
upper roots



29N
17 cm
0100-29N
upper roots
and incisors

Extracting forceps

serrated tips

Extracting forceps

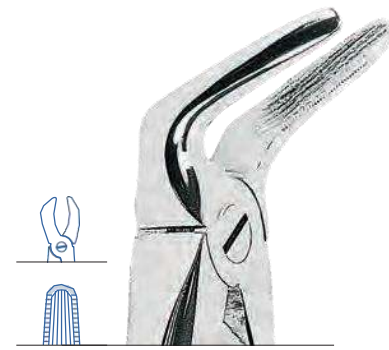
serrated tips



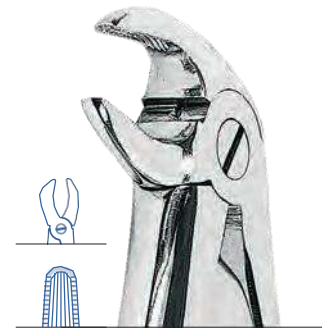
0100-45
Curved extracting forceps for lower roots.



30
17 cm
0100-30
upper roots



31
16 cm
0100-31
lower roots
and incisors



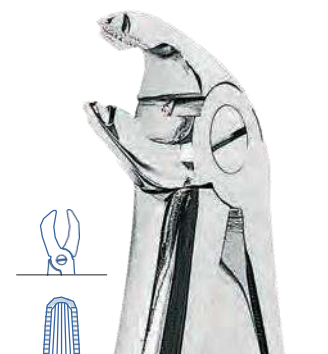
33
15 cm
0100-33
lower roots



33A
15 cm
0100-33A
lower roots



33L
15 cm
0100-33L
lower roots



38A
15 cm
0100-38A
fractured or decayed
lower teeth



41
19 cm
0100-41
upper roots



43A
17 cm
0100-43A
fractured or decayed
upper teeth



44
19 cm
0100-44
upper roots



45
18 cm
0100-45
lower roots



46
18 cm
0100-46
lower roots



46L
18 cm
0100-46L
lower roots

Extracting forceps

serrated tips

Extracting forceps

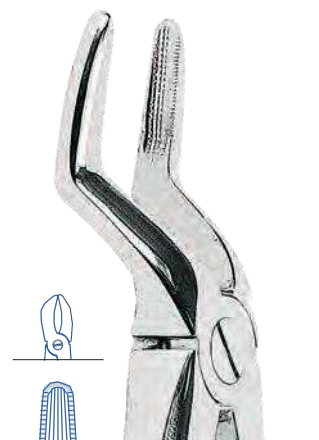
serrated tips



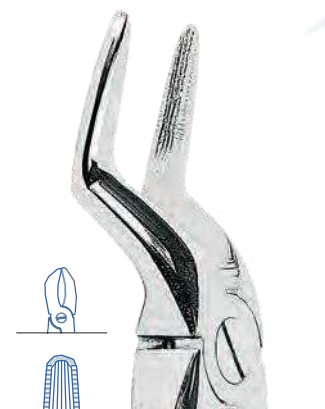
48
19 cm
0100-48
upper roots



49
19 cm
0100-49
upper roots



51
18 cm
0100-51
upper roots



51A
18 cm
0100-51A
upper roots



51L
19 cm
0100-51L
upper roots



51LX
20 cm
0100-51LX
upper roots



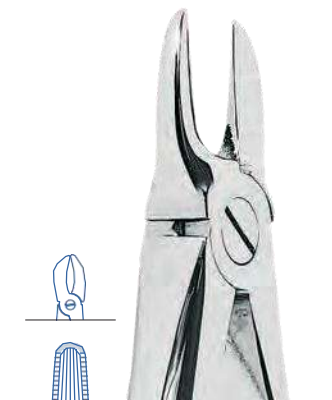
52
18 cm
0100-52
upper roots
and canines



55
17 cm
0100-55
for separating
upper molars



59
15 cm
0100-59
lower roots



54
17 cm
0100-54
for separating
upper molars



56
16 cm
0100-56
for separating
lower molars



59L
16 cm
0100-59L
lower incisor roots

Extracting forceps

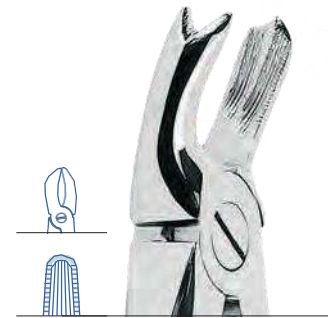
serrated tips

Extracting forceps

serrated tips



60
15 cm
0100-60
lower roots



65L
17 cm
0100-65L
upper molars
left



66L
17 cm
0100-66L
upper molars
left



66R
17 cm
0100-66R
upper molars
right



67
18 cm
0100-67
upper third molars



67A
19 cm
0100-67A
upper third molars



67 1/2 L
18 cm
0100-67/L
upper third molars
left



67 1/2 R
18 cm
0100-67/R
lower incisor roots

Extracting forceps

serrated tips

Extracting forceps

serrated tips



68
18 cm
0100-68
lower roots



73
16 cm
0100-73
lower molars



74
16 cm
0100-74
lower roots



74M
15 cm
0100-74M
lower roots



74N
16 cm
0100-74N
lower roots



75
16 cm
0100-75
lower canines
and premolars



79
17 cm
0100-79
lower third molars



79A
17 cm
0100-79A
lower third molars



79C
17 cm
0100-79C
lower third molars

Extracting forceps

non-serrated tips



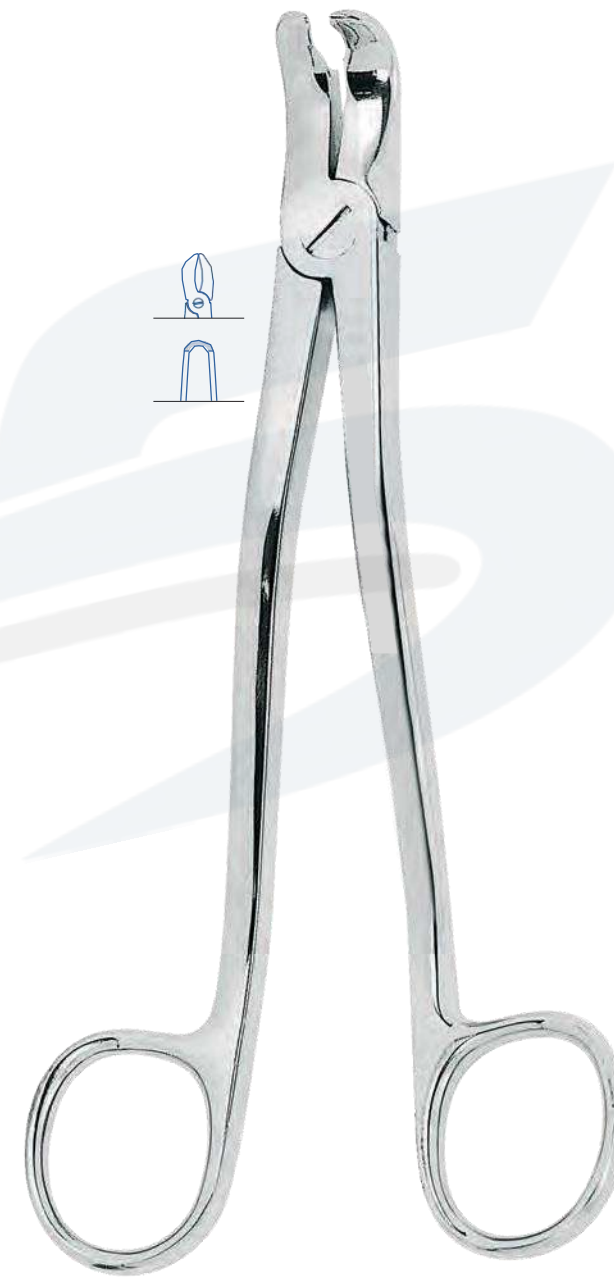
86 1/2L Routurier
17 cm
0100-86/L
lower third molars
left



86 1/2R Routurier
17 cm
0100-86/R
lower third molars
right



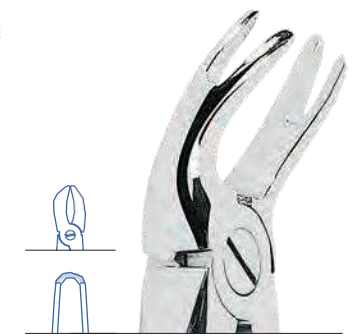
86C
16 cm
0100-86C
lower molars



86W White
17 cm
0100-86W
for lower last molar



87
16 cm
0100-87
lower decayed molars
or broken crowns



166 Trotter
17 cm
0100-166
universal extracting forceps
for upper teeth, in particular
molars and premolars

Extracting forceps

serrated tips

Extracting forceps

serrated tips



89
18 cm
0100-89
upper molars
right



90
18 cm
0100-90
upper molars
left



99
16 cm
0100-99
lower molars with
broken crowns



107
17 cm
0100-107
upper canines



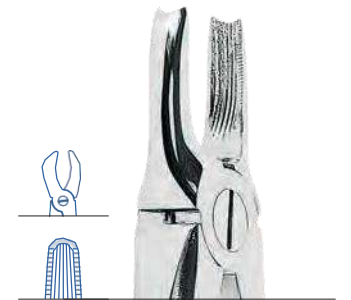
121 Ogden-Felsch
18 cm
0100-121
upper third molars



145
18 cm
0100-145
lower roots



151 1/2
19 cm
0100-151/
upper roots



168 Trotter
17 cm
0100-168
upper canines



346
18 cm
0100-346
lower roots

Extracting forceps

non-serrated tips

serrated tips

Extracting forceps - HSLady

serrated tips

serrated tips



167 Trotter
16 cm
0100-167
universal extracting forceps
for lower teeth, in particular
molars and premolars



169 Trotter
16 cm
0100-169
upper third molars



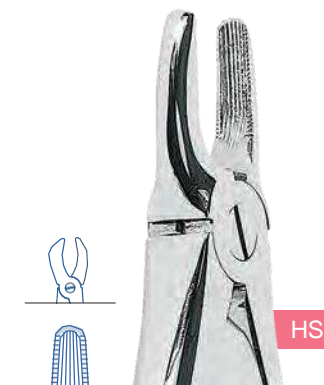
359
16 cm
0100-359
lower roots



349
19 cm
0100-349
upper roots



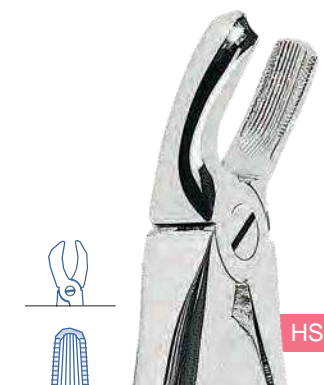
1
15 cm
W0160-1
upper incisors
and canines



2
16 cm
W0160-2
upper incisors
and canines



7
15 cm
W0160-7
upper incisors
upper premolars



17
15 cm
W0160-17
upper molars
right



4
14 cm
W0160-4
lower incisors
and canines



13
13 cm
W0160-13
lower premolars



18
15 cm
W0160-18
upper molars
left

Extracting forceps - HSLady

serrated tips

Extracting forceps - HSLady

serrated tips

non-serrated tips



22
13 cm
W0160-22
lower molars



33
13 cm
W0160-33
lower roots



W0160-51A
Angled extracting forceps for upper roots.



21
14 cm
W0160-21
lower molars



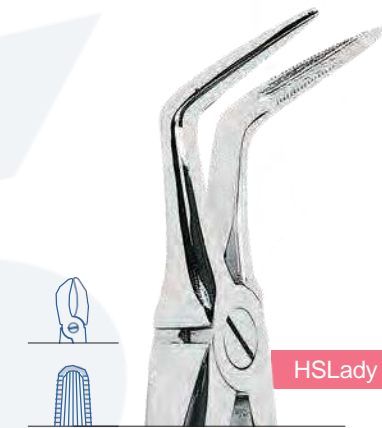
45
16 cm
W0160-45
lower roots



51A
17 cm
W0160-51A
upper roots



79
15 cm
W0160-79
lower third molars



145
16 cm
W0160-145
lower roots



86C
14 cm
W0160-86C
lower molars



67A
17 cm
W0160-67A
upper third molars



74
14 cm
W0160-74
lower roots



151 1/2
18 cm
W0160-151/
upper roots

Extracting forceps - MEAD pattern

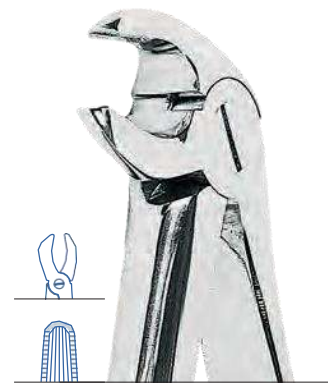
serrated tips



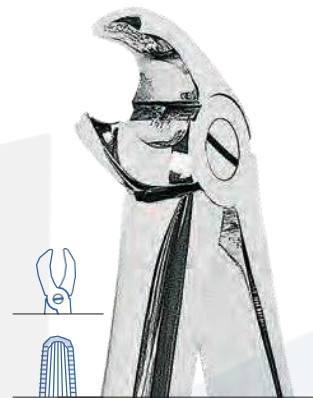
1
17 cm
0104-1
universal extracting
forcep for upper
incisors and canines



2
17 cm
0104-2
upper molars



3
15 cm
0104-3
lower incisors,
premolars and roots



4
15 cm
0104-4
lower molars

0104-1



Extracting forceps - AMERICAN pattern

non-serrated tips



5 Physick
18 cm
0120-5
lower third molars



6
17 cm
0120-6
separating forceps



16
17 cm
0120-16
lower molars



10S
18 cm
0120-10S
upper molars



17
18 cm
0120-17
lower molars

Extracting forceps - AMERICAN pattern

non-serrated tips

Extracting forceps - AMERICAN pattern

non-serrated tips



18L Harris
18 cm
0120-18L
upper molars
left



18R Harris
18 cm
0120-18R
Upper molars
right



23
18 cm
0120-23
Lower molars



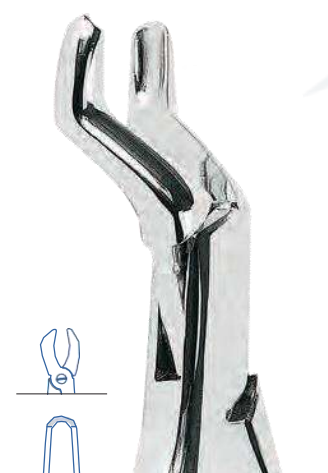
65
19 cm
0120-65
upper incisors
and roots



69 Tomes
18 cm
0120-69
upper and
lower roots



88R Nevius
18 cm
0120-88R
upper molars right



53R
19 cm
0120-53R
upper molars
right



53L
19 cm
0120-53L
upper molars
left



88L Nevius
18 cm
0120-88L
upper molars
left



101 Hull
16 cm
0120-101
deciduous teeth

Extracting forceps - AMERICAN pattern

non-serrated tips



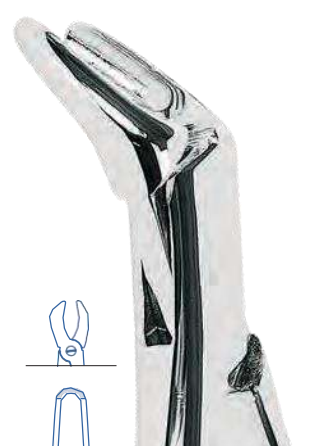
150 Cryer
18 cm
0120-150
upper incisors,
premolars, roots



150S Cryer
16 cm
0120-150S
upper teeth
(for children)



151S Cryer
15 cm
0120-151S
lower teeth
(for children)



151 Cryer
17 cm
0120-151
lower incisors,
premolars, roots



222
18 cm
0120-222
lower third molars

Extracting forceps - AMERICAN pattern, HSLady

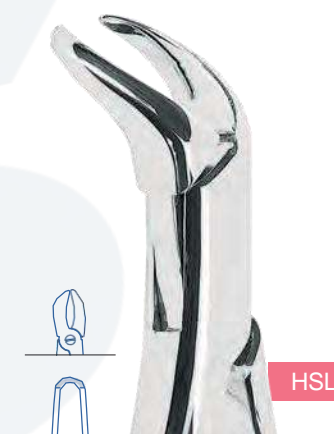
non-serrated tips



5 Physick
16 cm
W0121-5
lower third molars



6
16 cm
W0121-6
separating forceps



16
16 cm
W0121-16
lower molars

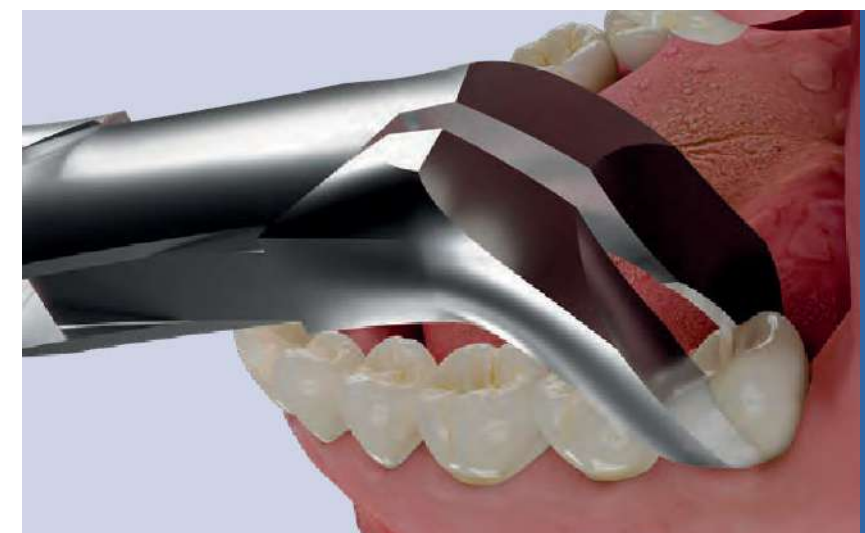


10S
17 cm
W0121-10S
upper molars



17
16 cm
W0121-17
lower molars

W0121-5



Extracting forceps - AMERICAN pattern, HSLady

non-serrated tips

Extracting forceps - AMERICAN pattern, HSLady

non-serrated tips



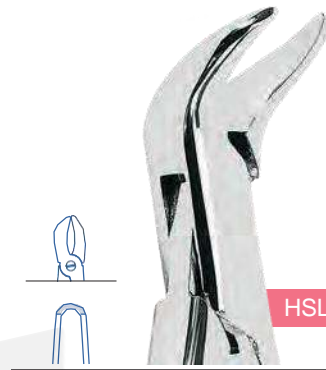
18L Harris
16 cm
W0121-18L
upper molars
left

HSLady



18R Harris
16 cm
W0121-18R
upper molars
right

HSLady



23
16 cm
W0121-23
lower molars

HSLady



65
18 cm
W0121-65
upper incisors
and roots

HSLady



69 Tomes
18 cm
W0121-69
upper and lower roots

HSLady



88R Nevius
17 cm
W0121-88R
Upper molars right

HSLady



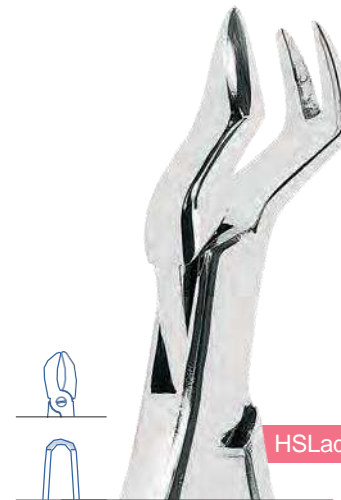
53R
17 cm
W0121-53R
upper molars
right

HSLady



53L
17 cm
W0121-53L
upper molars
left

HSLady



88L Nevius
17 cm
W0121-88L
upper molars
left

HSLady



101 Hull
W0121-101
deciduous teeth

HSLady

Extracting forceps - AMERICAN pattern, HSLady
non-serrated tips

Extracting forceps - ANATOMICALLY SHAPED handle
serrated tips



150 Cryer
17 cm
W0121-150
upper incisors,
premolars, roots

HSLady



150S Cryer
W0121-150S
upper teeth
(for children)

HSLady



151 Cryer
16 cm
W0121-151
lower incisors,
premolars, roots

HSLady



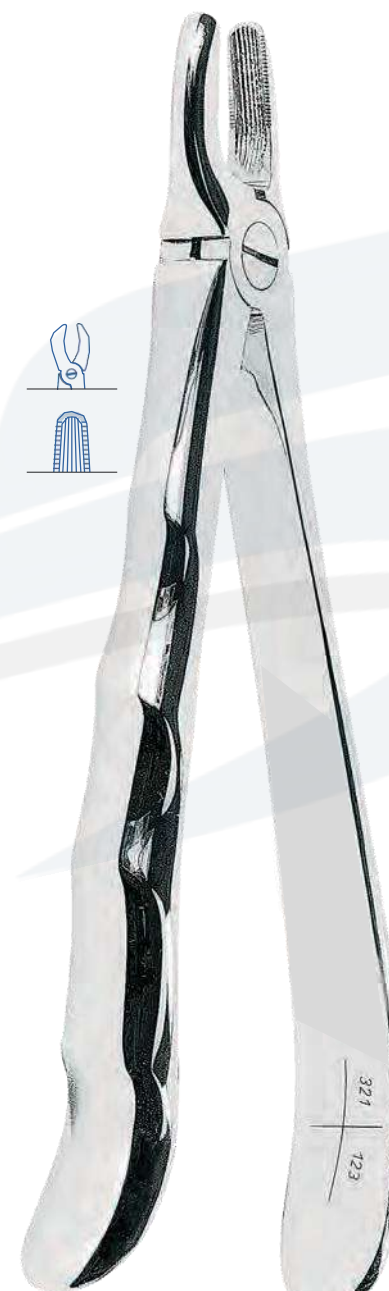
151S Cryer
W0121-151S
lower teeth
(for children)

HSLady



222
17 cm
W0121-222
lower third molars

HSLady



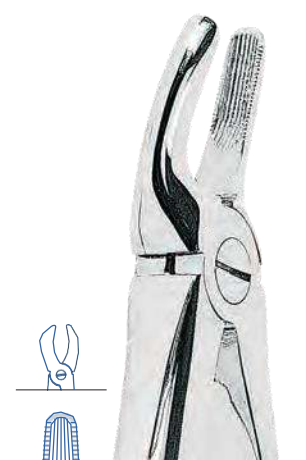
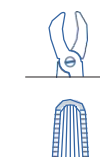
1
17 cm
0130-1
upper incisors
and canines



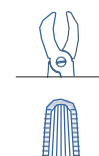
2
17 cm
0130-2
upper incisors
and canines



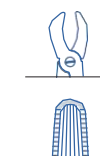
4
16 cm
0130-4
lower incisors
and canines



7
16 cm
0130-7
upper premolars



13
15 cm
0130-13
lower premolars



Extracting forceps - ANATOMICALLY SHAPED handle

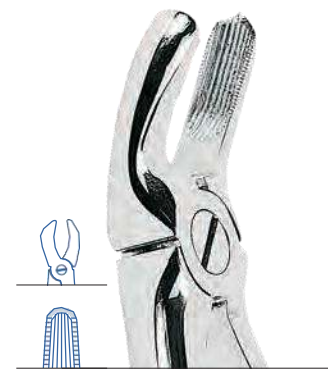
serrated tips

Extracting forceps - ANATOMICALLY SHAPED handle

serrated tips



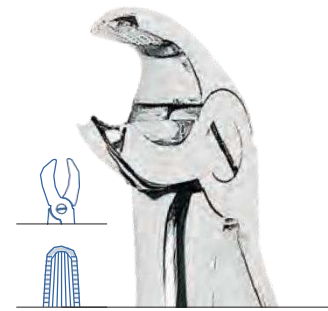
17
17 cm
0130-17
upper molars
right



18
17 cm
0130-18
upper molars
left



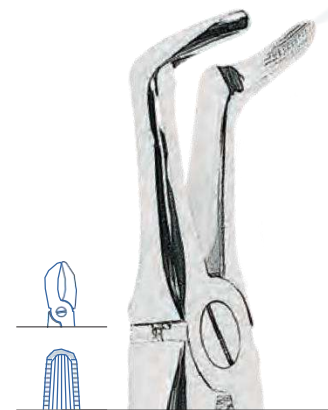
21
17 cm
0130-21
lower molars



22
15 cm
0130-22
lower molars



33
15 cm
0130-33
lower roots



45
18 cm
0130-45
lower roots



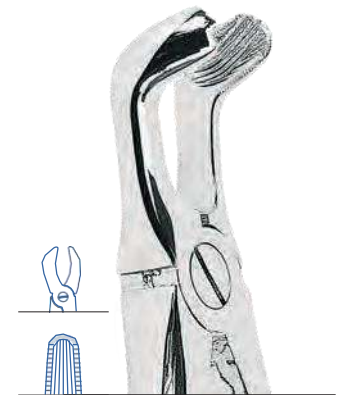
51A
18 cm
0130-51A
upper roots



67A
18 cm
0130-67A
upper third molars



74
16 cm
0130-74
lower roots



79
17 cm
0130-79
lower third molars



86C
15 cm
0130-86C
lower molars

Extracting forceps - ANATOMICALLY SHAPED handle

serrated tips



89
17 cm
0130-89
upper molars
right



90
17 cm
0130-90
upper molars
left



145
18 cm
0130-145
lower roots



151 1/2
19 cm
0130-151/
upper roots



349
18 cm
0130-349
upper roots



359
16 cm
0130-359
lower roots

Extracting forceps for children

serrated tips



13S
13 cm
0110-13S
lower premolars



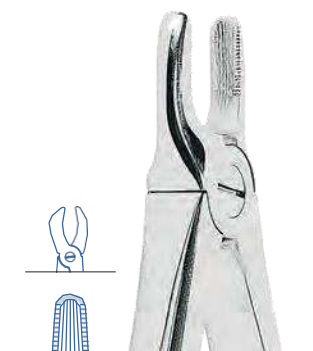
22S
14 cm
0110-22S
lower molars



30S
15 cm
0110-30S
upper incisors
and roots



33S
14 cm
0110-33S
lower roots



37
15 cm
0110-37
upper incisors,
premolars, roots

Extracting forceps for children

serrated tips



S0110

37	0110-37
39	0110-39
39R	0110-39R
39L	0110-39L
51S	0110-51S
13S	0110-13S
30S	0110-30S
33S	0110-33S
22S	0110-22S
38	0110-38

Extracting forceps for children - KLEIN pattern

serrated tips

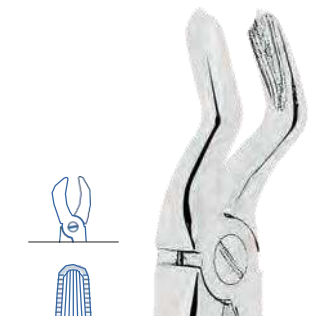


S0112

1	0112-1	5	0112-5
2	0112-2	6	0112-6
3	0112-3	7	0112-7
4	0112-4		



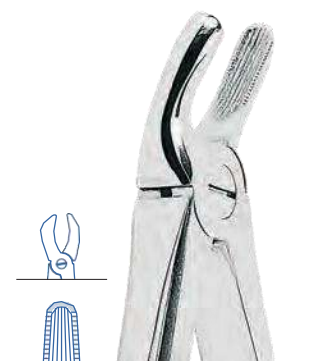
2
13 cm
0112-2
upper premolars



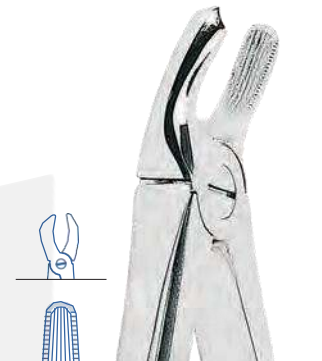
3
13 cm
0112-3
upper molars



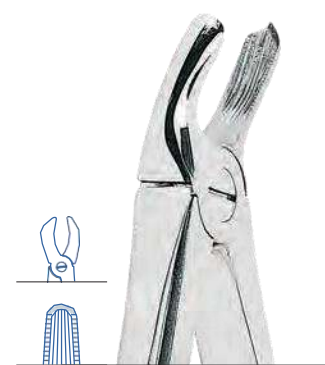
38
14 cm
0110-38
lower incisors
and canines



39
15 cm
0110-39
upper molars



39R
15 cm
0110-39R
upper molars
right



39L
15 cm
0110-39L
upper molars
left



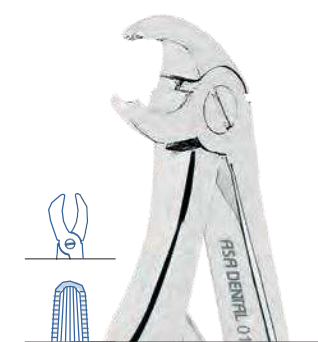
51S
16 cm
0110-51S
upper roots



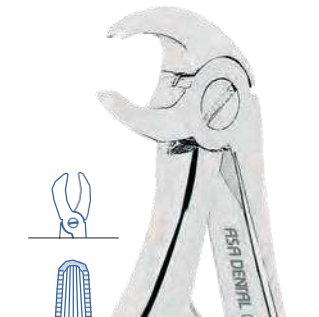
1
12 cm
0112-1
upper incisors



4
13 cm
0112-4
upper roots



6
11 cm
0112-6
lower molars



5
11 cm
0112-5
lower incisors



7
11 cm
0112-7
lower roots

Extracting forceps for roots

serrated tips



0101-1
Witzel extracting forceps are pliers handle versatile instruments that can be used for extraction of both teeth and roots. The serrated tips, the curved jaw and the slim profile make them effective on roots, preventing unwanted fractures.

Extracting forceps for root splinters

non-serrated tips



0102-1
This forceps are designed for precision and sensitivity. The scissor-like handle increases guidance while the narrow beak allows reaching and firmly holding small root fragments.



1 Witzel
15 cm
0101-1
lower roots



2 Witzel
15 cm
0101-2
upper roots



1 Stieglitz
14 cm
0102-1
root fragments



2 Stieglitz
13 cm
0102-2
root fragments

Bone rongeurs

Bone rongeurs



Luer
15 cm
0103-10



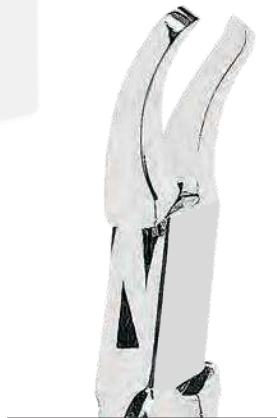
Friedman
14 cm
0103-20



Mini Friedman
12 cm
0103-25



Cleveland 5
16 cm
0103-40



Cleveland-Gardner
16 cm
0103-45



Blumenthal
15 cm
0103-30



45°
Blumenthal
14 cm
0103-31



Mead 1A
16 cm
0103-50



90°
Blumenthal
14 cm
0103-32

Root elevators with stainless steel handle



0231-2

Root elevators with stainless steel handle



1B	0200-1
4B	0200-4
2F	0201-2
3F	0201-3
44	0220-44
45	0220-45

S0200-6



Root elevators with stainless steel handle

Root elevators with stainless steel handle



S0200-10

2B	0200-2
3B	0200-3
4B	0200-4
2F	0201-2
3F	0201-3
1	0291-1
2	0291-2
3	0291-3
320	0202-320
321	0202-321



Root elevators with stainless steel handle

helicoidal tips



S0244-6

1K	0244-1
2K	0244-2
3K	0244-3
4K	0244-4
5K	0244-5
6K	0244-6

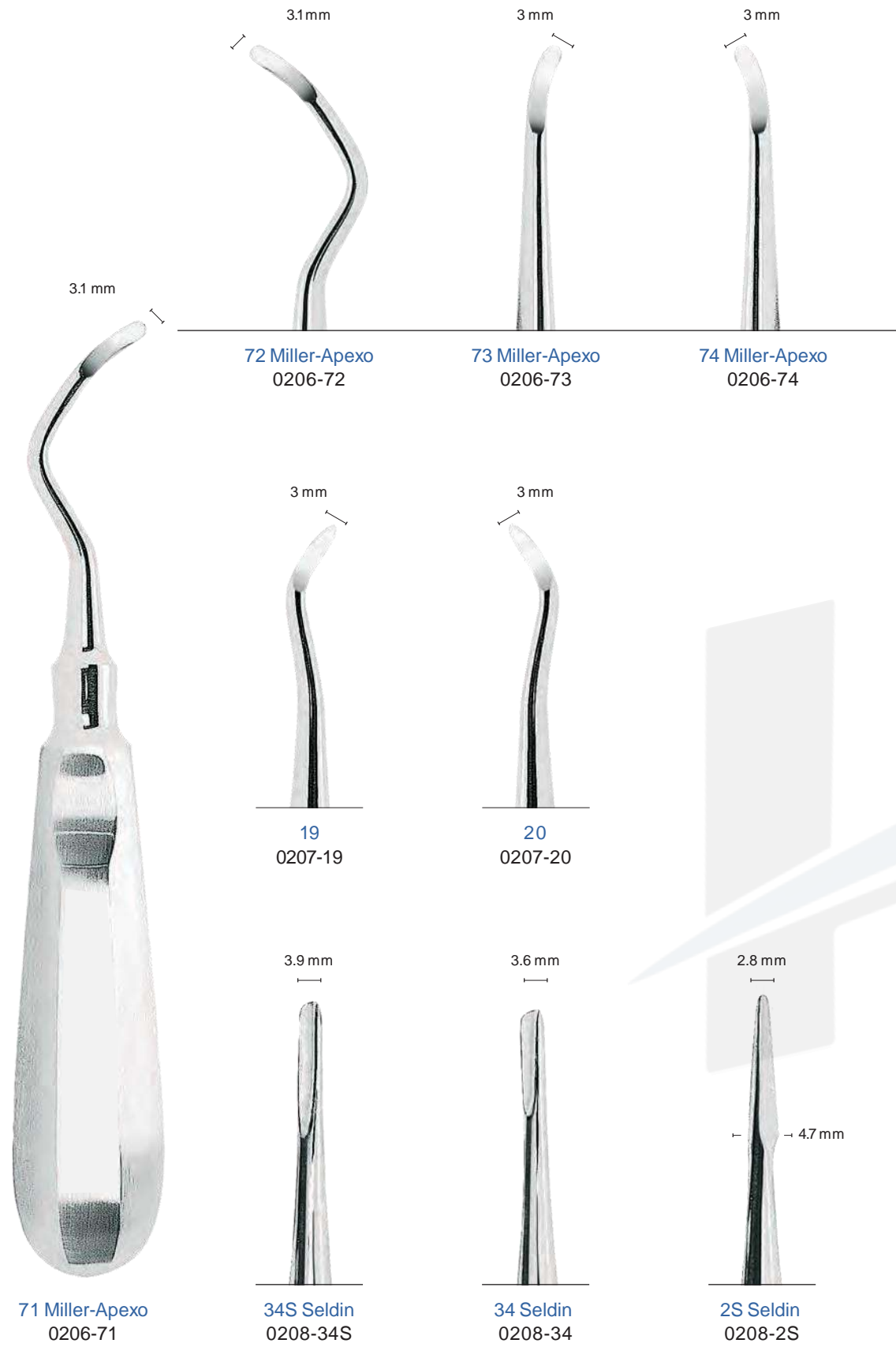
Root elevators with stainless steel handle

helicoidal tips



Root elevators with stainless steel handle

Root elevators with stainless steel handle



Root elevators with stainless steel handle

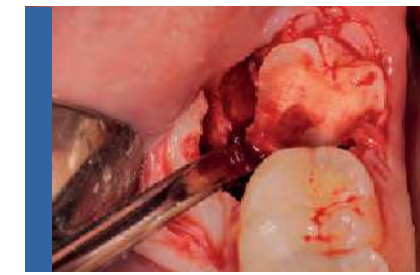
Root elevators with stainless steel handle



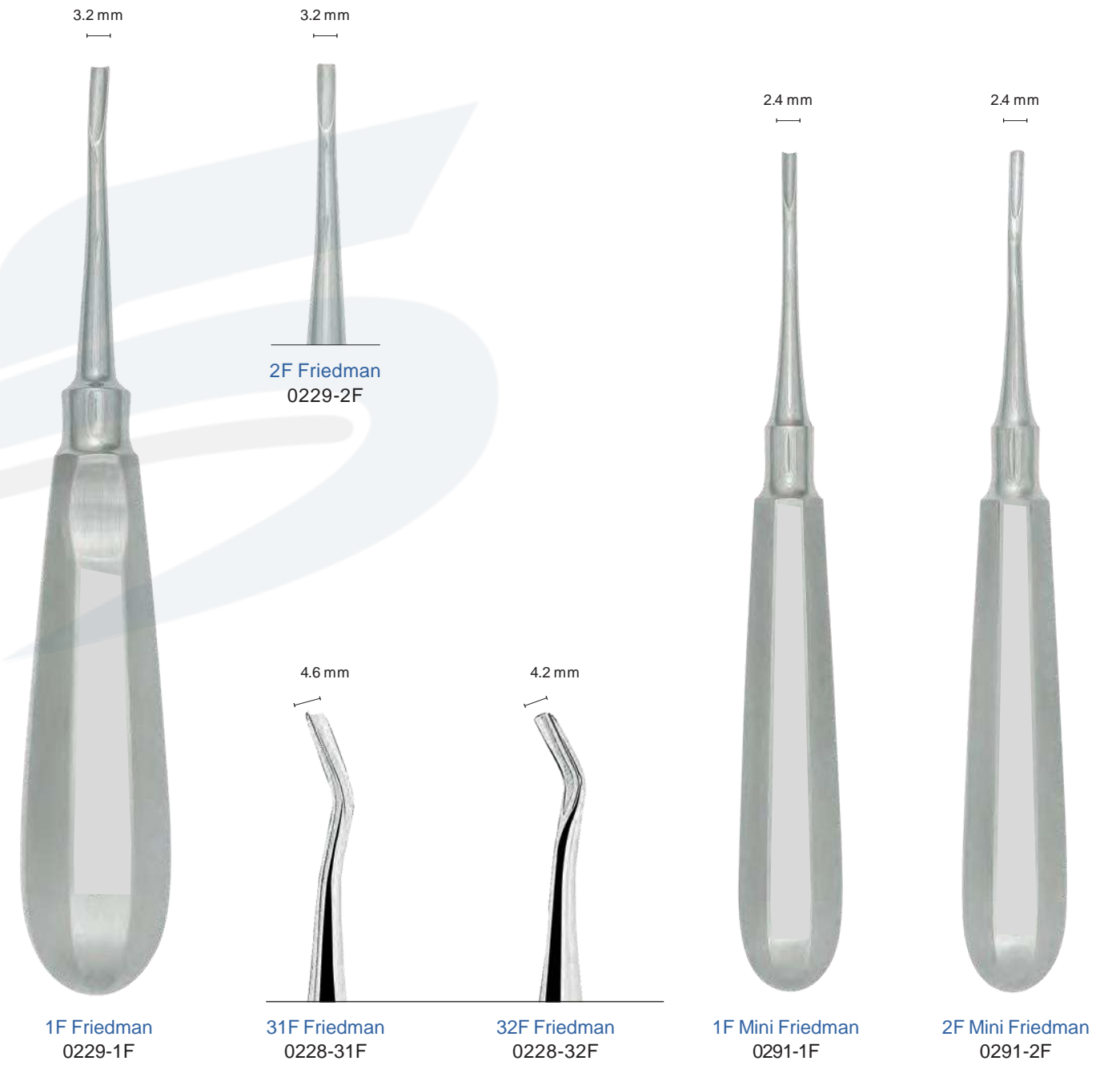
Root elevators with stainless steel handle



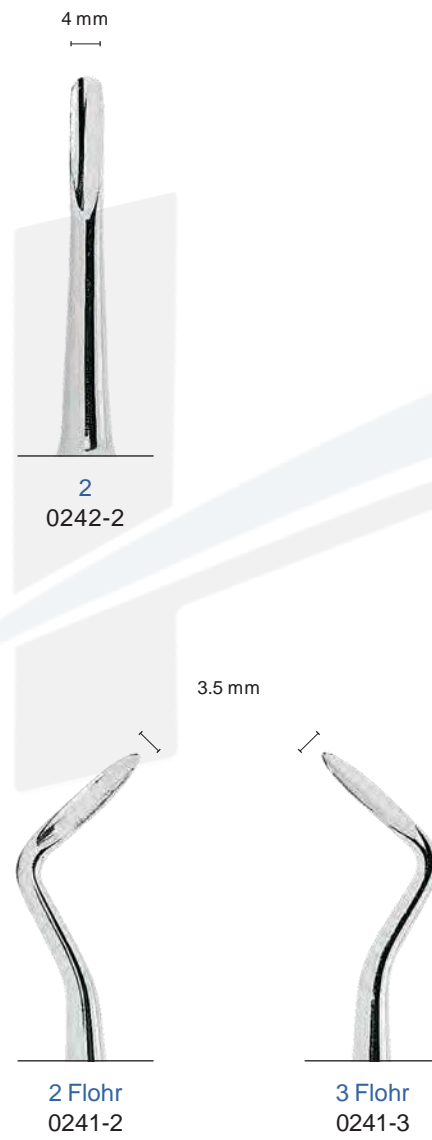
Root elevators with stainless steel handle



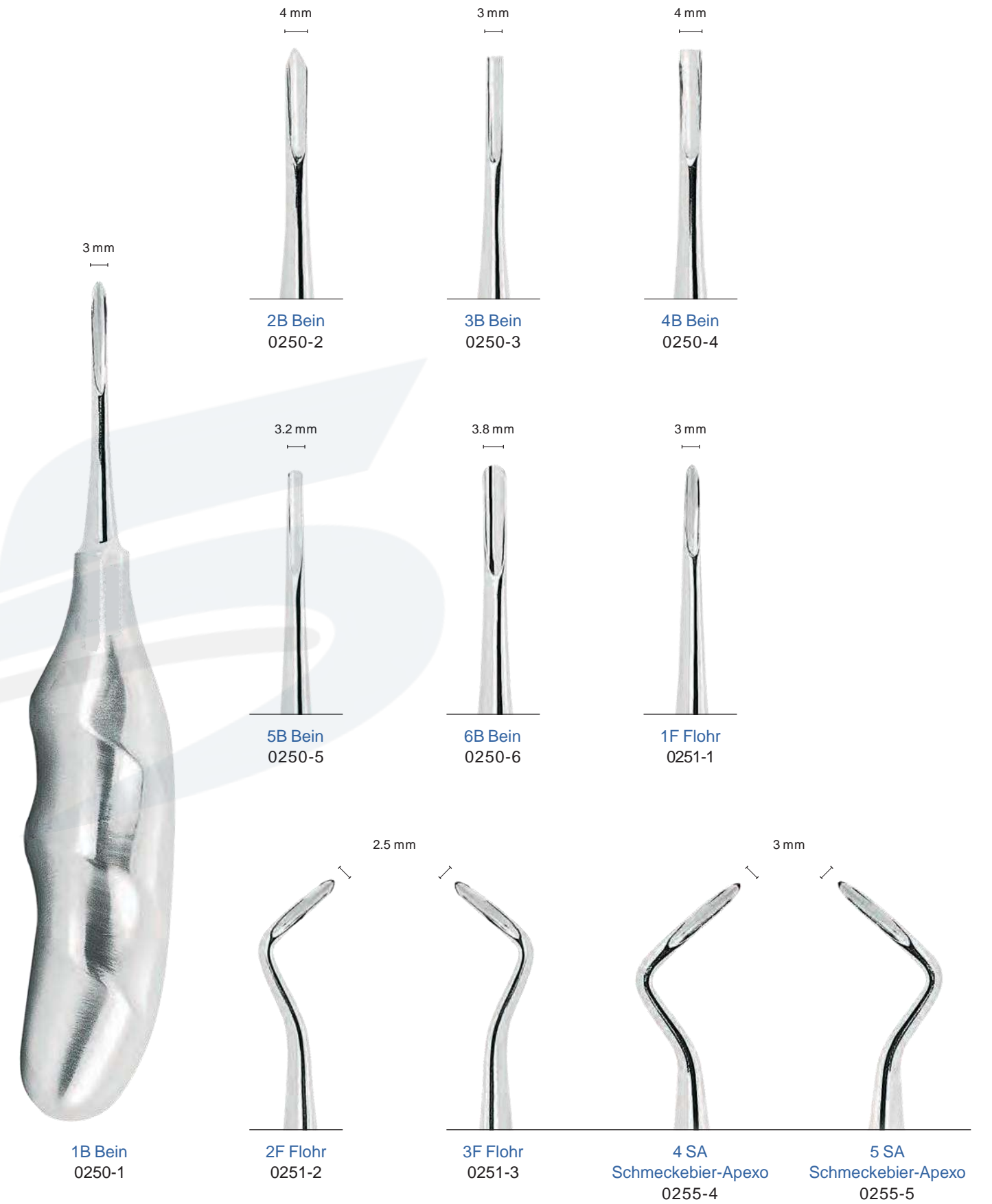
0229-1F
Almost all impacted lower third molars can be handled with this Friedman elevator that, applied from above in the gap produced by bone resection, dislocates the tooth upward and backward. Third molar cut and removal of fragment with the Friedman elevator (double mirror + Friedman)



Root elevators with stainless steel handle



Root elevators with stainless steel ANATOMICALLY SHAPED handle



Root elevators with stainless steel ANATOMICALLY SHAPED handle

Root elevators with stainless steel handle



Root elevators with stainless steel handle



Root elevators with stainless steel handle



Root-tip picks with stainless steel handle



Root-tip picks with stainless steel handle

Syndesmotomes with stainless steel handle



1 Heidbrink
0290-1



2 Heidbrink
0290-2



3 Heidbrink
0290-3

2.8 mm



1 Warwick-James
0294-1

2 mm



2 Warwick-James
0294-2

2 mm



3 Warwick-James
0294-3



1 Chompret
0295-1



2 Chompret
0295-2



4 Chompret
0295-4



3 Chompret
0295-3



3 Chompret
W0298-3

HSLady

Syndesmotomes



Syndesmotomes



0296-22
 HS Dental syndesmotomes offer the advantage of one handle and many easy to replace tips, helping solve the clinical case at hand. Usually very effective to prepare the field for atraumatic extraction, many of them can be conveniently used as periotomes.



Exciser



PR1857-1
Used immediately following scalpel incision, it facilitates surgical incision and net release of the periosteal in bone exposure

Periotomes



PR1857-1
Perfection



1
ML1845-1



2
ML1845-2



3
ML1845-3

Extraction and oral surgery kit



Oral surgery kit
SPR2781-S



S0100-3



S0100-4

	mouth mirror handle	ML2101
5	double sided mouth mirrors	22305
CP-15	periodontal pocket probes	0702L-15
5	scalpel handle and blade	0350-5
	exciser	PR1857-1
PR3	Prichard periosteal tissue pliers	MV1851-PR3
23	Seldin retractor	1855-23
	Farabeuf retractor	2616-1
	Friedman root elevator	0229-2F
	Friedman root elevator	0229-1F
	Mini Friedman root elevator	0291-1F
	Mini Friedman root elevator	0291-2F
85	Lucas bone curette	ML2001-85
87	Lucas bone curette	ML2001-87
88	Lucas bone curette	ML2001-88
2R/2L	periodontal instrument	ML1806-2RL
4R/4L	periodontal instrument	ML1806-4RL
	Castroviejo needle holder	PR0460-15TC
2TC	gum scissors	0309-2TC
	sterilization cassette	2780-1B

33	extracting forcep	0100-33
51A	extracting forcep	0100-51A
67A	extracting forcep	0100-67A
79	extracting forcep	0100-79
1B	root elevator	0200-1
2F	root elevator	0201-2
3F	root elevator	0201-3
320	root elevator	0202-320
321	root elevator	0202-321

33	extracting forcep	0100-33
51A	extracting forcep	0100-51A
67A	extracting forcep	0100-67A
79	extracting forcep	0100-79
1B	root elevator	0200-1
2B	root elevator	0201-2
3B	root elevator	0201-3
	needle holders	0435-14TC
	needle holders	0425-16TC



IMPLANT SURGERY

MADE IN PAKISTAN

FROM LOSS TO RECOVERY

In the last decade, implantology has become an important part of clinical practice, helping dentists to improve the quality of life of many patients. Whilst implant treatment could often be a convenient alternative to conventional treatment options, in certain cases, it is the treatment of first choice for the rehabilitation of severe functional, anatomical or aesthetic problems arising from tooth loss. HS Dental has developed a number of highly functional and easy to use instruments to help qualified dentists tackle even the most challenging clinical cases effectively and fully deliver all the advantages patients can benefit from Implant Surgery, including high stability, preservation of alveolar bone and long-term results. Our proficiency with design and manufacturing has led to educational collaboration with major dental institutions to grow competency in this branch of dentistry among dental professionals.

- D4 Scissors
- D5 Needle holders
- D7 Scalpels
- D10 Retractors
- D13 Sinus lift instruments
- D16 Mallets
- D16 Chisels
- D18 Osteotomes
- D21 Bone instruments and accessories
- D32 Pocket probes
- D32 Depth gauges
- D33 Aspirators
- D33 Calipers
- D34 Burs
- D35 Bone compactors
- D35 Pocket markers
- D36 Tissue pliers
- D37 Tweezers
- D38 Kits

Handle options

SINGLE END

HS60
(stainless steel)
ø 6.0 mm

Leonardo ML
(stainless steel)
ø 7.0 mm

Perfection
(stainless steel)
ø 8.0 mm

● Magic Color MC
(aluminum core and
non-slip plastic)
ø 8.0 / 10.5 mm



DOUBLE END

HS60
(stainless steel)
ø 6.0 mm

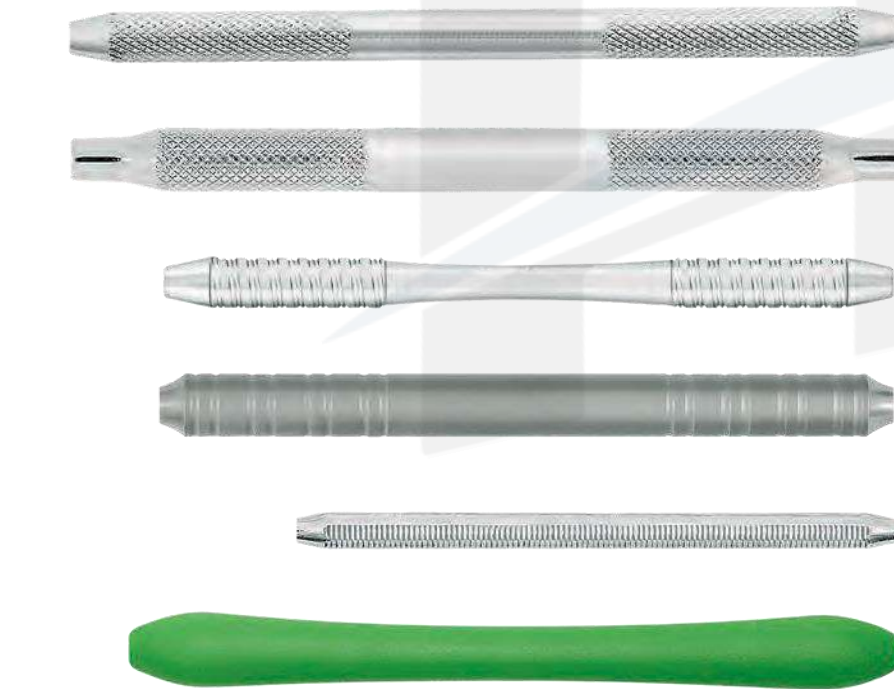
HS Light MV
(stainless steel, hollow)
ø 8.0 mm

Leonardo ML
(stainless steel)
ø 7.0 mm

Perfection
(stainless steel)
ø 8.0 mm

Octagonal
(stainless steel)
ø 5.5 mm

● Magic Color MC
(aluminum core and
non-slip plastic)
ø 8.0 / 10.5 mm



standard instrument



instrument with tungsten carbide (TC) inserts

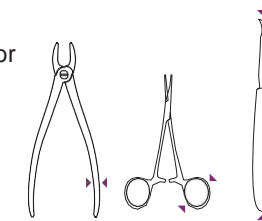
How to use

- CP-12 → pattern + scientific name
- MC0702-12 → HS Dental code
- Magic Color MC → handle option

HSLady

products ergonomically designed for women hands:

- smaller and lighter handles
- smaller finger holes
- reduced size
- code starts with "W" or "SW"



Gum scissors



1 Goldman-Fox
straight
one blade serrated
13 cm
0304-1



2 Goldman-Fox
curved
one blade serrated
13 cm
0304-2



1TC Kelly
straight
16 cm
0309-1TC



2TC Kelly
curved
16 cm
0309-2TC



1 Metzenbaum-Delikat
straight
14.5 cm
0322-1



2 Metzenbaum-Delikat
curved
14.5 cm
0322-2

dissecting scissors

Needle holders



TC Mathieu
14 cm
0435-14TC



TC Mathieu
17 cm
0435-17TC



TC Lichtenberg
17 cm
0437-17TC



TC Castroviejo
14 cm
0445-14TC



TC Castroviejo
14 cm
0446-14TC



TC Castroviejo
14 cm / 60°
0448-14TC

Needle holders



PR0460-15TC
CURVED CASTROVIEJO NEEDLE HOLDER
Allows maximum ease of handling during suturing.

Scalpel handles



TC Castroviejo
with curved jaws
15.5 cm
PR0460-15TC



TC Micro-Barraquer
18 cm
0450-18TC



TC Micro-Barraquer
with curved jaws
18 cm
0451-18TC



3
13 cm
0350-3



3
12 cm
W0349-3

HSLady



3G
13 cm
0350-3G



8
13 cm
0350-8



7
16 cm
0350-7

Scalpel handles



5
14.5 cm
0350-5

5A
14.5 cm
0350-5A

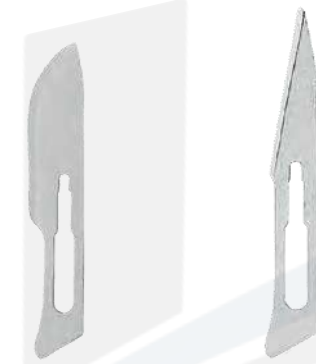
Scalpel blades *

100 pcs / box



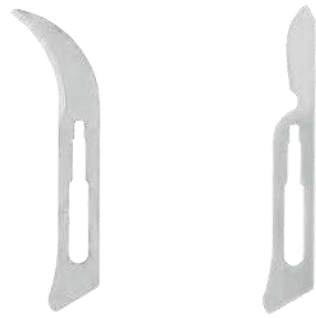
12D
double cutting edge
0351-12D

15C
0351-15C



10
0351-10

11
0351-11



12
0351-12

15
0351-15

Micro-blades *

25 pcs (sterile) / box



4
0366-4



7
0366-7



13.5 cm
0365-1

Orientable blade scalpel handle



16 cm
0335-1

Scalpel blade remover



16.5 cm
0352



S0352
kit of 0352 scalpel blade remover +
0335-1 orientable blade scalpel handle

Disposable scalpels *

100 pcs / box



0371-11



0371-10



0371-12



0371-15

Retractors

labial retractors



23.5 cm
2628-1

vestibular a-matic retractor



25.5 cm
2628-2

Retractors



20 cm
2627

lip retractors



Sternberg
14 cm
2602-1



Orringer medium
11 x 8 cm
2609-2

Retractors

cheek retractor

ramus retractors for nHSI spine

Sinus lift instruments



University of Minnesota
14 cm
2604

14x17 mm



Middeldorpf
21.5 cm
2620-1

72x11 mm



21 cm
2625-1

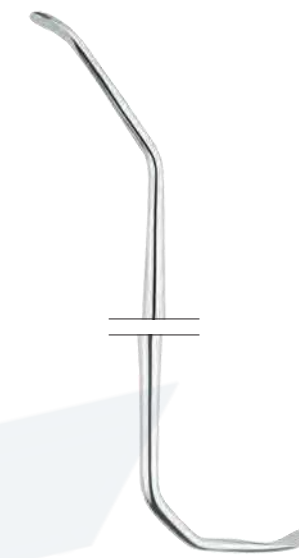
35x11 mm



21 cm
2626-1



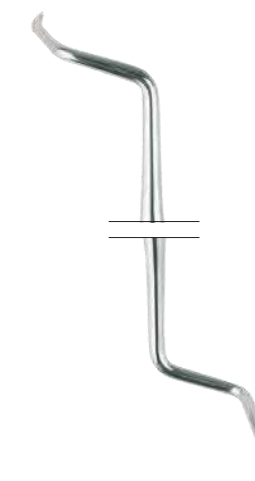
1
MV1856-1
HS Light MV



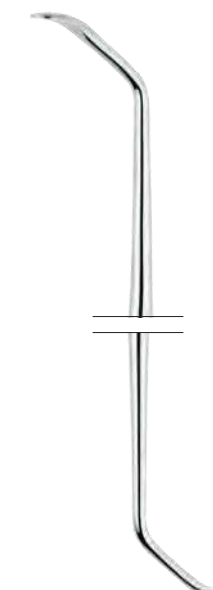
2
MV1856-2
HS Light MV



3
MV1856-3
HS Light MV



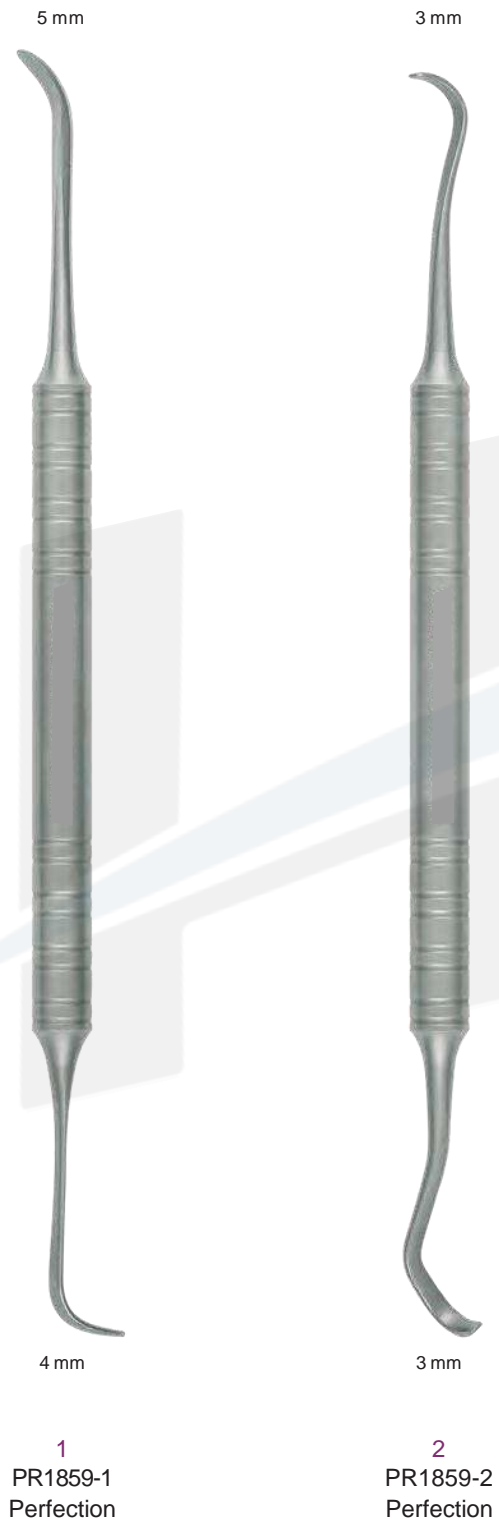
4
MV1856-4
HS Light MV



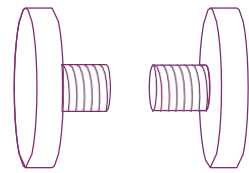
5
MV1856-5
HS Light MV

Sinus lift instruments

Sinus lift instruments



Mallets



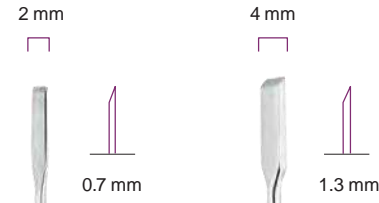
1881-R
#2 Teflon inserts
autoclavable
max 120°



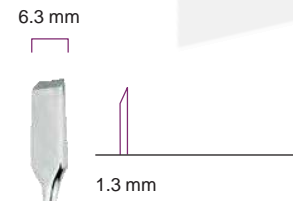
Partsch
19 cm
1880
lead filled

Mead
19.5 cm
1881

Freer single cut chisels



2 Freer
1839-2



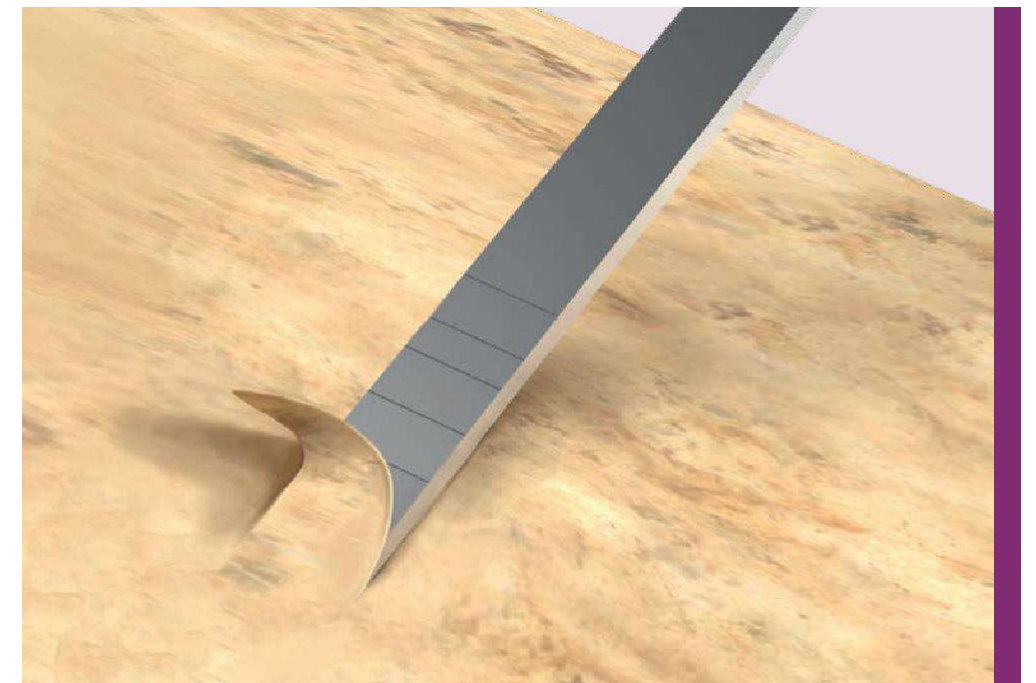
3 Freer
1839-3

Graduated chisels



1840-1

1
straight
1840-1



Osteotomes

Osteotomes



1 · 2 · 3 · 4 · 5 · 6
S0495-6
set of 6
with tray S2702

annular osteotomes with setting point

CONCAVE	CONCAVE	CONCAVE	CONCAVE	ANGULAR	FLAT
Ø 3 mm	Ø 3.3 mm	Ø 3 mm	Ø 3.3 mm	Ø 3 mm	Ø 3 mm
165 mm 0498-1B3	165 mm 0498-1B3	165 mm 0498-2C3	165 mm 0498-2C3	165 mm 0498-30B3	120 mm 0498-PF3
	Ø 4 mm		Ø 4 mm	Ø 3.3 mm	Ø 3.3 mm
	165 mm 0498-1B4		165 mm 0498-2C4	165 mm 0498-30B3	120 mm 0498-PF3
	Ø 5 mm		Ø 5 mm	Ø 4 mm	Ø 4 mm
	165 mm 0498-1B5		165 mm 0498-2C5	165 mm 0498-30B4	120 mm 0498-PF4
				Ø 5 mm	Ø 5 mm
				165 mm 0498-30B5	120 mm 0498-PF5

CONCAVE	CONCAVE	CONCAVE	CONCAVE	CONCAVE	CONCAVE
· Ø 1.5 mm	· Ø 1.8 mm	· Ø 2.9 mm	· Ø 3.1 mm	· Ø 4.1 mm	· Ø 5.5 mm
7.5 · Ø 1.6 mm 9 · Ø 1.7 mm 10.5 · Ø 2.2 mm 12 · Ø 2.4 mm 13.2 · Ø 2.5 mm 15.2 · Ø 3.4 mm	7.5 · Ø 2 mm 9 · Ø 2.1 mm 10.5 · Ø 2.9 mm 12 · Ø 3 mm 13.2 · Ø 3.1 mm 15.2 · Ø 3.2 mm	7.5 · Ø 3.1 mm 9 · Ø 3.2 mm 10.5 · Ø 3.3 mm 12 · Ø 3.4 mm 13.2 · Ø 3.4 mm 15.2 · Ø 3.5 mm	7.5 · Ø 3.8 mm 9 · Ø 3.9 mm 10.5 · Ø 4.1 mm 12 · Ø 4.2 mm 13.2 · Ø 4.3 mm 15.2 · Ø 4.6 mm	8.5 · Ø 5 mm 10 · Ø 5 mm 11 · Ø 5 mm	8.5 · Ø 6.2 mm 10 · Ø 6.2 mm 11 · Ø 6.2 mm
155 mm 0495-1	155 mm 0495-2	155 mm 0495-3	155 mm 0495-4	155 mm 0495-5	155 mm 0495-6

Osteotomes



Bone files



Bone cures



Exciser

Periosteal elevators

Periosteal elevators



PR1850-M
PERIOSTEAL ELEVATOR
WITH ROUNDED TIP AND LANCE TIP
Allows efficient release of even
the most restricted and scalloped
gingival margins.



1
PR1857-1
Perfection

3 mm
LANCE TIP



3 mm
ROUNDED TIP
Buser
PR1850-M
Perfection



Beale
5114-1
Octagonal



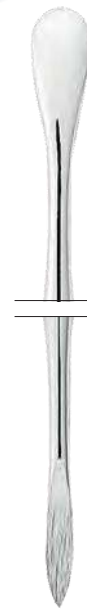
GF Goldman-Fox
MV1850-GF
HS Light MV



9A Allen
MV1850-9A
HS Light MV



M7 Molt
MV1850-M7
HS Light MV



M9 Molt
MV1850-M9
HS Light MV



M8 Molt
MV1850-M8
HS Light MV



2 Hourigan
MV1851-2
HS Light MV



PR3 Prichard
MV 1851-PR3
HS Light MV

Periosteal elevators



PR1850-1
PAPILLA PERIOSTEAL
for atraumatic release and
lifting of the gingival papilla
in papilla restorative
techniques.

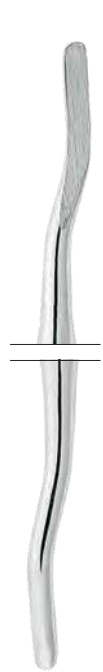
2 mm

2.5 mm

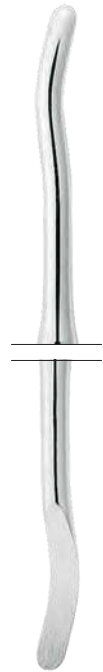
Periosteal elevators



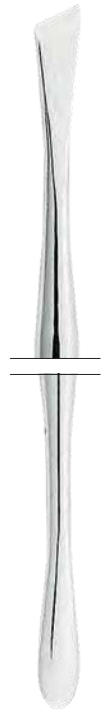
Parsch
14.5 cm
1849-1
HS60



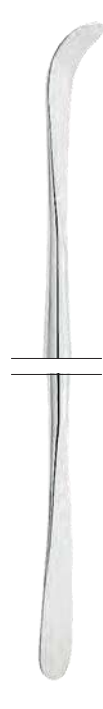
1 Hopkins
MV1852-1
HS Light MV



2 Hopkins
MV1852-2
HS Light MV



3 Mead
MV1854-3
HS Light MV



15 Freer
MV1853-15
HS Light MV



16 Freer
MV1853-16
HS Light MV



17 cm
PR1850-1
Perfection



22 Seldin
retractor
1855-22



23 Seldin
retractor
1855-23



König
15.5 cm
1858-1



Williger
17 cm
1856-1



Williger
16 cm
1856-2



Williger
16 cm
1857-1



Williger
13 cm
1857-2

Mucotomes

3 mm



straight
1844-3

4 mm



straight
1844-4

5 mm



straight
1844-5

6 mm



straight
1844-6

3 mm



curved
1844-3C

4 mm



curved
1844-4C

5 mm



curved
1844-5C

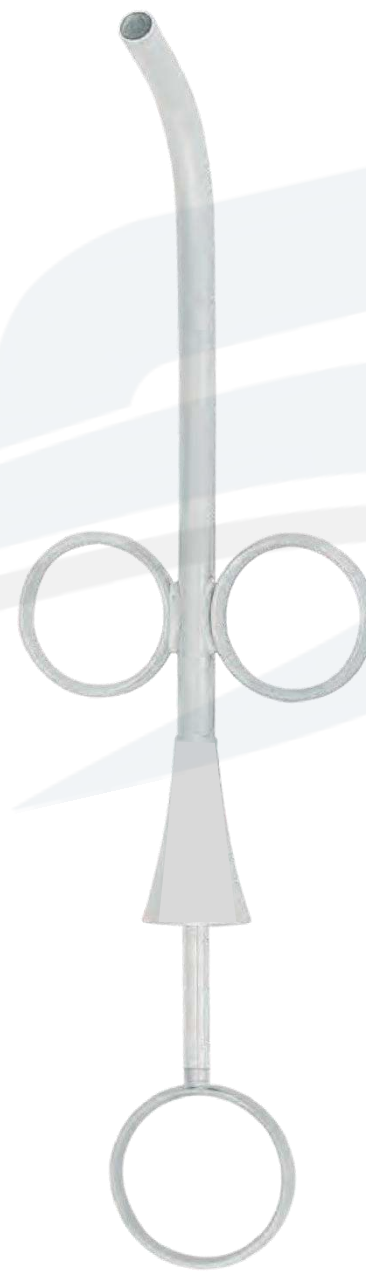
6 mm



curved
1844-6C

Bone injector

Ø2.5 mm



16 cm
0490-1

Ø4.5 mm



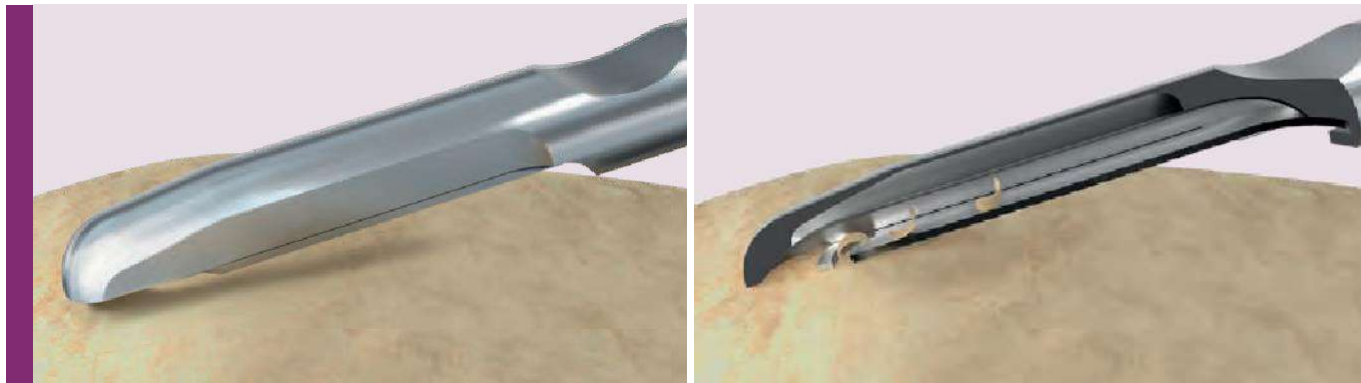
16 cm
0490-2

Bone mill



17 cm
1846

Bone scrapers



0494-1

Periotomes

Bone applicator

Bone/soft tissue nipper

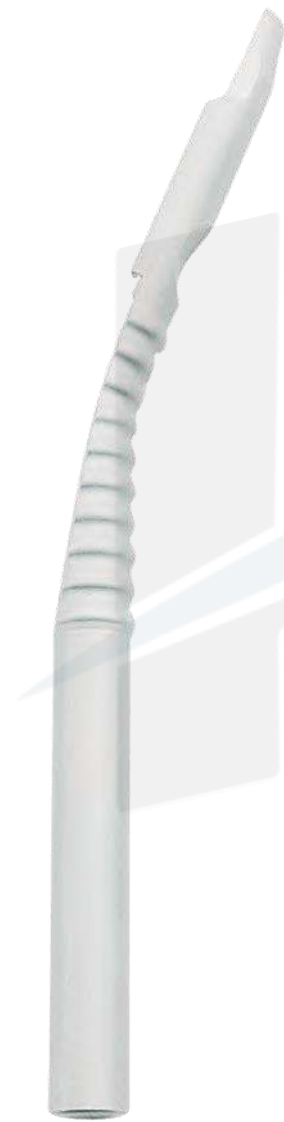
small size for use
in limited access areas



straight
15 cm
0494-1
blade included



straight
0494-1R
blade for
0494-1



curved
15 cm
0494-2
blade included



straight
0494-2R
blade for
0494-2



1
ML1845-1
Leonardo ML

2
ML1845-2
Leonardo ML

3
ML1845-3
Leonardo ML



MV1231-1
HS Light MV



Goldman-Fox
10 cm
0103-60

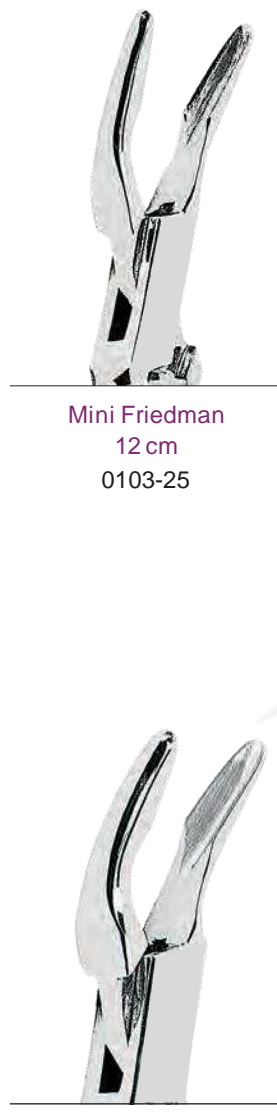
Bone rongeurs

Bone thickness gauge

Membrane placement instrument



Luer
15 cm
0103-10



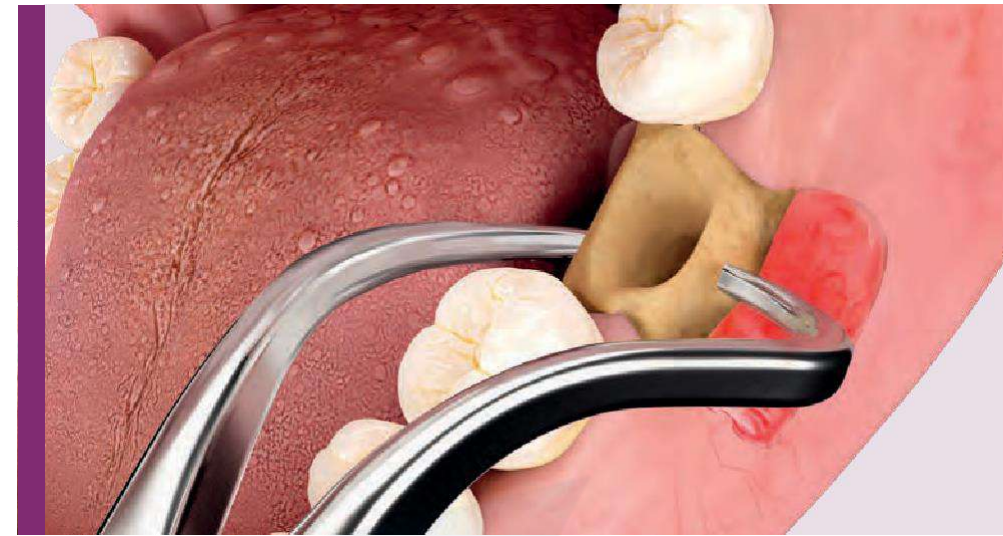
Mini Friedman
12 cm
0103-25



Blumenthal
15 cm
0103-30



Blumenthal
14.5 cm
0103-31



0491-2



17.5 cm
0491-1



15.5 cm
0491-2



Buser
MV1883
HS Light MV

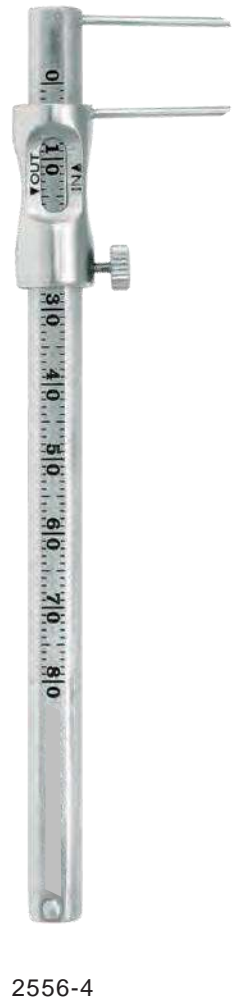
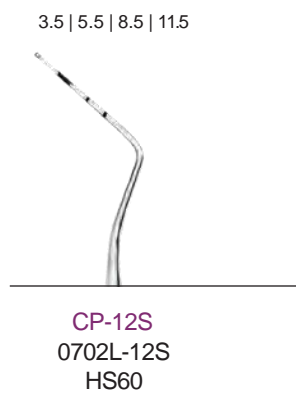
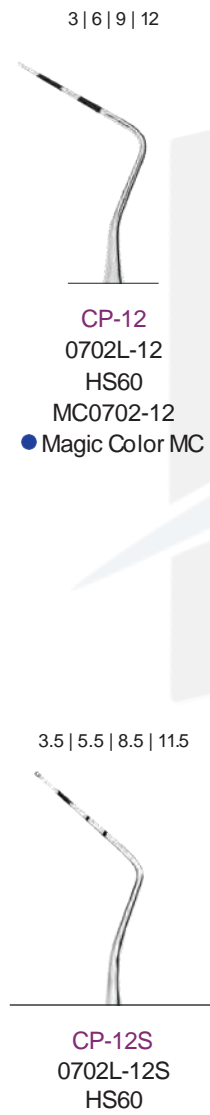
Bone well

Pocket probes

Depth gauge

Aspirators
bone filters

Caliper



Trephine graduated burs *



Burs holder

aluminum, suitable for steam sterilizing

with rim 24 holes CA
(big burs)



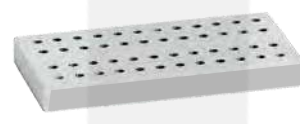
AL2760-2

with rim 24 holes FG/ CA
(small/big burs)



AL2760-3

48 holes CA
(big burs)



AL2762-2

colored silicone with plastic cover

lid
non autoclavable



AL2761-U

autoclavable
atoxic food silicon



Orange
S2760-A

autoclavable
atoxic food silicon



Blue
S2760-C

Bone compactors



Periodontal pocket markers



Tissue pliers

suture pliers

Membrane holding tweezers

Implant holding tweezers



1
Adson
12 cm
0620-1



1
Adson 1x2
12 cm
0621-1



1
Semken-Taylor
12.5 cm
0630-1



2
Semken-Taylor
12.5 cm
0630-2



0.16 mm
16 cm
PR0625-2



0.13 mm
17 cm
PR0625-3



10.5 cm
0660-1



9 cm
0660-2
with delicate ring tips



16.5 cm
0661-1

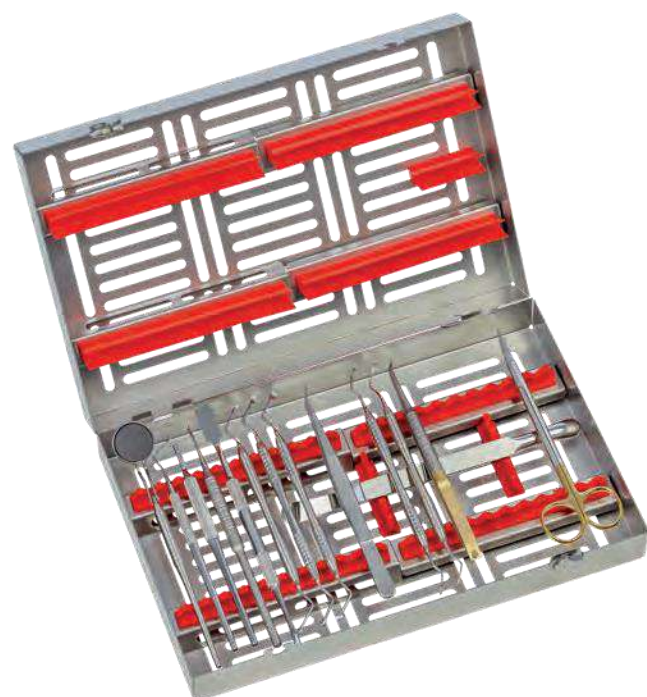


14.5 cm
0661-2



14.5 cm
0661-3

Implant surgery instruments



Implant surgery kit
SPR2781-I

	mouth mirror handle	ML2101
5	double sided mouth mirrors	22305
CP-15	periodontal pocket probes	0702L-15
5	scalpel handle and blade	0350-5
	exciser	PR1857-1
PR3	Prichard periosteal	MV1851-PR3
23	Seldin retractor	1855-23
85	Lucas bone curette	ML2001-85
87	Lucas bone curette	ML2001-87
88	Lucas bone curette	ML2001-88
	tissue pliers	PR0625-2
2R/2L	periodontal instrument	ML1806-2RL
4R/4L	periodontal instrument	ML1806-4RL
	Castroviejo needle holder	PR0460-15TC
2TC	gum scissors	0309-2TC
	sterilization cassette	2780-1R

Implant surgery instruments



Sinus lift mini kit
SPR0495

	osteotomes	0495-1
	osteotomes	0495-2
	osteotomes	0495-3
	osteotomes	0495-4
	osteotomes	0495-5
	osteotomes	0495-6
	mead mallet	1881
	sterilization cassette	2770-1R



Sinus lift maxi kit
SPR0496

	sinus lift	PR1859-1
	sinus lift	PR1859-2
	bone applicator	MV1231-1
	bone injector	0490-1
2	sinus lift curette	MV1856-2
	sterilization cassette	2770-3R



288 x 182 x h. 60 mm
S2780-IMP

	bone well	1030-4
	bone mill	1846
3	bone cures	2014-3
	straight bone scraper	0494-1
	bone injector	0490-2
	bone injector	0490-1
1	compactor	MV1230-1
2	compactor	MV1230-2



RESTORATIVE

MADE IN PAKISTAN

MAKE PEOPLE SMILE

This simple yet powerful idea drives every decision we take at HS Dental. Whenever we choose materials, technologies, designs or manufacturing processes we make sure they will help dental professionals make people smile, anywhere in the world. Our Restorative instruments are first the result of a mindset, only after advanced technologies and skilled hands shape them.

This is how we manufacture durable excavators, precise carvers, effective burnishers, innovative isolation instruments and all the other products that allow the best practitioners to deliver aesthetically and functionally superior results.

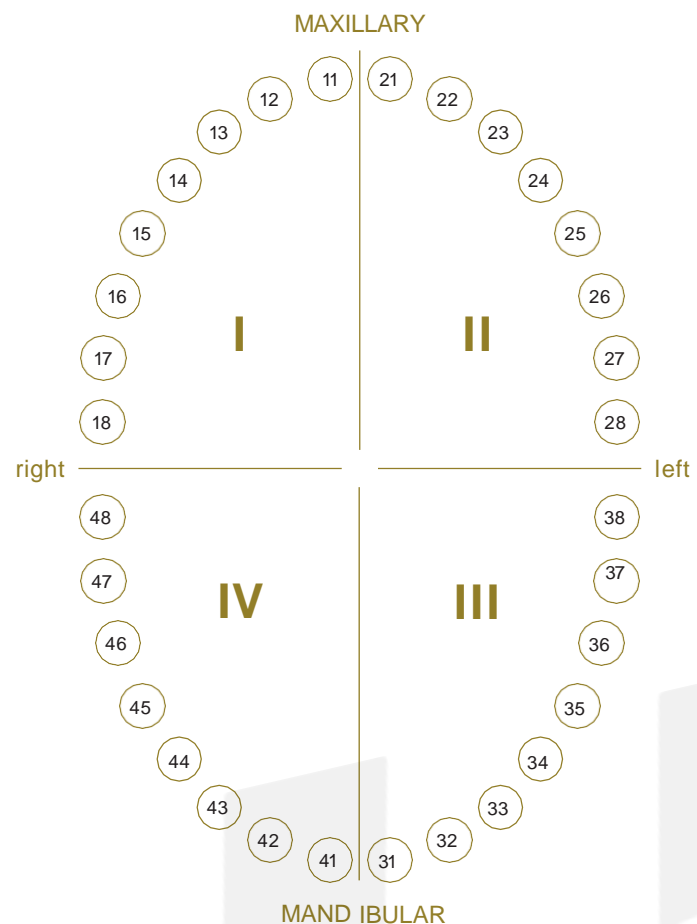
- E4 Isolation clamps
- E8 Isolation instruments
- E13 Excavators
- E18 Cavity preparation instruments
- E20 Amalgam wells
- E20 Amalgam carriers
- E22 Spatulas
- E25 Filling instruments
- E36 Carvers
- E39 Operative instruments
- E40 Crown instruments
- E44 Hemostats
- E45 Scissors
- E46 Matrix
- E48 Composite instruments



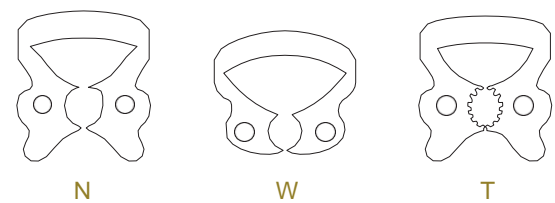
Tooth numbering

Maxillary teeth	pattern
18 17 16	4 W4 8 W8 8A W8A 12A 14 14T W14 14A W14A 26 51 205 202
15 14	0 W0 1 1T W1 2A 2AT W2A 29
13 12 11 21 22 23	9 9T 212 210
24 25	0 W0 1 1T W1 2A 2AT W2A 29
26 27 28	4 W4 8 W8 8A W8A 13A 14 14T W14 14A W14A 26 51

Mandibular teeth	pattern
38 37 36	3 W3 7 W7 8A W8A 13A 14 14T W14 14A W14A
35 34	0 W0 2A 2AT W2A 2 2T W2 29
33 32 31 41 42 43	00 9 9T 212 210
44 45	0 W0 2 2T W2 2A -2AT W2A 29
46 47 48	3 W3 7 W7 12A 14 14T W14 14A W14A



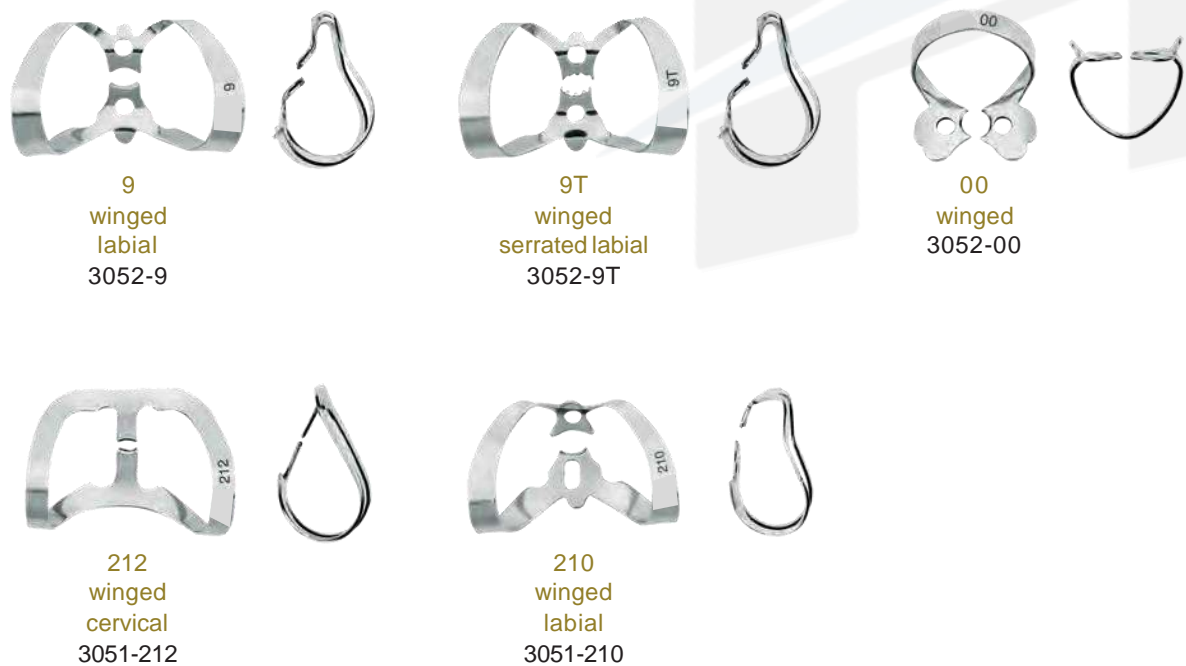
Classification



N = Standard (winged clamp)
 W = Wingless (wingless clamp)
 T = Tiger (serrated jaws)

Rubber dam clamps

ANTERIOR



PREMOLARS

for elongated teeth or with small necks



0
winged
3052-0

W0
wingless
3052-W0

for general use upper with adjustable jaws according to gingival line shapes



1
winged
3052-1

1T
winged, serrated
3052-1T

W1
wingless
3052-W1

for premolars, with large necks



2A
winged
3052-2A

2AT
winged, serrated
3052-2AT

W2A
wingless
3052-W2A

for general purpose lower premolars



2
winged
3052-2

2T
winged, serrated
3052-2T

W2
wingless
3052-W2

primarily for lower premolars



29
wingless
3051-29

60
wingless
3050-60

MOLARS

for small lower molars



3
winged
3052-3



W3
wingless
3052-W3



for square lower molars



7
winged
3052-7



W7
wingless
3052-W7



for molar roots



8A
winged
3052-8A



W8A
wingless
3052-W8A



for round molars,
partially broken,
undersized or inclined



14
winged
3052-14



14T
winged, serrated
3052-14T



W14
wingless
3052-W14



for upper molars



26
wingless
3051-26



51
wingless
3051-51

MOLARS

for small upper molars
with round collars



4
winged
3052-4



W4
wingless
3052-W4



for round upper molars



8
winged
3052-8



W8
wingless
3052-W8



for partially broken
lower molars



12A
winged, serrated
3052-12A



13A
winged, serrated
3052-13A



for large molars,
partially broken,
irregularly shaped
or inclined



14A
winged
3052-14A



W14A
wingless
3052-W14A



for large upper molars



202
winged
3051-202



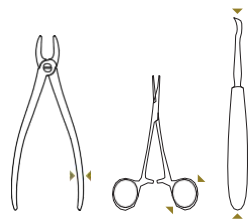
205
winged
3051-205

Rubber dam instruments

HSLady

products ergonomically designed for women hands:

- smaller and lighter handles
- smaller finger holes
- reduced size
- code starts with "W" or "SW"



latex dam
vacuum packed
36 pcs / pack

15x15 cm (6"x 6")
3045



punch forceps



Ainsworth
17 cm
3032



Ainsworth
17 cm
W3036



Ivory
16.2 cm
3033

clamp forceps



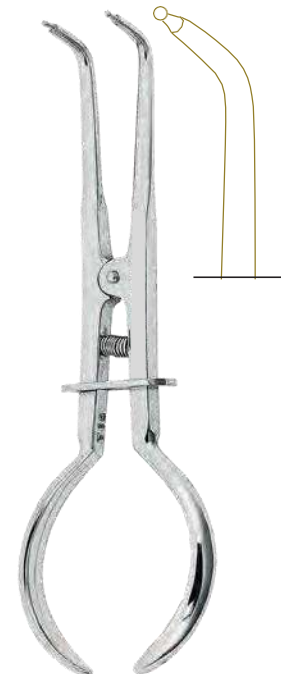
Ivory lightweight
17 cm
3030



Ivory lightweight
16 cm
W3035



Brewer
17,5 cm
3031



Stoke
17,5 cm
3034

Rubber dam instruments



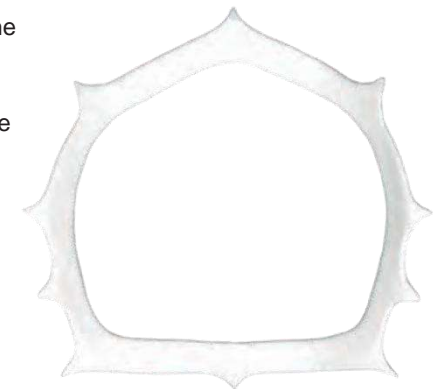
Rubber dam placed on an upper molar

rubber dam frame
stainless steel



10x10 cm
3040-1

rubber dam frame
plastic
sterilizable
x-rays compatible



3041-1

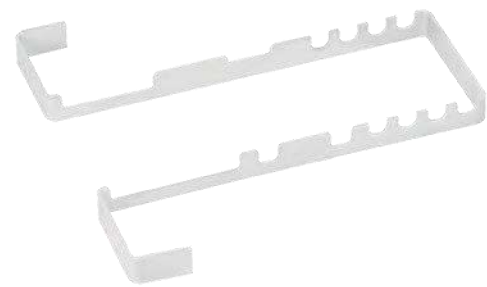
Rubber dam instrument kit



S3000

rubber dam instrument kit realised according to the instruction of Prof. GUIDO GORACCI, Senior Professor in the Department of Conservative Dentistry of Rome University, "LA SAPIENZA"

	stainless steel rubber dam frame	3040-1
	Brewer clamp forceps	3031
	Ivory punch forceps	3033
60	wingless bicuspid clamp	3050-60
26	wingless molar clamp	3051-26
51	wingless molar clamp	3051-51
29	wingless bicuspid clamp	3051-29
202	winged molar clamp	3051-202
205	winged molar clamp	3051-205
212	winged cervical clamp	3051-212
210	winged labial clamp	3051-210
	stainless steel rubber dam clamp tray	2731-1
	stainless steel instrument tray base	2720-L
	stainless steel instrument tray lid	2720-U
	stainless steel insert frame	2730-3



2730-3

stainless steel insert frame

Rubber dam instrument kit



S2731-1

stainless steel rubber dam clamp tray with 8 different clamps

60	wingless bicuspid clamp	3050-60
26	wingless molar clamp	3051-26
51	wingless molar clamp	3051-51
29	wingless bicuspid clamp	3051-29
202	winged molar clamp	3051-202
205	winged molar clamp	3051-205
212	winged cervical clamp	3051-212
210	winged labial clamp	3051-210
	stainless steel rubber dam clamp tray	2731-1



S2731-12

stainless steel rubber dam clamp tray with 12 different clamps

212	winged cervical clamp	3051-212
00	winged premolar clamp	3052-00
0	winged premolar clamp	3052-0
1	winged premolar clamp	3052-1
2A	winged premolar clamp	3052-2A
3	winged molar clamp	3052-3
7	winged molar clamp	3052-7
8	winged molar clamp	3052-8
8A	winged molar roots clamp	3052-8A
12A	serrated and winged molar clamp	3052-12A
13A	serrated and winged molar clamp	3052-13A
14	winged molar clamp	3052-14
	stainless steel rubber dam clamp tray	2731-1



2731-1

stainless steel rubber dam clamp tray (without clamps)

Handle options

SINGLE END

HS35
(stainless steel)
ø 3.5 mm

HS60
(stainless steel)
ø 6.0 mm

Octagonal
(stainless steel)
ø 5.5 mm

DOUBLE END

HS60
(stainless steel)
ø 6.0 mm

HS Light MV
(stainless steel, hollow)
ø 8.0 mm

Leonardo ML
(stainless steel)
ø 7.0 mm

Octagonal
(stainless steel)
ø 5.5 mm

● Alu60
(aluminum)
ø 6.0 mm

● Alu80
(aluminum, hollow)
ø 8.0 mm

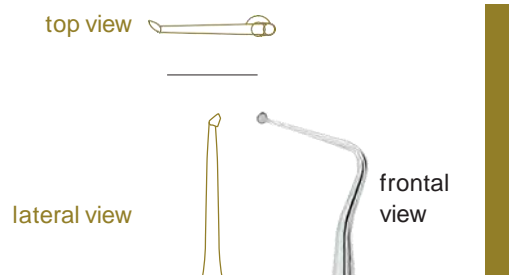
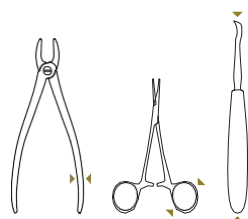
● Magic Color MC
(aluminum core and
non-slip plastic)
ø 8.0 / 10.5 mm

How to use

- 1/2 Wedelstaet → pattern + scientific name
- MV1604-02 → HS Dental code
- HS Light MV → handle option

HSLady

- products ergonomically designed for women hands:
- smaller and lighter handles
 - smaller finger holes
 - reduced size
 - code starts with "W" or "SW"




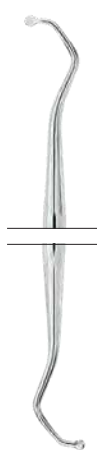
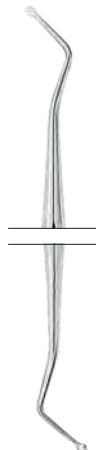
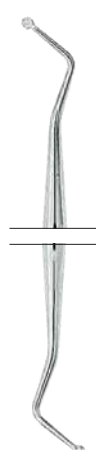






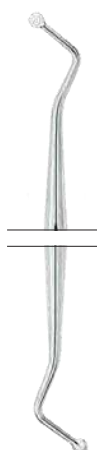



Excavators - spoons

	0.8 mm	1.2 mm	1.4 mm	1.5 mm
		1	2	1
		1700-1 HS60 MV1700-1 HS Light MV	1700-2 HS60 MV1700-2 HS Light MV	1701-1 HS60 MV1701-1 HS Light MV
		● MC1700-1 Magic Color MC	● MC1700-2 Magic Color MC	
		1.6 mm	2 mm	2 mm
		3	4	2
		1700-3 HS60 MV1700-3 HS Light MV MC1700-3	1700-4 HS60 MV1700-4 HS Light MV	1701-2 HS60 MV1701-2 HS Light MV
		● Magic Color MC		
	0			
	1700-0 HS60 MV1700-0 HS Light MV			

Excavators - spoons

Excavators - oval spoons


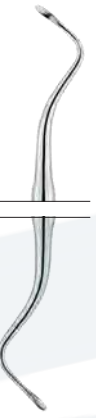
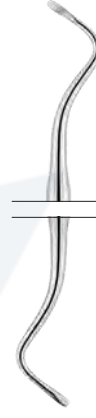
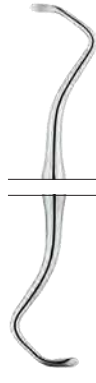
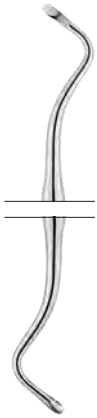

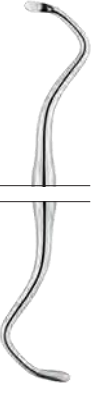
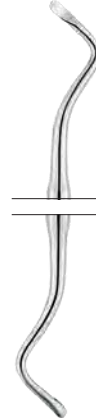
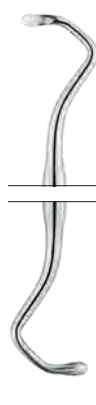
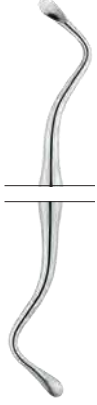
Excavators - ASH

12 mm	15 mm	12 mm	15 mm	12 mm	12 mm	15 mm	2 mm	1 mm	14 mm
									
	14 1703-14 HS60 MV1703-14 HS Light MV MC1703-14 ● Magic Color MC	17 1704-17 HS60 MV1704-17 HS Light MV MC1704-17 ● Magic Color MC	18 1705-18 HS60 MV1705-18 HS Light MV	38/39 1707-39 HS60 MV1707-39 HS Light MV					
	2.2 mm	1.2 mm	1.5 mm	2 mm					
									
6 1702-6 HS60 MV1702-6 HS Light MV	19 1706-19 HS60 MV1706-19 HS Light MV	31L 1709-31L HS60 MV1709-31L HS Light MV	32L 1709-32L HS60 MV1709-32L HS Light MV	33L 1709-33L HS60 MV1709-33L HS Light MV	17W 1704-17W HS60 MV1704-17W HS Light MV	18W 1705-18W HS60 MV1705-18W HS Light MV	19W 1706-19W HS60 MV1706-19W HS Light MV	243 1711-243 HS60 ML1711-243 Leonardo ML	G2 1711-G2 HS60 ML1711-G2 Leonardo ML

Excavators - SS. white type

Excavators - Darby-Perry

1mm	12mm	1mm	2mm
			
5 1710-5 HS60 ML1710-5 Leonardo ML	14 1710-14 HS60 ML1710-14 Leonardo ML	17 1710-17 HS60 ML1710-17 Leonardo ML	
	12mm	1.6mm	
			
	18 1710-18 HS60 ML1710-18 Leonardo ML	19 1710-19 HS60 ML1710-19 Leonardo ML	20 1710-20 HS60 ML1710-20 Leonardo ML

0.8 mm	0.8 mm	1mm	1mm	1mm	2mm
					
1 Darby-Perry 1711-1 HS60 ML1711-1 Leonardo ML	2 Darby-Perry 1711-2 HS60 ML1711-2 Leonardo ML	11 Darby-Perry 1711-11 HS60 ML1711-11 Leonardo ML	12 Darby-Perry 1711-12 HS60 ML1711-12 Leonardo ML	21 Darby-Perry 1711-21 HS60 ML1711-21 Leonardo ML	
	1.2mm	1.6mm	1.6mm	2mm	
					
	22 Darby-Perry 1711-22 HS60 ML1711-22 Leonardo ML	31 Darby-Perry 1711-31 HS60 ML1711-31 Leonardo ML	32 Darby-Perry 1711-32 HS60 ML1711-32 Leonardo ML	41 Darby-Perry 1711-41 HS60 ML1711-41 Leonardo ML	42 Darby-Perry 1711-42 HS60 ML1711-42 Leonardo ML

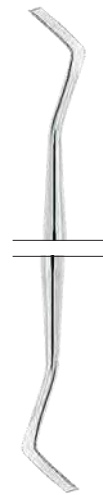
Cavity preparation instruments - margin trimmers

Cavity preparation instruments hatchets

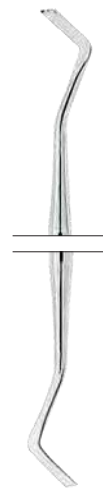
Cavity preparation instruments chisels



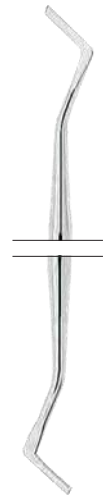
1 Black/26
distal
1601-1
HS60
MV1601-1
HS Light MV



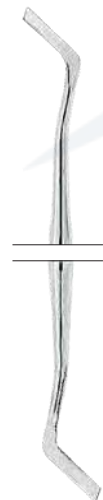
2 Black/27
mesial
1601-2
HS60
MV1601-2
HS Light MV



4 Black/29
mesial
1601-4
HS60
MV1601-4
HS Light MV



3 Black/28
distal
1601-3
HS60
MV1601-3
HS Light MV



1 Black/77-78
distal
1602-1
HS60
MV1602-1
HS Light MV



2 Black/79-80
mesial
1602-2
HS60
MV1602-2
HS Light MV



1 Black/53-54
1603-1
HS60
MV1603-1
HS Light MV



2 Black/51-52
1603-2
HS60
MV1603-2
HS Light MV



1/2 Wedelstaet
1604-02
HS60
MV1604-02
HS Light MV

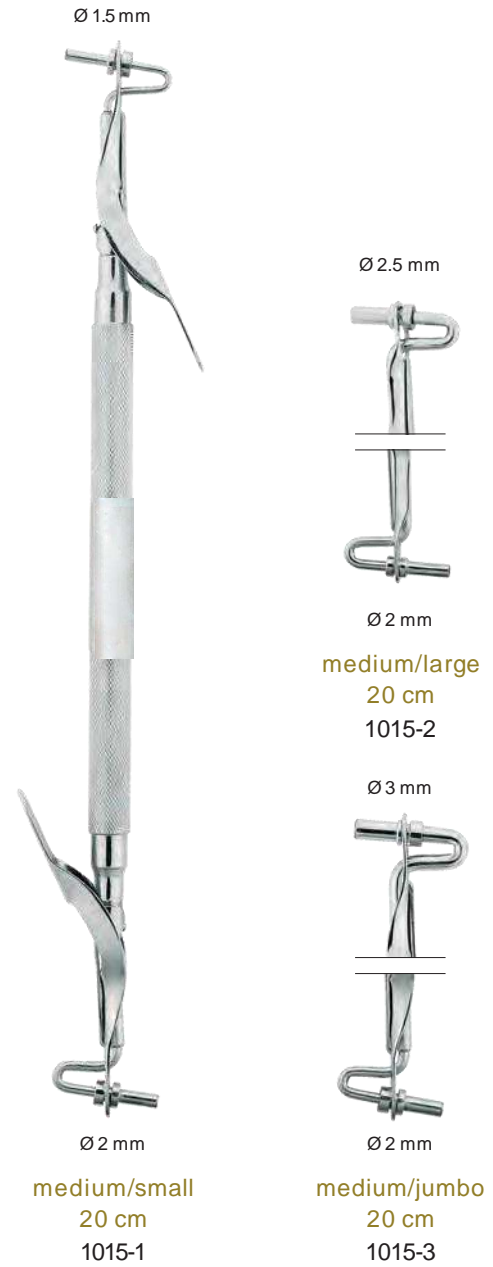


3/4 Wedelstaet
1604-04
HS60
MV1604-04
HS Light MV



5/6 Wedelstaet
1604-06
HS60
MV1604-06
HS Light MV

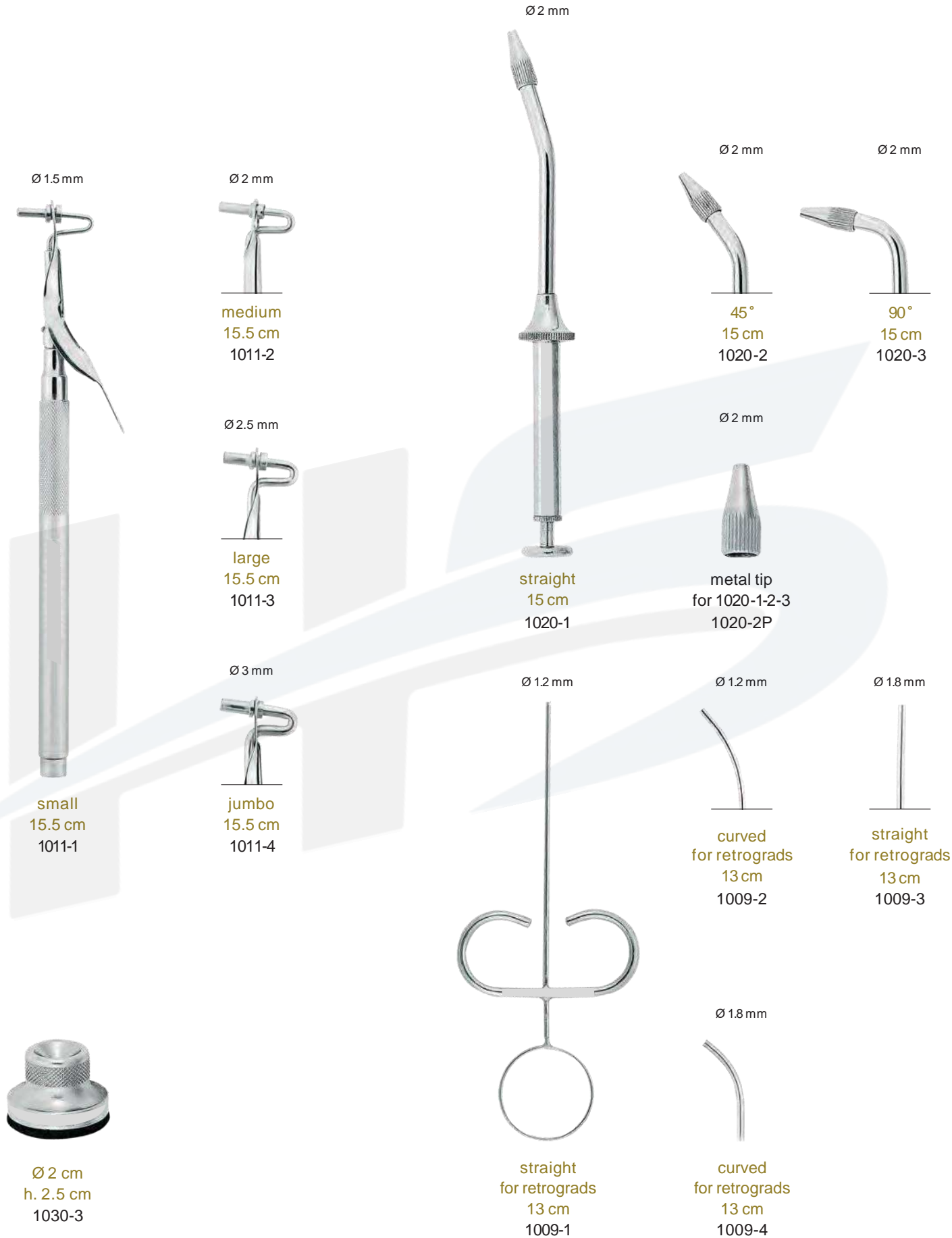
Amalgam carriers



Amalgam wells
cold sterilization only



Amalgam carriers



autoclavable plastic



Cement spatulas

set of 5



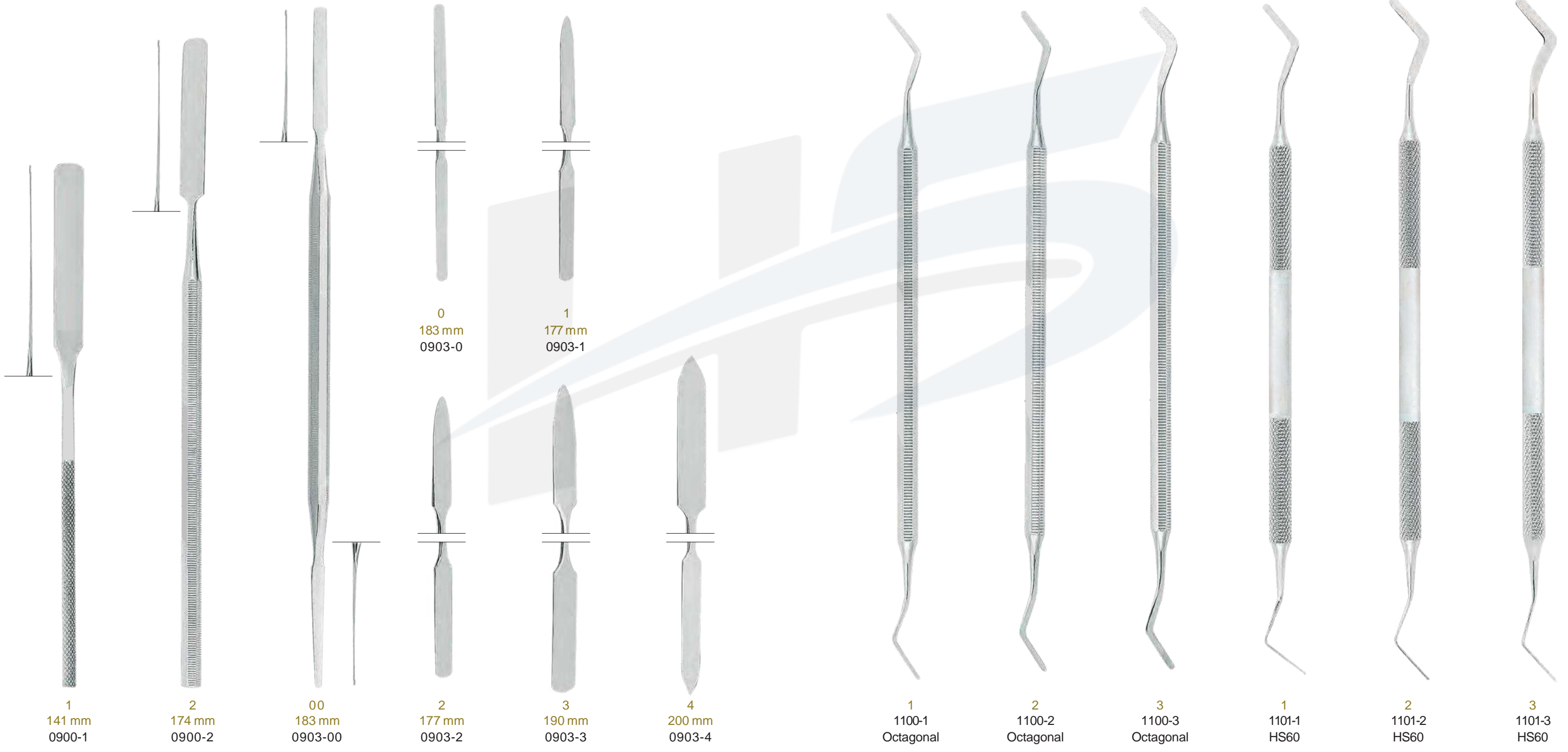
- 1
S0903-1
- 2
S0903-2
- 3
S0903-3

glass plate



8x12x0.5 cm
0999-1

Heidemann separating spatulas



1
141 mm
0900-1

2
174 mm
0900-2

00
183 mm
0903-00

2
177 mm
0903-2

3
190 mm
0903-3

4
200 mm
0903-4

0
183 mm
0903-0

1
177 mm
0903-1

1
1100-1
Octagonal

2
1100-2
Octagonal

3
1100-3
Octagonal

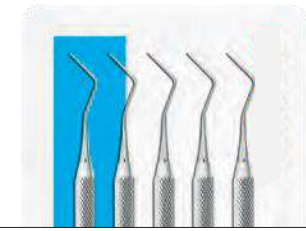
1
1101-1
HS60

2
1101-2
HS60

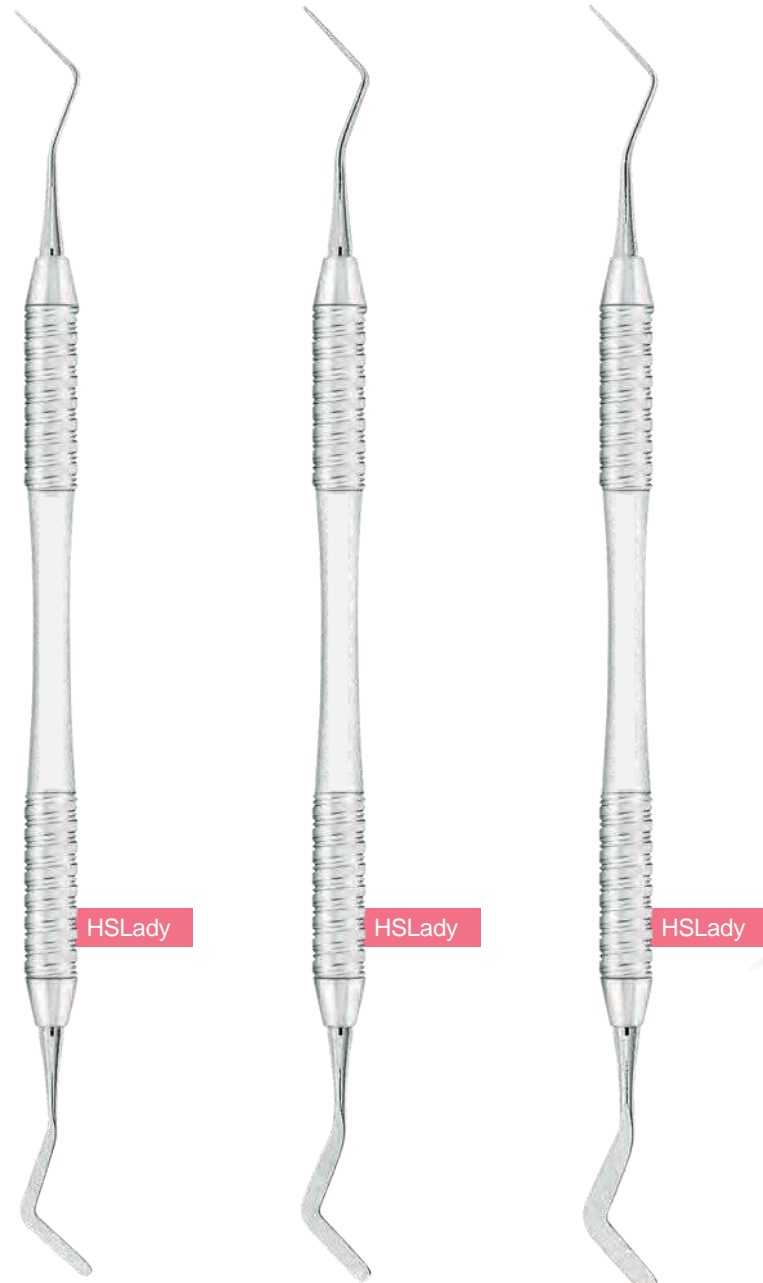
3
1101-3
HS60

Heidemann separating spatulas

set of 5



- 1
S1102-1
HS60
- 2
S1102-2
HS60
- 3
S1102-3
HS60



HSLady

HSLady

HSLady

- 1
1102-1
HS60
MV1102-1
HS Light MV
WML1102-1
Leonardo ML
MC1102-1
● Magic Color MC
- 2
1102-2
HS60
MV1102-2
HS Light MV
WML1102-2
Leonardo ML
MC1102-2
● Magic Color MC
- 3
1102-3
HS60
MV1102-3
HS Light MV
WML1102-3
Leonardo ML

Heidemann separating spatulas
with titanium nitride coating

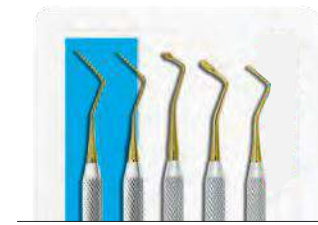


3
1102T-3
HS60

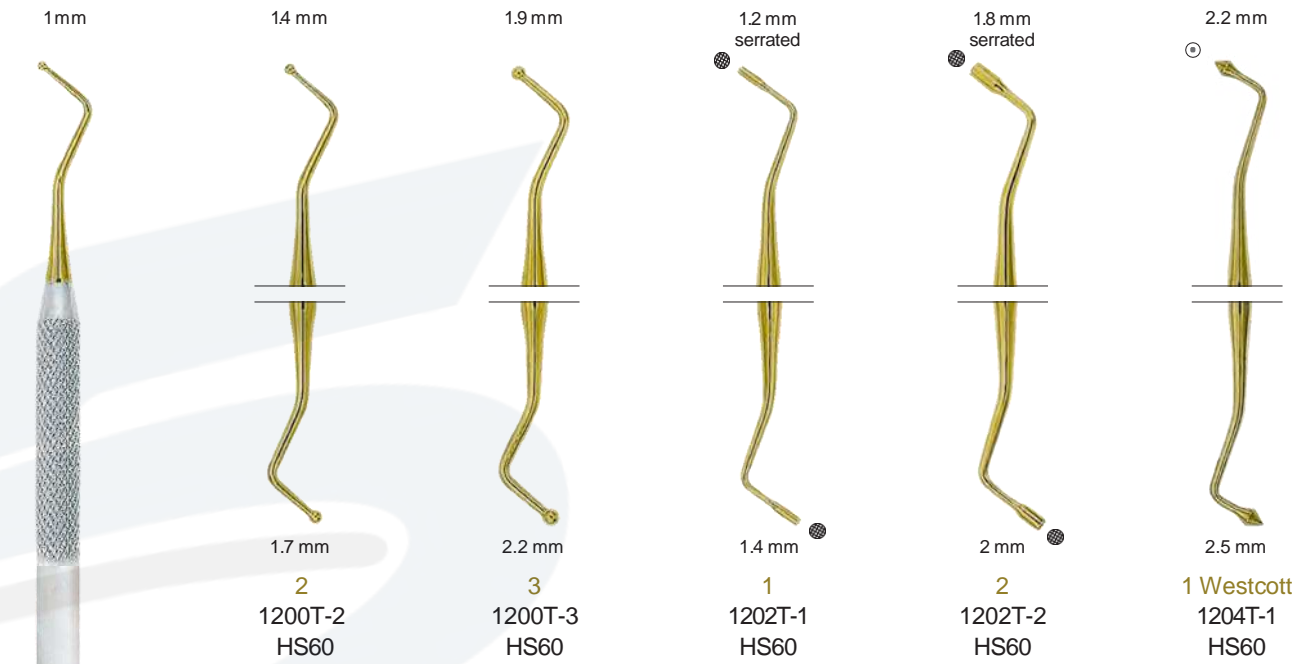
- 1
1102T-1
HS60
- 2
1102T-2
HS60

Filling instruments - amalgam instruments
with titanium nitride coating

set of 5



- 1200T-1 · 1202T-2 · 1204T-1
- 1102T-1 · 1102T-2
- S1200T
HS60



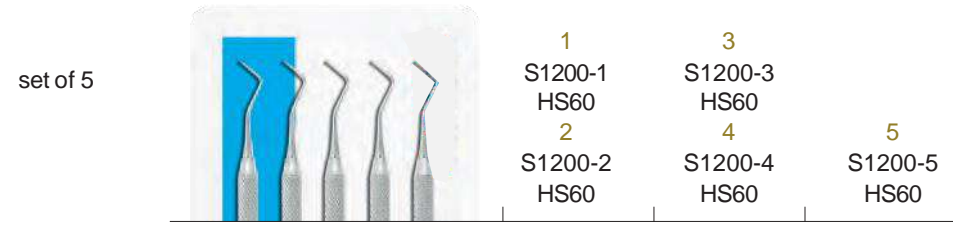
- 1mm
- 14 mm
- 1.9 mm
- 1.2 mm serrated
- 1.8 mm serrated
- 2.2 mm
- 1.7 mm
- 2
- 1200T-2
HS60
- 2.2 mm
- 3
- 1200T-3
HS60
- 1.4 mm
- 1
- 1202T-1
HS60
- 2 mm
- 2
- 1202T-2
HS60
- 2.5 mm
- 1 Westcott
- 1204T-1
HS60

1200T-2



Filling instruments - amalgam instruments

Filling instruments - amalgam instruments



1 mm	1 mm	1.9 mm	1 mm serrated	1.6 mm serrated	2.1 mm serrated	1.2 mm serrated	1.8 mm serrated	2.3 mm serrated	3 mm serrated	1.2 mm non-serrated	1.8 mm non-serrated
1.8 mm	2.2 mm	1 mm	2 mm	2.3 mm	2 mm	2.6 mm	3.2 mm	1.4 mm	2 mm		
2	3	1	2	3	2	3	4	1L	2L		
1200-2 HS60 MV1200-2 HS Light MV	1200-3 HS60 MV1200-3 HS Light MV	1201-1 HS60 MV1201-1 HS Light MV	1201-2 HS60 MV1201-2 HS Light MV	1201-3 HS60 MV1201-3 HS Light MV	1202-2 HS60 MV1202-2 HS Light MV MC1202-2 Magic Color MC	1202-3 HS60 MV1202-3 HS Light MV	1202-4 HS60 MV1202-4 HS Light MV	1202-1L HS60 MV1202-1L HS Light MV	1202-2L HS60 MV1202-2L HS Light MV		
1.2 mm	2.5 mm	1.7 mm	1 mm non-serrated	1.6 mm non-serrated	2.1 mm non-serrated	2.3 mm non-serrated	3 mm non-serrated	1 mm	1.4 mm	1.8 mm	
1.2 mm	2.9 mm	2.9 mm	1.2 mm	2 mm	2.3 mm	2.6 mm	3.2 mm	1.2 mm	1.6 mm	2 mm	
1	4	5	1L	2L	3L	3L	4L	1	2	3	
1200-1 HS60 MV1200-1 HS Light MV	1200-4 HS60 MV1200-4 HS Light MV	1200-5 HS60 MV1200-5 HS Light MV	1201-1L HS60 MV1201-1L HS Light MV	1201-2L HS60 MV1201-2L HS Light MV	1201-3L HS60 MV1201-3L HS Light MV	1202-3L HS60 MV1202-3L HS Light MV	1202-4L HS60 MV1202-4L HS Light MV	1203-1 HS60 MV1203-1 HS Light MV	1203-2 HS60 MV1203-2 HS Light MV	1203-3 HS60 MV1203-3 HS Light MV	

Filling instruments - amalgam instruments

Filling instruments - Markley amalgam instruments

1.5 mm	2.4 mm	1.4 mm	2.4 mm	1.2 mm	1.8 mm
	2.8 mm	0.8 mm	1.4 mm	0.8 mm	1.5 mm
	2 Ward	0T Tanner	1T Tanner	2T Tanner	3T Tanner
	1205-2	1211-0T	1211-1T	1211-2T	1211-3T
	HS60	HS60	HS60	HS60	HS60
	MV1205-2	MV1211-0T	MV1211-1T	MV1211-2T	MV1211-3T
	HS Light MV	HS Light MV	HS Light MV	HS Light MV	HS Light MV
	1 mm serrated	1.5 mm	3 mm	2.6 mm	1.8 mm
	2 mm	1.4 mm	1 mm	2 mm	1 mm
	1 Ward	01 Marquette	H1 Hollenback	H2 Hollenback	H3 Hollenback
	1205-1	1212-01	1213-H1	1213-H2	1213-H3
	HS60	HS60	HS60	HS60	HS60
	MV1205-1	MV1212-01	MV1213-H1	MV1213-H2	MV1213-H3
	HS Light MV	HS Light MV	HS Light MV	HS Light MV	HS Light MV

set of 6

1 · 2 · 3 · 4 · 5 · 6
S1400
HS60

1 · 2 · 3 · 4 · 5 · 6
SMV1400
HS Light MV

0.4 mm	0.5 mm	0.4 mm	3 mm	3 mm	1.2 mm	3 mm
0.6 mm	1 mm	1.2 mm	1 mm	1.2 mm	1.2 mm	1.6 mm
1 Markley	2 Markley	3 Markley	4 Markley	5 Markley	6 Markley	6 Markley
1400-1	1400-2	1400-3	1400-4	1400-5	1400-6	1400-6
HS60	HS60	HS60	HS60	HS60	HS60	HS60
MV1400-1	MV1400-2	MV1400-3	MV1400-4	MV1400-5	MV1400-6	MV1400-6
HS Light MV	HS Light MV	HS Light MV	HS Light MV	HS Light MV	HS Light MV	HS Light MV
	MC1400-2					
	● Magic Color MC					

Filling instruments - Foc amalgam instruments



0S Foc
1401-0S
HS60
ML1401-0S
Leonardo ML

1 Foc
1401-1
HS60
ML1401-1
Leonardo ML

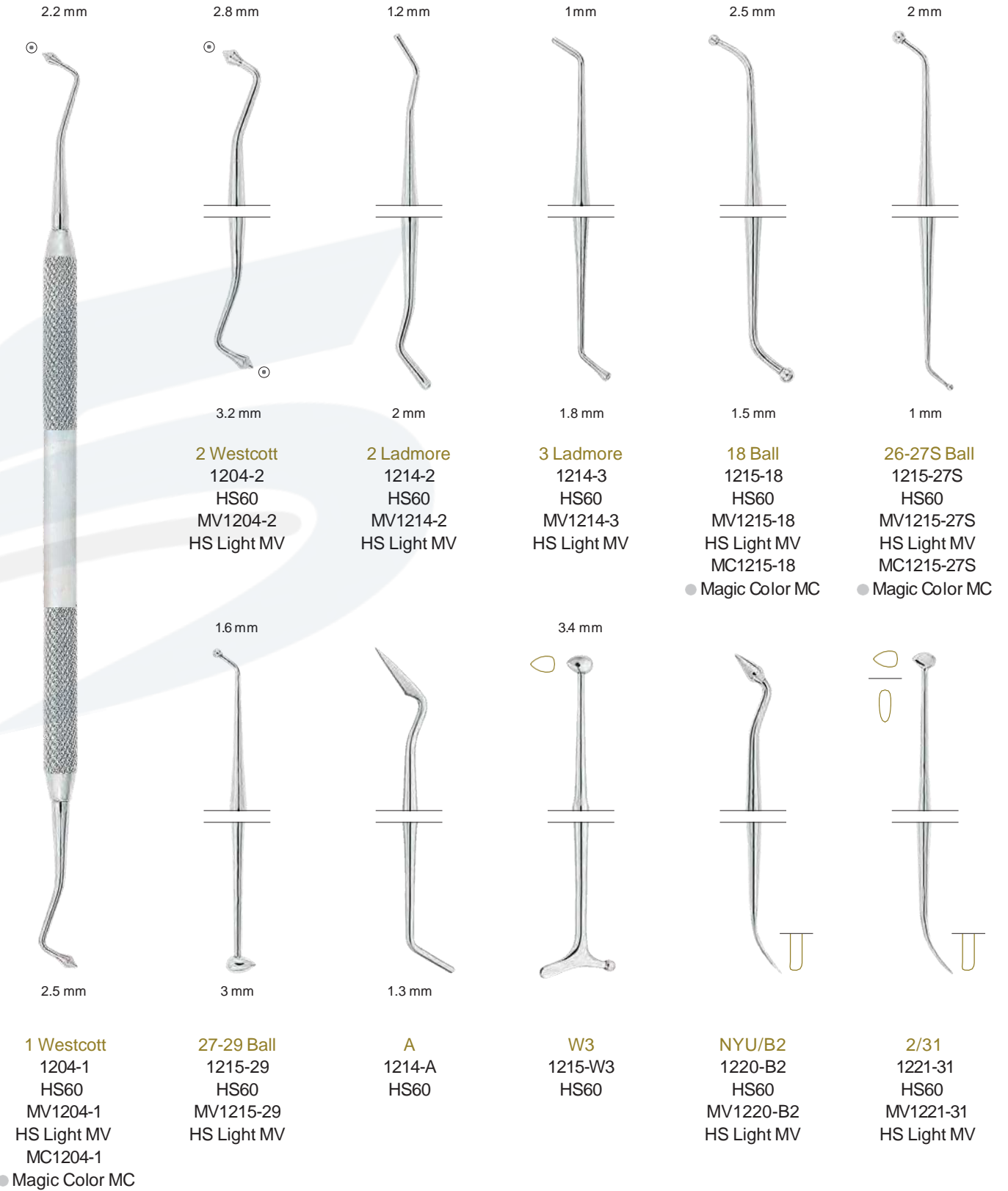
0 Foc
1401-0
HS60
ML1401-0
Leonardo ML

1S Foc
1401-1S
HS60
ML1401-1S
Leonardo ML

2 Foc
1401-2
HS60
ML1401-2
Leonardo ML

2S Foc
1401-2S
HS60
ML1401-2S
Leonardo ML

Filling instruments - Burnishers



2 Westcott
1204-2
HS60
MV1204-2
HS Light MV

2 Ladmore
1214-2
HS60
MV1214-2
HS Light MV

3 Ladmore
1214-3
HS60
MV1214-3
HS Light MV

18 Ball
1215-18
HS60
MV1215-18
HS Light MV
MC1215-18
● Magic Color MC

26-27S Ball
1215-27S
HS60
MV1215-27S
HS Light MV
MC1215-27S
● Magic Color MC

1 Westcott
1204-1
HS60
MV1204-1
HS Light MV
MC1204-1
● Magic Color MC

27-29 Ball
1215-29
HS60
MV1215-29
HS Light MV

A
1214-A
HS60

W3
1215-W3
HS60

NYU/B2
1220-B2
HS60
MV1220-B2
HS Light MV

2/31
1221-31
HS60
MV1221-31
HS Light MV

Felt composite instruments

set of 6



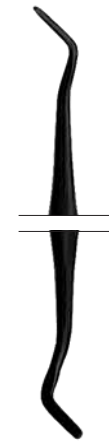
1 · 2 · 3 · 4 · 5 · 6
S1220
● Alu60



1 Felt
1220-1
● Alu60



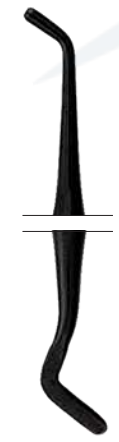
2 Felt
1220-2
● Alu60



4 Felt
1220-4
● Alu60



3 Felt
1220-3
● Alu60



5 Felt
1220-5
● Alu60



6 Felt
1220-6
● Alu60

Plastic filling instruments

with titanium nitride coating

1mm



1.2 mm
1
1208T-1
HS60

1.6 mm



2 mm
2
1208T-2
HS60

2 mm



2.6 mm
3
1208T-3
HS60

2 mm



0.1 mm
2
1209T-2
HS60



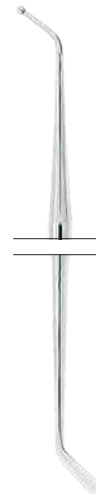
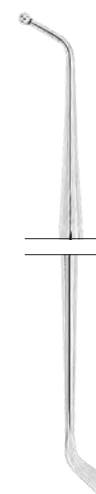
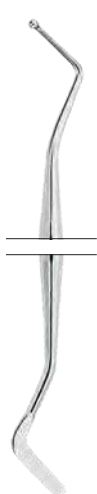


2.9 mm



0.4 mm
2
1210T-2
HS60

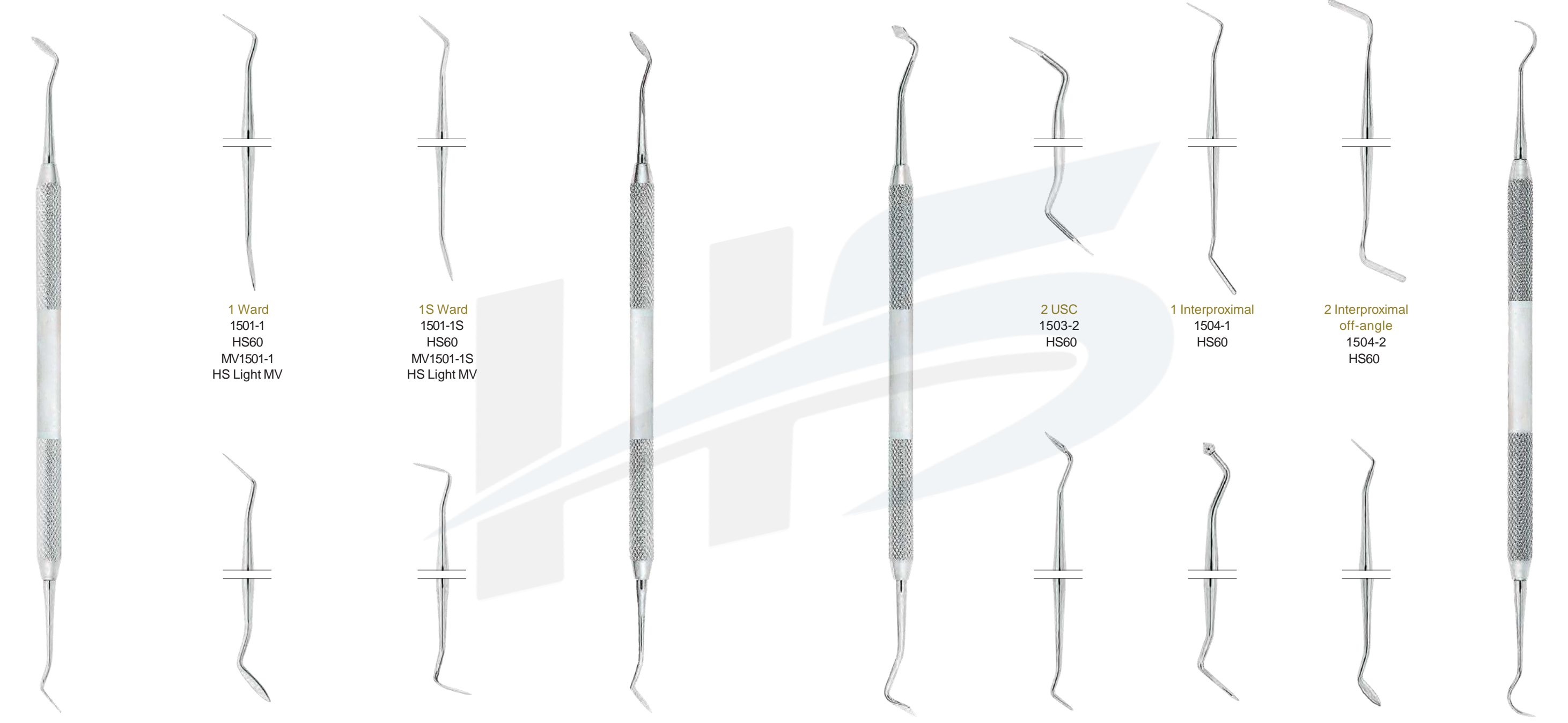
Plastic filling instruments

Plastic filling instruments

<p>1.2 mm</p>  <p>0.1 mm</p> <p>1 1206-1 HS60 MV1206-1 HS Light MV</p>	<p>1.6 mm</p>  <p>0.1 mm</p> <p>2 1206-2 HS60 MV1206-2 HS Light MV</p>	<p>1.2 mm</p>  <p>2.2 mm</p> <p>1 1207-1 HS60 MV1207-1 HS Light MV</p>	<p>1.6 mm</p>  <p>2.7 mm</p> <p>2 1207-2 HS60 MV1207-2 HS Light MV</p>	<p>1 mm</p>  <p>2 mm</p> <p>1 1208-1 HS60 MV1208-1 HS Light MV</p>	<p>2.5 mm</p>  <p>0.1 mm</p> <p>3 1209-3 HS60 MV1209-3 HS Light MV</p>	<p>1.2 mm</p>  <p>2 mm</p> <p>1 1210-1 HS60 MV1210-1 HS Light MV</p>	<p>2</p> <p>1210-2 HS60 MV1210-2 HS Light MV MC1210-2 ● Magic Color MC</p>	<p>3</p> <p>1210-3 HS60 MV1210-3 HS Light MV</p>	<p>1 Woodson</p> <p>1216-1 HS60 MV1216-1 HS Light MV</p>	<p>2 Woodson</p> <p>1216-2 HS60 MV1216-2 HS Light MV</p>	<p>3 Woodson</p> <p>1216-3 HS60 MV1216-3 HS Light MV</p>	<p>11</p> <p>1217-11 HS60 MV1217-11 HS Light MV</p>	<p>6</p> <p>1218-6 HS60 MV1218-6 HS Light MV</p>	<p>179</p> <p>1219-179 HS60 MV1219-179 HS Light MV</p>
--	---	---	---	---	--	--	--	--	--	--	--	---	--	--

Amalgam carvers

Amalgam carvers



1 Ward
1501-1
HS60
MV1501-1
HS Light MV

1S Ward
1501-1S
HS60
MV1501-1S
HS Light MV

2 USC
1503-2
HS60

1 Interproximal
1504-1
HS60

2 Interproximal
off-angle
1504-2
HS60

1/2 Hollenback
1500-02
HS60
MV1500-02
HS Light MV
MC1500-02

2 Ward
1501-2
HS60
MV1501-2
HS Light MV

3 Hollenback
1500-3
HS60
MV1500-3
HS Light MV

3S Hollenback
1500-3S
HS60
MV1500-3S
HS Light MV

1 Frahm
1502-1
HS60
MV1502-1
HS Light MV

SHO-A
1505-A
HS60

3-SHO
1505-3
HS60

104
1506-104
HS60

8 Wiland
1507-8
HS60
MV1507-8
HS Light MV

● Magic Color MC

Amalgam carvers



1	2	3	4
cleoid-discoïd	cleoid-discoïd	cleoid-discoïd	cleoid-discoïd
1600-1	1600-2	1600-3	1600-4
HS60	HS60	HS60	HS60
MV1600-1	MV1600-2	MV1600-3	MV1600-4
HS Light MV	HS Light MV	HS Light MV	HS Light MV
MC1600-1			

● Magic Color MC

instruments for retractor wire



1	2
1310-1	1310-2
HS60	HS60

Operative instruments

medication instrument



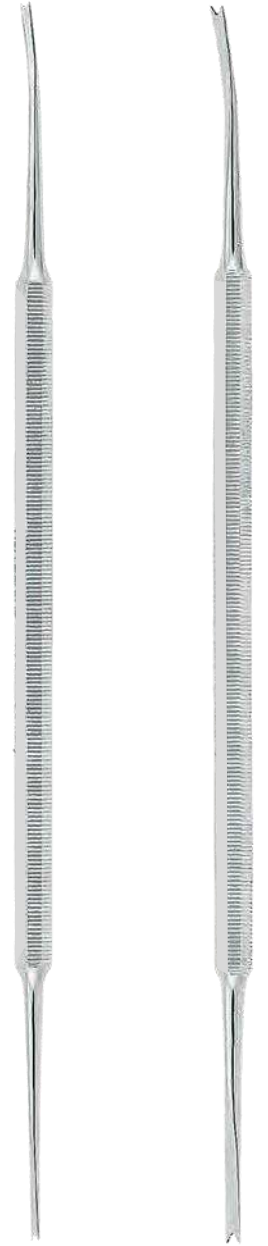
Orban Loop
1303
Octagonal

placement instruments



1300	1301	1302
HS35	HS60	HS60
	MV1301	MV1302
	HS Light MV	HS Light MV

gauze packers



1 Luniatschek	2 Luniatschek
2 mm	3 mm
1355-1	1355-2
Octagonal	Octagonal

Crown instruments

crown removers
complete with tips
double ended



2306 2307 2308
spare tips



2301 2302
spare tips



2305-D
handle + 3 tips



2300-D
handle + 2 tips

crown remover
complete with tips
single ended



2301 2302
spare tips



2300-S
handle + 2 tips

Crown instruments

crown spreaders



2320

0
2340-0

1
2340-1

2
2340-2

3
2340-3

Crown instruments

decimal calipers

measuring range: 0-10 mm
(indicative measures)



Iwanson
for wax
2550-1

measuring range: 0-10 mm
(indicative measures)



Iwanson
for metal
2550-2

measuring range: 0-100 mm
(indicative measures)



Boley
14 cm
2555

articulating paper forceps

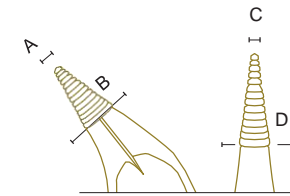


Miller
15 cm
0670

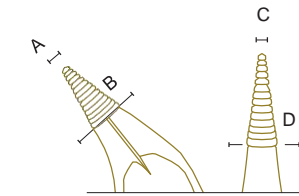
15 cm
0671

Crown instruments

telescope crown pliers



A	4.4 mm
B	5.0 mm
C	3.4 mm
D	3.8 mm



A	3.3 mm
B	4.0 mm
C	2.3 mm
D	3.0 mm



Böhm
14.5 cm
2500-2



Böhm
11.5 cm
2500-1

copper rings removing pliers



Furrer
straight
16 cm
2331-1



Furrer
curved
16 cm
2331-2

Hemostats



1 Halstead-Mosquito
straight
12 cm
0500-1



1 Micro-Mosquito
straight
10 cm
0501-1



1 Kelly
straight
14 cm
0510-1

Scissors

for gold foils



1
straight
12 cm
0300-1

wire scissor
with tungsten carbide blades



TC Universal
12 cm
5700TC

wire scissor
one blade serrated



Universal
12 cm
5700

Crown scissors



1
straight
one blade serrated
10.5 cm
5600-1



2
curved
one blade serrated
10.5 cm
5600-2



1
straight
10.5 cm
5601-1



2
curved
10.5 cm
5601-2

Matrix retainers

Matrix bands



for matrix retainers
3070-5
3071
3072
3073-1
3073-2
3073-3

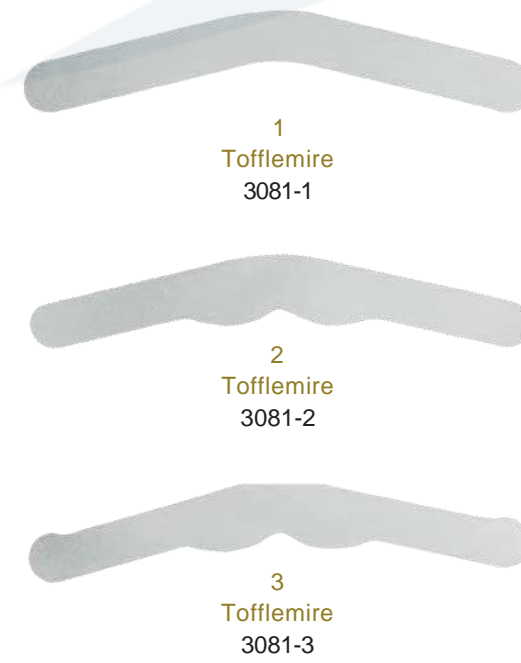
for matrix retainers
3070-6
3070-7
3071
3072
3073-1
3073-2
3073-3

for matrix retainers
3070-7
3071
3072
3073-1
3073-2
3073-3



Tofflemire

12 pcs / pack



12 pcs / pack
assorted:
3081-1
3081-2
3081-3



Composite instruments

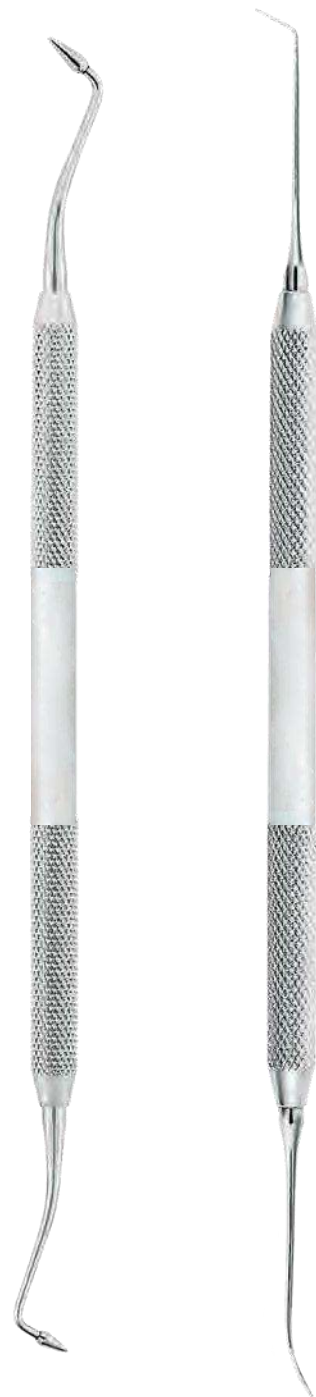
Molars and Pre-molars

Molars, Pre-molars, Incisors and Canines

Composite instruments

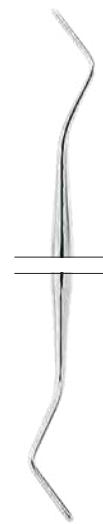
Molars, Pre-molars, Incisors and Canines

Molars and Pre-molars

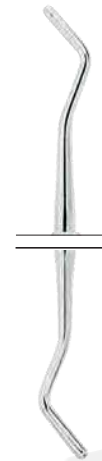


HS Com 1/1B
5112-3
HS60

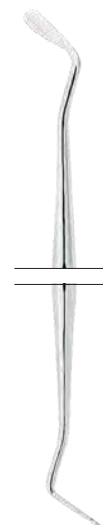
HS Com 2/2B
0704-16D2
HS60



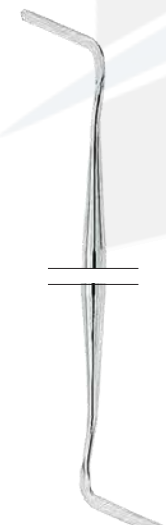
HS Com 3/3B
1203-1
HS60



HS Com 4/4B
1203-3
HS60



HS Com 5/5B
1219-179
HS60



HS Com 6/6B
1504-2
HS60

HS Com 1/1B
small and large tips ideal for filling and modeling occlusal anatomy in posterior areas
Universal

HS Com 2/2B
same tips with different angle to model occlusal sulcus in hard to reach posterior areas
Universal

HS Com 3/3B
highly versatile condenser with small and large semi-spherical tip, for placement and contouring
valid for: class 1, 2, 3, 4 and 5

HS Com 4/4B
highly versatile condenser with small and large semi-spherical tip, for placement and contouring
valid for: class 1, 2, 3, 4 and 5

HS Com 5/5B
versatile instrument for application, layering and modeling of composite, with opposite (lateral and frontal) blades
valid for: class 1, 2, 3, 4 and 5

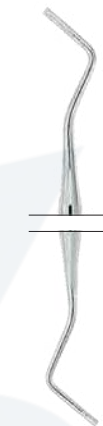
HS Com 6/6B
filling and shaping instrument, ideal for composite definition in mesial and distal areas
valid for: class 2, 3 and 5



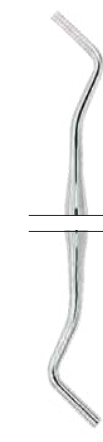
HS Com 7/7B
5153-1
● Alu80



HS Com 8/8B
1220-B2
HS60



HS Com 9/9B
1201-1L
HS60



HS Com 10/10B
1201-2L
HS60



HS Com 11/11B
1401-1
HS60



HS Com 12/12B
1213-H3
HS60

HS Com 7/ 7B
versatile instrument ideal for gingival areas but also suitable for medial and distal definition
valid for: class 1, 2, 3, 4 and 5

HS Com 8/8B
combination of small tip for occlusal anatomy modeling and narrow paddle for labial areas
Universal

HS Com 9/9B
small and large, flat tip condenser
valid for: class 1, 2, 3, 4 and 5

HS Com 10/ 10B
small and large, flat tip condenser
valid for: class 1, 2, 3, 4 and 5

HS Com 11/11B
small and large tip condenser
Universal

HS Com 12/12B
versatile condenser with opposite (lateral and frontal) tips
Universal

Composite instruments

Molars, Pre-molars, Incisors and Canines

Magic Color MC composite instruments

Composite instruments



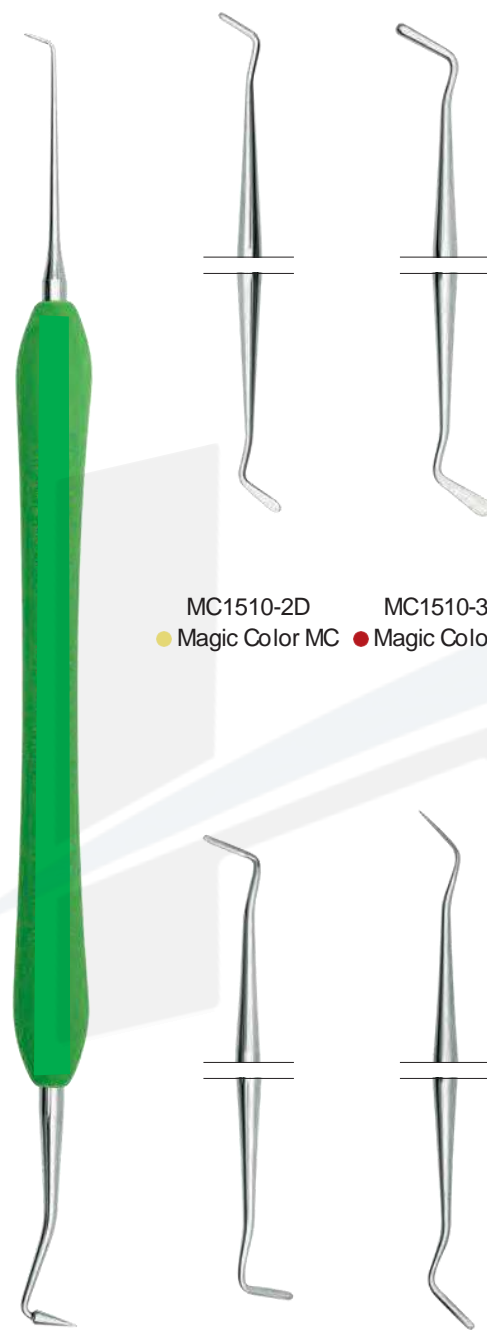
HS Com 13/13B 5112-4 HS60
 HS Com 15/15B 1210-3 HS60

HS Com 13/13B
 opposing blades instrument
 for composite contouring,
 removal and modeling
 Universal

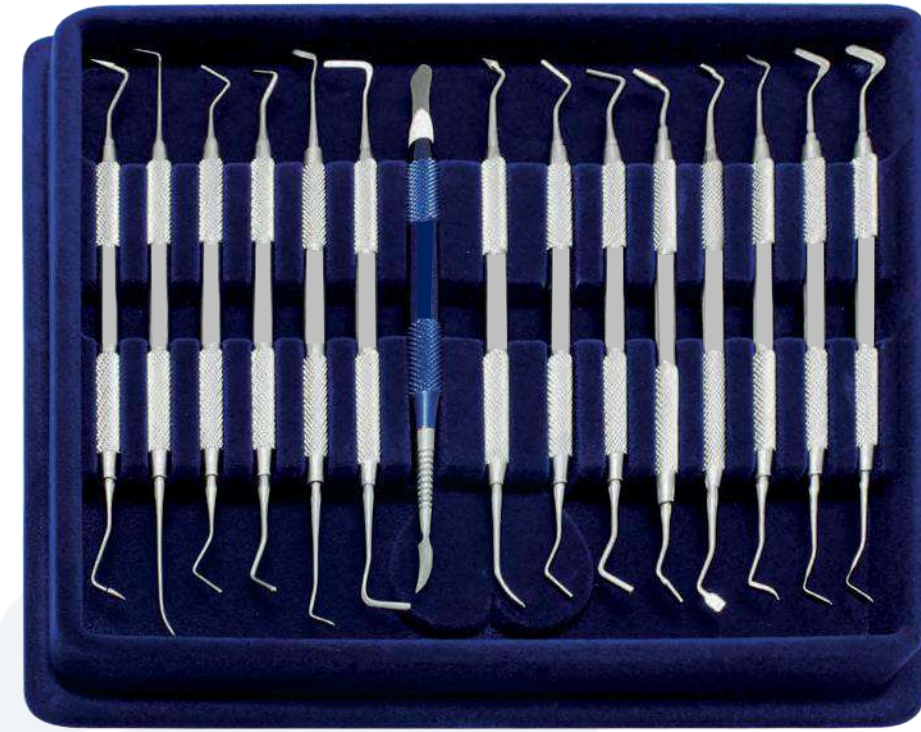
HS Com 14/14B
 versatile instrument
 composite application,
 layering and modeling,
 with opposite (lateral and
 frontal) tips
 Universal

HS Com 15/15B
 versatile instrument
 composite application,
 layering and modeling,
 with opposite (lateral and
 frontal) tips
 valid for: class 2, 3, 4 and 5

HS Com 14/14B
 1210-1
 HS60



MC1510-1D ● Magic Color MC
 MC1510-2D ● Magic Color MC
 MC1510-3D ● Magic Color MC
 MC1510-4D ● Magic Color MC
 MC1510-5D ○ Magic Color MC



S1222-15

HS Com 1/1B	5112-3
HS Com 2/2B	0704-16D2
HS Com 3/3B	1203-1
HS Com 4/4B	1203-3
HS Com 5/5B	1219-179
HS Com 6/6B	1504-2
HS Com 7/7B	5153-1
HS Com 8/8B	1220-B2
HS Com 9/9B	1201-1L
HS Com 10/10B	1201-2L
HS Com 11/11B	1401-1
HS Com 12/12B	1213-H3
HS Com 13/13B	5112-4
HS Com 14/14B	1210-1
HS Com 15/15B	1210-3



PERIODONTAL

MADE IN PAKISTAN

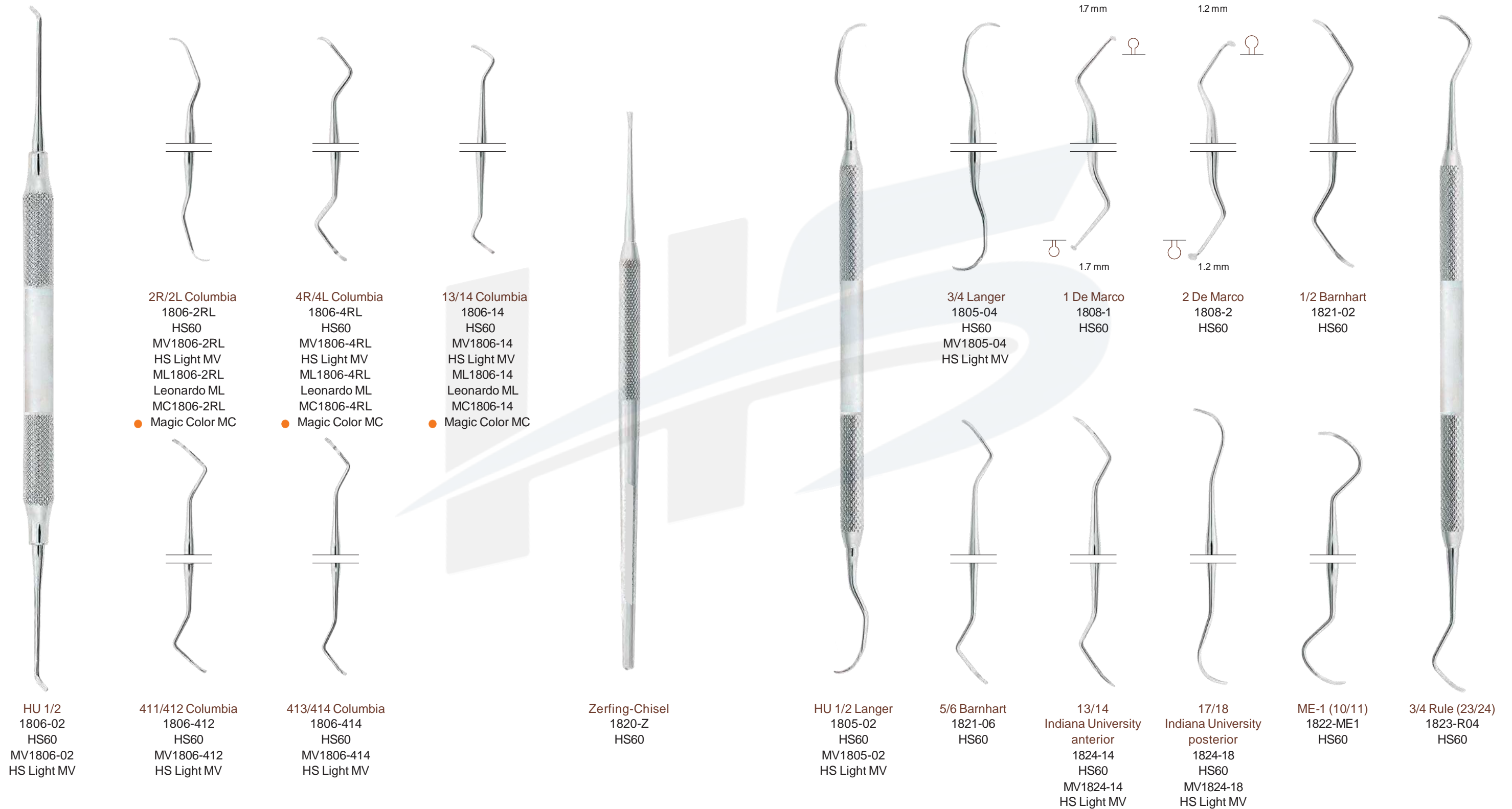
THE CUTTING EDGE

At HS Dental we know that every professional cares the most about two things: clients' satisfaction and time. Hence, manufacturing instruments that guarantee the best results in the shortest time have become our number one motivator. We use cutting edge technologies to obtain cutting edge periodontal instruments, and we explore any possible design to give them the necessary shape, handle and size options. Sharp, durable and resilient to resist time and use.

- F3 Pocket Probes
- F4 Curettes and Scalers
- F11 Gracey curettes
- F14 Scalers
- F16 Periosteals and Elevators
- F20 Bone curettes
- F22 Files
- F24 Gingivectomy knives
- F26 Chisels and Gouges
- F29 Mallets
- F30 Accessories
- F31 Pocket markers

Curettes and Scalers

Curettes and Scalers



2R/2L Columbia
1806-2RL
HS60
MV1806-2RL
HS Light MV
ML1806-2RL
Leonardo ML
MC1806-2RL
● Magic Color MC

4R/4L Columbia
1806-4RL
HS60
MV1806-4RL
HS Light MV
ML1806-4RL
Leonardo ML
MC1806-4RL
● Magic Color MC

13/14 Columbia
1806-14
HS60
MV1806-14
HS Light MV
ML1806-14
Leonardo ML
MC1806-14
● Magic Color MC

3/4 Langer
1805-04
HS60
MV1805-04
HS Light MV

1 De Marco
1808-1
HS60

2 De Marco
1808-2
HS60

1/2 Barnhart
1821-02
HS60

HU 1/2
1806-02
HS60
MV1806-02
HS Light MV

411/412 Columbia
1806-412
HS60
MV1806-412
HS Light MV

413/414 Columbia
1806-414
HS60
MV1806-414
HS Light MV

Zerfing-Chisel
1820-Z
HS60

HU 1/2 Langer
1805-02
HS60
MV1805-02
HS Light MV

5/6 Barnhart
1821-06
HS60

13/14
Indiana University
anterior
1824-14
HS60
MV1824-14
HS Light MV

17/18
Indiana University
posterior
1824-18
HS60
MV1824-18
HS Light MV

ME-1 (10/11)
1822-ME1
HS60

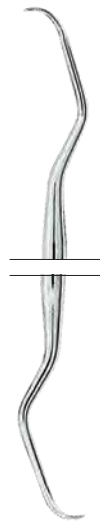
3/4 Rule (23/24)
1823-R04
HS60

Curettes and Scalers

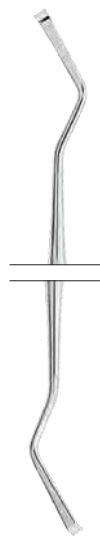
Curettes and Scalers



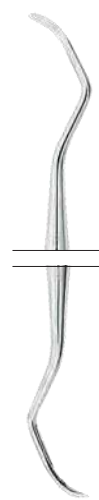
1 Goldman-Fox
1809-1
HS60
MV1809-1
HS Light MV
ML1809-1
Leonardo ML



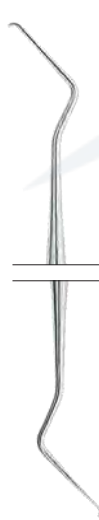
2 Goldman-Fox
1809-2
HS60
MV1809-2
HS Light MV
ML1809-2
Leonardo ML



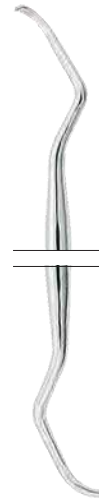
5 Goldman-Fox
1809-5
HS60
MV1809-5
HS Light MV
ML1809-5
Leonardo ML



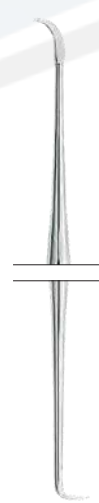
3 Goldman-Fox
1809-3
HS60
MV1809-3
HS Light MV
ML1809-3
Leonardo ML



6 Goldman-Fox
1809-6
HS60
MV1809-6
HS Light MV



4 Goldman-Fox
1809-4
HS60
MV1809-4
HS Light MV
ML1809-4
Leonardo ML



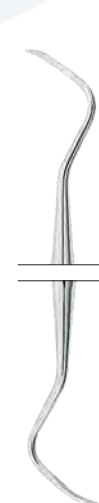
21 Goldman-Fox
1809-21
HS60
MV1809-21
HS Light MV
ML1809-21
Leonardo ML



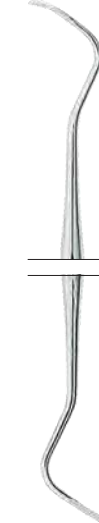
11/12 Mc Call
1825-12
HS60
MV1825-12
HS Light MV



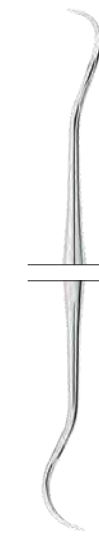
11A/12A Mc Call
1825-12A
HS60



13S/14S Mc Call
1825-14S
HS60
MV1825-14S
HS Light MV
Leonardo ML



13/14 Mc Call
1825-14
HS60
MV1825-14
HS Light MV



17S/18S Mc Call
1825-18S
HS60
MV1825-18S
HS Light MV



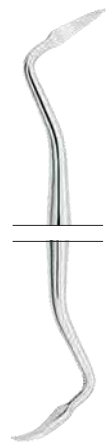
19/20 Mc Call
1825-20
HS60
MV1825-20
HS Light MV

Curettes and Scalers

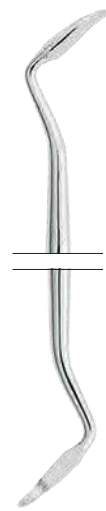
Curettes and Scalers



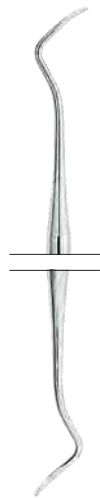
2/3 Taylor
1826-T03
HS60
MV1826-T03
HS Light MV
ML1826-T03
Leonardo ML
LV1826-T03
Leonardo Light LV



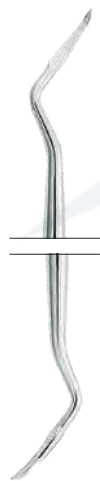
204
1827-204
HS60



6 Crane-Kaplan
1829-CK6
HS60
MV1829-CK6
HS Light MV
ML1829-CK6
Leonardo ML
LV1829-CK6
Leonardo Light LV



204S
1827-204S
HS60
MV1827-204S
HS Light MV
ML1827-204S
Leonardo ML
LV1827-204S
Leonardo Light LV
MC1827-204S
● Magic Color MC



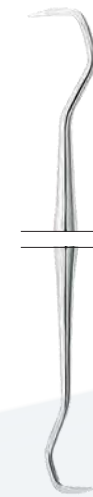
6S Mini Crane-Kaplan
1829-CK6S
HS60
ML1829-CK6S
Leonardo ML
MC1829-CK6S
● Magic Color MC



7/8 Younger-Good
1830-YG08
HS60
MV1830-YG08
HS Light MV
ML1830-YG08
Leonardo ML



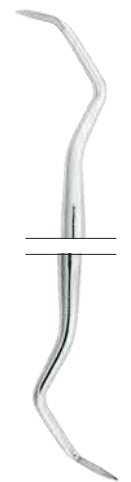
31/32 Jacquette
1831-32
HS60
MV1831-32
HS Light MV



30/33 Jacquette
1831-33
HS60
MV1831-33
HS Light MV



34/35 Jacquette
1831-35
HS60
MV1831-35
HS Light MV



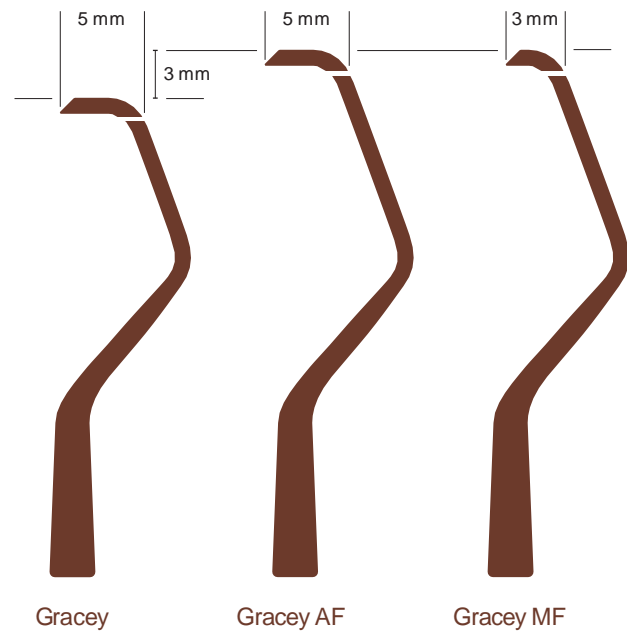
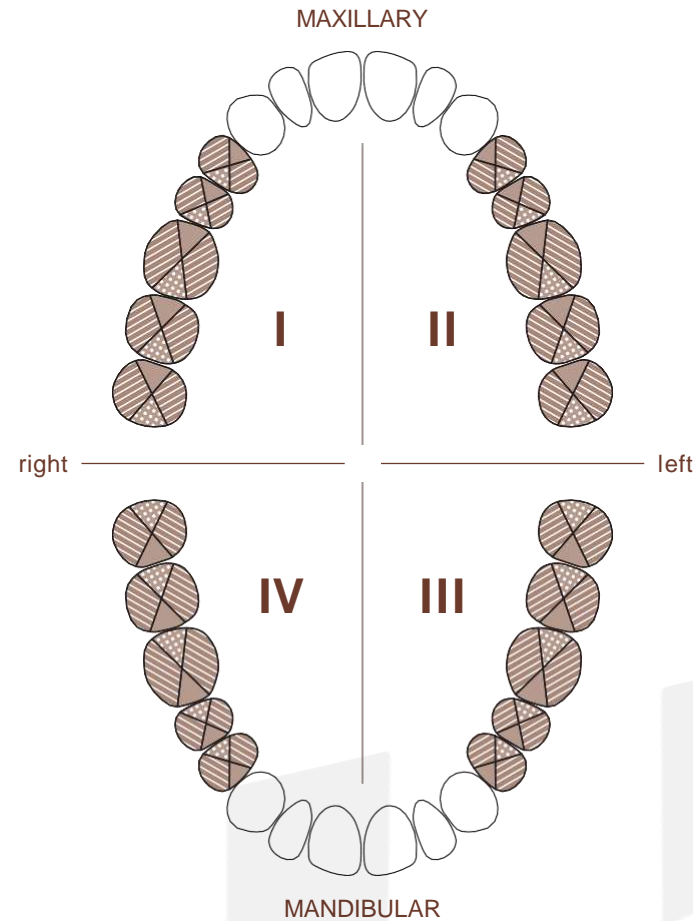
37/38 Jacquette
1831-38
HS60
MV1831-38
HS Light MV

1831-32



Gracey application chart

○	Anterior sextants of teeth
GRA 1/2	Incisors and Canines
GRA 3/4	Incisors and Canines
GRA 5/6	Anterior and Premolars
●	Buccal and lingual surfaces of posterior teeth
GRA 7/8	Premolars and Molars
GRA 9/10	Premolars and Molars
●	Mesial surfaces of posterior teeth
GRA 11/12	Premolars and Molars
GRA 15/16	Premolars and Molars
●	Distal surfaces of posterior teeth
GRA 13/14	Molars
GRA 17/18	Molars



Magic Color handles

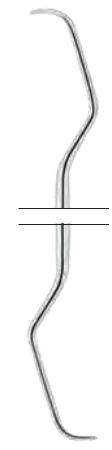
●	GRA 1/2	●	GRA 11/12
●	GRA 3/4	●	GRA 13/14
●	GRA 5/6	●	GRA 15/16
●	GRA 7/8	●	GRA 17/18
●	GRA 9/10		

Gracey curettes

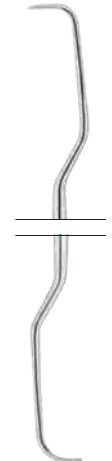
3/4 Gracey 1807-04 HS60 MV1807-04 HS Light MV ML1807-04 Leonardo ML LV1807-04 Leonardo Light LV MC1807-04 ● Magic Color MC	5/6 Gracey 1807-06 HS60 MV1807-06 HS Light MV ML1807-06 Leonardo ML LV1807-06 Leonardo Light LV MC1807-06 ● Magic Color MC	7/8 Gracey 1807-08 HS60 MV1807-08 HS Light MV ML1807-08 Leonardo ML LV1807-08 Leonardo Light LV MC1807-08 ● Magic Color MC	9/10 Gracey 1807-10 HS60 MV1807-10 HS Light MV ML1807-10 Leonardo ML LV1807-10 Leonardo Light LV MC1807-10 ● Magic Color MC	11/12 Gracey 1807-12 HS60 MV1807-12 HS Light MV ML1807-12 Leonardo ML LV1807-12 Leonardo Light LV MC1807-12 ● Magic Color MC	
1/2 Gracey 1807-02 HS60 MV1807-02 HS Light MV ML1807-02 Leonardo ML LV1807-02 Leonardo Light LV MC1807-02 ● Magic Color MC	13/14 Gracey 1807-14 HS60 MV1807-14 HS Light MV ML1807-14 Leonardo ML LV1807-14 Leonardo Light LV MC1807-14 ● Magic Color MC	15/16 Gracey 1807-16 HS60 ML1807-16 Leonardo ML LV1807-16 Leonardo Light LV MC1807-16 ● Magic Color MC	17/18 Gracey 1807-18 HS60 ML1807-18 Leonardo ML LV1807-18 Leonardo Light LV MC1807-18 ● Magic Color MC	11/14 Gracey Mesial-Distal 1807-11MD HS60 MV1807-11MD HS Light MV ML1807-11MD Leonardo ML LV1807-11MD Leonardo Light LV	12/13 Gracey Mesial-Distal 1807-13MD HS60 MV1807-13MD HS Light MV ML1807-13MD Leonardo ML LV1807-13MD Leonardo Light LV

Gracey curettes - AF

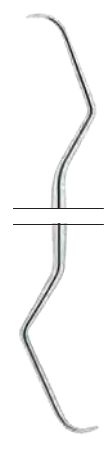
Gracey curettes - MF



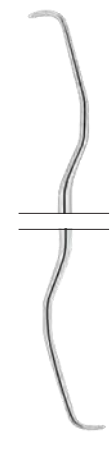
3/4 Gracey
1807-04AF
HS60
ML1807-04AF
Leonardo ML
LV1807-04AF
Leonardo Light LV



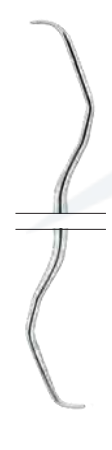
5/6 Gracey
1807-06AF
HS60
ML1807-06AF
Leonardo ML
LV1807-06AF
Leonardo Light LV



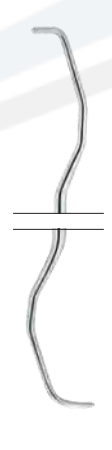
7/8 Gracey
1807-08AF
HS60
ML1807-08AF
Leonardo ML
LV1807-08AF
Leonardo Light LV



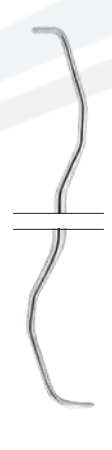
1/2 Gracey
1807-02AF
HS60
ML1807-02AF
Leonardo ML
LV1807-02AF
Leonardo Light LV



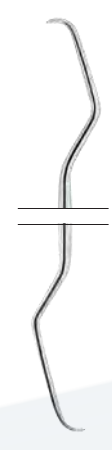
11/12 Gracey
1807-12AF
HS60
ML1807-12AF
Leonardo ML
LV1807-12AF
Leonardo Light LV



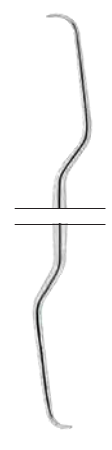
13/14 Gracey
1807-14AF
HS60
ML1807-14AF
Leonardo ML
LV1807-14AF
Leonardo Light LV



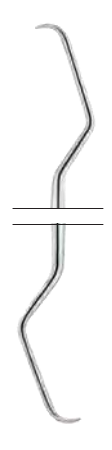
15/16 Gracey
1807-16AF
HS60
ML1807-16AF
Leonardo ML
LV1807-16AF
Leonardo Light LV



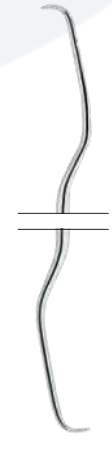
3/4 Gracey
1807-04MF
HS60
ML1807-04MF
Leonardo ML
LV1807-04MF
Leonardo Light LV
MC1807-04MF
● Magic Color MC



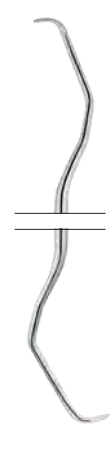
5/6 Gracey
1807-06MF
HS60
ML1807-06MF
Leonardo ML
LV1807-06MF
Leonardo Light LV
MC1807-06MF
● Magic Color MC



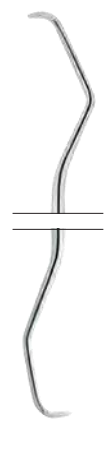
7/8 Gracey
1807-08MF
HS60
ML1807-08MF
Leonardo ML
LV1807-08MF
Leonardo Light LV
MC1807-08MF
● Magic Color MC



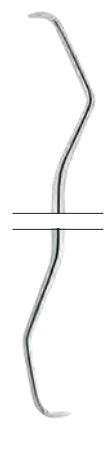
1/2 Gracey
1807-02MF
HS60
ML1807-02MF
Leonardo ML
LV1807-02MF
Leonardo Light LV
MC1807-02MF
● Magic Color MC



11/12 Gracey
1807-12MF
HS60
ML1807-12MF
Leonardo ML
LV1807-12MF
Leonardo Light LV
MC1807-12MF
● Magic Color MC



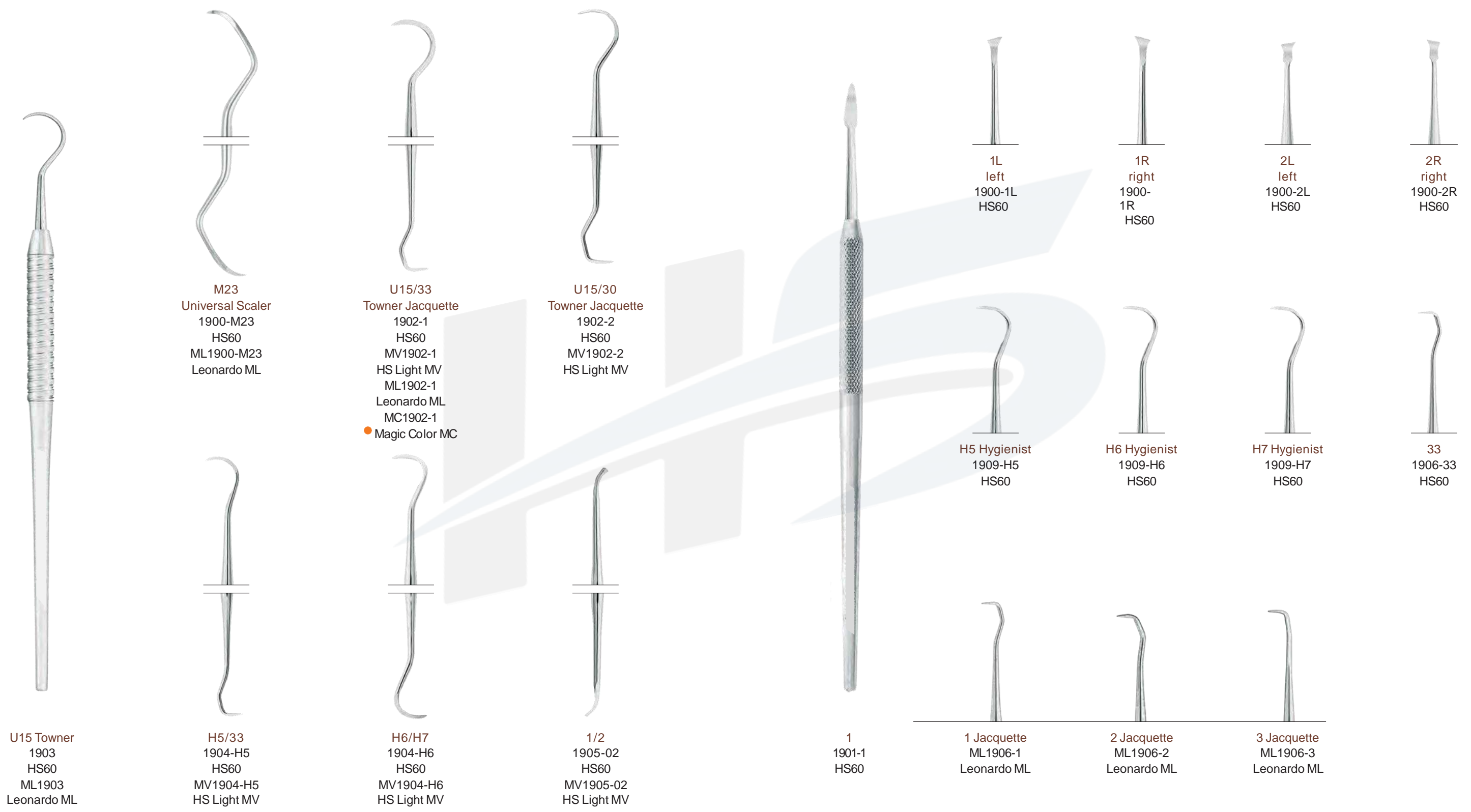
13/14 Gracey
1807-14MF
HS60
ML1807-14MF
Leonardo ML
LV1807-14MF
Leonardo Light LV
MC1807-14MF
● Magic Color MC



15/16 Gracey
1807-16MF
HS60
ML1807-16MF
Leonardo ML
LV1807-16MF
Leonardo Light LV
MC1807-16MF
● Magic Color MC

Scalers

Scalers



M23
Universal Scaler
1900-M23
HS60
ML1900-M23
Leonardo ML

U15/33
Towner Jacquette
1902-1
HS60
MV1902-1
HS Light MV
ML1902-1
Leonardo ML
MC1902-1
● Magic Color MC

U15/30
Towner Jacquette
1902-2
HS60
MV1902-2
HS Light MV

1L
left
1900-1L
HS60

1R
right
1900-1R
HS60

2L
left
1900-2L
HS60

2R
right
1900-2R
HS60

H5 Hygienist
1909-H5
HS60

H6 Hygienist
1909-H6
HS60

H7 Hygienist
1909-H7
HS60

33
1906-33
HS60

U15 Towner
1903
HS60
ML1903
Leonardo ML

H5/33
1904-H5
HS60
MV1904-H5
HS Light MV

H6/H7
1904-H6
HS60
MV1904-H6
HS Light MV

1/2
1905-02
HS60
MV1905-02
HS Light MV

1
1901-1
HS60

1 Jacquette
ML1906-1
Leonardo ML

2 Jacquette
ML1906-2
Leonardo ML

3 Jacquette
ML1906-3
Leonardo ML

Periosteals and Elevators

Periosteals and Elevators

3 mm
LANCET TIP

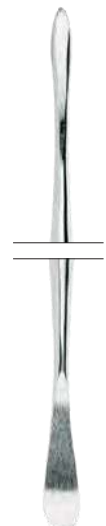


3 mm
ROUNDED TIP

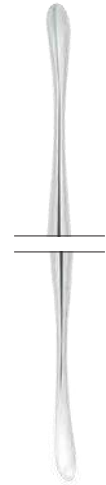
Buser
PR1850-M
Perfection



GF Goldman-Fox
MV1850-GF
HS Light MV



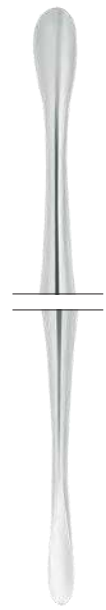
Beale
5114-1
Octagonal



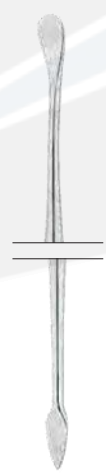
M7 Molt
MV1850-M7
HS Light MV



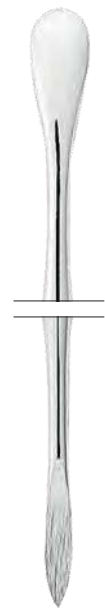
9A Allen
MV1850-9A
HS Light MV



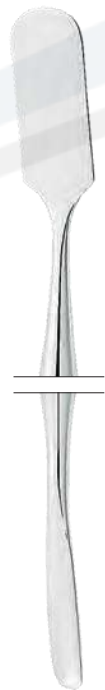
M8 Molt
MV1850-M8
HS Light MV



2 Hourigan
MV1851-2
HS Light MV



M9 Molt
MV1850-M9
HS Light MV



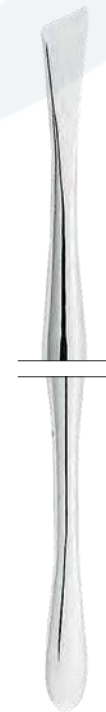
PR3 Prichard
MV 1851-PR3
HS Light MV



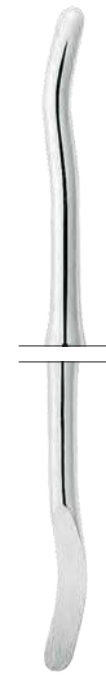
Partsch
14.5 cm
1849-1
HS60



1 Hopkins
MV1852-1
HS Light MV



3 Mead
MV1854-3
HS Light MV



2 Hopkins
MV1852-2
HS Light MV



15 Freer
MV1853-15
HS Light MV



16 Freer
MV1853-16
HS Light MV

Periosteals and Elevators

Periosteals and Elevators

2 mm



2.5 mm

17 cm
PR1850-1
Perfection



22 Seldin
retractor
1855-22



23 Seldin
retractor
1855-23



König
15.5 cm
1858-1



Williger
17 cm
1856-1



Williger
16 cm
1856-2



Williger
16 cm
1857-1



Williger
13 cm
1857-2

Bone currettes

1.8 mm

1 Hemingway 2000-1 HS60 MV2000-1 HS Light MV ML2000-1 Leonardo ML MC2000-1 Magic Color MC

2.2 mm

2 Hemingway 2000-2 HS60 MV 2000-2 HS Light MV ML2000-2 Leonardo ML MC2000-2 Magic Color MC

2.9 mm

3 Hemingway 2000-3 HS60 MV 2000-3 HS Light MV ML2000-3 Leonardo ML MC2000-3 Magic Color MC

3.4 mm

4 Hemingway 2000-4 HS60 MV2000-4 HS Light MV ML2000-4 Leonardo ML

5 mm

85 Lucas 2001-85 HS60 MV2001-85 HS Light MV ML2001-85 Leonardo ML

86 Lucas 2001-86 HS60 MV2001-86 HS Light MV ML2001-86 Leonardo ML

87 Lucas 2001-87 HS60 MV2001-87 HS Light MV ML2001-87 Leonardo ML

88 Lucas 2001-88 HS60 MV2001-88 HS Light MV ML2001-88 Leonardo ML

Bone currettes

3 mm

00/0 Williger 14 cm 2015-00

3 mm

0/1 Williger 14 cm 2015-0

2.5 mm

00/0 14 cm 2016-00

3.5 mm

1/2 14 cm 2016-1

2.5 mm

2.5 mm

0/1 14 cm 2016-0

3.5 mm

2 U.S.A. model 16 cm 2013-2

3.5 mm

2L U.S.A. model 16 cm 2013-2L

3.5 mm

2R U.S.A. model 16 cm 2013-2R

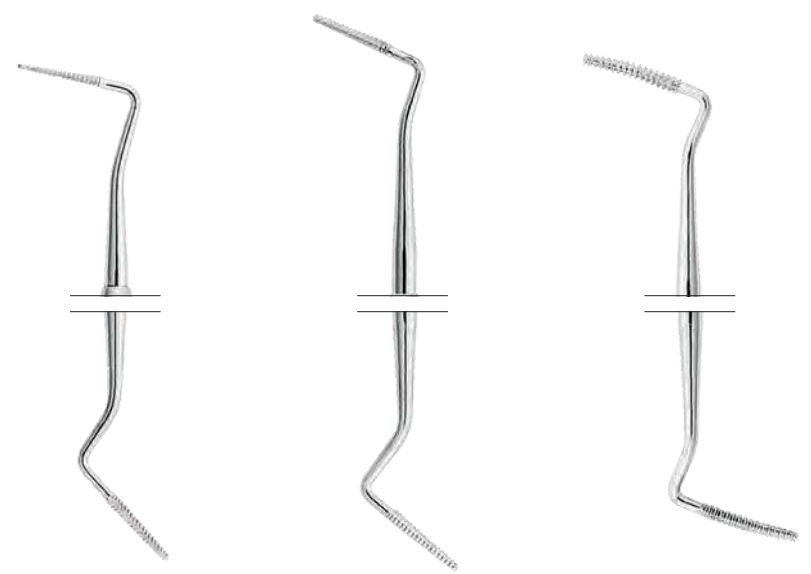
Files

Bone files



3/7 Hirschfeld
1810-07

HS60
MV1810-07
HS Light MV

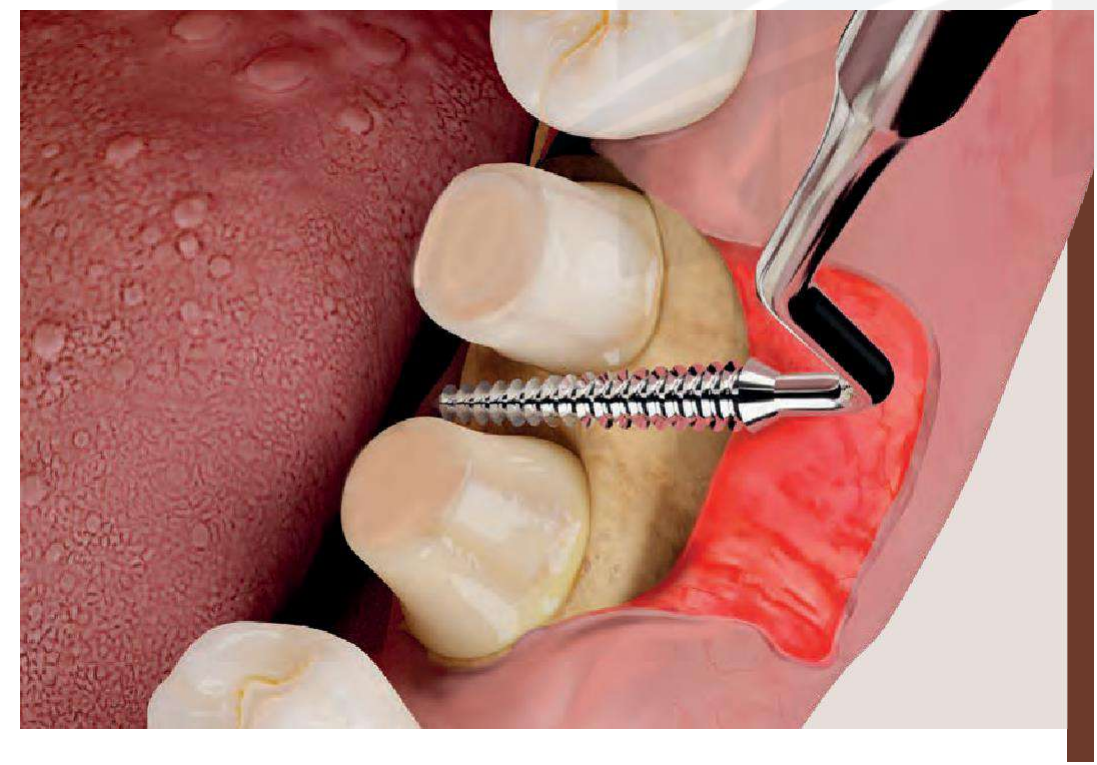


1S/2S Sugarman
1812-02S
HS60
MV1812-02S
HS Light MV

3S/4S Sugarman
1812-04S
HS60
MV1812-04S
HS Light MV

9/10 Schluger
1813-10
HS60
MV1813-10
HS Light MV

1812-04S



33
2004-33

45 Miller
2005-45

64 Miller
2005-64

10
2006-10

1 Polokoff
2003-1

12 Howard
2008-12

12A
2007-12A

12CA
2007-12CA

1 Wahl
MV2002-1

HS Light MV

2 Wahl
MV2002-2

HS Light MV

Gingivectomy knives

Gingivectomy knives



1 (15K) Kirkland
1803-1
HS60



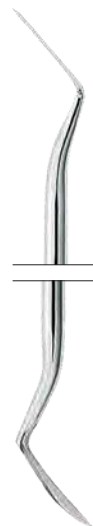
2 (16K) Kirkland
1803-2
HS60



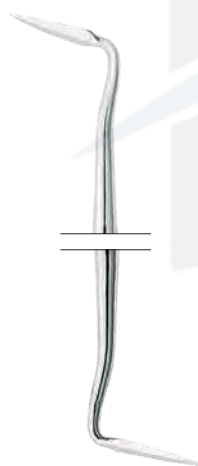
1 Orban
1804-1
HS60



2 Orban
1804-2
HS60



1/2 (15K/16K) Kirkland
1803-D
HS60
MV1803-D
HS Light MV
ML1803-D
Leonardo ML



5/6 Buck
1816-06
HS60
ML1816-06
Leonardo ML



1/2 Orban
1804-D
HS60
MV1804-D
HS Light MV
ML1804-D
Leonardo ML



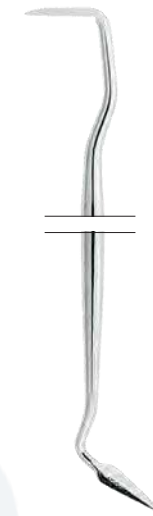
7 Goldman-Fox
1815-7
HS60



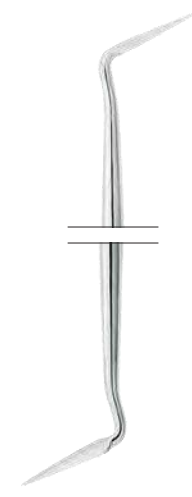
8 Goldman-Fox
1815-8
HS60



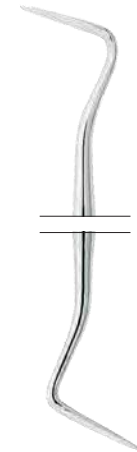
1/2 Sanders
1817-02
HS60



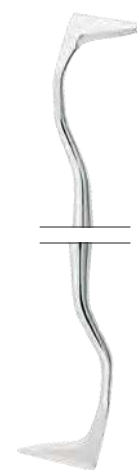
9 Goldman-Fox
1815-9
HS60



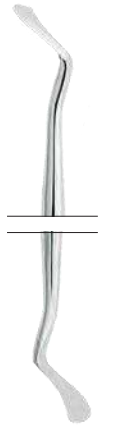
4/5 Sanders
1817-05
HS60



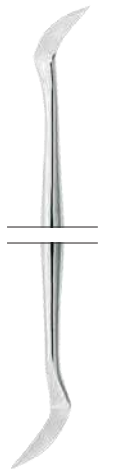
11 Goldman-Fox
1815-11
HS60



19/20
(University of
South California)
USC Towner
1818-20
HS60



3/4 Buck
1816-04
HS60



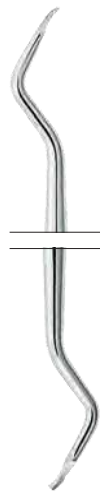
CK3 Crane-Kaplan
1819-CK3
HS60

Chisels

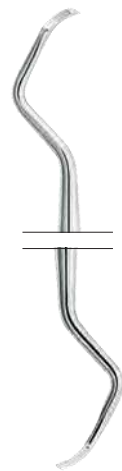
Bone chisels and gouges



3 Ochsenbein
1802-3
HS60
MV1802-3
HS Light MV



4 Ochsenbein
1802-4
HS60
MV1802-4
HS Light MV



36/37 Rhodes
back-action
1811-37
HS60
MV1811-37
HS Light MV



1 TG Chisel
1801-1
HS60



2 TG Chisel
1801-2
HS60



1/2 TG Chisel
1801-D
HS60
MV1801-D
HS Light MV



1 Ochsenbein
1800-1



2 Ochsenbein
1800-2



6 Gardner
1832-6



1 Gardner
1832-1



1W Wakefield
1833-1W



2 Gardner
1832-2



2W Wakefield
1833-2W



5 Gardner
1832-5



3 Buckley
1834-3



5R Gardner
1832-5R



17 cm
PR1801-1
Perfection

Bone chisels and gouges

3 mm



Partsch
13.5 cm
1835-3

3 mm



Partsch
17 cm
1836-3

4 mm



Partsch
13.5 cm
1835-4

5 mm



Partsch
13.5 cm
1835-5

6 mm



Partsch
13.5 cm
1835-6

4 mm



Partsc
h 17
cm
1836-4

5 mm



Partsc
h 17
cm
1836-5

6 mm



Partsc
h 17
cm
1836-6

3 mm



Partsch
13.5 cm
1837-3

3 mm



Partsch
17 cm
1838-3

4 mm



Partsch
13.5 cm
1837-4

5 mm



Partsch
13.5 cm
1837-5

6 mm



Partsch
13.5 cm
1837-6

4 mm



Partsc
h 17
cm
1838-4

5 mm



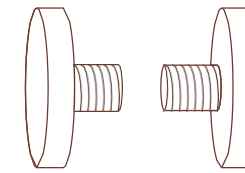
Partsc
h 17
cm
1838-5

6 mm

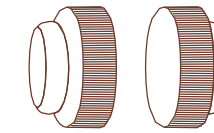


Partsc
h 17
cm
1838-6

Mallets



1881-R
#2 Teflon inserts
autoclavable
max 120°



interchangeable
Ferozell
inserts



Partsch
19 cm
1880
lead filled



Mead
19.5 cm
1881



Mead
17 cm
1882



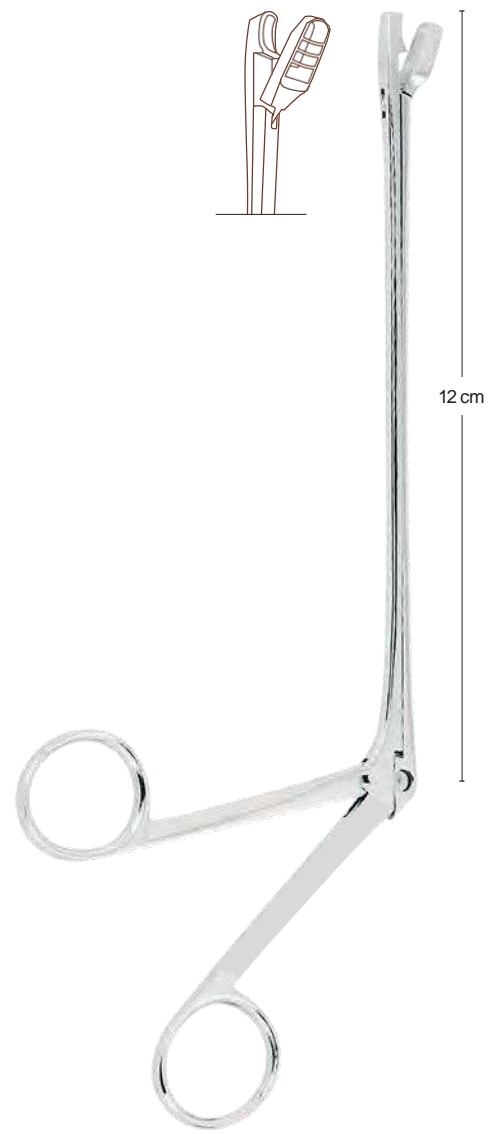
Vickers
19 cm
1884



Herbert
19 cm
1885

Periodontal instruments

Periodontal pocket markers



Tomati
19 cm
0103-78
gum guillotine forceps



Goldman-Fox
10 cm
0103-60
bone/soft tissue nipper
small beaks for use in limited
access areas



Mini Friedman
12 cm
0103-25
bone rongeurs



0650-2



1 (Crane-Kaplan)
Goldman-Fox
15 cm
0650-1

2 (Crane-Kaplan)
Goldman-Fox
15 cm
0650-2



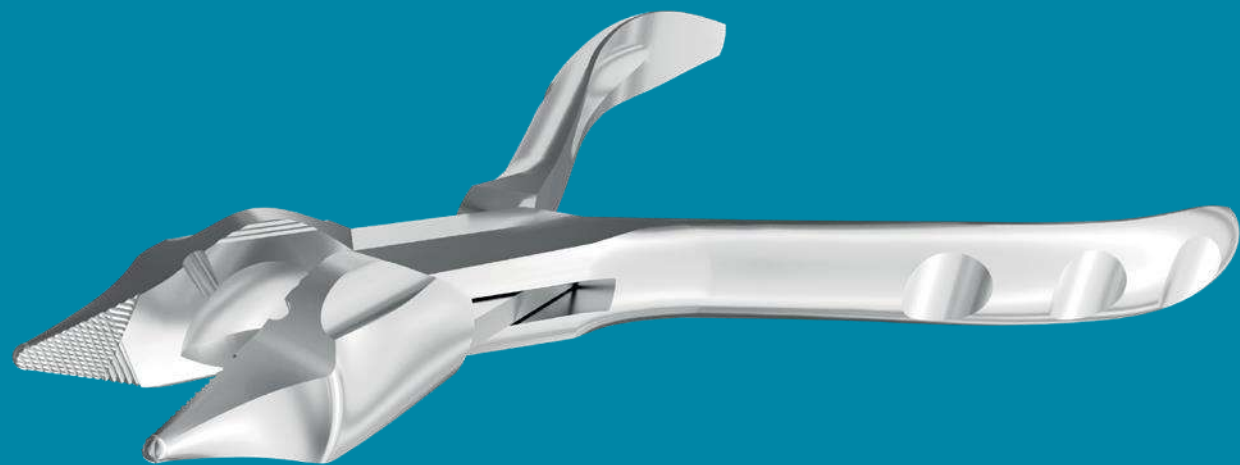
ORTHODONTIC

MADE IN PAKISTAN

MAKING THE RIGHT ADJUSTMENTS

A packed agenda that gets usually busier after school time, lots of young clients and many opportunities to positively contribute to healthier mouths and more pleasing appearances. This is your day as an orthodontist, a flow of 10 to 30 minutes appointments whose difficulty hugely varies, from routine alignments to complex detached braces or painful shifting of the archwire. Regardless of that, you need reliable instruments that can help you perform confidently and effectively. HS Dental offers two different lines of products. Premium instruments are dedicated to professionals demanding unrivalled quality and ergonomics in every situation, with all the other pliers and cutters offering the ideal trade-off between performance and convenience. We believe in quality outcomes but we also believe in dental care accessible to everyone.

- G4 Cutters
- G10 Wire forming pliers
- G29 Utility pliers
- G34 Hand instruments
- G37 Prothesis boxes



How to read this chapter



Premium orthodontic instrument



Premium orthodontic instrument with tungsten carbide (TC) inserts

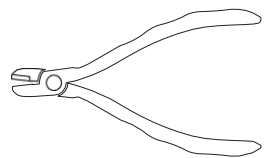


standard instrument

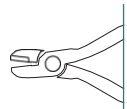


standard instrument with tungsten carbide (TC) inserts

How to use



full view
Premium orthodontic instrument
code starts with 88



partial view
standard instrument
code starts with 58

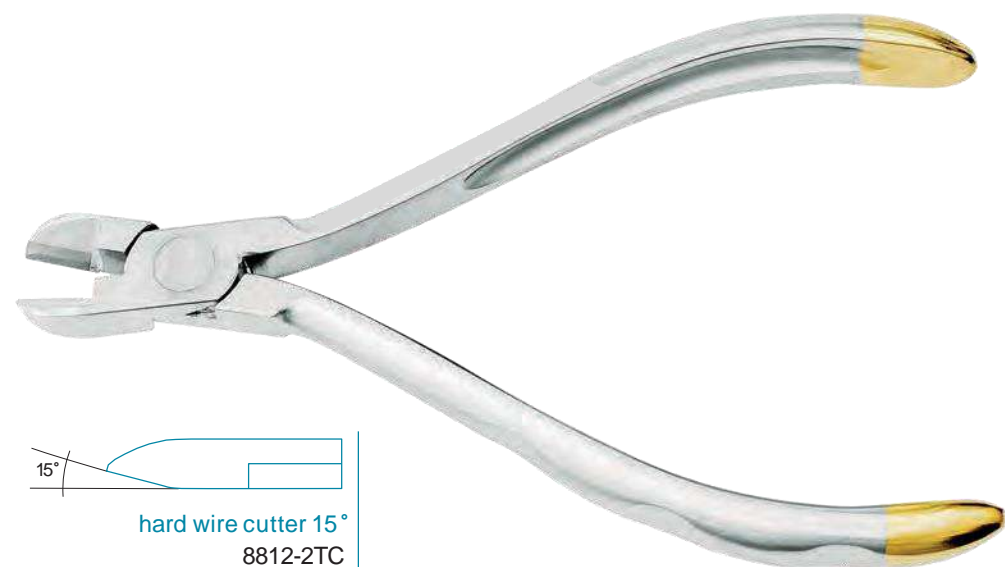
when full and partial view
are in the one page
they refer to the same instrument,
premium and standard version

Technical drawing



drawings provide additional
information about shape

Cutters



hard wire cutter 15°
8812-2TC

15° angle to better reach
areas of difficult access.

Wire size:
max. 0.56 mm x 0.70 mm
(0.022" x 0.028")

Cutters



distal end flush cutter
8826-1TC

15° angle to better reach
areas of difficult access.

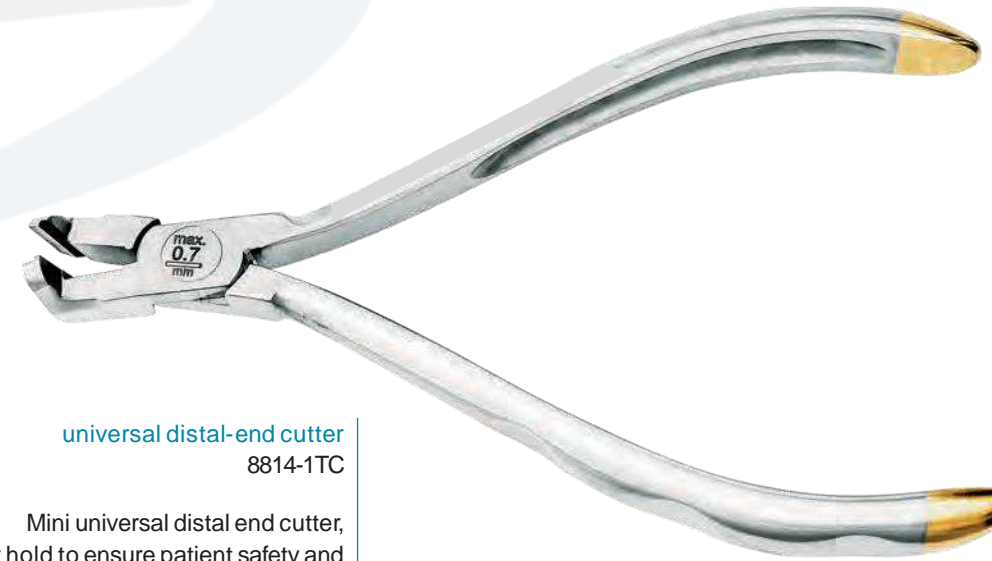
Wire size: max. 0.56 mm x 0.70 mm
(0.022" x 0.028")



universal
distal-end-cutter no hold
8813-1TC

Mini universal distal end cutter,
without safety hold.

Cuts flush to the bracket or buccal tube.
Wire size: max. 0.56 mm x 0.70 mm
(0.022" x 0.028")

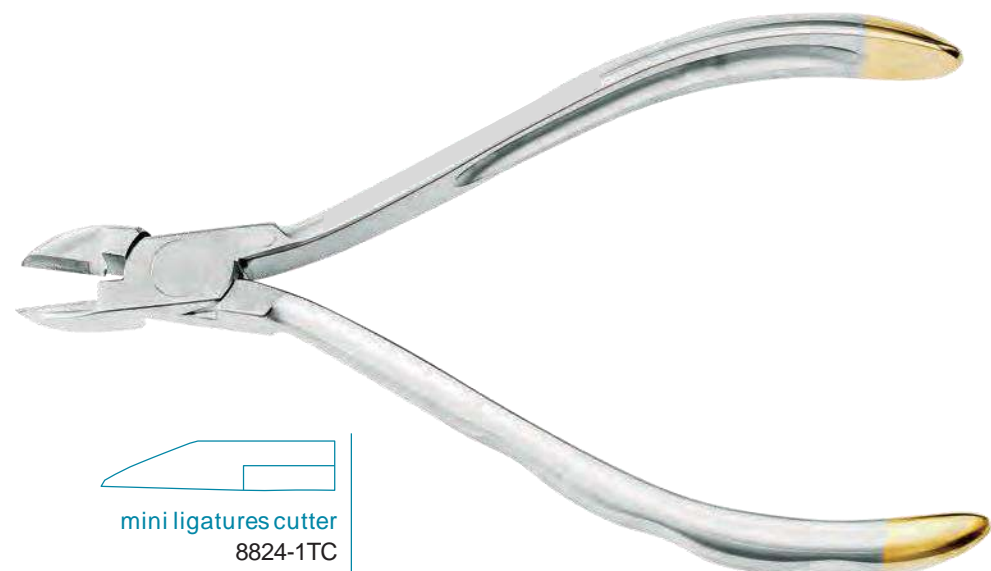


universal distal-end cutter
8814-1TC

Mini universal distal end cutter,
with safety hold to ensure patient safety and
comfort during use.

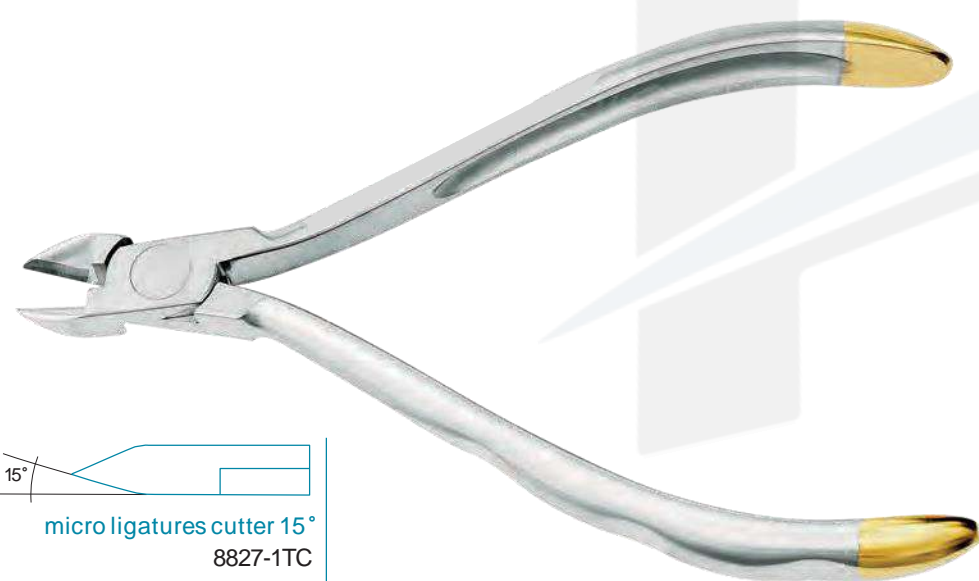
Wire size: max. 0.56 mm x 0.70 mm
(0.022" x 0.028")


Cutters




 mini ligatures cutter
 8824-1TC

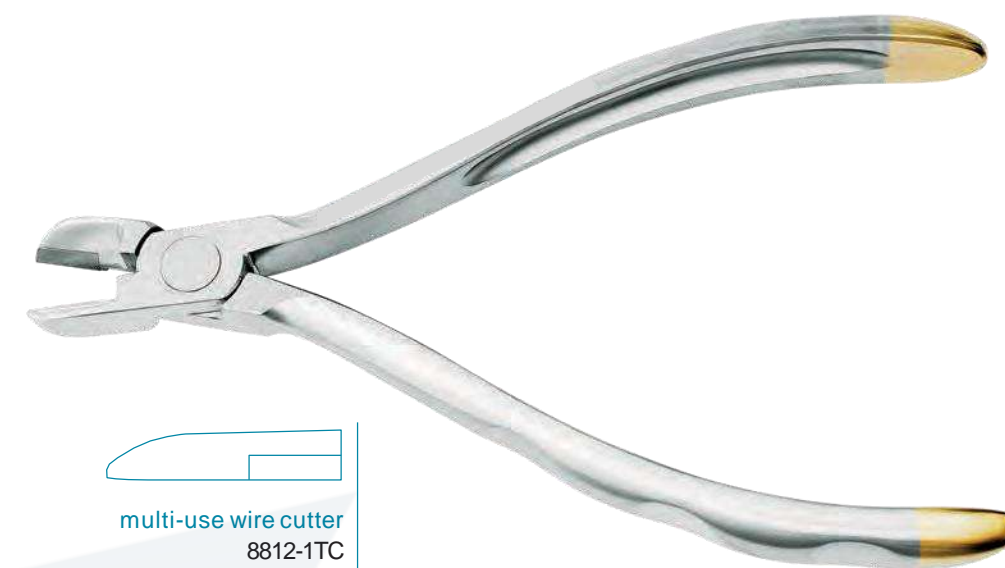
Ligature cutter for hard wires, straight.
 Slim profile to better access difficult areas.
 Wire size: max. 0.40 mm (0.015")





 micro ligatures cutter 15°
 8827-1TC

Ligature cutter for hard wires, 15° angle.
 Ultra slim profile to reach
 areas of difficult access.
 Wire size: max. 0.40 mm (0.015")

Cutters




 multi-use wire cutter
 8812-1TC

Versatile hard wire cutter.
 Wire size: max. 0.56 mm x 0.70 mm
 (0.022" x 0.028")



multi-use wire cutter
 5832



multi-use wire cutter
 5832-1TC

Same as 5832 with tungsten carbide inserts

Cutters



micro-miniature wire cutter
5833

Ultra slim profile soft wire cutter for ligature wires.
Designed to enhance access in difficult areas.
Wire size: max. 0.30 mm (0.012")



micro-miniature wire cutter
5833-1TC

Same as 5833 with tungsten carbide inserts



wire cutter <= 0.9 mm
5880-1

Designed to cut wire pins and ligature wires,
it is strong enough to bend archwire ends after distal cutting.
Wire size: max. 0.9 mm (0.036")



wire cutter <= 1.5 mm
5880-2

Designed to cut wire pins and ligature wires,
it is strong enough to bend archwire ends after distal cutting.
Wire size: max. 1.5 mm (0.044")

Cutters



wire cutter <= 1.2 mm
5880-3TC

Designed to cut wire pins and ligature wires,
it is strong enough to bend archwire ends after distal cutting.
Wire size: max. 1.2 mm (0.044").
With tungsten carbide inserts



distal end cutter
5836

Distal end cutter with safety hold designed to cut hard wires
and hold the loose distal end, preventing damages
to patient oral tissue.
Wire size: rectangular max. 0.56 mm x 0.7 mm (0.022" x 0.028")
round max. 0.5 mm (0.020")



distal end cutter
5836-1TC

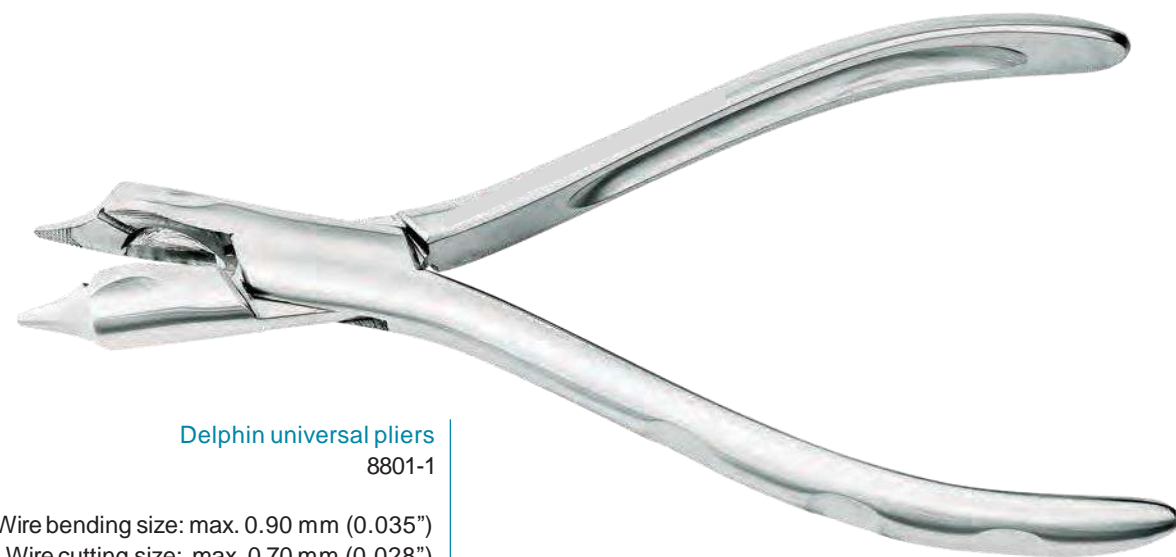
Same as 5836 with tungsten carbide inserts



micro distal end cutter
5837

Distal end cutter with safety hold designed to cut hard wires
and hold the loose distal end, preventing damages
to patient oral tissue.
Wire size: rectangular max. 0.56 mm x 0.7 mm (0.022" x 0.028")
round max. 0.5 mm (0.020")

Wire forming pliers

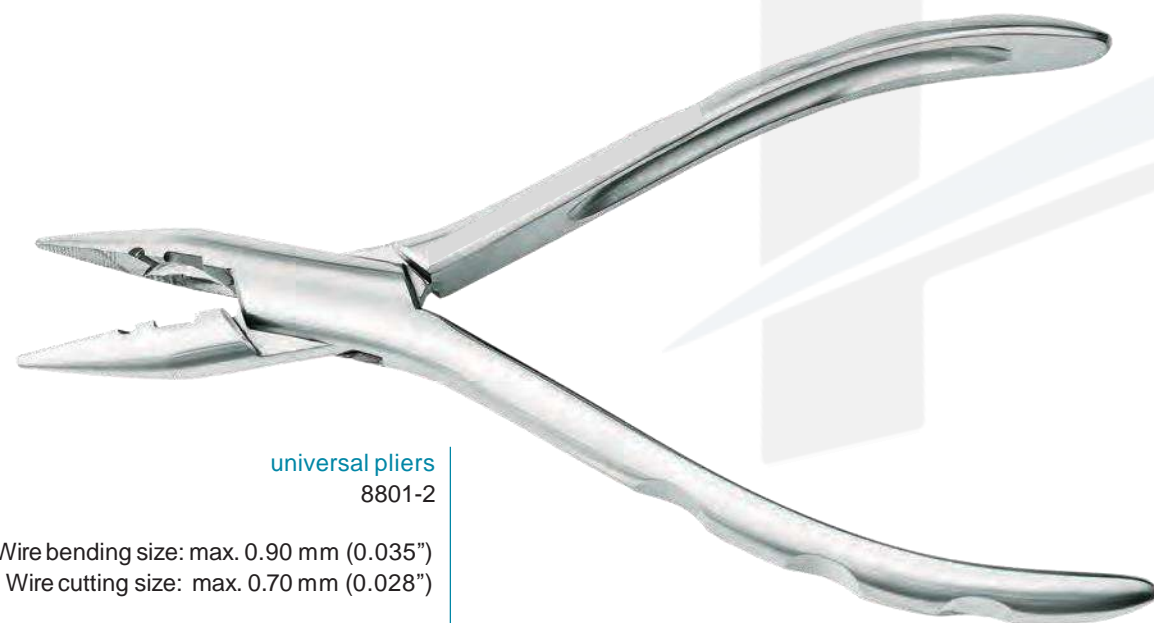


Delphin universal pliers
8801-1

Wire bending size: max. 0.90 mm (0.035")
Wire cutting size: max. 0.70 mm (0.028")



Delphin universal pliers
5801-1



universal pliers
8801-2

Wire bending size: max. 0.90 mm (0.035")
Wire cutting size: max. 0.70 mm (0.028")



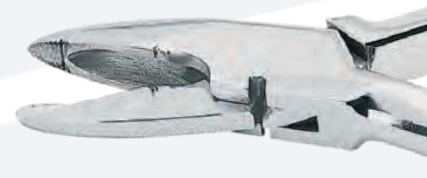
universal pliers
5801-3

Wire forming pliers

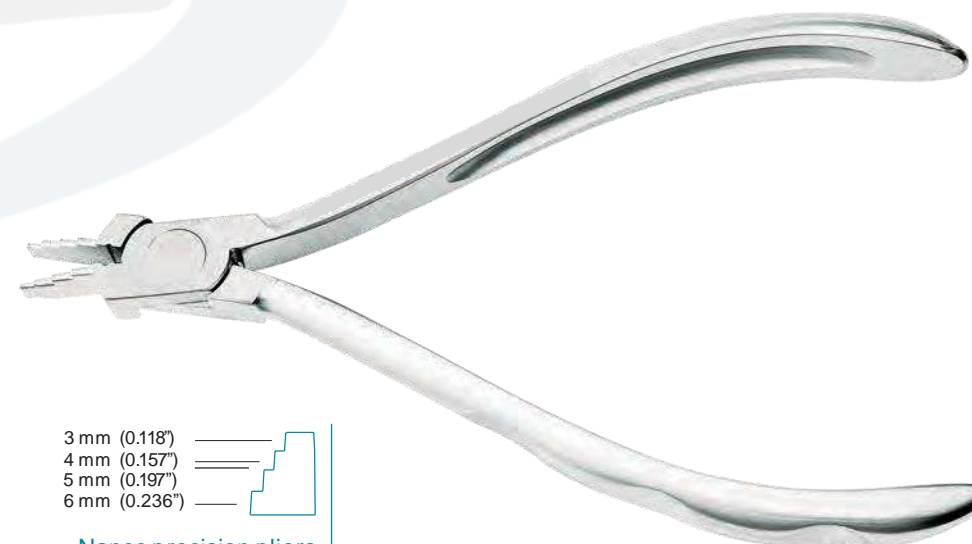


Waldsachs pliers
8802

Wire bending size: max. 0.90 mm (0.035")
Wire cutting size: max. 0.70 mm (0.028")



Waldsachs pliers
5802



3 mm (0.118")
4 mm (0.157")
5 mm (0.197")
6 mm (0.236")

Nance precision pliers
8816

For precise forming of loop
in 4 different lengths: 3, 4, 5 and 6 mm.
Groove at base aids in closing loops.
Wire size: max. 0.70 mm (0.028")

Wire forming pliers

Wire forming pliers



Nance pliers
5800

Nance loop closing pliers, for bending of stop loops and special pliers for Adams' clasps.
Wire size: max. 0.7 mm (0.028")



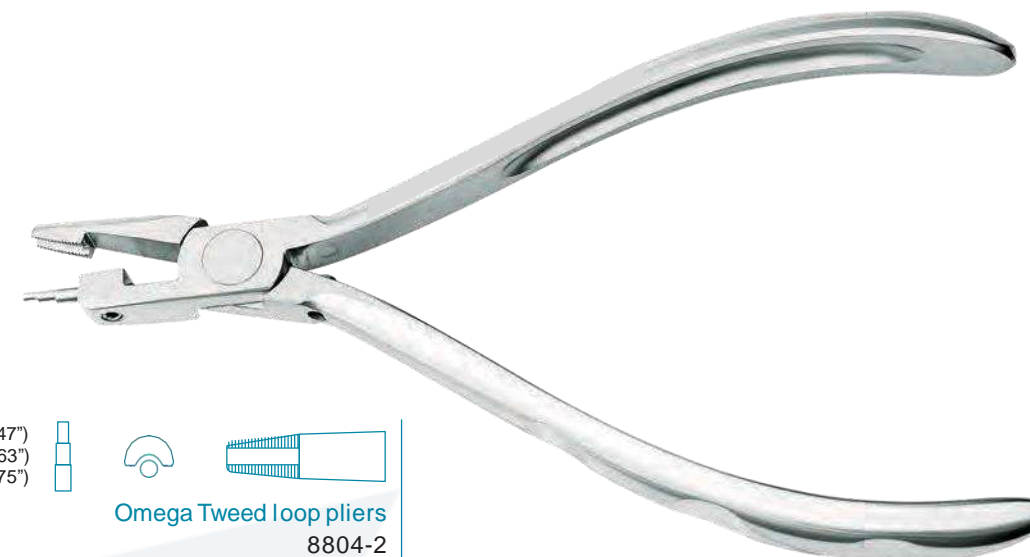
round-concave pliers
5806

Round-concave pliers for loop forming and bending of thin round and square.
Wire size: max. 0.5 mm (0.020")



Tweed loop pliers
5809-1

Loop forming pliers for round and rectangular wires, with replaceable cylindrical beak. The concave beak with parallel serrations firmly holds the wire in position.
Wire size: max. 0.56 x 0.7 mm (0.022"x 0.028")
Beak size: 1.15 mm (0.045"), 1.50 mm (0.059"), 1.90 mm (0.075")



1.20 mm (0.047")
1.60 mm (0.063")
2.00 mm (0.075")



Omega Tweed loop pliers
8804-2

Loop forming pliers for round and rectangular wires, with replaceable cylindrical beak. The concave beak with parallel serrations firmly holds the wire in position.
Wire size: max. 0.70 mm (0.028")



8804-2P
replacement tip for pliers 8804-2

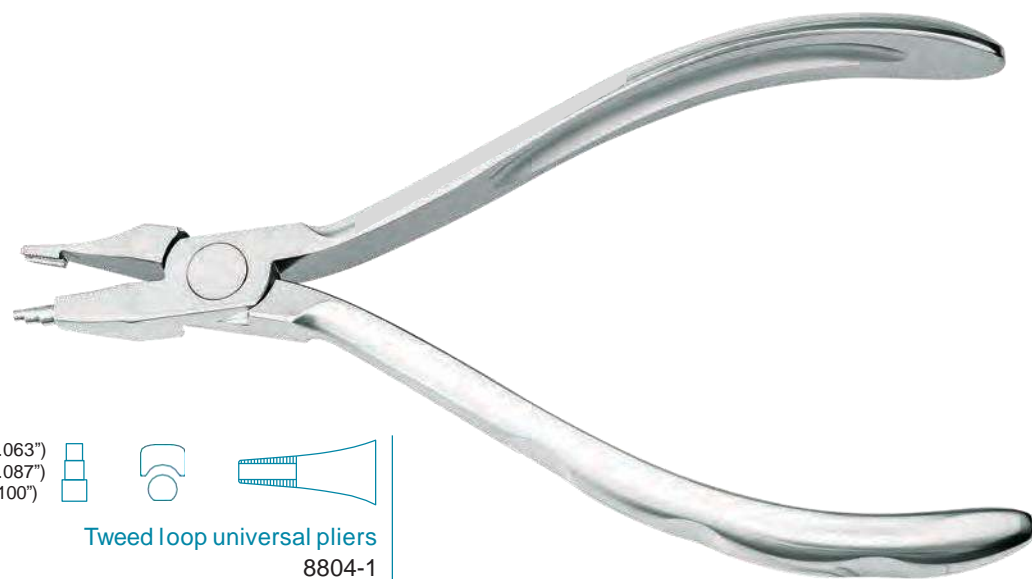


8804-3P
replacement screw and L-key
for pliers 8804-2



Omega Tweed loop pliers
5809-2

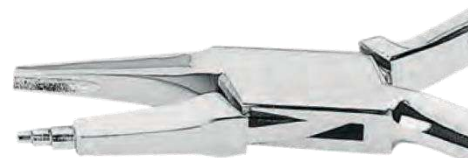
Wire forming pliers



1.60 mm (0.063")
2.20 mm (0.087")
2.80 mm (1.100")

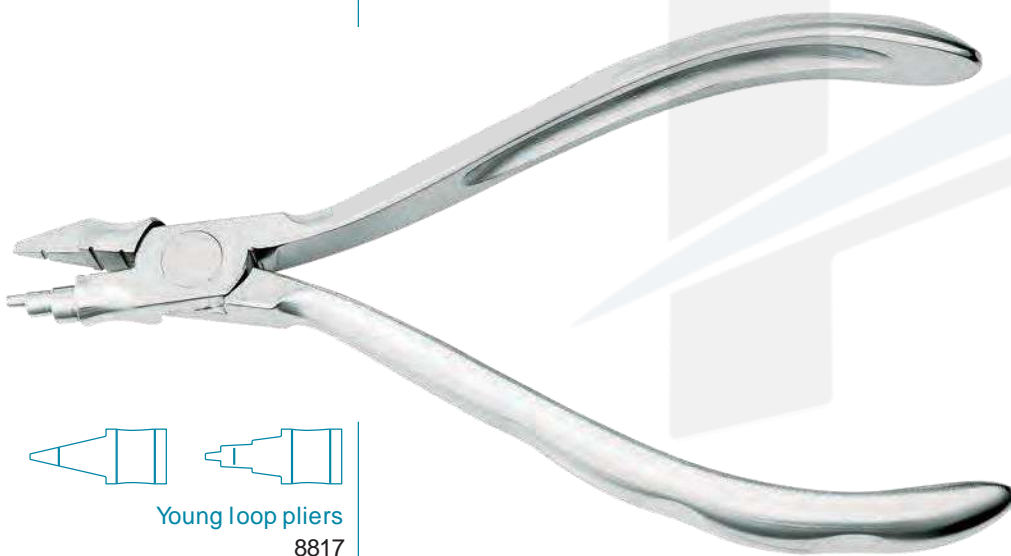
Tweed loop universal pliers
8804-1

Loop forming pliers for creating bull and helical loops with different diameters.
Wire size: max. 0.70 mm (0.028")



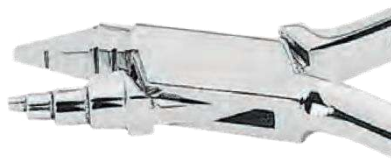
Tweed loop universal pliers
5870

□



Young loop pliers
8817

Loop forming pliers for different lengths and ideal for labial arches.
Wire size: max 0.70 mm (0.028")



Young pliers
5863

Wire forming pliers



Tweed loop pliers
5809-3

Single diameter loop forming pliers with one replaceable beak and a concave serrated one.
Wire size: max. 0.56 x 0.7 mm (0.022" x 0.28")
Beak size: 1.50 mm (0.059")



Tweed (Angle) pliers
5872-1

Tweed (Angle) arch bending pliers - short - Pliers with beaks (10 mm) designed for convenient handling of square or rectangular wires the blades are parallel at 0.5 mm (0.020") pliers' opening

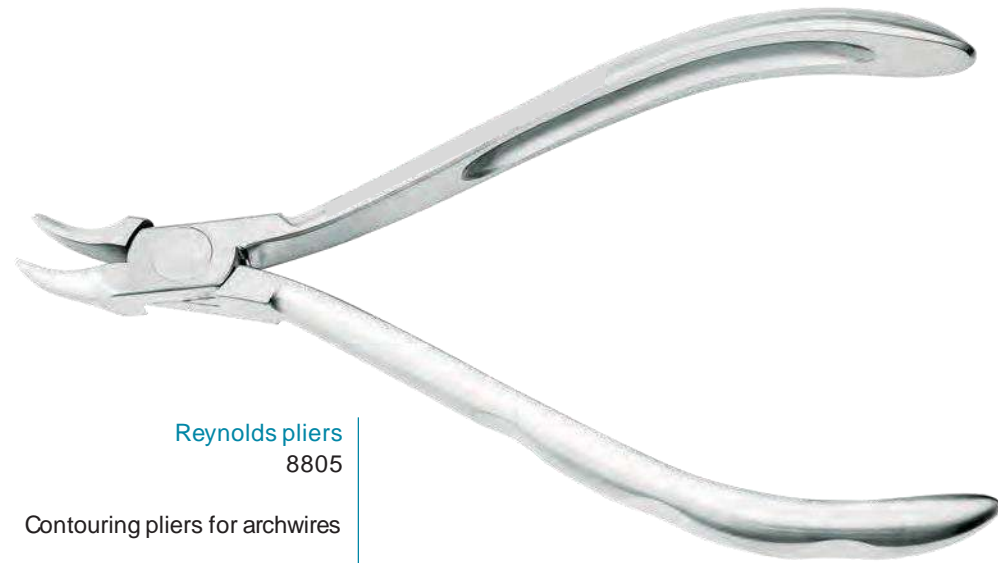


3 mm (0.118")
4 mm (0.157")
5 mm (0.197")
6 mm (0.236")

Nance loop pliers
5862

Designed for precise forming of loops in 4 different lengths, for round and rectangular wires.
Wire size: max. 0.7 mm (0.028")

Wire forming pliers

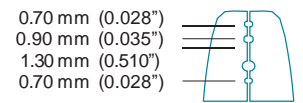
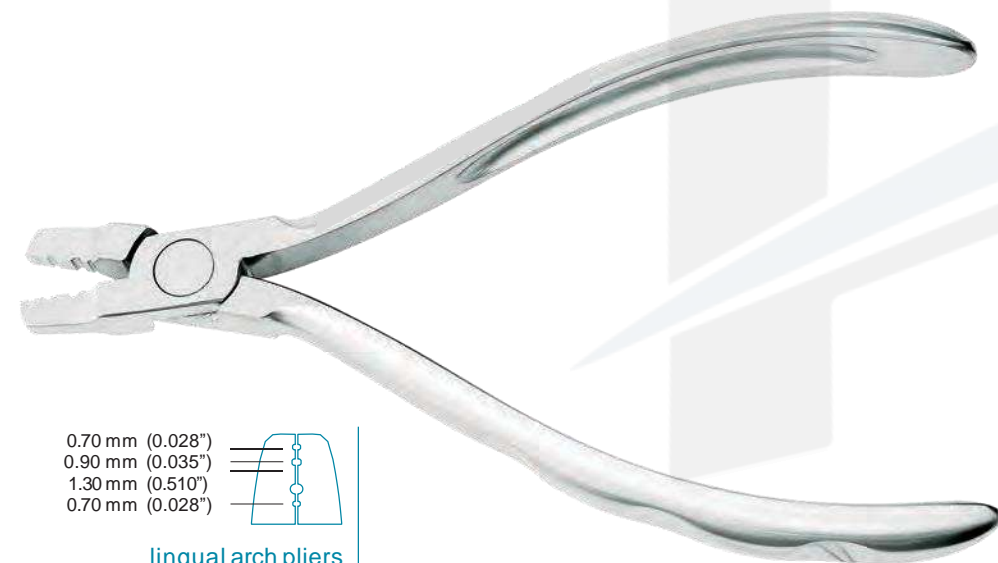


Reynolds pliers
8805

Contouring pliers for archwires



Reynolds pliers
5812



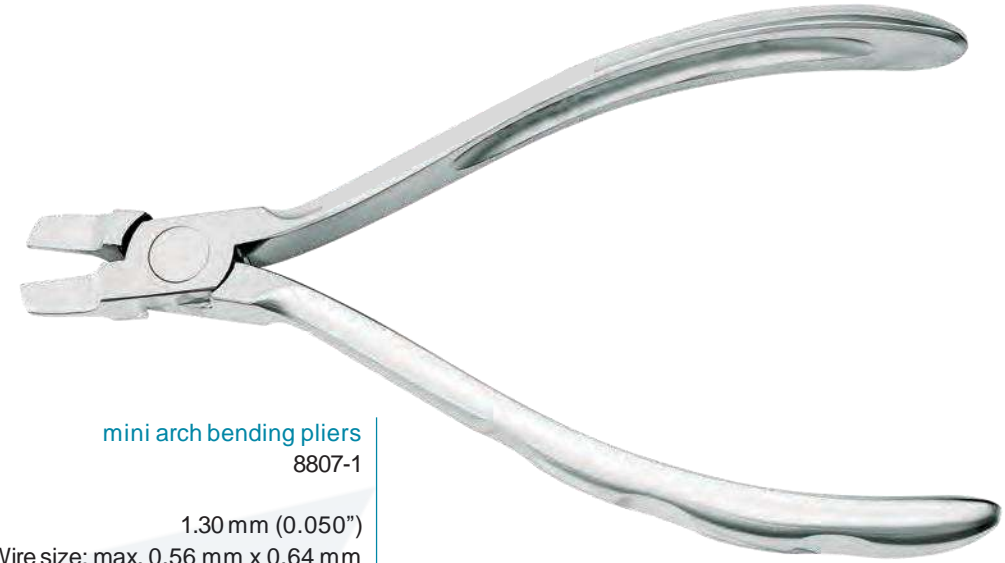
lingual arch pliers
8807-3

0.76 mm - 0.90 mm (0.030" - 0.036")
Wire size: max. 0.90 mm (0.036")



lingual arch pliers
5818

Wire forming pliers



mini arch bending pliers
8807-1

1.30 mm (0.050")
Wire size: max. 0.56 mm x 0.64 mm
(0.022" x 0.025")



arch bending pliers
8807-2

1.78 mm (0.067")
Wire size: max. 0.56 mm x 0.64 mm
(0.022" x 0.025")

Wire forming pliers



De La Rosa grooved pliers
5821-1

Arch forming pliers. Designed to form and contour arch wires on round or rectangular wire. The beak has grooves of 0.4 mm (0.016"), 0.46 mm (0.018") and 0.56 mm (0.022")



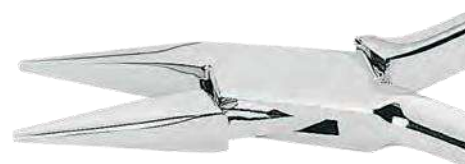
De La Rosa non-grooved pliers
5821-2

Arch forming pliers with a non-grooved contouring surface for the forming of precise arches



Mc Kellops pliers
5860-1

Round and concave heavy wire pliers. For forming loops in hard clasp wires or labial arch wires. Wire size: max. 0.8 mm (0.032")



flat bending pliers
5864

Wire bending pliers, for wires. Wire size: max. 0.9 mm (0.036")

Wire forming pliers



short rounded jaws pliers
5865

Double rounded jaw wire bending pliers, for wires. Wire size: max. 0.7 mm (0.028")



long rounded jaws pliers
5868

Double rounded jaw wire bending pliers, for wires. Wire size: max. 0,7 mm (0.028")



Angle pliers
5866

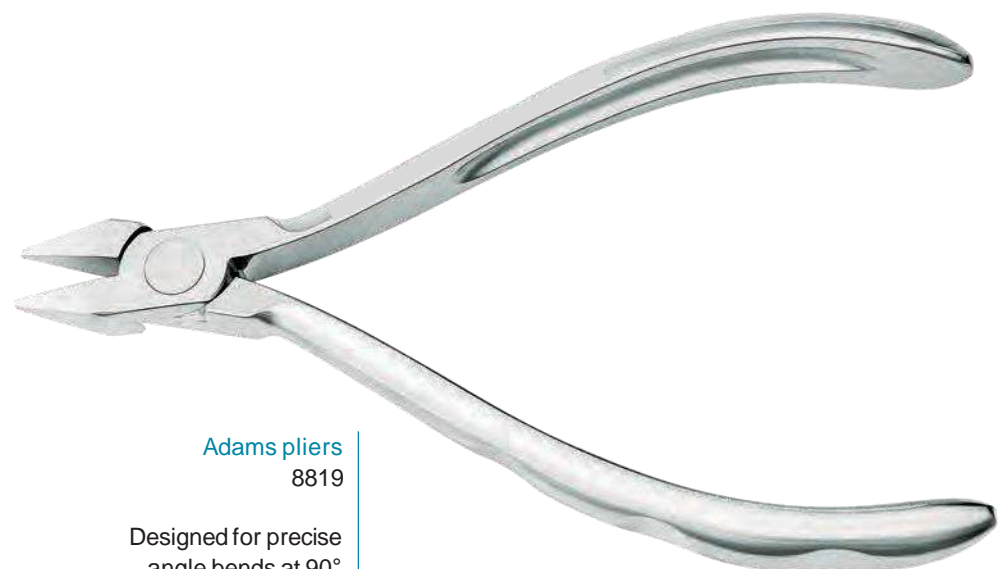
Bird Beak Angle pliers for bending round, square or rectangular wire. Wire size: max. 0.7 mm (0.028")



Angle pliers with cutter
5838

Bird beak pliers for bending round, square or rectangular wire. With cutter. Wire size: max. 0,7 mm (0.028")

Wire forming pliers



Adams pliers
8819

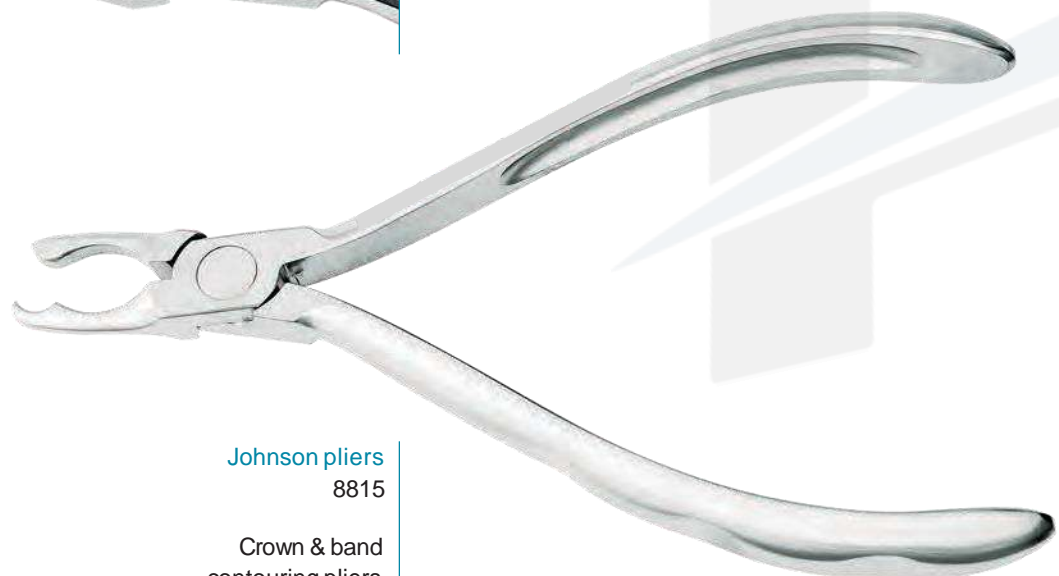
Designed for precise
angle bends at 90°



Adams pliers
12.2 cm
5867-1



Adams pliers
14.2 cm
5867-2



Johnson pliers
8815

Crown & band
contouring pliers



Johnson pliers
5861

Wire forming pliers

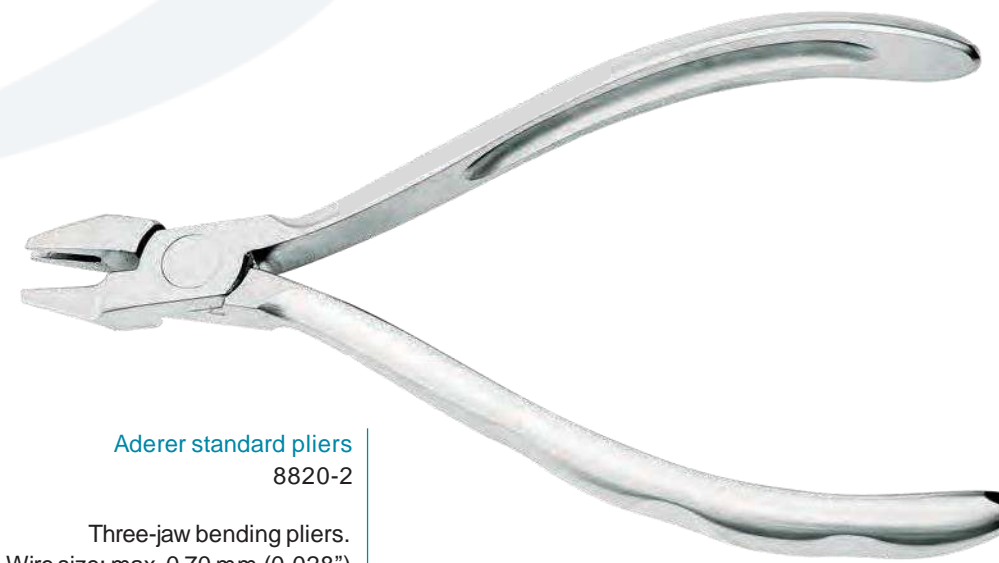


Aderer mini pliers
8820-1

Three-jaw bending pliers.
Wire size: max. 0.50 mm (0.020")



Aderer mini pliers
5869-1



Aderer standard pliers
8820-2

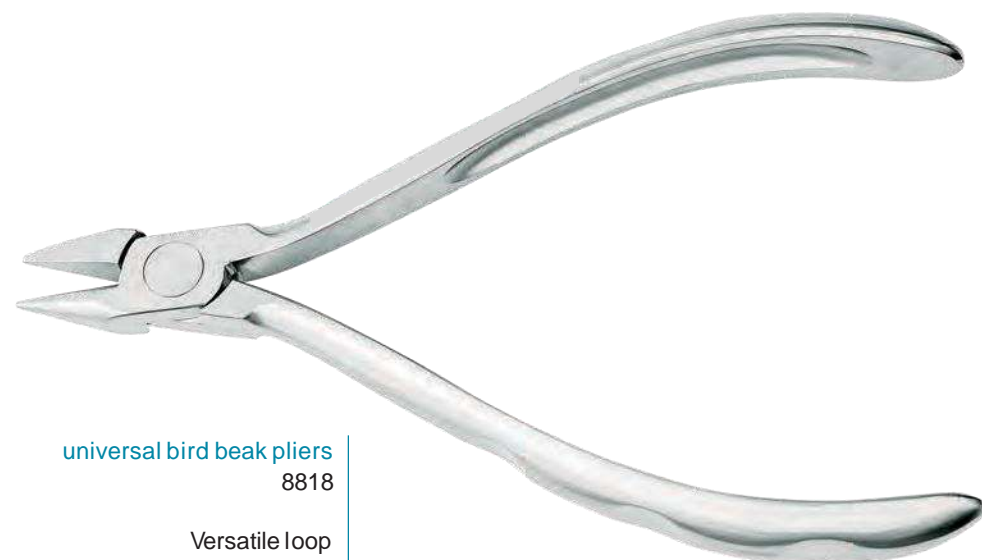
Three-jaw bending pliers.
Wire size: max. 0.70 mm (0.028")



Aderer standard pliers
5869-2

Wire forming pliers

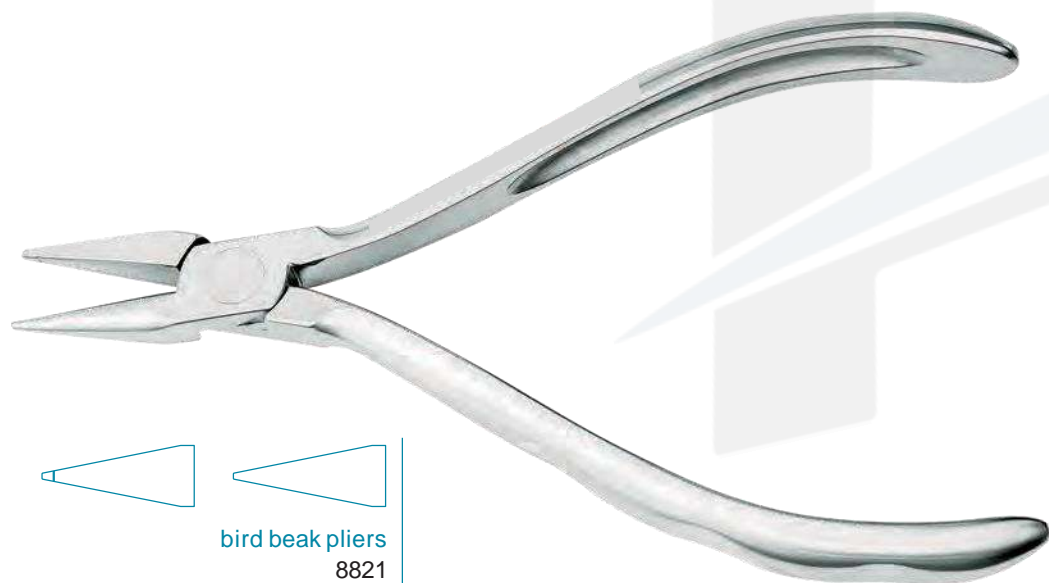
□
○



universal bird beak pliers
8818

Versatile loop forming pliers for wires

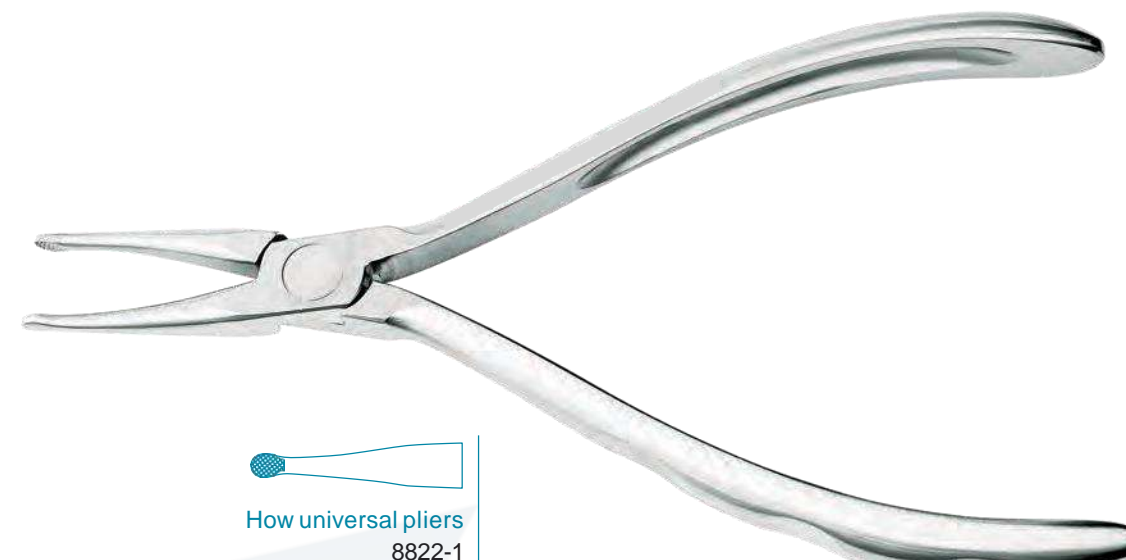
□
○



bird beak pliers
8821

Light wire pliers with groove with a longer cone that facilitates forming precise loops. The groove allows locating and duplicating loops. Wire size: max. 0.70 mm (0.028")

Wire forming pliers

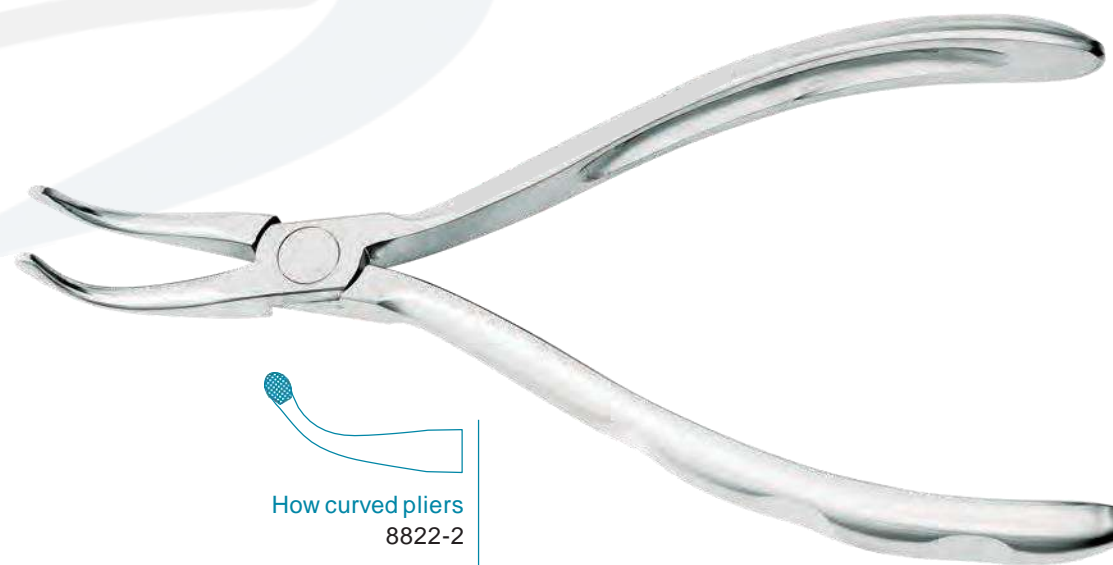


How universal pliers
8822-1

Straight. Utility pliers with cross-serrated tips. Perfect to position and remove orthodontic arches and pins



How universal pliers
5874-1



How curved pliers
8822-2

Angled. Utility pliers with cross-serrated tips angled at 40° to easily reach areas of difficult access



How curved pliers
5874-2

Wire forming pliers

△
○



light bird beak pliers
5871

Designed for bending round, square or rectangular wires.
Wire size: max. 0.4 mm (0.016")



flat bending pliers
5875-1

Flat nose pliers with smooth beaks for bending wires.
Wire size: max. 0,7 mm (0.028")



flat knurled bending pliers
5875-2

Bending wires.
Wire size: max. 0.7 mm (0.028")



knurled bending pliers
5876-1

Wire size: max. 0.7 mm (0.028")



bending pliers
5876-2

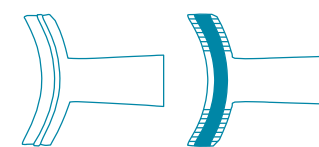
Wire size: max. 0,7 mm (0.028")

Wire forming pliers



Schwarz pliers
8823

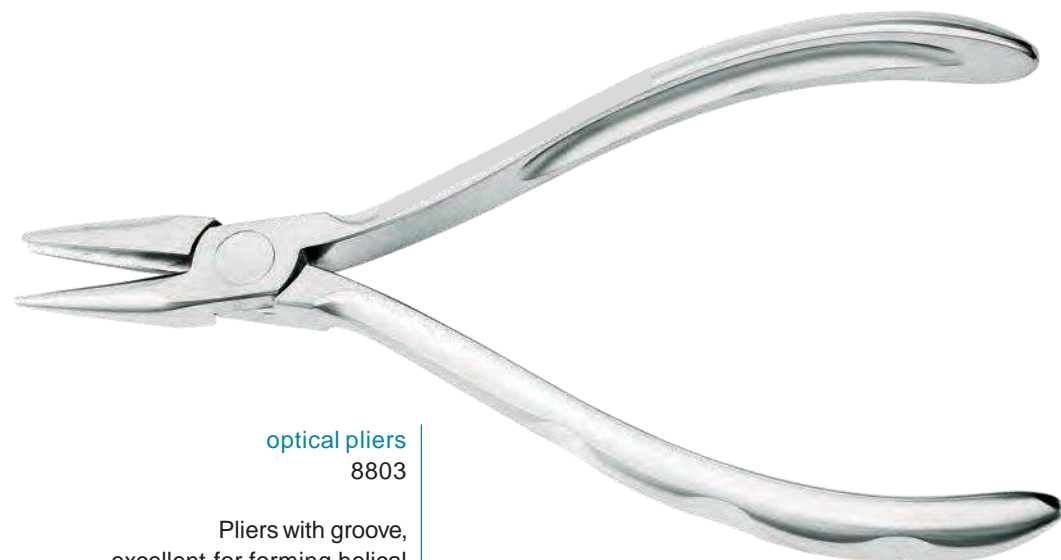
Arrow clasp forming pliers.
Wire size: max. 0.70 mm (0.028")



hammerhead NiTi pliers
8825

Multi purpose pliers for easy wire bending and loop forming, without the use of heat

Wire forming pliers



optical pliers
8803

Pliers with groove,
excellent for forming helical
closing loops and wire bending
of round and rectangular wires.
Wire size: max. 0.70 mm (0.028")

Wire forming pliers



Jarabak pliers
8829

Multipurpose light wire bending pliers.
Grooves allow precise bending
and closing of loops.
Wire size: max. 0.70 mm (0.028")



hollow chop pliers
8806

Contouring pliers (De La Rosa).
Ideal for arch contouring.
Wire size: max. 0.70 mm (0.028")



V-stop pliers
8830

Designed to place V-bend in arch wires,
including nickel titanium and
prevent archwire from travelling.
Wire size: max. 0.70 mm (0.028")

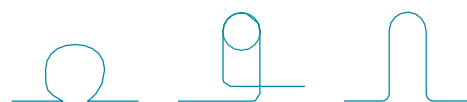
Wire forming pliers



Nance precision pliers
8816



universal Tweed pliers
8804-1



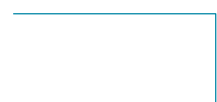
Tweed omega pliers
8804-2



lingual arch pliers
8807-3



Adams pliers
8819



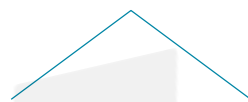
hammerhead NiTi pliers
8825



V-stop pliers
8830



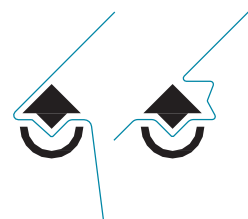
mini arch bending pliers
8807-1
arch bending pliers
8807-2



Aderer mini pliers
8820-1
Aderer standard pliers
8820-2

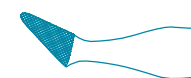
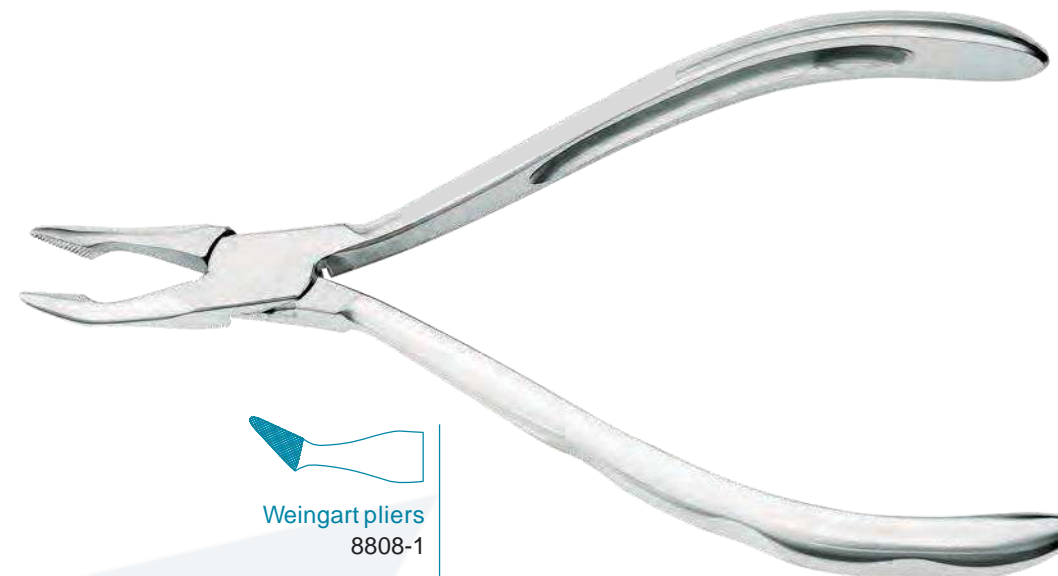


universal bird beak pliers
8818
bird beak pliers
8821



Schwarz pliers
8823

Utility pliers

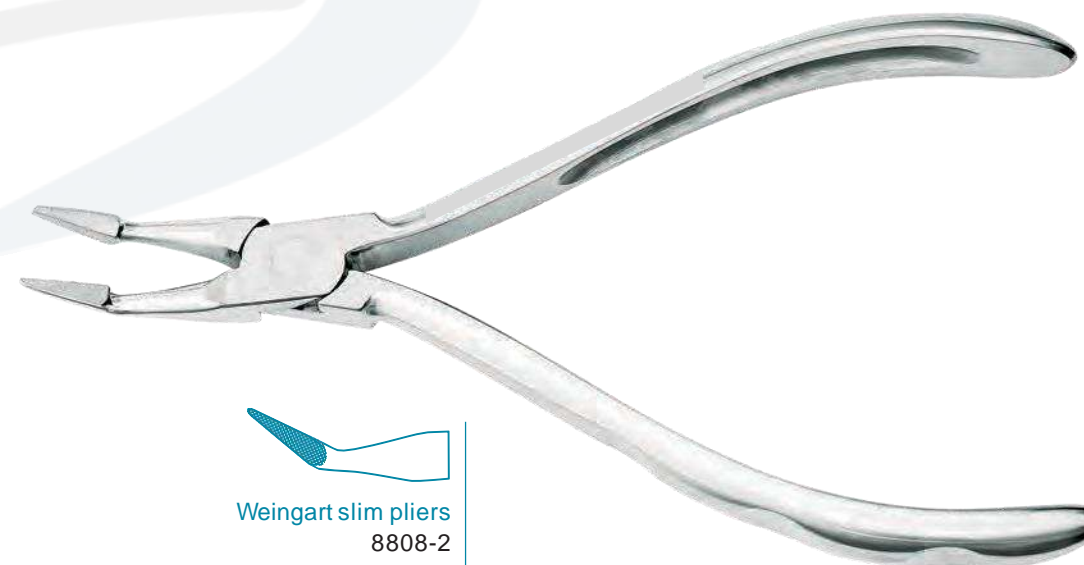


Weingart pliers
8808-1

Utility pliers
with cross-serrated tips,
ideal for ligatures



Weingart pliers
5819



Weingart slim pliers
8808-2

Slim utility pliers
with cross-serrated tips,
ideal for ligatures

Utility pliers



wide beak removing pliers
5826-1
Direct bonding bracket remover with "Wide beak" pad. Designed for quick, comfortable removal of direct bonded brackets and elimination of adhesive residues. Wide tip.

T
4.4 mm (1/4")
5826-CR1
replacement pads
for 5826-1-2, 5828-1-2

T
4.8 mm (3/16")
5826-CR2
replacement pads
for 5826-1-2, 5828-1-2



narrow beak removing pliers
5826-2
Direct bonding bracket remover with "Narrow beak" pad. Similar to 5826-1



short posterior band remover
8811-1

Posterior band and bracket removing pliers, short. The tip is aligned below the lower end of the occlusal pad.

8811-1P
replacement for
8811-1 and 8811-2



short posterior band remover
5828-1

Utility pliers



long posterior band remover
8811-2

Long posterior band and bracket removing pliers, long. The tip is centered on the occlusal pad

8811-1P
replacement for
8811-1 and 8811-2



long posterior band remover
5828-2



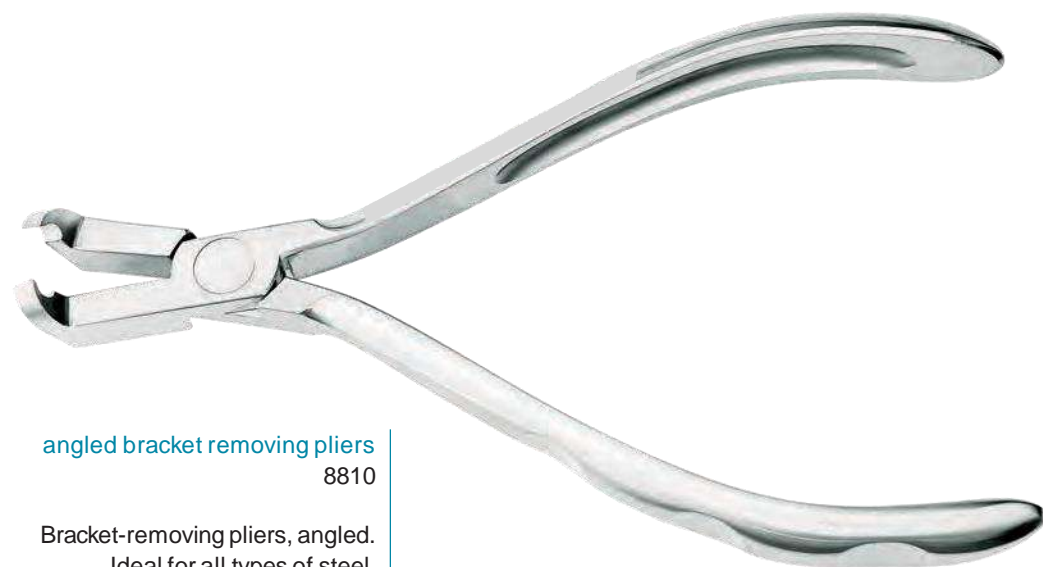
wide bracket removing pliers
8809

Bracket-removing pliers, straight. Ideal for all types of steel, plastic and ceramic brackets



wide bracket removing pliers
5824-1

Utility pliers

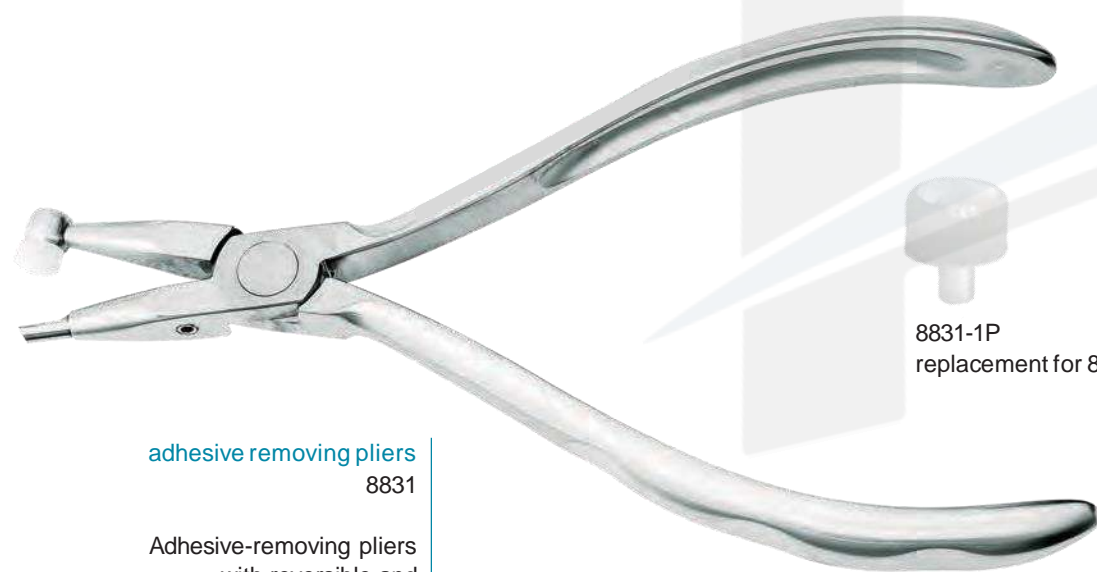


angled bracket removing pliers
8810

Bracket-removing pliers, angled.
Ideal for all types of steel,
plastic and ceramic brackets



angled bracket removing pliers
5825



adhesive removing pliers
8831

Adhesive-removing pliers
with reversible and
replaceable blade

8831-1P
replacement for 8831

Utility pliers



15°

universal band slitter
8828-1TC

Band slitter.
Wire size: max. 0.40 mm (0.015")

8828-1TC



Hand instruments

direct bond bracket holders
self-holding with reverse action
will not release the bracket until pressed



13.5 cm
2400

13.5 cm
2402

13.5 cm
2401

band pusher



Mershon
14 cm
2410

band setter
with tin insert



15 cm
2411

band pusher
used in all heat
sterilizers



13.5 cm
2412

Hand instruments

ligature instruments

band seating and
removing instruments



1351-1

1350-1

1350-2

elastic
instrument



1352-1

separating pliers for
elastics and separators



15.5 cm
2450

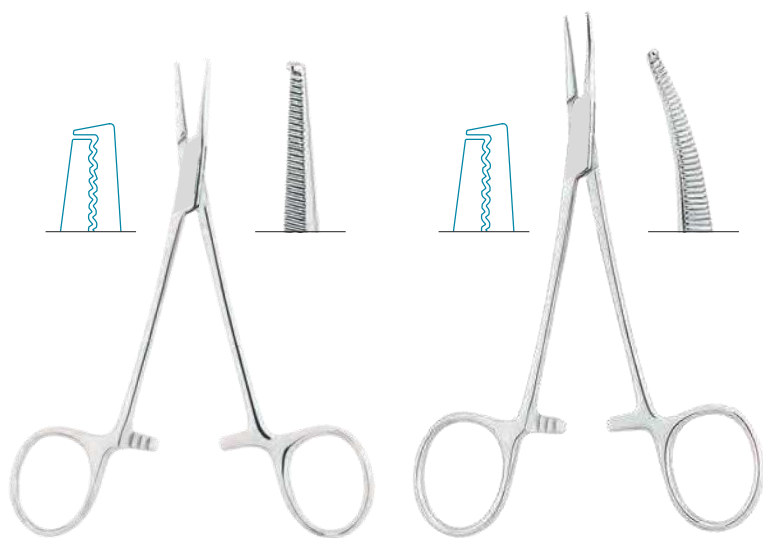
Hand instruments

bracket placement marker
measuring gauge 3.5 / 4.0 / 4.5 / 5.0 mm



8832

elastic forceps



1 Halstead-Mosquito
straight
12 cm
0507-1

2 Halstead-Mosquito
curved
12 cm
0507-2

ligature and archwire tucker

2 mm

3 mm



Luniatschek
1355-1

Luniatschek
1355-2

Ortho/prothesis boxes

plastic box for removable retainers
10 pcs / pack



Blue
6900E-A



White
6900E-B



Light blue
6900E-C



Yellow
6900E-G



Pink
6900E-R



Green
6900E-V



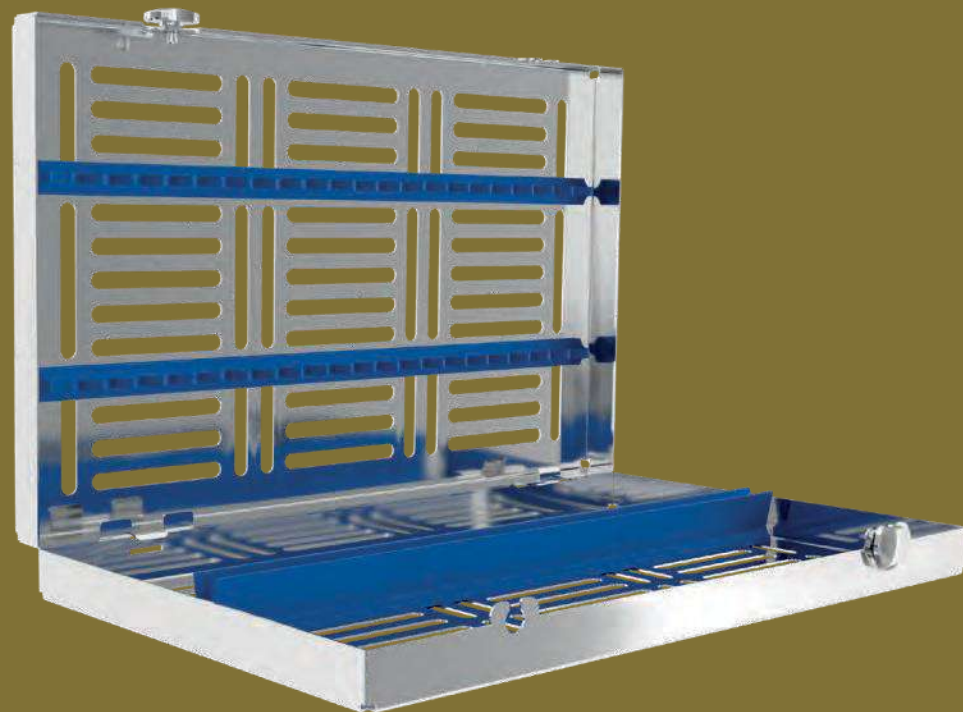
INSTRUMENT CASSETTES AND TRAYS

MADE IN PAKISTAN

OPERATIONAL EFFICIENCY MADE EASY

The more your dental studio grows the more effective your procedures need to be. Efficiency becomes a direct consequence of an organized practice with proper instruments handling to reduce waste of time and increase patient's safety. HS Dental manufactures trays, cassettes and boxes to conveniently transport, sterilize and store those instruments that make your daily practice crucial to improve the quality of life of your patients, whether they need to solve aesthetic or functional problems.

A wide range of accessories complements cassettes and trays to effectively allocate space and prevent damages to delicate parts and coatings during reprocessing steps. Finally, they come in a wide range of size, shapes and materials to meet all the needs of a structured dental studio.



- H2 Steel cassettes
- H4 Steel trays
- H8 Aluminum trays and accessories
- H12 Autoclave instrument protection lubricant
- H13 Aluminum containers
- H13 Aluminum racks
- H13 Sterilizing forceps
- H14 Endodontic boxes
- H17 Bur holders
- H18 Accessories

Stainless steel instrument cassettes

LARGE
288x182x34 mm

complete with silicone insert frame
for 20 instruments

- Blue
- 2770-1
- Orange
- 2770-1A
- Red
- 2770-1R
- Green
- 2770-1V



complete with silicone insert frame
for 15 instruments

- Blue
- 2770-2
- Orange
- 2770-2A
- Red
- 2770-2R
- Green
- 2770-2V



288x182x60 mm

- Orange
- 2780-1A



complete with silicone insert frame
for 10 instruments

- Blue
- 2770-3
- Orange
- 2770-3A
- Red
- 2770-3R
- Green
- 2770-3V



MEDIUM
182x144x34 mm

complete with silicone insert frame
for 10 instruments

- Blue
- 2771-1
- Orange
- 2771-1A
- Red
- 2771-1R
- Green
- 2771-1V



complete with silicone insert frame
for 5 instruments

- Blue
- 2771-2
- Orange
- 2771-2A
- Red
- 2771-2R
- Green
- 2771-2V



Stainless steel instrument cassettes

MINI
182x72x34 mm

complete with silicone insert frame
for 5 instruments

- Blue
- 2772-1
- Orange
- 2772-1A
- Red
- 2772-1R
- Green
- 2772-1V



silicone instrument holder
for 10 places

- Blue
- 2770-G
- Orange
- 2770-GA
- Red
- 2770-GR
- Green
- 2770-GV



silicone instrument holder
for 5 places

- Blue
- 2771-G
- Orange
- 2771-GA
- Red
- 2771-GR
- Green
- 2771-GV



silicone insert frame
for 10 places

- Blue
- 2772-G
- Orange
- 2772-GA
- Red
- 2772-GR
- Green
- 2772-GV



silicone insert frame
for 5 places

- Blue
- 2773-G
- Orange
- 2773-GA
- Red
- 2773-GR
- Green
- 2773-GV

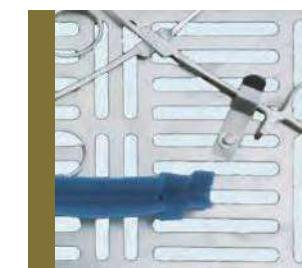


set of 2 spare stainless steel
knobs complete of washers



2774

#2 clips for locking trays
for scissors



2775

Stainless steel instrument trays

LARGE
288x187x39 mm

instrument tray complete with
perforated base, perforated lid
and insert frame
for 16 instruments
S2722-1

perforated instrument tray
complete with insert frame
for 23 instruments
S2722-2

288x187x29 mm
perforated lid
2721-U

284x183x17 mm
perforated base
2721-L



Stainless steel instrument trays

LARGE
288x187x39 mm

instrument tray complete with
non-perforated base, non-perforated lid
and insert frame
for 16 instruments
S2720-1

non-perforated instrument tray
complete with insert frame
for 23 instruments
S2720-2

288x187x29 mm
non-perforated lid
2720-U

284x183x17 mm
non-perforated base
2720-L



instrument tray complete with
perforated base, non-perforated lid
and insert frame
for 16 instruments
S2721-1

instrument tray complete with
perforated base, non-perforated lid
and insert frame
for 23 instruments
S2721-2

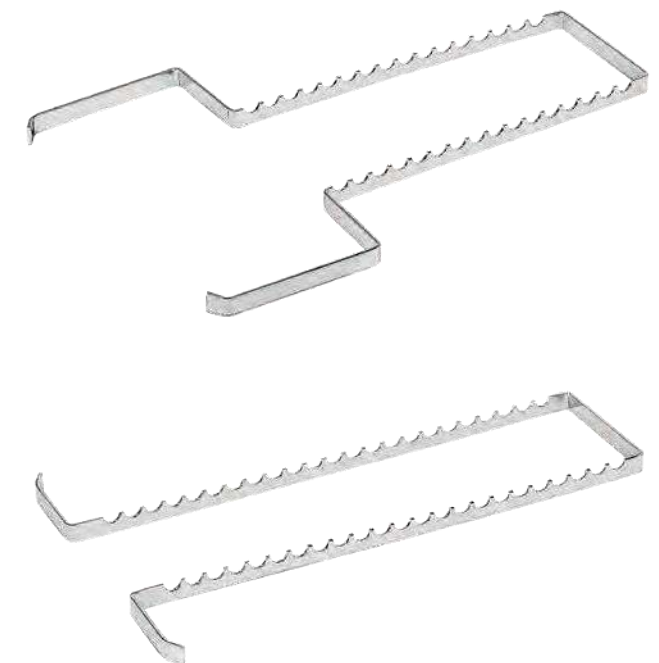
288x187x29 mm
non-perforated lid
2720-U

284 x 183 x 17 mm
perforated base
2721-L



stainless steel insert frame
for 16 instruments
2730-1

stainless steel insert frame
for 23 instruments
2730-2



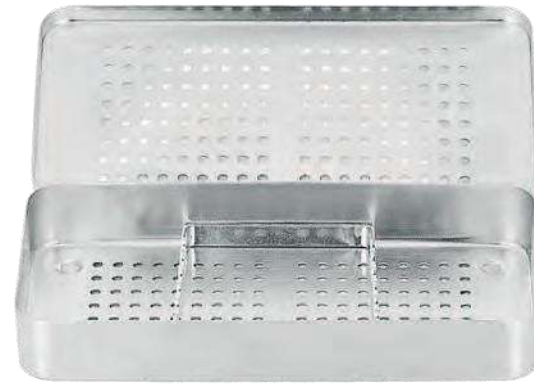
Stainless steel instrument trays

MEDIUM
200x100x30 mm

instrument tray complete with
perforated base, perforated lid
and insert frame
for 7 instruments
S2702

200x100x10 mm
perforated lid
2702-U

200x100x30 mm
perforated base
2702-L



instrument tray complete with
non-perforated base, non-perforated lid
and insert frame
for 7 instruments
S2700

200x100x10 mm
non-perforated lid
2700-U

200x100x30 mm
non-perforated base
2700-L



stainless steel insert frame
for 7 instruments
2700-G



Stainless steel instrument trays

MEDIUM
187x144x39 mm

instrument tray complete with
perforated base, perforated lid
and insert frame
for 8 instruments
S2723-1

instrument tray complete with
perforated base, perforated lid
and insert frame
for 4 instruments
S2723-2

187x144x29 mm
perforated lid
2723-U

183x142x17 mm
perforated base
2723-L



instrument tray complete with
non-perforated base, non-perforated lid
and insert frame
for 8 instruments
S2724-1

instrument tray complete with
non-perforated base, lid and insert frame
for 4 instruments
S2724-2

187x144x29 mm
non-perforated lid
2724-U

183x142x17 mm
non-perforated base
2724-L



stainless steel insert frame
for 8 instruments
2730-4



stainless steel insert frame
for 4 instruments
2730-5



Aluminum colour-coded instrument trays

LARGE
284x183x17 mm

Light blue
AL2720-LC

Red
AL2720-LR

Gold
AL2720-LO

Green
AL2720-LV

Silver
AL2720-LA

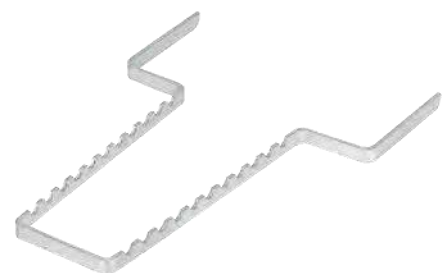


288x187x29 mm
lid

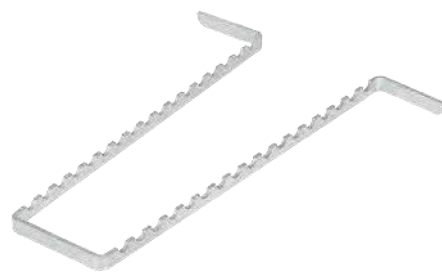
Silver
AL2720-UA



Aluminum insert frames



for 11 instruments
AL2730-1



for 17 instruments
AL2730-2

Aluminum colour-coded instrument trays - perforated

LARGE
284x183x17 mm

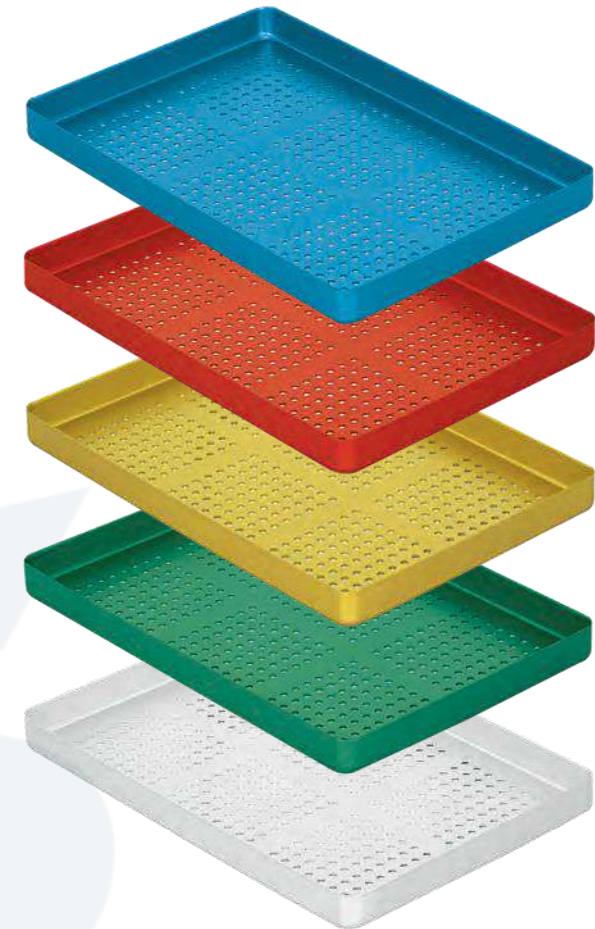
Light blue
AL2721-LC

Red
AL2721-LR

Gold
AL2721-LO

Green
AL2721-LV

Silver
AL2721-LA



288x187x29 mm
lid

Silver
AL2721-UA



Aluminum insert frames



for 10 instruments
AL2730-3



for 11 instruments
AL2730-4

Aluminum colour-coded instrument trays

MEDIUM
142x183x17 mm

Light blue
AL2722-LC

Red
AL2722-LR

Gold
AL2722-LO

Green
AL2722-LV

Silver
AL2722-LA



144x187x29 mm
lid

Silver
AL2722-UA



Aluminum colour-coded instrument trays

MINI
100x180x11 mm

Light blue
AL2723-LC

Red
AL2723-LR

Gold
AL2723-LO

Green
AL2723-LV

Silver
AL2723-LA



103x182x10 mm
lid

Silver
AL2723-UA



Aluminum insert frames



for 8 instruments
AL2731-1



for 4 instruments
AL2731-2



AL2722-LC
aluminum instrument trays
for operating procedures

Stainless steel trays

MAXI
200x150 mm



2737-1



2737-2

kidney trays



2737-3
170x100x35 mm



2737-4
250x140x40 mm

Pliers tray

stainless steel pliers tray
STANDARD



S5800

Sterilizing forceps



20 cm
0565-1



30 cm
0565-2

Aluminum containers for instrument trays



AL2724-1
49x26x10 mm



AL2724-2
49x26x10 mm



AL2724-3
59x49x10 mm



AL2724-4
59x49x10 mm

Aluminum instrument tray rack

STANDARD
300x190x270 mm



6 compartments
AL2739-1

MEDIUM
160x190x270 mm



6 compartments
AL2739-2

Endodontic boxes

aluminum endodontic boxes complete with lid

MAXI
204x105x54 mm



AL2740-1



AL2740-2



AL2740-3



AL2740-4



AL2740-5

MEDIUM
125x105x54 mm



AL2741-1



AL2741-2

spare glasses for endo-box



AL2740-R

Endodontic boxes

aluminum endodontic boxes complete with lid

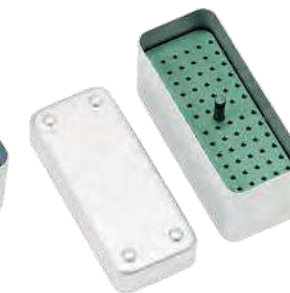
MINI
100x44x54 mm



AL2742-1



AL2742-2



AL2742-3



AL2742-4



AL2742-5



AL2742-6



AL2742-7

round aluminum endodontic boxes
complete with lid



AL2744
Ø 48 mm - h. 62 mm



AL2743
Ø 94 mm - h. 70 mm

spare glasses for endo-box



AL2740-R

Endodontic articles

aluminum endodontic tray complete with lid
257x116x16 mm



AL2725

aluminum endodontic instrument cleaners
Ø 40 mm - h. 30 mm



AL2746-1



AL2746-2

aluminum endometers
100x40x40 mm



AL2747-1A

aluminum endometers
Ø 34 mm - h. 48 mm



AL2745-1A



AL2745-2C

Bur holders



with 7 bur holders
with lid
AL2763-1



with 2 bur holders
AL2763-2

autoclavable
atoxic food colored silicon
the plastic cover is not autoclavable

- possibility to insert both turbines' and micromotors' burs, permitting to prepare a unique bur holder which contains all the necessary burs
- possibility to prearrange operative sets by color distinguished (on the market you can find bur holders with not less than 6 different colors), permitting to organize at most warehousing and timing of intervention and choice
- prevention by burs accidental falls due to upsetting of the bur holder, which means prevention by possibility of breaking or sterilize one more time burs, thanks to cross holes that you can find on the best silicon bur holders. HSFresh is patented by HS Dental



Orange
S2760-A



Blue
S2760-C

aluminum
suitable for steam sterilizing



with rim, 24 holes FG
AL2760-1
(small burs)



with rim, 24 holes CA
AL2760-2
(big burs)



with rim, 24 holes FG/ CA
AL2760-3
(small big burs)



AL2760-U
lid



with rim, 36 holes FG
AL2761-1
(small burs)



with rim, 36 holes CA
AL2761-2
(big burs)



with rim, 36 holes FG/ CA
AL2761-3
(small big burs)



AL2761-U
lid for AL2761-1, 2, 3
and for silicon bur holder



48 holes FG
AL2762-1
(small burs)



48 holes CA
AL2762-2
(big burs)



48 holes FG/ CA
AL2762-3
(small big burs)

Accessories

aluminum waste container
sterilizable
available in 5 colours
Ø 7 x h. 7.5 cm



AL2764-A



AL2764-C



AL2764-O



AL2764-R



AL2764-V

aluminum cotton dispensers with internal spring
sterilizable
available in 5 colours
Ø 7 x h. 7.5 cm



AL2765-A



AL2765-C



AL2765-O



AL2765-R



AL2765-V

disposable waste containers
1000 pcs / box



AL2767-1

aluminum base
for waste containers



AL2767-2

Accessories

plastic box for used needles



AL2766

stainless steel cotton pellet dispenser
40x40x50 mm



2751-1

stainless steel
alcohol burner



3101



spare wick
15 cm



3101-1



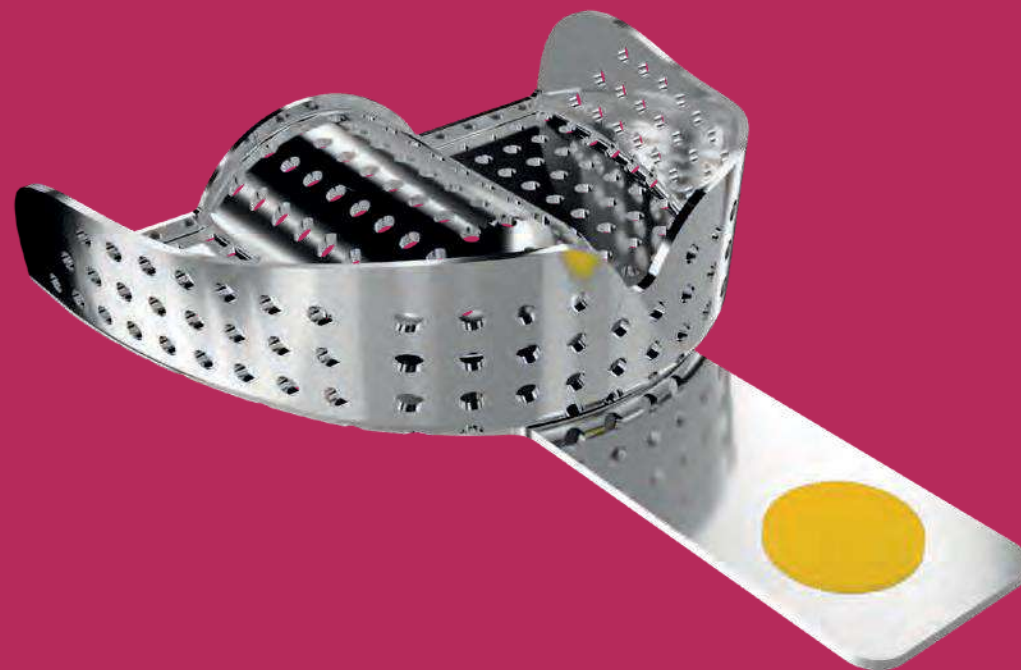
IMPRESSION TRAYS

MADE IN PAKISTAN

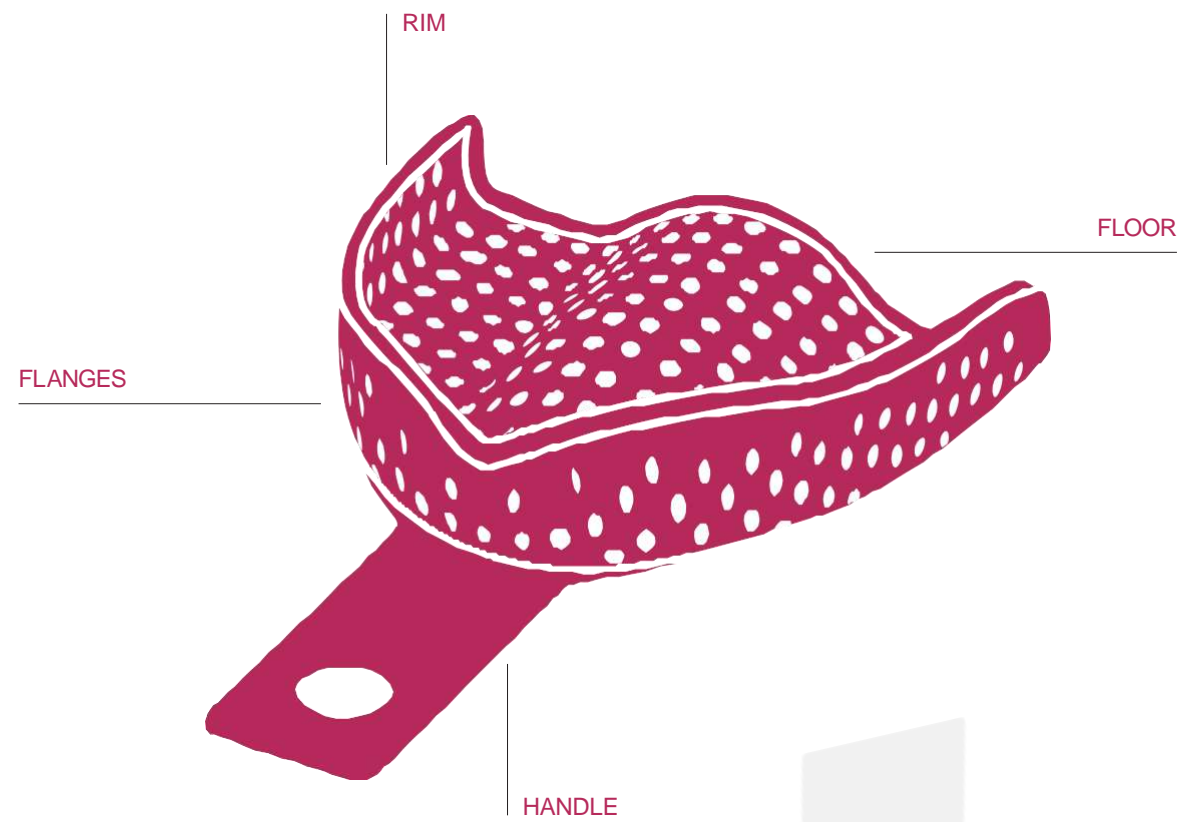
FIRST IMPRESSION

Many professionals consider impression trays simply as carriers for impression material rather than an important component in the treatment program. Therefore, they under estimate the importance of a correct choice in terms of size, shape, material and dimensional accuracy. Choosing the wrong size or the incorrect shape usually lead to inadequate impression taking: restorations and prosthesis can prove to be ill-fitting, asking for additional time of your work and more costs for your patient. HS Dental impression trays come in different shapes and materials, with a convenient colour indexing for easy size selection, and all the necessary dimensional accuracy that proves them a key factor for the perfect outcome.

- I4 Perforated, steel
- I20 Non-perforated, steel
- I36 Perforated, aluminum
- I39 For children, aluminum
- I40 Partial occlusal
- I41 For implantology, aluminum
- I42 Polycarbonate



Impression trays parts



Trays selector

IMPRESSION MATERIALS	IMPRESSION TECHNIQUE					
	Monophase 2 materials	Monophase 1 material	Two-phase	Border molding	Half arch	Sandwich
Silicone	2802 2803 2807	2880	2800 2801 2804 2804S 2808 2809 2811 2813 2814 2806		2819	2819 2803S
Alginate	2804S 2813	2851 2852 2804 2801 2800 2814	2806 2851	2851		
Polyether/Polysulfide	2802 2803 2807	2802 2803 2803S 2807 2810				2807S 2810

Legenda

2880: ideal
2807: compatible










Color index

HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL



Types of impression trays

STRUCTURE	TEETH	ARCH	MATERIAL
 perforated	 edentulous	 full arch	 stainless steel
 non-perforated	 dentulous	 sectional	 aluminum
			 polycarbonate

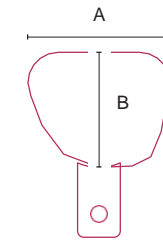
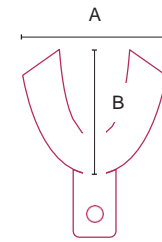
Perforated stainless steel impression trays - PERMA-LOCK

with retention rim



Perforated stainless steel impression trays - PERMA-LOCK

with retention rim



2804 UPPER		A (mm)	B (mm)
U1	XXS	61	47
U2	XS	64	51
U3	S	66	53
U4	M	69	57
U5	L	71	60
U6	XL	73	62



LOWER
2804-L1
2804-L2
2804-L3
2804-L4
2804-L5
2804-L6



UPPER
2804-U1
2804-U2
2804-U3
2804-U4
2804-U5
2804-U6



PARTIAL
2804-L1P
2804-L2D
2804-L4D
2804-L6D



PARTIAL
2804-U1P
2804-L2S
2804-L4S
2804-L6S

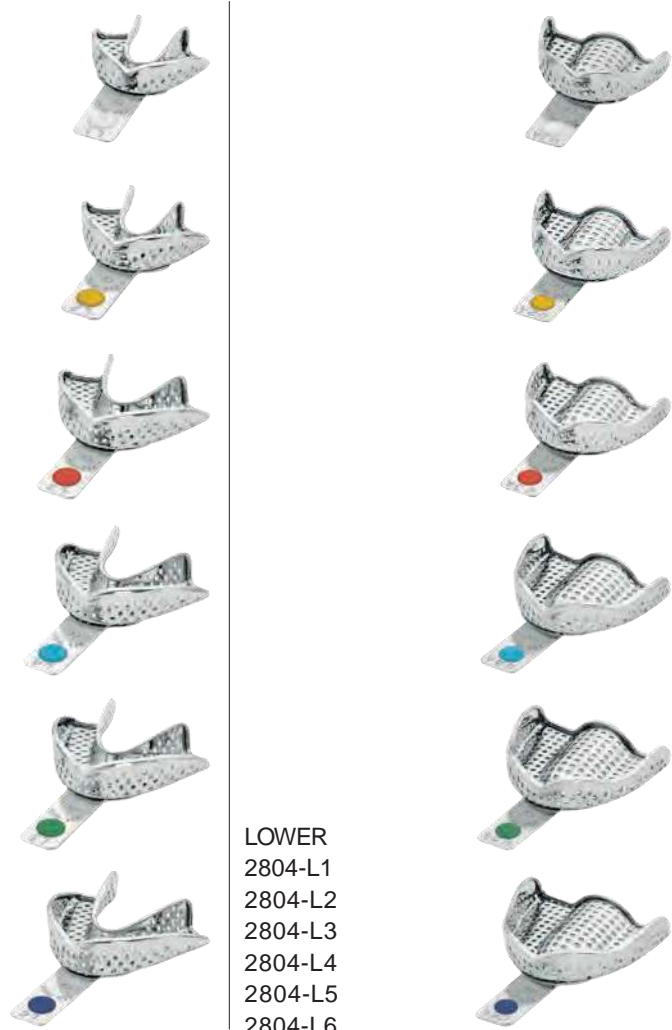


HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL

Perforated stainless steel impression trays - PERMA-LOCK ANATOMIC

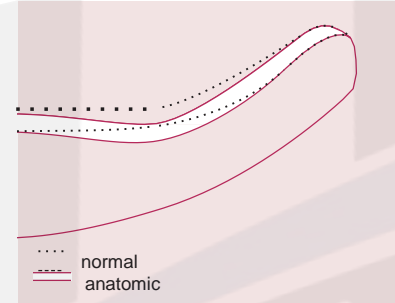
with retention rim



LOWER
2804-L1
2804-L2
2804-L3
2804-L4
2804-L5
2804-L6

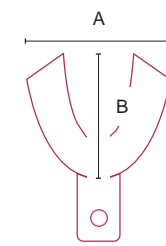


UPPER
2804-U1A
2804-U2A
2804-U3A
2804-U4A
2804-U5A
2804-U6A

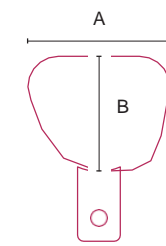


Perforated stainless steel impression trays - PERMA-LOCK ANATOMIC

with retention rim



2804 LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



2804A UPPER		A (mm)	B (mm)
U1A	XXS	61	47
U2A	XS	64	51
U3A	S	66	53
U4A	M	69	57
U5A	L	71	60
U6A	XL	73	62

L1
L2
L3
L4
L5
L6



S2804A-12
set of 12

U1A
U2A
U3A
U4A
U5A
U6A

HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL

L3
L4
L5
L6



S2804A-8
set of 8

U3A
U4A
U5A
U6A

L3
L4
L5



S2804A-6
set of 6

U3A
U4A
U5A

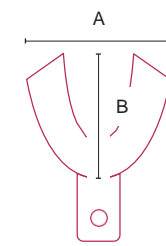
Perforated stainless steel impression trays - PERMA-LOCK HIGH GRIP

with increased retention rim and internal high grip satin finish

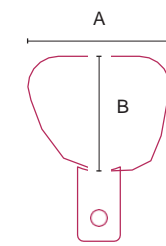


Perforated stainless steel impression trays - PERMA-LOCK HIGH GRIP

with increased retention rim and internal high grip satin finish



2804S LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



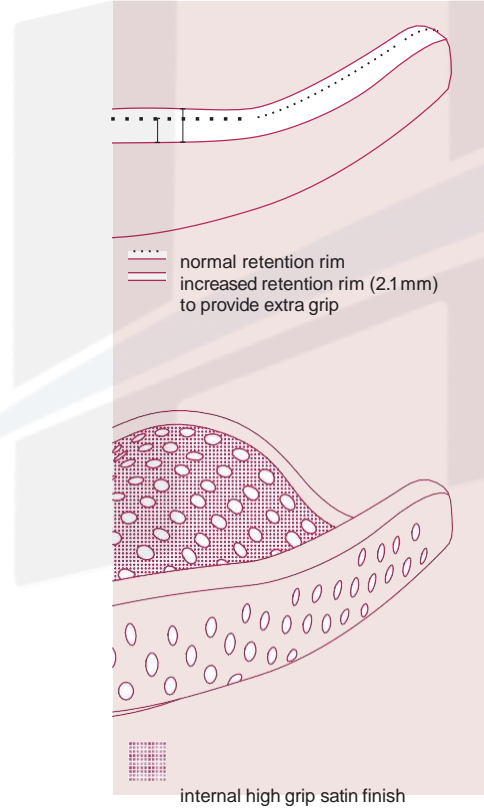
2804S UPPER		A (mm)	B (mm)
U1	XXS	61	47
U2	XS	64	51
U3	S	66	53
U4	M	69	57
U5	L	71	60
U6	XL	73	62



LOWER
2804S-L1
2804S-L2
2804S-L3
2804S-L4
2804S-L5
2804S-L6



UPPER
2804S-U1
2804S-U2
2804S-U3
2804S-U4
2804S-U5
2804S-U6



Perforated stainless steel impression trays - anterior depressed
with retention rim

Perforated stainless steel impression trays - edentulous
with retention rim



LOWER
2809-L22
2809-L21
2809-L20



UPPER
2809-U7
2809-U4
2809-U1



LOWER
2806-L69
2806-L68
2806-L67
2806-L66



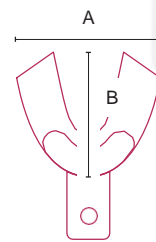
UPPER
2806-U64
2806-U63
2806-U62
2806-U61

L22
L21
L20

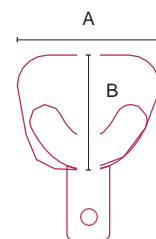


S2809-6
set of 6

U7
U4
U1



2809 LOWER		A (mm)	B (mm)
L22	S	76	54
L21	M	79	57
L20	L	81	60



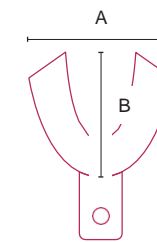
2809 UPPER		A (mm)	B (mm)
U7	S	70	57
U4	M	71	64
U1	L	81	67

L69
L68
L67
L66



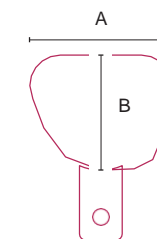
S2806-8
set of 8

U64
U63
U62
U61



2806 LOWER		A (mm)	B (mm)
L69	S	70	57
L68	M	73	60
L67	NL	70	64
L66	L	86	64

NL: Narrow Large



2806 UPPER		A (mm)	B (mm)
U64	S	73	60
U63	NM	70	64
U62	M	76	67
U61	L	79	70

NM: Narrow Medium

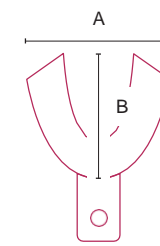
Perforated stainless steel impression trays

without retention rim

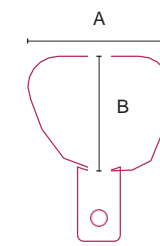


Perforated stainless steel impression trays

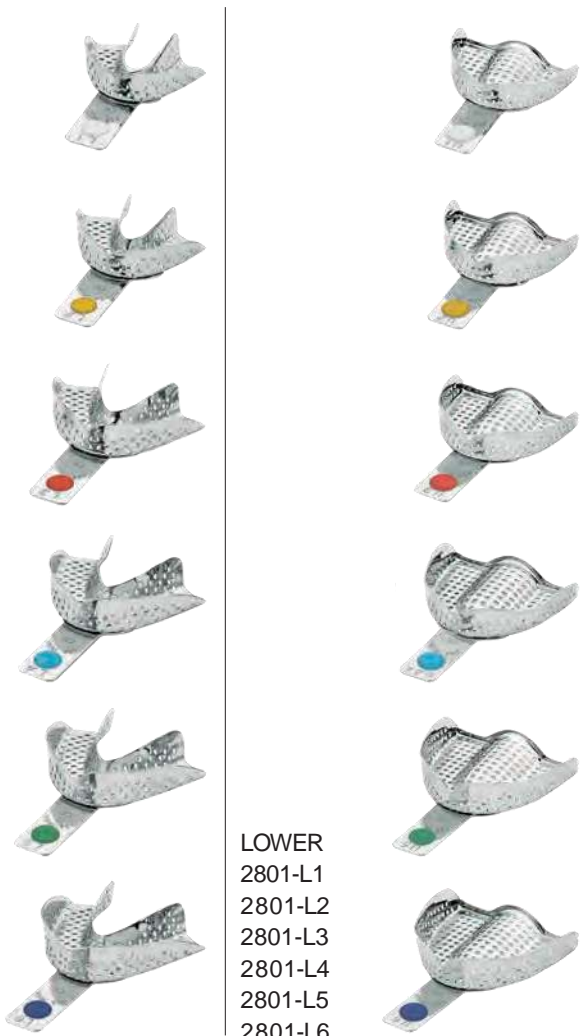
without retention rim



2801 LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



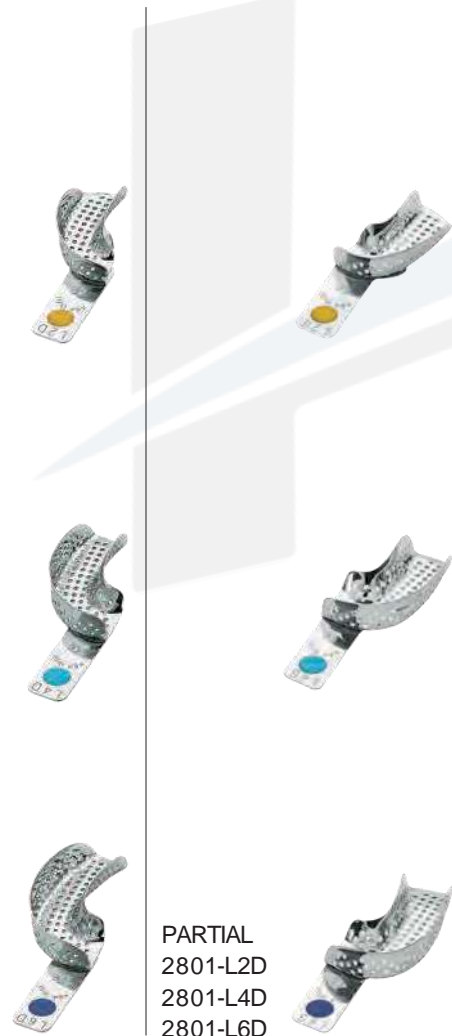
2801 UPPER		A (mm)	B (mm)
U1	XXS	61	47
U2	XS	64	51
U3	S	66	53
U4	M	69	57
U5	L	71	60
U6	XL	73	62



LOWER
2801-L1
2801-L2
2801-L3
2801-L4
2801-L5
2801-L6



UPPER
2801-U1
2801-U2
2801-U3
2801-U4
2801-U5
2801-U6



PARTIAL
2801-L2D
2801-L4D
2801-L6D

PARTIAL
2801-L2S
2801-L4S
2801-L6S

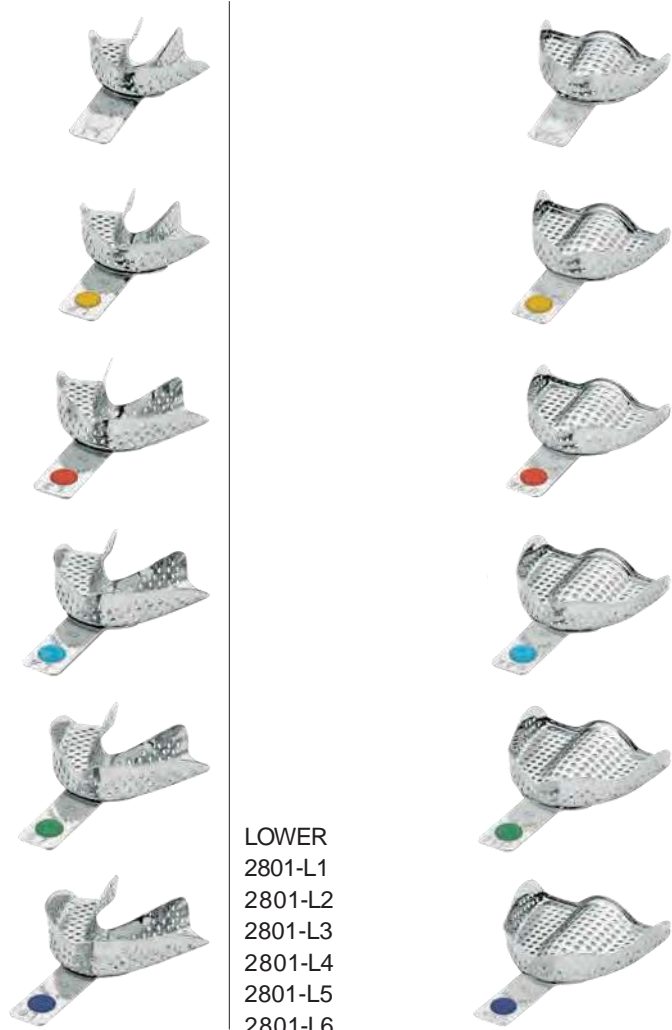


HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL

Perforated stainless steel impression trays - ANATOMIC

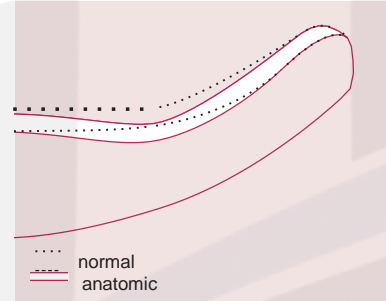
without retention rim



LOWER
2801-L1
2801-L2
2801-L3
2801-L4
2801-L5
2801-L6

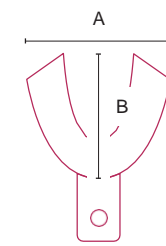


UPPER
2801-U1A
2801-U2A
2801-U3A
2801-U4A
2801-U5A
2801-U6A

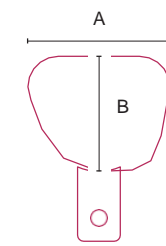


Perforated stainless steel impression trays - ANATOMIC

without retention rim






2801 LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



2801A UPPER		A (mm)	B (mm)
U1	XXS	61	47
U2	XS	64	51
U3	S	66	53
U4	M	69	57
U5	L	71	60
U6	XL	73	62

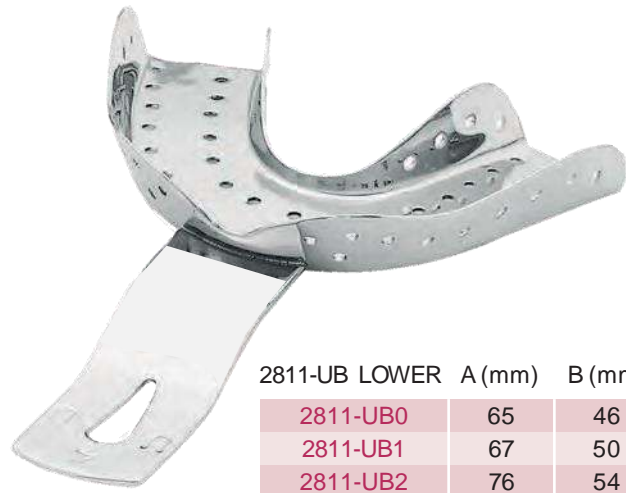
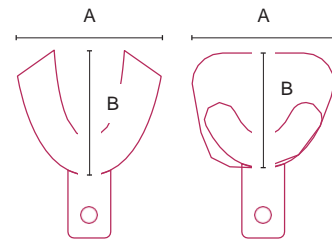


HS Codicolor

-  U1/L1
XXS
-  U2/L2
XS
-  U3/L3
S
-  U4/L4
M
-  U5/L5
L
-  U6/L6
XL

Perforated stainless steel impression trays - Ehrlicke

without retention rim



2811-UB LOWER	A (mm)	B (mm)
2811-UB0	65	46
2811-UB1	67	50
2811-UB2	76	54
2811-UB3	79	56
2811-UB4	79	61

for lower jaws, for children



2811-OB UPPER	A (mm)	B (mm)
2811-OB0	59	52
2811-OB1	66	52
2811-OB2	71	62
2811-OB3	71	64
2811-OB4	80	70

for upper jaws, for children

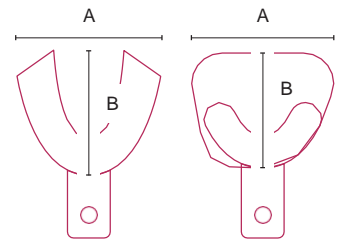


2811-BS UPPER	A (mm)	B (mm)
2811-BS2	70	54

for narrow upper jaws

Perforated stainless steel impression trays - Ehrlicke

without retention rim



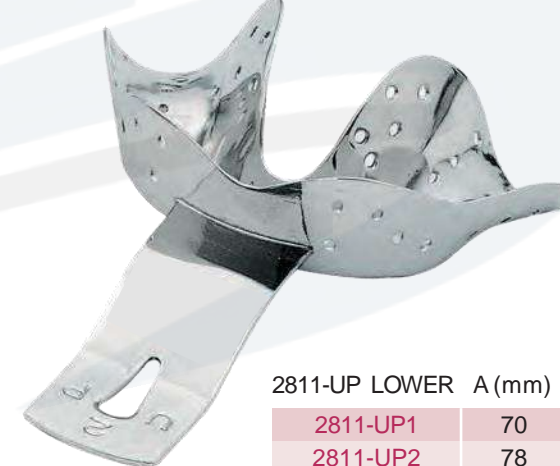
2811-UU LOWER	A (mm)	B (mm)
2811-UU1	70	48
2811-UU2	70	53
2811-UU3	72	57

for edentulous lower jaws



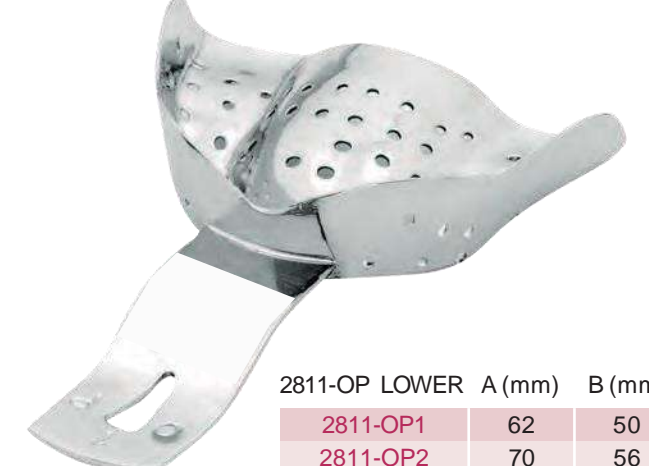
2811-OU UPPER	A (mm)	B (mm)
2811-OU1	64	46
2811-OU2	68	53
2811-OU3	79	61

for edentulous upper jaws



2811-UP LOWER	A (mm)	B (mm)
2811-UP1	70	55
2811-UP2	78	59

for partially toothed lower jaws



2811-OP LOWER	A (mm)	B (mm)
2811-OP1	62	50
2811-OP2	70	56

for partially toothed upper jaws



S2811-1
set of 10



S2811-2
set of 6



S2811-3
set of 10



S2811-4
set of 8

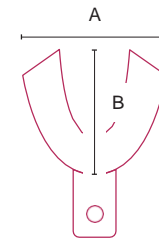
Perforated stainless steel impression trays - edentulous

without retention rim

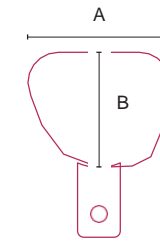


Perforated stainless steel impression trays - edentulous

without retention rim



2813 LOWER		A (mm)	B (mm)
L1	XXS	60	54
L2	XS	67	55
L3	S	70	56
L4	M	74	58
L5	L	76	60
L6	XL	80	62



2813 UPPER		A (mm)	B (mm)
U1	XXS	60	50
U2	XS	64	54
U3	S	68	58
U4	M	70	60
U5	L	78	64



LOWER
2813-L1
2813-L2
2813-L3
2813-L4
2813-L5
2813-L6



UPPER
2813-U1
2813-U2
2813-U3
2813-U4
2813-U5



S2813
set of 11 and compass
for final impressions



MB026-1
stainless steel compass

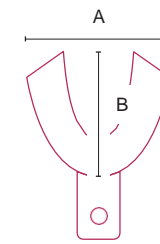
Non-perforated stainless steel impression trays - NEW SUPER

with retention rim

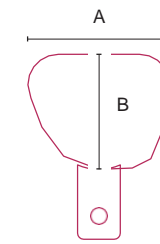


Non-perforated stainless steel impression trays - NEW SUPER

with retention rim



2803 LOWER		A (mm)	B (mm)
L5	XS	69	50
L4	S	72	57
L3	M	76	57
L2	L	78	59
L1	XL	80	63



2803 UPPER		A (mm)	B (mm)
U5	XS	65	51
U4	S	67	53
U3	M	71	55
U2	L	74	60
U1	XL	81	63



- LOWER
- 2803-L5
- 2803-L4
- 2803-L3
- 2803-L2
- 2803-L1



- UPPER
- 2803-U5
- 2803-U4
- 2803-U3
- 2803-U2
- 2803-U1



HS Codicolor

- U5/L5 XS
- U4/L4 S
- U3/L3 M
- U2/L2 L
- U1/L1 XL

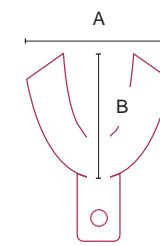
Non-perforated stainless steel impression trays - PERMA-LOCK

with retention rim

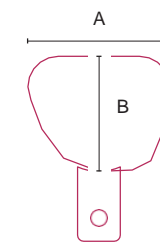


Non-perforated stainless steel impression trays - PERMA-LOCK

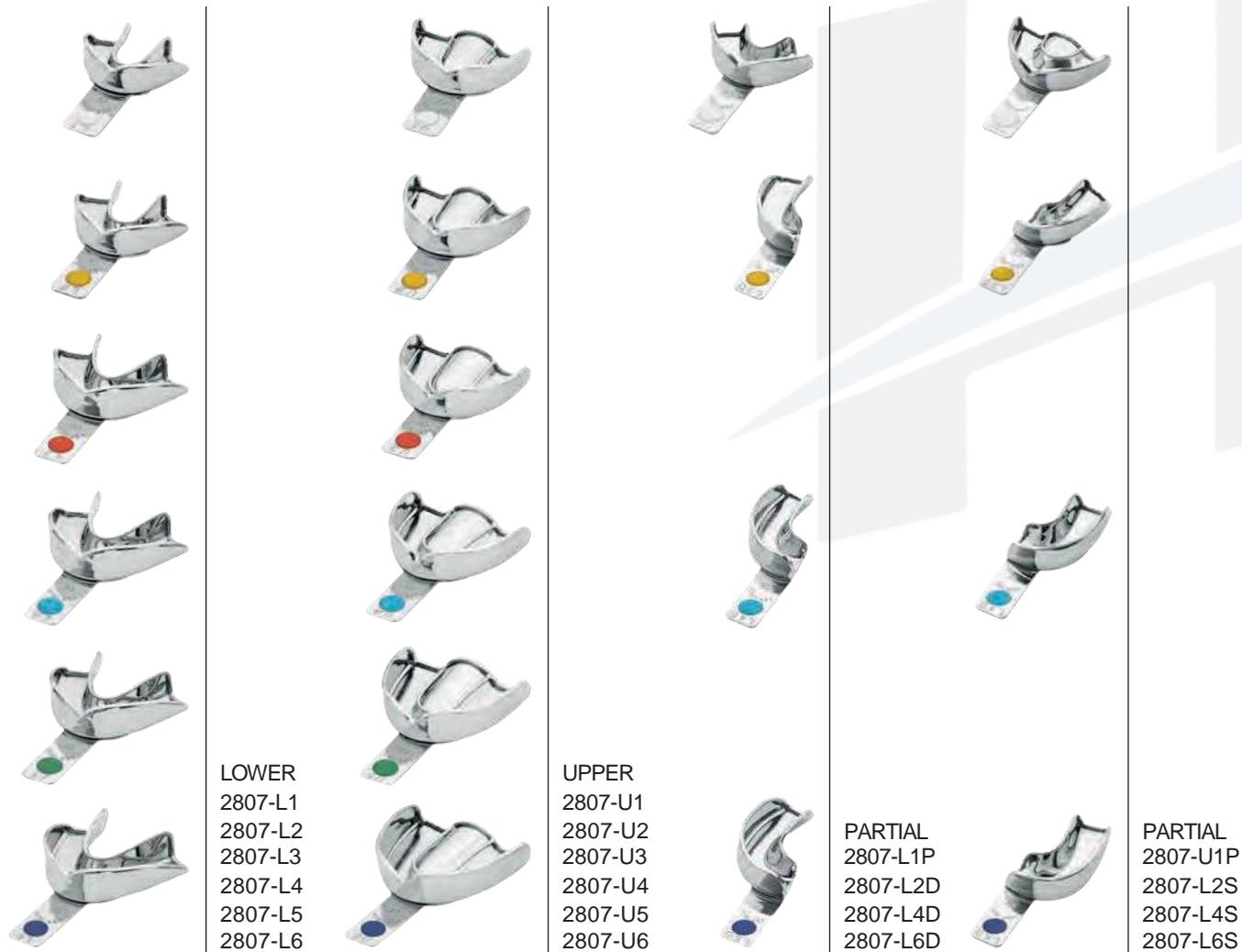
with retention rim



2807 LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



2807 UPPER		A (mm)	B (mm)
U1	XXS	61	47
U2	XS	64	51
U3	S	66	53
U4	M	69	57
U5	L	71	60
U6	XL	73	62



HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL

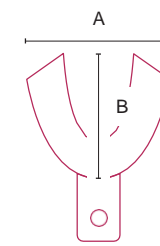
Non-perforated stainless steel impression trays - PERMA-LOCK ANATOMIC

with retention rim

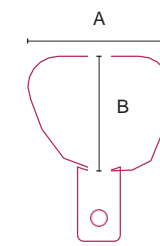


Non-perforated stainless steel impression trays - PERMA-LOCK ANATOMIC

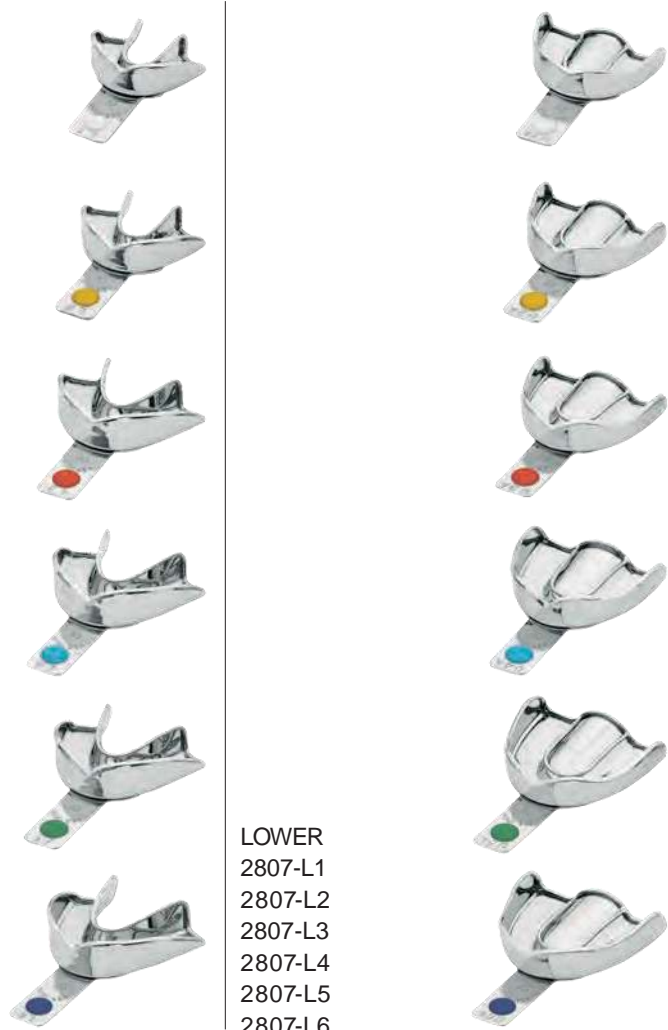
with retention rim



2807 LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



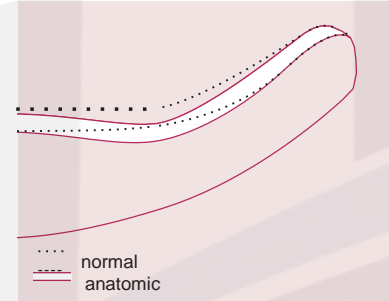
2807A UPPER		A (mm)	B (mm)
U1A	XXS	61	47
U2A	XS	64	51
U3A	S	66	53
U4A	M	69	57
U5A	L	71	60
U6A	XL	73	62



- LOWER
- 2807-L1
- 2807-L2
- 2807-L3
- 2807-L4
- 2807-L5
- 2807-L6



- UPPER
- 2807-U1A
- 2807-U2A
- 2807-U3A
- 2807-U4A
- 2807-U5A
- 2807-U6A



S2807A-12
set of 12



S2807A-8
set of 8



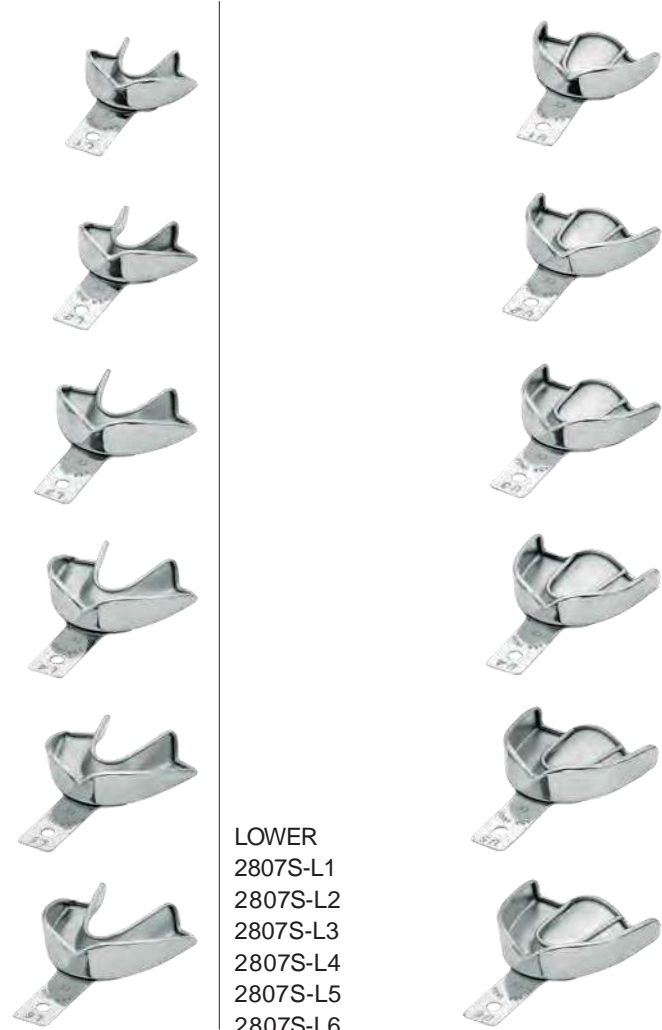
S2807A-6
set of 6

HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL

Non-perforated stainless steel impression trays - PERMA-LOCK HIGH GRIP

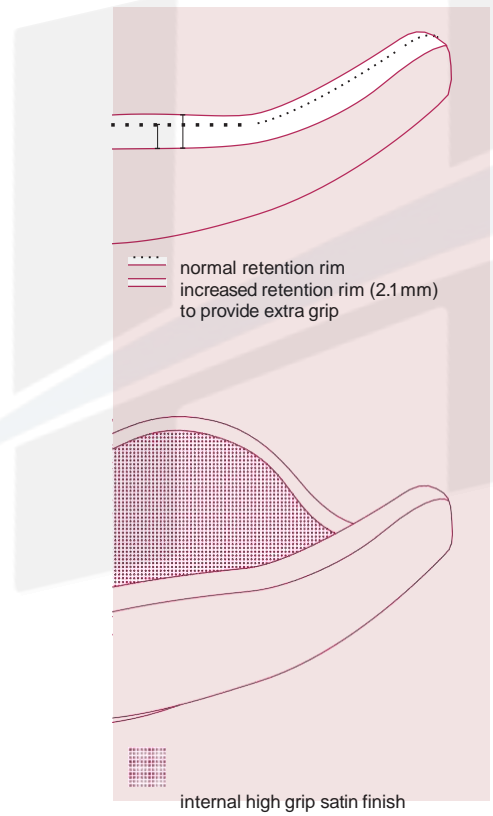
with increased retention rim and internal high grip satin finish



LOWER
2807S-L1
2807S-L2
2807S-L3
2807S-L4
2807S-L5
2807S-L6

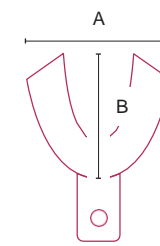


UPPER
2807S-U1
2807S-U2
2807S-U3
2807S-U4
2807S-U5
2807S-U6

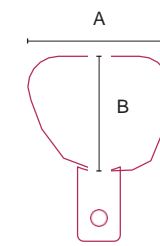


Non-perforated stainless steel impression trays - PERMA-LOCK HIGH GRIP

with increased retention rim and internal high grip satin finish



2807S LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	75	57
L5	L	76	59
L6	XL	78	61



2807S UPPER		A (mm)	B (mm)
U1	XXS	61	47
U2	XS	64	51
U3	S	66	53
U4	M	69	57
U5	L	71	60
U6	XL	73	62



Non-perforated stainless steel impression trays - anterior depressed

with retention rim



LOWER
2810-L22
2810-L21
2810-L20



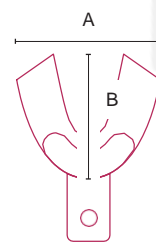
UPPER
2810-U7
2810-U4
2810-U1

L22
L21
L20

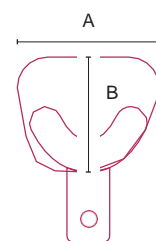


S2810-6
set of 6

U7
U4
U1



2810 LOWER		A (mm)	B (mm)
L22	S	76	54
L21	M	79	57
L20	L	81	60



2810 UPPER		A (mm)	B (mm)
U7	S	70	57
U4	M	71	64
U1	L	81	67

Non-perforated stainless steel impression trays - edentulous

with retention rim



LOWER
2808-L69
2808-L68
2808-L67
2808-L66



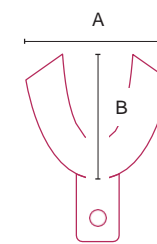
UPPER
2808-U64
2808-U63
2808-U62
2808-U61

L69
L68
L67
L66



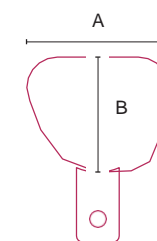
S2808-8
set of 8

U64
U63
U62
U61



2808 LOWER		A (mm)	B (mm)
L69	S	70	57
L68	M	73	60
L67	NL	70	64
L66	L	86	64

NL: Narrow Large



2808 UPPER		A (mm)	B (mm)
U64	S	73	60
U63	NM	70	64
U62	M	76	67
U61	L	79	70

NM: Narrow Medium

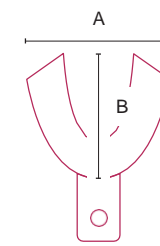
Non-perforated stainless steel impression trays - NEW SUPER HIGH GRIP

with increased retention rim and internal high grip satin finish

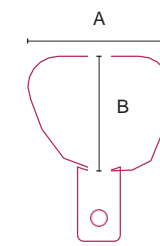


Non-perforated stainless steel impression trays - NEW SUPER HIGH GRIP

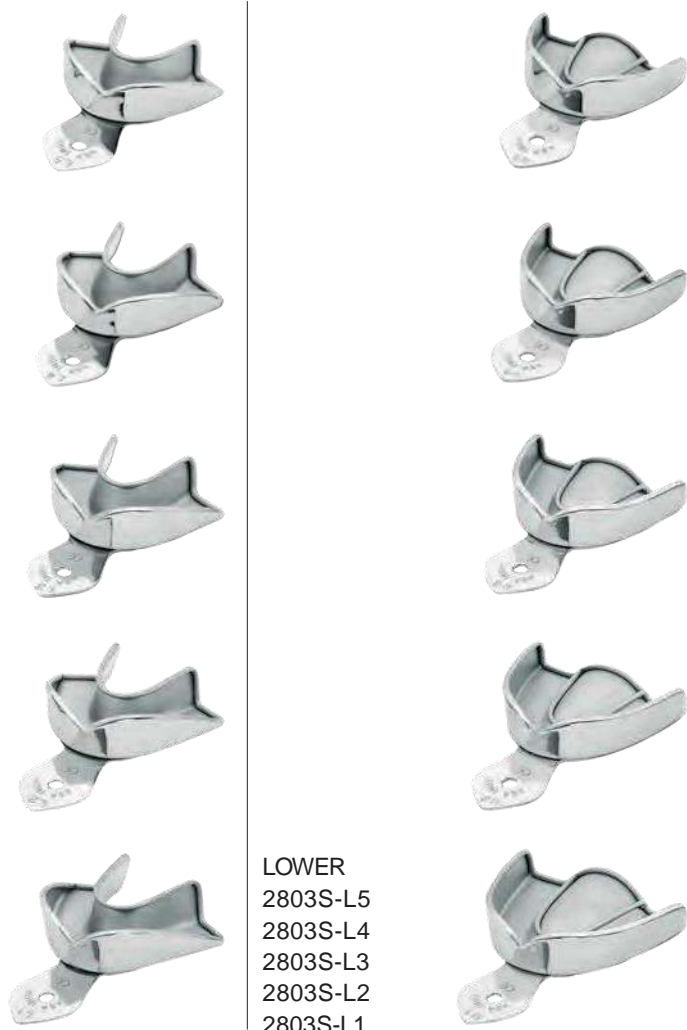
with increased retention rim and internal high grip satin finish



2803S LOWER		A (mm)	B (mm)
L5	XS	69	50
L4	S	72	57
L3	M	76	57
L2	L	78	59
L1	XL	80	63

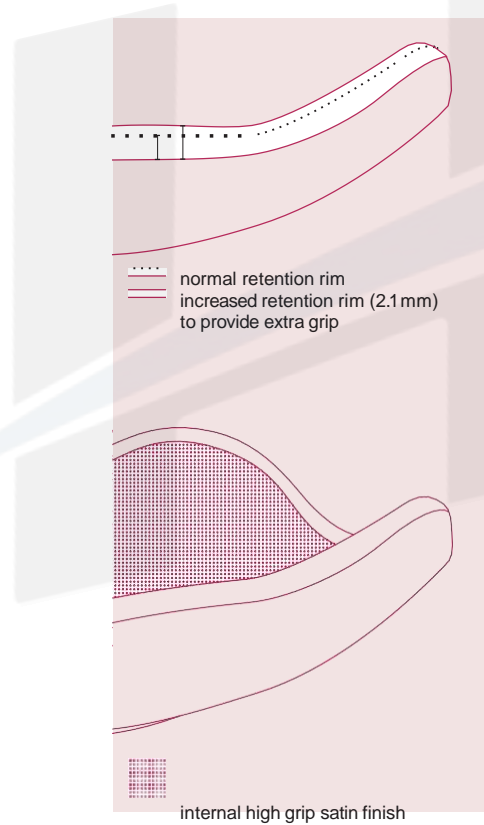


2803S UPPER		A (mm)	B (mm)
U5	XS	65	51
U4	S	67	53
U3	M	71	55
U2	L	74	60
U1	XL	81	63



- LOWER
2803S-L5
2803S-L4
2803S-L3
2803S-L2
2803S-L1

- UPPER
2803S-U5
2803S-U4
2803S-U3
2803S-U2
2803S-U1



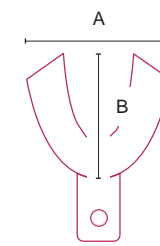
Non-perforated stainless steel impression trays

without retention rim

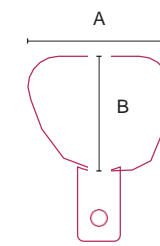


Non-perforated stainless steel impression trays

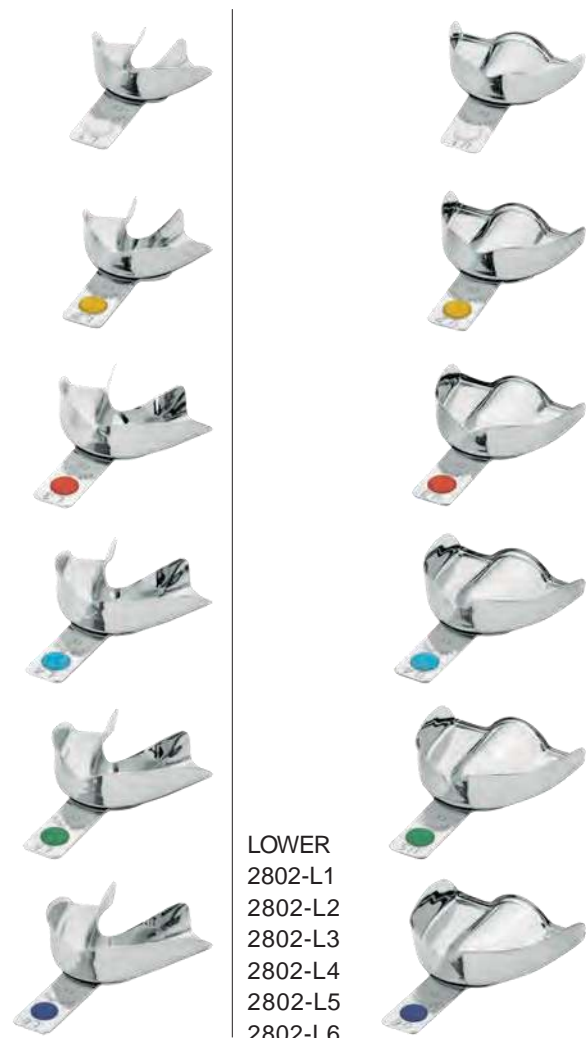
without retention rim



2802 LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



2802 UPPER		A (mm)	B (mm)
U1	XXS	61	47
U2	XS	64	51
U3	S	66	53
U4	M	69	57
U5	L	71	60
U6	XL	73	62



LOWER
2802-L1
2802-L2
2802-L3
2802-L4
2802-L5
2802-L6

UPPER
2802-U1
2802-U2
2802-U3
2802-U4
2802-U5
2802-U6



PARTIAL
2802-L2D
2802-L4D
2802-L6D

PARTIAL
2802-L2S
2802-L4S
2802-L6S



S2802-12
set of 12



S2802-8
set of 8



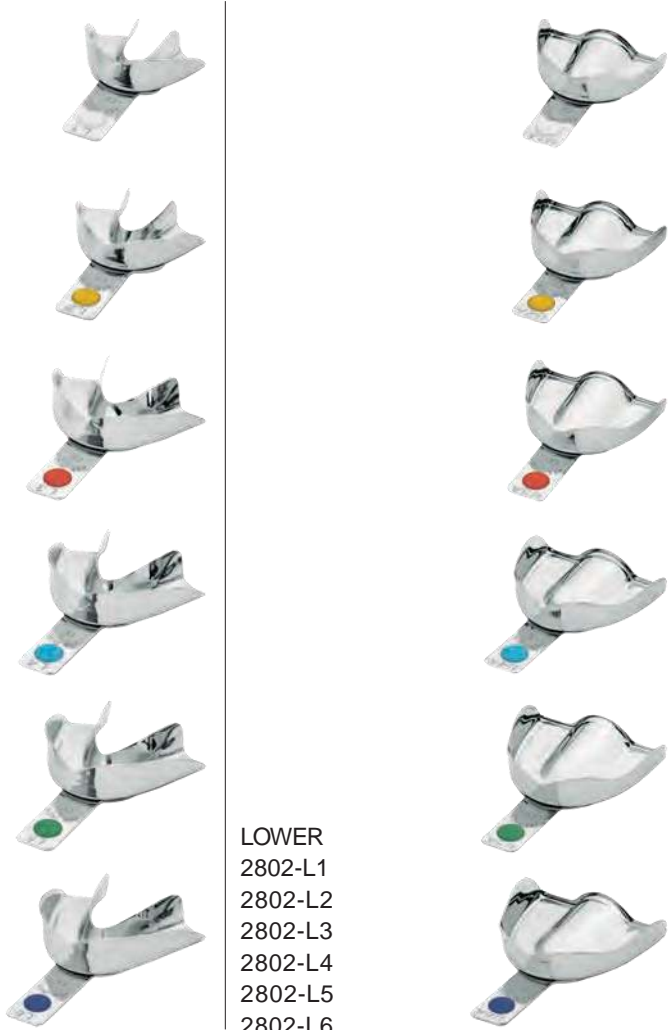
S2802-6
set of 6

HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL

Non-perforated stainless steel impression trays - ANATOMIC

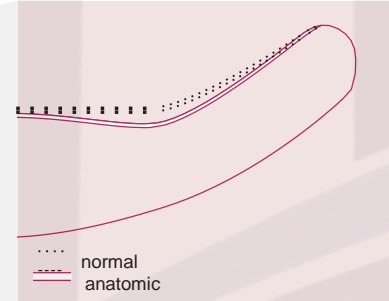
without retention rim



- LOWER
- 2802-L1
- 2802-L2
- 2802-L3
- 2802-L4
- 2802-L5
- 2802-L6

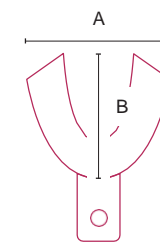


- UPPER
- 2802-U1A
- 2802-U2A
- 2802-U3A
- 2802-U4A
- 2802-U5A
- 2802-U6A

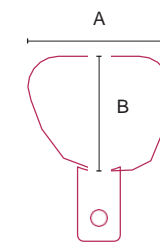


Non-perforated stainless steel impression trays - ANATOMIC

without retention rim



2802 LOWER		A (mm)	B (mm)
L1	XXS	55	47
L2	XS	60	49
L3	S	72	54
L4	M	74	57
L5	L	76	59
L6	XL	78	61



2802A UPPER		A (mm)	B (mm)
U1A	XXS	61	47
U2A	XS	64	51
U3A	S	66	53
U4A	M	69	57
U5A	L	71	60
U6A	XL	73	62



HS Codicolor

- U1/L1
XXS
- U2/L2
XS
- U3/L3
S
- U4/L4
M
- U5/L5
L
- U6/L6
XL

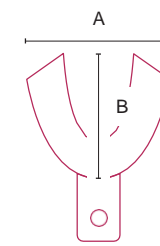
Perforated aluminum impression trays

without retention rim

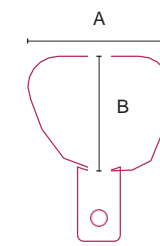


Perforated aluminum impression trays

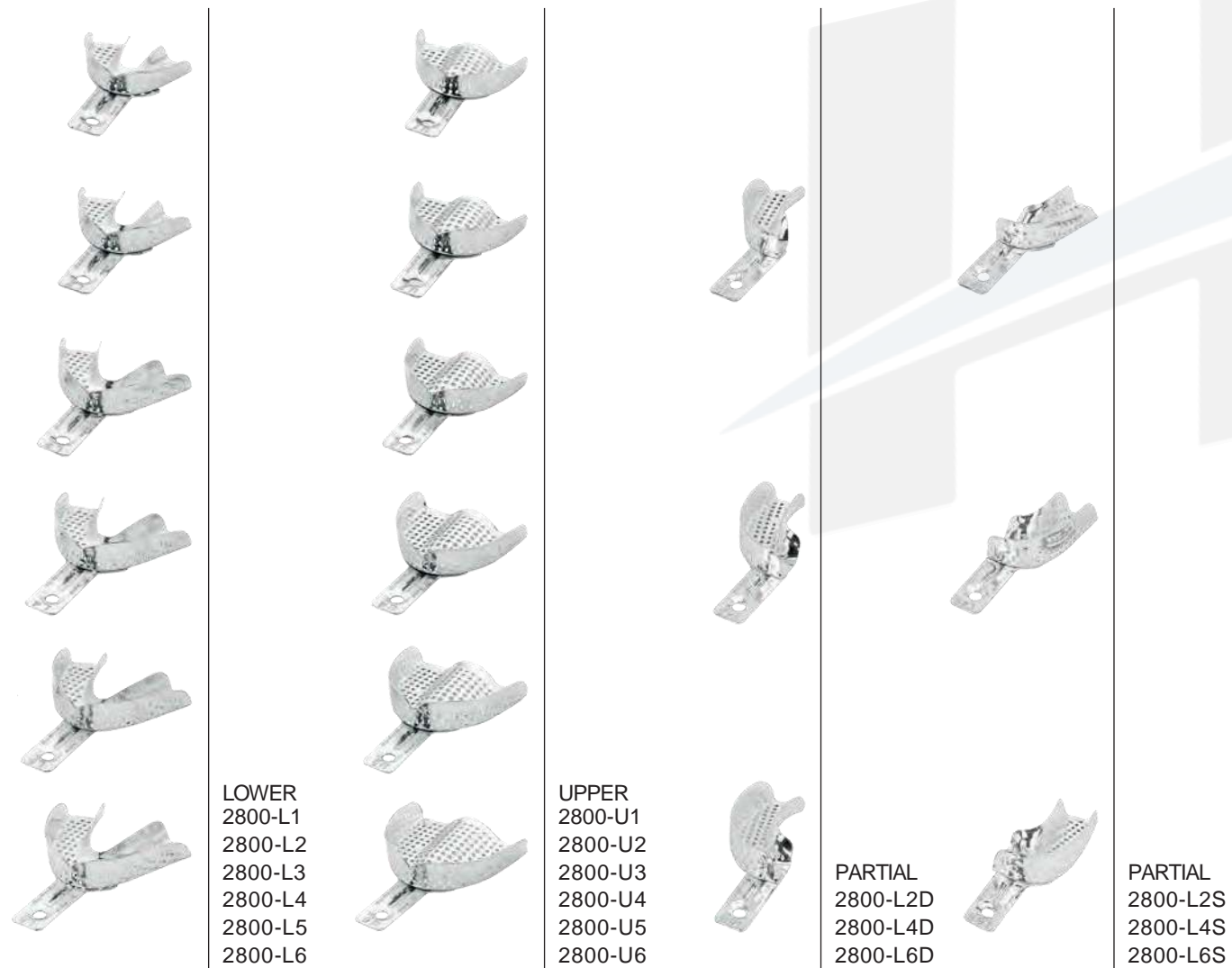
without retention rim



2800 LOWER		A (mm)	B (mm)
L1	XXS	56	48
L2	XS	59	50
L3	S	72	52
L4	M	76	57
L5	L	77	56
L6	XL	78	59



2800 UPPER		A (mm)	B (mm)
U1	XXS	63	48
U2	XS	66	51
U3	S	68	54
U4	M	71	58
U5	L	74	62
U6	XL	76	63



Perforated aluminum impression trays for implantology

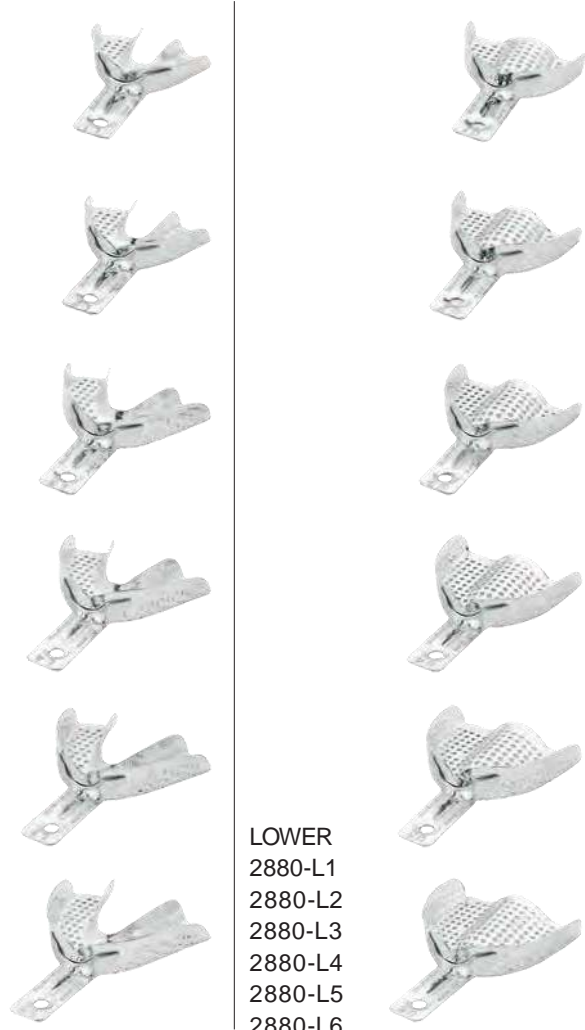
without retention rim



2880-FR
bur in tungsten carbide with thin spiral cut
for aluminum alloys working



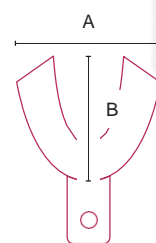
S2880-12
set of 12
S2880-12FR
set of 12 plus bur



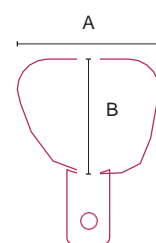
LOWER
2880-L1
2880-L2
2880-L3
2880-L4
2880-L5
2880-L6



UPPER
2880-U1
2880-U2
2880-U3
2880-U4
2880-U5
2880-U6



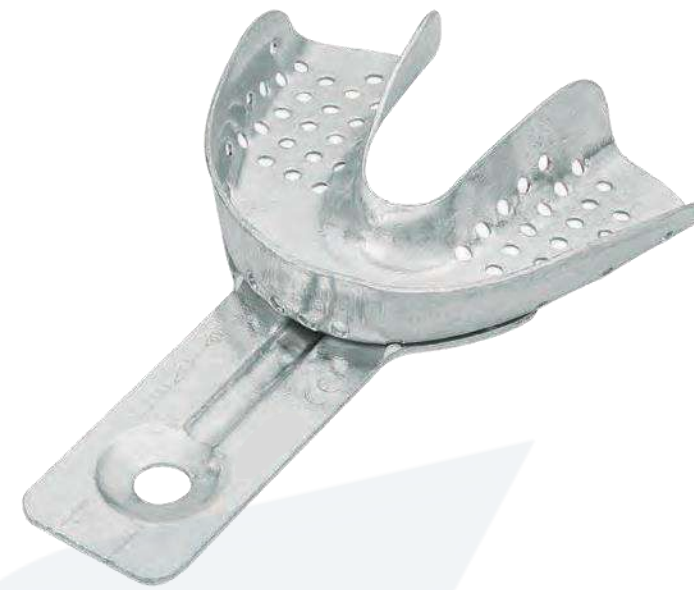
2880 LOWER		A (mm)	B (mm)
L1	XXS	56	48
L2	XS	59	50
L3	S	72	52
L4	M	76	57
L5	L	77	56
L6	XL	78	59



2880 UPPER		A (mm)	B (mm)
U1	XXS	63	48
U2	XS	66	51
U3	S	68	54
U4	M	71	58
U5	L	74	62
U6	XL	76	63

Perforated aluminum impression trays - ORTHOBABY for children

without retention rim



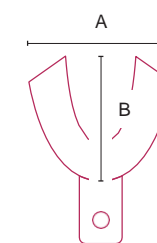
LOWER
2816-L1
2816-L2
2816-L3



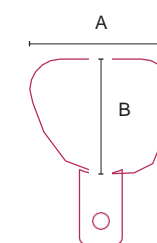
UPPER
2816-U1
2816-U2
2816-U3



S2816-6
set of 6



2816 LOWER		A (mm)	B (mm)
L1	S	55	45
L2	M	60	48
L3	L	69	48



2816 UPPER		A (mm)	B (mm)
U1	S	57	38
U2	M	58	48
U3	L	63	50

Partial occlusal stainless steel impression trays

they allow you to take an impression of two semi-arches antagonistic

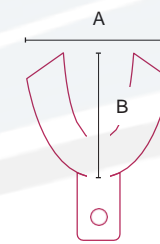
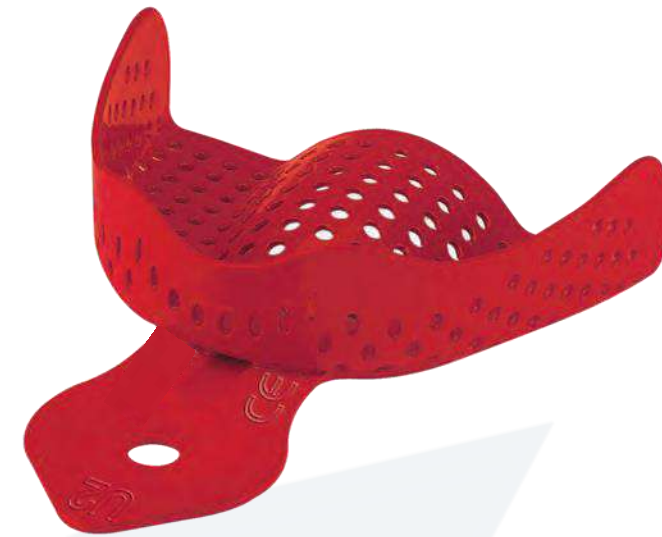


2819-OCG

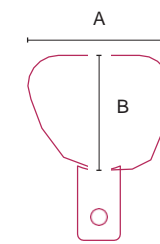


2819-OCP

Perforated colour-coded aluminum impression trays for implantology



2814 LOWER		A (mm)	B (mm)
L0	XS	69	50
L1	S	72	57
L2	M	76	57
L3	L	78	59
L4	XL	80	63



2814 UPPER		A (mm)	B (mm)
U0	XS	65	51
U1	S	67	53
U2	M	71	55
U3	L	74	60
U4	XL	81	63



LOWER
2814-L0
2814-L1
2814-L2
2814-L3
2814-L4

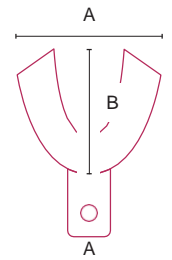


UPPER
2814-U0
2814-U1
2814-U2
2814-U3
2814-U4

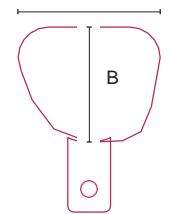
Polycarbonate impression trays



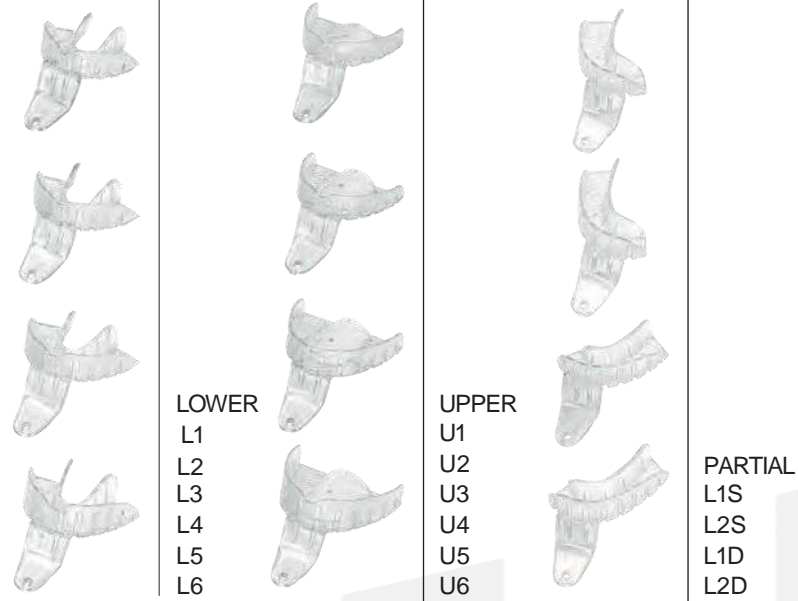
2852-12
set of 12



LOWER	A (mm)	B (mm)
L1	61	50
L2	67	52
L3	72	56
L4	74	58



UPPER	A (mm)	B (mm)
U1	61	49
U2	65	53
U3	70	59
U4	73	6



Polycarbonate impression trays - edentulous

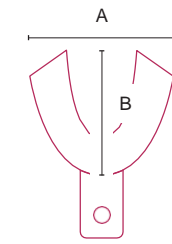
autoclavable max. 130°C



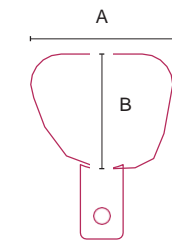
S2851-24
set of 24
13x lower
7x upper
4x mixed
compass

2851-13
set of 13
13x lower

2851-7
set of 7
7x upper



LOWER	A (mm)	B (mm)
L1	57	49
L2	58	53
L3	60	54
L4	61	55
L5	61	56
L6	61	57
L7	62	57
L8	64	55
L9	64	59
L10	66	57
L11	65	60
L12	67	58
L13	70	59



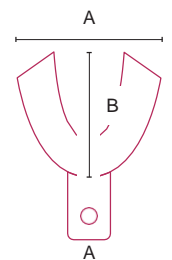
UPPER	A (mm)	B (mm)
U1	62	54
U2	63	58
U3	64	58
U4	66	60
U5	70	62
U6	75	63
U7	77	64

MIXED	A (mm)	B (mm)
U1P	64	63
U2P	67	57
L1C	75	49
L2C	76	53

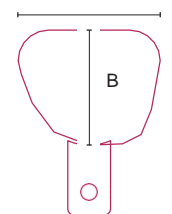
Orthodontic polycarbonate impression trays - ORTHOBABY for children



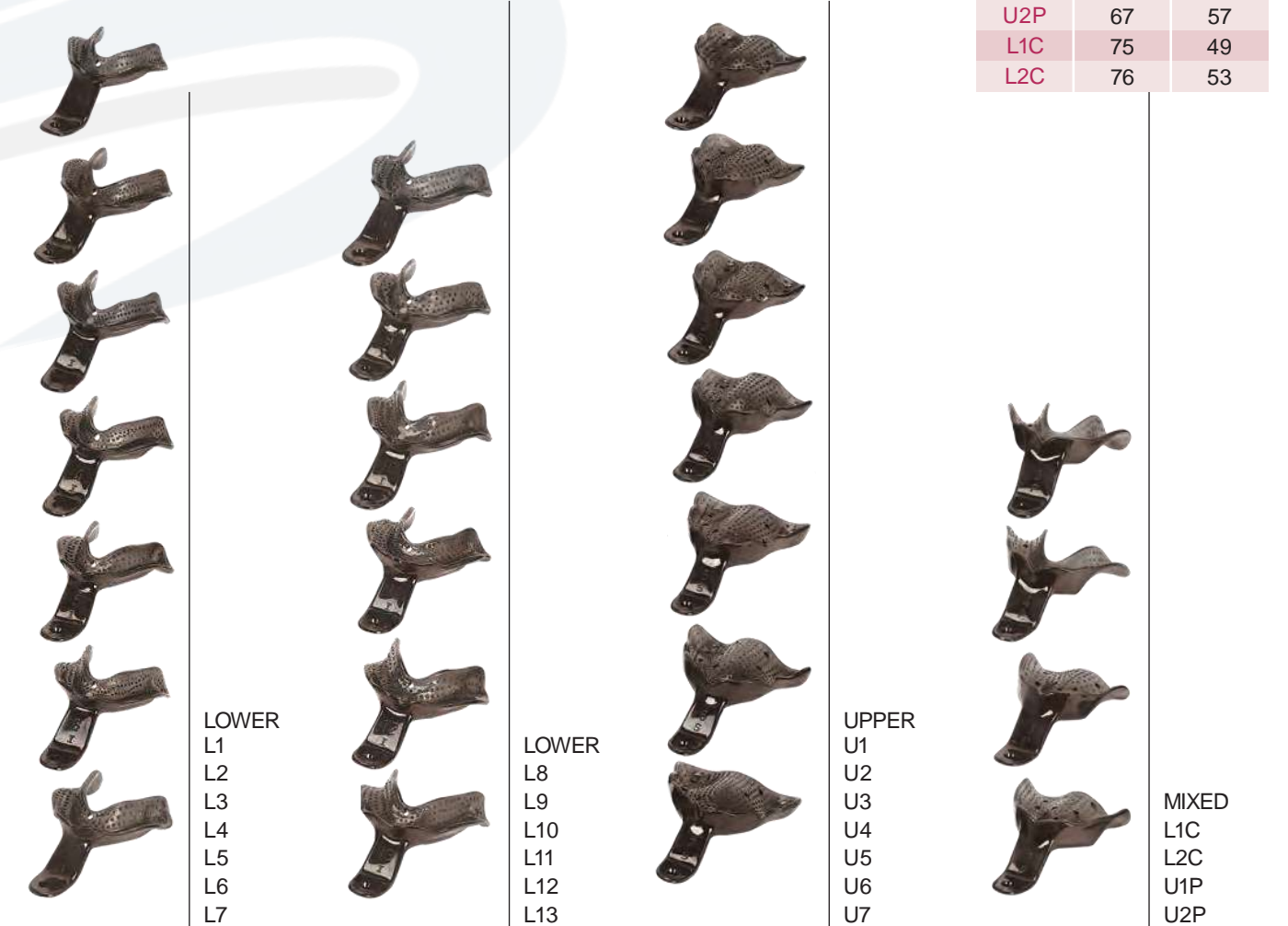
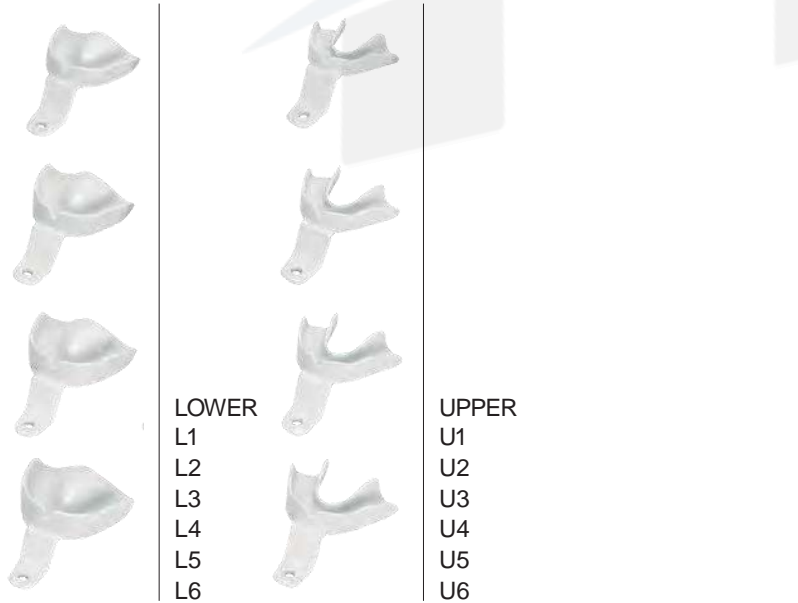
2850-8
set of 8



LOWER	A (mm)	B (mm)
L1	52	44
L2	58	49
L3	62	53
L4	66	56



UPPER	A (mm)	B (mm)
U1	50	46
U2	56	51
U3	59	55
U4	63	59





LABORATORY INSTRUMENTS

MADE IN PAKISTAN



SKILLS AND TOOLS

No matter how good a dentist is, in order to work the magic and transform impressions into successful dental prostheses, a behind-the-scene activity from a qualified dental technician is fundamental.

Based on detailed prescriptions that include anatomical information, your job as a technician is to combine a mix of technological expertise, artistic skills, state-of-the-art materials and precise instruments to carefully create crowns, bridges, partial, removable and full dentures and more.

HS Dental Laboratory instruments range from highly versatile articulators to precise carving instruments, through a wide range of accessories; all necessary to shape materials and make sure you can confidently help dentists restore both function and aesthetics of a patient's mouth.

- J2 Articulators
- J10 Easy Bow
- J13 Wax carvers
- J18 Waxing instruments
- J19 Tweezers
- J22 Knives
- J24 Spatulas and bowls
- J27 Prothesis boxes
- J28 Scissors
- J29 Crown instruments
- J30 Calipers
- J31 Mallets
- J32 Crucible tongs
- J33 Saws and Blades
- J34 Kits

ARTICULATORS average values

5050 and 5050Plus are non-Arcon average value articulators designed to help dental technicians meet dentists' requests for high precision regardless of the prosthetic technique. A light, stable and ergonomic construction facilitates set-up and work on any models. Additional features guarantee an exact simulation of the condylar path with a high fitting accuracy, giving prosthesis and restorations the necessary occlusion and function throughout the full range of mandibular movements.

5050 can conveniently work with dentures of many different sizes and any electronic pressure polymerizers available on the market. Designed to obtain optimal ergonomics, it offers complete stability when the technician comfortably works at 60° or upside down, in case of class III edentulous patients. The anti-rotational system for the incisal rod ensures that positioning is always correct and accurate, while the back blocking systems allows removing the rod and conveniently working on incisors. When the technique requires starting from one of the upper arches, the mounting plate helps regardless the size of the arch with clear indication of elliptic references.

FEATURES

- stable 60° operation for technician comfort
- ideal for class III patients
- compatible with any pressure polymerizers
- anti-rotation system for incisal rod
- template with 4 elliptic references for lower arch models
- occlusal table with 4 elliptic references for upper arch models
- bearing rod for 180° opening
- hinge rod with anti-shock protection system

TECHNICAL DATA

intercondylar distance	110 mm
condylar inclination fixed at	30°
Bennett angle	0 - 7°
incisal table inclination	10°
distance between mounting plates	87 mm
opening	180°

EQUIPMENT

4 mounting plates	5000-1
2 locking knobs	5011-6



5050

ARTICULATORS average values

5050Plus is the most versatile articulator that complements HS Dental laboratory instruments. 5050Plus is available as a standalone product or as an upgrade of 5050, with the addition of few accessories. Offering all the standard features of 5050, with a dedicated mounting plate the articulator becomes the ideal solution for all the techniques based on building the prosthetics on lower arches while a magnetic incisal rod safely prevents undesired alteration of the model during cast solidification. Simple, accurate and ergonomic, 5050Plus represents our best solution for dental technicians asking for a flexible and reliable average value, non-Arcon articulator.

FEATURES

- stable 60° operation for technician comfort
- ideal for class III patients
- compatible with any pressure polymerizers
- anti-rotation system for incisal rod
- total stability when working without incisal rod
- template with 4 elliptic references for lower arch models
- occlusal table with 4 elliptic references for upper arch models
- magnetic incisal rod for total stability
- bearing rod for 180° opening
- hinge rod with anti-shock protection system

TECHNICAL DATA

intercondylar distance	110 mm
condylar inclination fixed at	30°
Bennett angle	0 - 7°
incisal table inclination	0°
distance between mounting plates	87 mm
inclined contrast table	24°
opening	180°

EQUIPMENT

4 mounting plates	5000-1
2 locking knobs	5011-6



5050Plus

ARTICULATORS average values

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;
anti-shock hinge rod in case articulator falls accidentally;
bigger size lock screws for mounting plates;
anatomic back shoulders favour a practical and efficient holding of the articulator

FEATURES

- increased height and width
- more space when using removable stumps systems
- more space for installation of mobile prosthesis with high chewing or big base
- more space when using magnetic plates
- better back entrance
- variable internal working distance
- incisal guide rod and bearing rod for 180° opening are in stainless steel
- stainless steel hinge rod
- anti-shock protection system

TECHNICAL DATA

intercondylar distance	120 mm
condylar inclination fixed at	30°
Bennett angle fixed at	7°
incisal table inclination	10°
distance between mounting plates	90-110 mm
weight	700 gr
opening	180°

EQUIPMENT

2 spacers	5030-29
4 mounting plates	5000-1
2 locking knobs for spacer	5030-6
2 locking knobs for plates	5011-6

ACCESSORIES

face bow	5021
transfer table	5024
occlusal table	5030-2
fast caliper	5033



ARTICULATORS average values

features 5032 - same features as mod. 5030 plus:
adjustable back rod 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)

FEATURES

- back rod on the upper side to unchanged back entrance and visibility and easy mechanisms regulation
- hinge rod with pure translation movement allowed

TECHNICAL DATA

intercondylar distance	120 mm
condylar inclination fixed at	30°
Bennett angle fixed at	7°
incisal table inclination	10°
distance between mounting plates	90-110 mm
weight	700 gr
opening	180°

EQUIPMENT

2 spacers	5030-29
2 magnetic mounting plates	5000-1M
2 locking knobs for spacer	5030-6
2 locking knobs for plates	5011-6

ACCESSORIES

face bow	5021
transfer table	5024
occlusal table	5030-2
fast caliper	5033



ARTICULATORS
average values

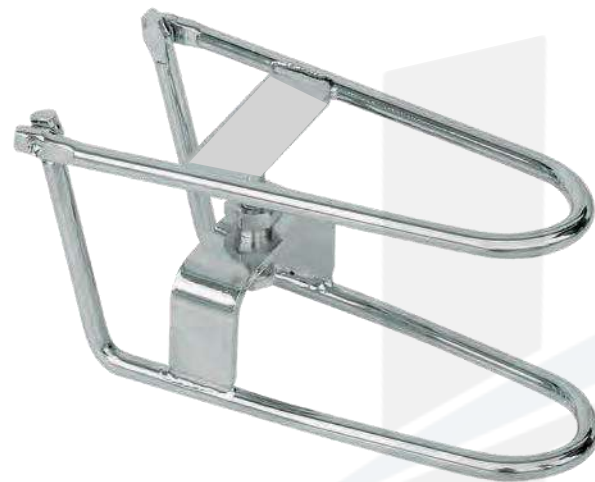
EQUIPMENT

2 mounting plates	5000-1
2 locking knobs for plates	5011-6



5002

occlusor



5001

spare parts

mounting plate
die-casting aluminum mounting plate
applicable to articulators

- 5050
- 5050Plus
- 5030
- 5032
- 5002
- 5000
- 5010
- 5011



5000-1

ARTICULATORS
spare parts



5000-26
magnet



5000-26

5000-30
magnet holder



5000-30

5000-1M
• die-casting aluminum teflon covered mounting plate
• magnet holder (5000-30)
• magnet (5000-26)
applicable to articulators
5050
5050Plus
5030
5032
5002
5000
5010
5011



5000-1M



5000-30



5000-26

5000-25
cast fastening washer
for die-casting aluminum
mounting plate
10 pcs / pack



5000-25

5030-29
spacer
applicable to articulators
5030
5032



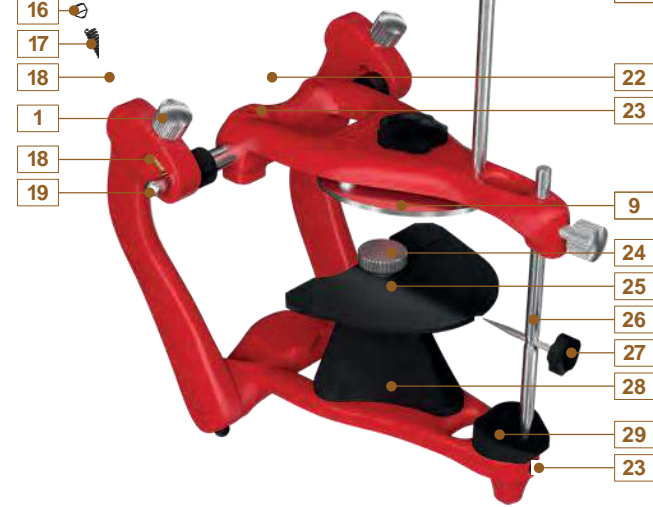
5030-29

ARTICULATORS
spare parts

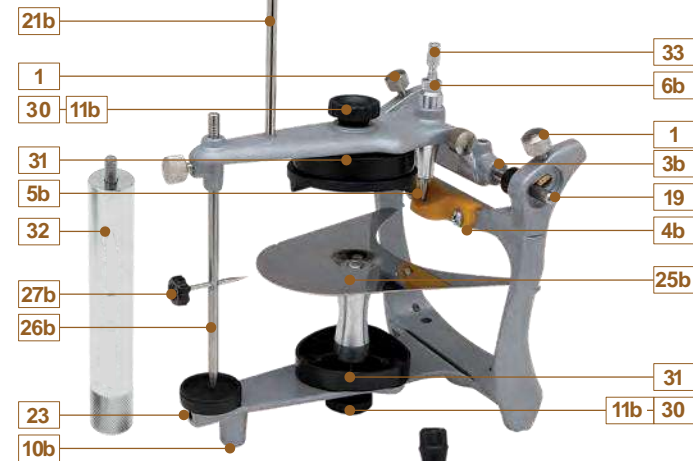
5050Plus



5050



5030/5032



5000/5010



5011



ARTICULATORS
spare parts

		CURRENT MODELS					OLD MODELS		
		5050Plus	5050	5032	5030	5002	5011	5010	5000
1	metallic locking knob	5000-5	5000-5	5000-5	5000-5		5000-5	5000-5	5000-5
2	hinge rod washer	5011-18	5011-18	5011-18	5011-18		5011-18	5011-18	5011-18
3,3b,3c	hinge rod	5050-17	5050-17	5032-17	5032-17		5011-17	5011-17	5011-17
4,4b	inclined contrast table	5011-16		5032-16			5011-16		
5,5b,5c	back rod	5050-21		5032-21			5011-21		
6,6b	adjusting screw locknut	5011-23		5032-23			5011-23		
7,7b	back rod support	5050-20					5011-20		
8	template	5052	5052						
9	mounting plate	5000-1	5000-1	5000-1	5000-1	5000-1	5000-1	5000-1	5000-1
10,10b	rubber nubs (6 pcs/pack)	5050-24	5050-24	5000-24	5000-24		5000-24	5000-24	5000-24
11,11b,11c	locking knob	5050-6	5050-6	5011-6	5011-6	5000-6	5011-6	5000-6	5000-6
12	rod ferrule	5053-2							
13	magnetic rod	5053-1							
14	table for magnetic rod	5053-3							
12+13+14	magnetic rod kit	5053							
15	incisal guide table (0°)	5011-4		5011-4			5011-4		
16	adjusting screw - side shift	5000-7	5000-7	5000-7	5000-7		5000-7	5000-7	5000-7
17	side shift spring	5000-12	5000-12	5000-12	5000-12		5000-12	5000-12	5000-12
18	side shift cylinder	5000-13	5000-13	5000-13	5000-13		5000-13	5000-13	5000-13
19,19b	condylar guidance	5030-9	5030-9	5030-9	5030-9		5011-9	5011-9	5011-9
20	rubber cap	5011-11	5011-11	5011-11	5011-11		5011-11	5011-11	
21,21b	bearing rod	5010-10	5010-10	5030-10	5030-10		5010-10	5010-10	
22	hinge rod spring	5011-19	5011-19	5011-19	5011-19		5011-19	5011-19	5011-19
23	M5 screw - incisal table	5000-18	5000-18	5000-18	5000-18		5000-18	5000-18	5000-18
24	knurled knob for template and occlusal table	5050-4	5050-4						
25,25b,25c	occlusal table	5051	5051	5030-2	5030-2		5000-2	5000-2	5000-2
26,26b,26c	incisal guide rod	5050-3	5050-3	5030-3	5030-3		5000-3	5000-3	5000-3
27,27b	incisal pin	5050-8	5050-8	5000-8	5000-8		5000-8	5000-8	5000-8
28	support for occlusal table and template	5050-2	5050-2						
24+25+28	occlusal table assembly (5050-4 + 5051 + 5050-2)	5054	5054						
29,29b	incisal guide table (10°)		5000-4N		5000-4			5000-4	5000-4
30	locking knob for spacer			5030-6	5030-6				
31	spacer			5030-29	5030-29				
32	fast caliper			5033	5033				
33,33b	adjusting screw			5032-22			5011-22		
34	magnetic mounting plate - complete	5000-1M	5000-1M	5000-1M	5000-1M	5000-1M	5000-1M	5000-1M	5000-1M
35	magnet	5000-26	5000-26	5000-26	5000-26	5000-26	5000-26	5000-26	5000-26
36	cast fastening washers (10 pcs/pack)	5000-25	5000-25	5000-25	5000-25	5000-25	5000-25	5000-25	5000-25
37	magnet holder	5000-30	5000-30	5000-30	5000-30	5000-30	5000-30	5000-30	5000-30

Easy Bow

5020

complete set including facebow with three forks and transfer table for articulator

face bow	5021
fork holder block	5022
transfer table	5024
fork	5023-1
fork	5023-2
fork	5023-3

set applicable to articulators

5030

5032



5021



5022



5024



5023-1



5023-2



5023-3

Easy Bow

instructions

1. insert the fork holder block into the arch
2. insert the fork into the patient's mouth
3. pull the ear olives outwards and insert the facebow



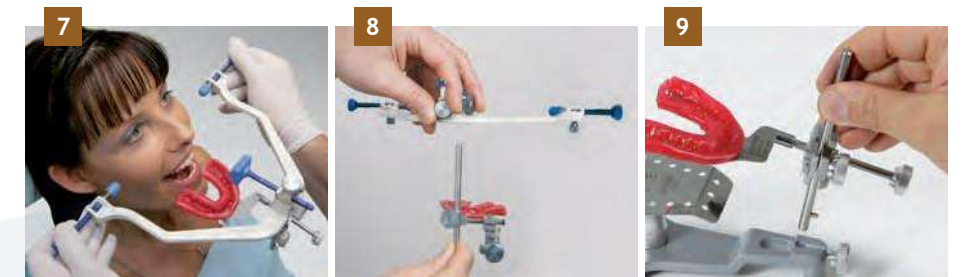
Easy Bow

instructions

4. regulate the Nasion position referring to the Frankfurt plan
5. connect the fork holder rod and lock all the knobs
6. face bow installed



7. pull the ear olives outwards and extract the face bow
8. loosen the knob and take away the fork holder block
9. place the fork holder block into the transfer table...



10. ...and fix the knob
11. if it is necessary regulate the little plate height; then remove the fork holder block
12. place the plaster on the plate and place again the fork holder block



13. after plaster hardening release the rod knob connected to the fork...
14. ...and extract the rod
15. release the knob and extract the fork holder block



16. place the table on the articulator...
17. ...inserting into the special lodges
18. fix the table on the articulator with the screw given with the articulator



19. place the model on the wax bite
20. put the plaster on the model...
21. ...end up the "articulator setting" as usual



Handle options

SINGLE END

● Alu80
(aluminum, hollow)
ø 8.0 mm



DOUBLE END

HS60
(stainless steel)
ø 6.0 mm



HS Light MV
(stainless steel, hollow)
ø 8.0 mm



● Alu80
(aluminum, hollow)
ø 8.0 mm



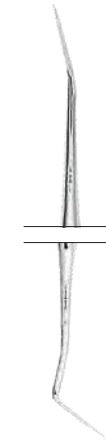
● Magic Color MC
(aluminum core and
non-slip plastic)
ø 8.0 / 10.5 mm



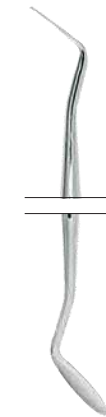
Wax and modelling carvers



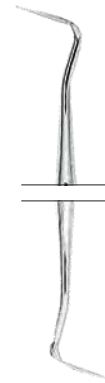
1 Ward
1501-1
HS60
MV1501-1
HS Light MV



1S Ward
1501-1S
HS60
MV1501-1S
HS Light MV

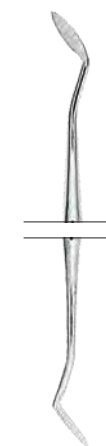


2 Ward
1501-2
HS60
MV1501-2
HS Light MV



1/2 Hollenback
1500-02
HS60
MV1500-02
HS Light MV
MC1500-02

● Magic Color MC



3 Hollenback
1500-3
HS60
MV1500-3
HS Light MV



3S Hollenback
1500-3S
HS60
MV1500-3S
HS Light MV



1 Frahm
1502-1
HS60
MV1502-1
HS Light MV

2 USC
1503-2
HS60

Wax and modelling carvers

Wax and modelling carvers



Hylin
graded handle
in mm
5100-1

Hylin
5100

Hylin-Le Cron
5101

Hylin-Ceramica
5102

Hylin-HS
5103

HS
5104

Le Cron
5105

Le Cron
5106

Le Cron
5107

Le Cron
5108

Zahle
5109

Zahle
5110

Wax and modelling carvers

Wax and modelling carvers

sets of 5



1 · 2 · 3 · 4 · 5
S5112
HS60
1AL · 2AL · 3AL · 4AL · 5AL
S5112AL
Alu80



Zahle
5111



Gritman
5113



Beale
5114



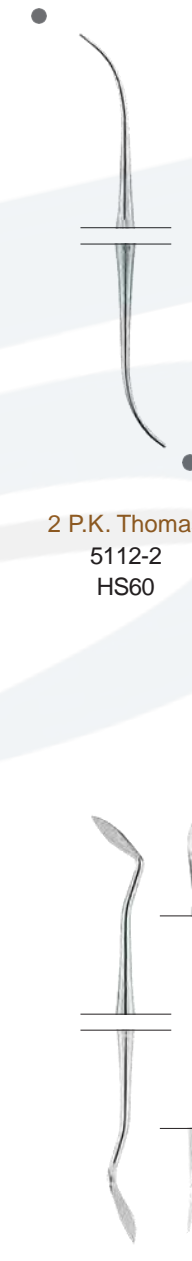
Roach
5115



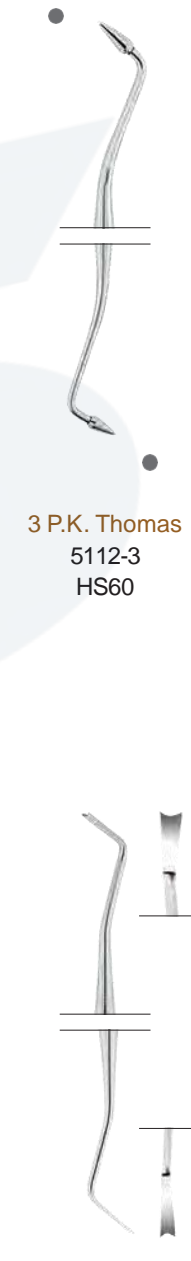
Vehe
5116



1 P.K. Thomas
5112-1
HS60



2 P.K. Thomas
5112-2
HS60



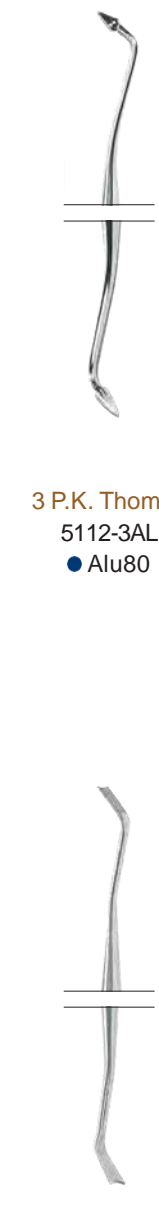
3 P.K. Thomas
5112-3
HS60



1 P.K. Thomas
5112-1AL
Alu80



4 P.K. Thomas
5112-4AL
Alu80



5 P.K. Thomas
5112-5AL
Alu80

Waxing instruments with replaceable tips

set of 3+3



1 · 2 · 3 · 1C · 2C · 3C
S5160

Laboratory tweezers



1
S5160-1C
● Alu80



2
S5160-2C
● Alu80



3
S5160-3C
● Alu80



1
5160-1



2
5160-2



3
5160-3



1
16.5 cm
6400-1



2
16 cm
6400-2



3 Meriam
16 cm
0601-3



2
12 cm
0645-2



3
11.5 cm
0645-3



3
15 cm
0635-3



4
18 cm
0635-4



6
26 cm
0635-6

Wax knives

Plaster knives



1 Fahnenstock
12.5 cm
5200-1

2 Fahnenstock
17 cm
5200-2

1 Lessmann
12.5 cm
5201-1

2 Lessmann
17 cm
5201-2

WITH SMALL SPOON

1
12.5 cm
5202-1

WITH SMALL SPOON

2
17 cm
5202-2

1
17 cm
5300-1

2
Gritman
17 cm
5300-2

3
16 cm
5300-3

4
16 cm
5300-4

the wooden handle may suffer color changes

the wooden handle may suffer color changes

Rigid spatulas for plaster, alginate and elastomers

alginate, plaster

alginate

elastomers

Flexible spatulas for plaster, alginate and elastomers

alginate, plaster

alginate

elastomers



1
18.5 cm
5400-1

2
18 cm
5400-2

8
20 cm
5400-8

9
22.5 cm
5400-9

3
18.5 cm
5400-3

5
21.5 cm
5400-5

6
20.5 cm
5400-6

7
19.5 cm
5400-7

4
19.5 cm
5400-4

the wooden handle may suffer color changes

the wooden handle may suffer color changes

Spatulas for plaster and alginate



19 cm 5401-B 19 cm 5401-C 19 cm 5401-F 19 cm 5401-G 19 cm 5401-R 19 cm 5401-V

Ortho/prothesis boxes
plastic box for removable retainers
10 pcs / pack



Blue
6900E-A



White
6900E-B

Mixing bowls for plaster and alginate



Ø 160 mm Ø 140 mm Ø 120 mm Ø 100 mm

2.2 L 5500-16 0.9 L 5500-14 0.5 L 5500-12 0.35 L 5500-10



Ø 160 mm Ø 140 mm Ø 120 mm Ø 100 mm

2.2 L 5501-16 0.9 L 5501-14 0.5 L 5501-12 0.35 L 5501-10



Light blue
6900E-C



Yellow
6900E-G



Pink
6900E-R



Green
6900E-V

Scissors

for gold foils



1
straight
12 cm
0300-1



2
curved
12 cm
0300-2



wire scissor
one blade serrated

Universal
12 cm
5700

Crown scissors



1
straight
one blade serrated
10.5 cm
5600-1



2
curved
one blade serrated
10.5 cm
5600-2



1
straight
10.5 cm
5601-1



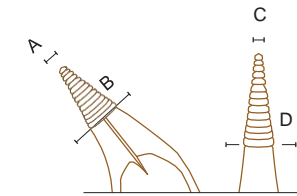
2
curved
10.5 cm
5601-2

Crown instruments

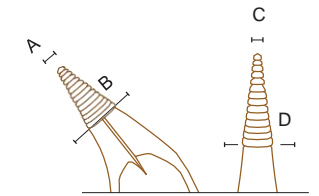


13 cm
0545-1

telescope crown pliers



A	4.4 mm
B	5.0 mm
C	3.4 mm
D	3.8 mm



A	3.3 mm
B	4.0 mm
C	2.3 mm
D	3.0 mm



Böhm
14.5 cm
2500-2



Böhm
11.5 cm
2500-1

Calipers

spring calipers

measuring range: 0-10 mm



Iwanson
for wax
2550-1

measuring range: 0-10 mm



Iwanson
for metal
2550-2

measuring range: 0-15 mm



18 cm
2557-1

decimal calipers

measuring range:
0-200 mm / 0-7 in



aluminum
graded in mm and in
2556-1

measuring range:
0-100 mm / 0-4 in



Townley
graded in mm and in
2556-2

measuring range:
0-100 mm / 0-4 in



Jameson
graded in mm and in
2556-3

measuring range:
0-100 mm



Boley
14 cm
2555

Plaster cutting pliers



HS Special Inox
19.5 cm
5900

Mallets

riveting mallets



22 cm
6000



22 cm
6001

horn mallet



20 cm
6002

indicative measures

Crucible tongs



31 cm
6600-5



40 cm
6600-4



51 cm
6600-2

Saws and Blades

fret saw



25 cm
6200

fret saw blades
12 pcs / pack

130 mm x Ø 1.3 mm
for plaster
6201-1

130 x 0.52 x 0.26 mm
for metal
6201-2

saw for models



18 cm
6300

fret saw blades
12 pcs / pack

75 x 3 x 0.25 mm
6301-1

75 x 5 x 0.25 mm
6301-2

75 x 3 x 0.12 mm
6301-3

length x height x thickness