

EZ-LUXATORS ELEVATORS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

2.5mm



EZ Luxator
Small, Straight 2.5mm
SHLSS2.5mm
4200

2.5mm



EZ Luxator
Small, Curved 2.5mm
SHLSC2.5mm
4201



EZ Luxator
Spade-Straight
SHLSS
4202

2.5mm



EZ Luxator
Small Distal-2.5mm
SHLSD2.5mm
4203

2.5mm



EZ Luxator
Small Mesial 2.5mm
SHLSM2.5mm
4204

4.5mm



EZ Luxator
Large Distal 4.5mm
SHLLD4.5mm
4205

4.5mm



EZ Luxator
Large Mesial 4.5mm
SHLLM4.5mm
4206

SURGICAL

ELEVATORS



H5-Hourigan
Serrated
SH5
4215

H6-Hourigan
Serrated
SH6
4216



11 Straight Bernard
SBERS11
4207



6 Right Bernard
SBERR6
4208



7 Left Bernard
SBERL7
4209



Bernard Spade, Offset IN
SBERO-IN
4210

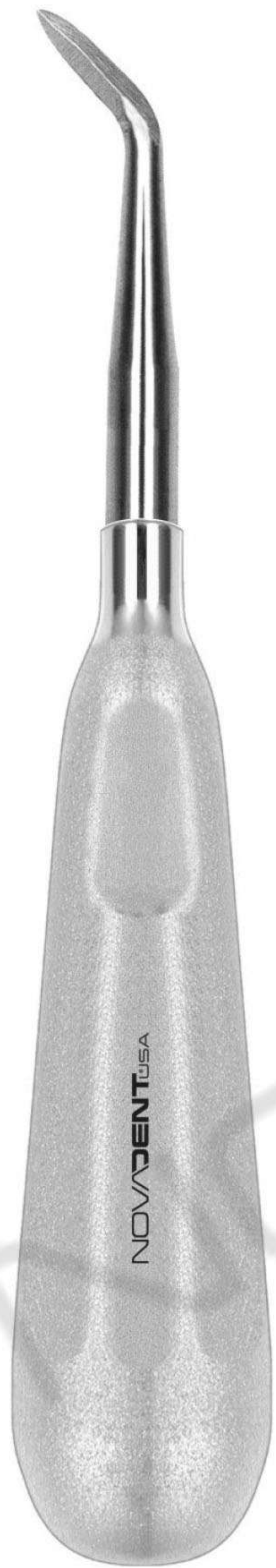


Bernard Spade, Offset OUT
SBERO-OUT
4211

SURGICAL

ELEVATORS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.



8
Crane Pick
E8
4 2 2 0



12
E12
4 2 2 1

MacMillan



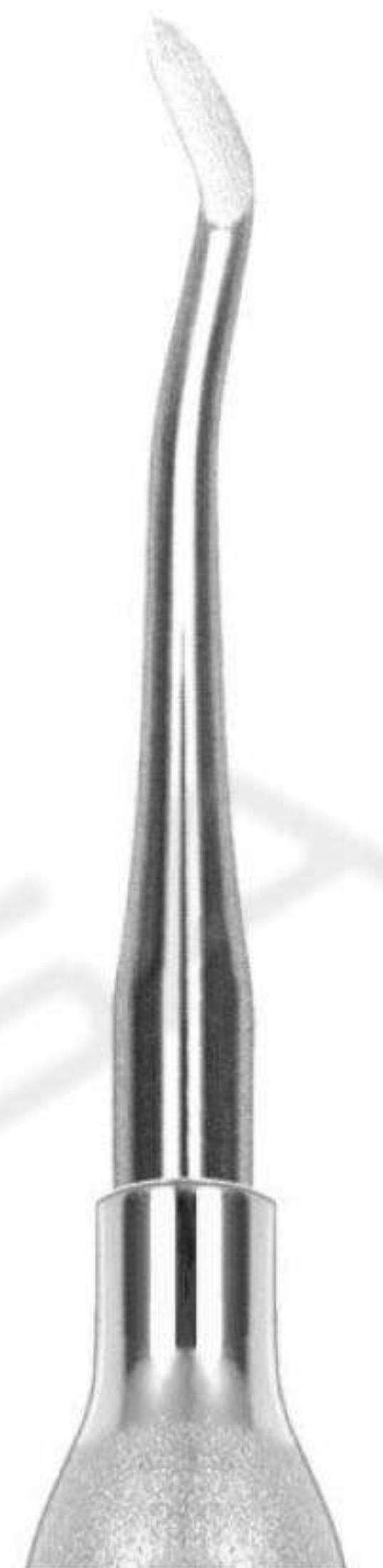
11M
MacMillan
Gouge
E11M
4 2 2 3

12M
MacMillan
Gouge
E12M
4 2 2 4

13M
MacMillan
Gouge
E13M
4 2 2 5



19
E19
4 2 2 8



20
E20
4 2 2 9

Friedman



31F
Friedman
[Craig]
Gouge Serrated
E31F
4 2 2 6

32F
Friedman
[Craig]
Gouge Serrated
E32F
4 2 2 7



38
Serrated
E38
4 2 3 0



39
Serrated
E38
4 2 3 1

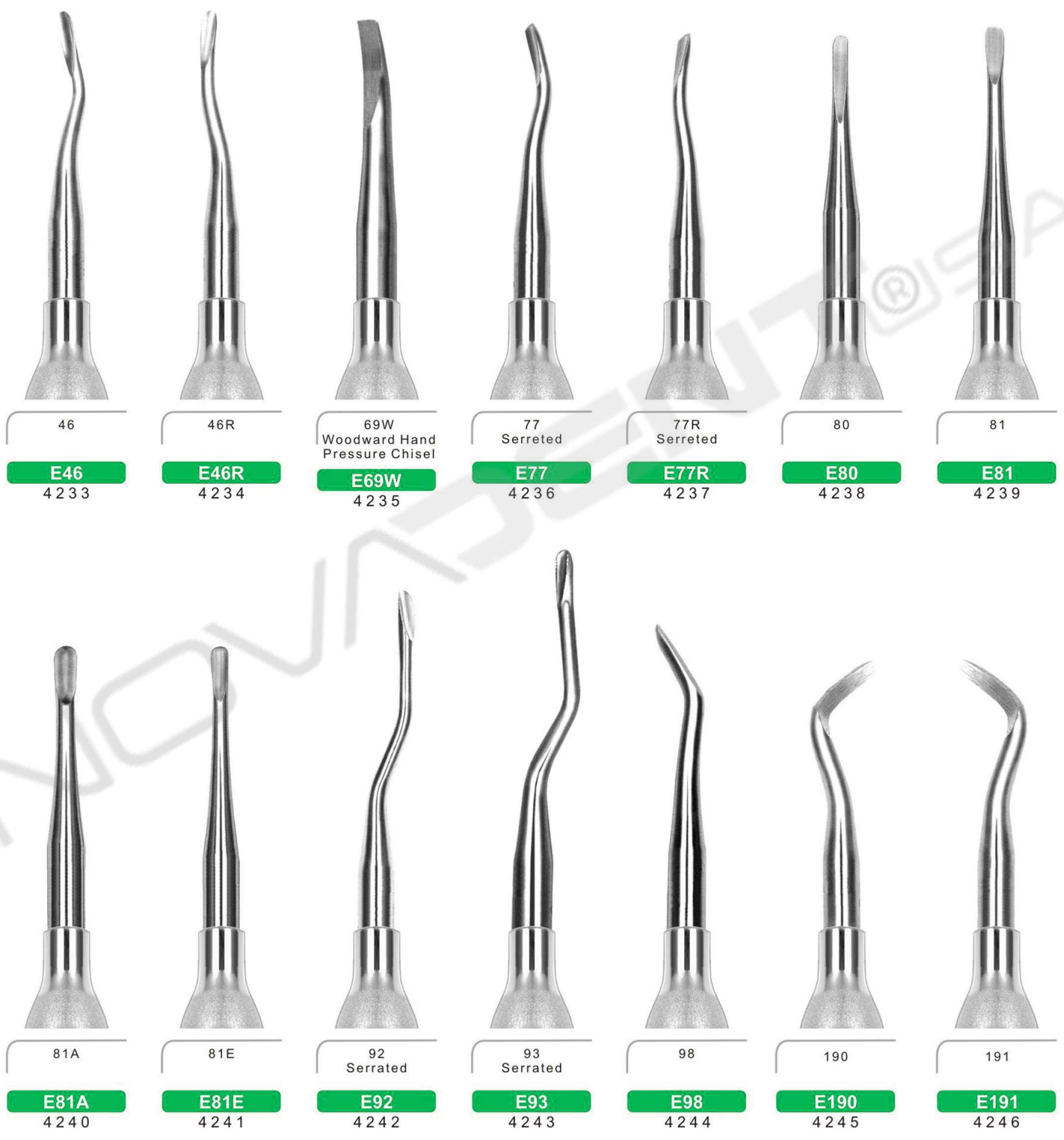


44C
Bradley
E44C
4 2 3 2

SURGICAL

ELEVATORS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.



SURGICAL

ELEVATORS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

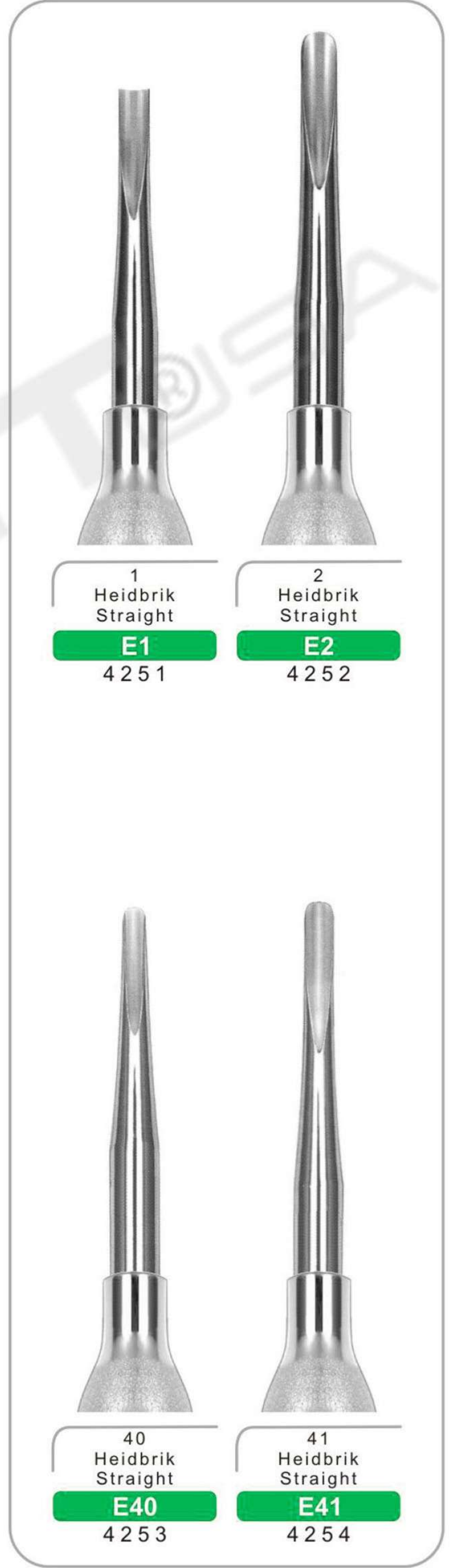
Cogswell



Stout



Heidbrink



ELEVATORS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

Cryer:

Cryer's right and left elevators with triangular sharp-pointed blades and hollow handles.



51
Curtis

E51
4 2 5 5

52
Curtis

E52
4 2 5 6



44
Cryer Small

E44
4 2 5 7

45
Cryer Small

E45
4 2 5 8

25
Cryer Medium

E25
4 2 5 9

26
Cryer Medium

E26
4 2 6 0



A30
Cryer

EA30
4 2 6 1



A31
Cryer

EA31
4 2 6 2



31
Cryer Large

EA31
4 2 6 3



32
Cryer Large

EA32
4 2 6 4

ELEVATORS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

Luxating Elevator: The luxating elevators have thin, sharp blades that are used to cut periodontal ligaments. These instruments are used by rocking and cutting verses and elevator that lifts and pries. The importance of luxating elevator is to reduce pressure on adjacent tooth.

LUXATOR ELEVATORS



Luxating Elevator Straight, 2mm SLES2mm 4290	Luxating Elevator Curved, 2mm SLEC2mm 4291	Luxating Elevator Straight, 2.5mm SLES2.5mm 4292	Luxating Elevator Curved, 2.5mm SLEC2.5mm 4293	Luxating Elevator Straight, 3mm SLES3mm 4294
---	---	---	---	---



Luxating Elevator Curved, 3mm SLEC3mm 4295	Luxating Elevator Straight, 4mm SLES4mm 4296	Luxating Elevator Curved, 4mm SLEC4mm 4297	Luxating Elevator Straight, 5mm SLES5mm 4298	Luxating Elevator Curved, 5mm SLEC5mm 4299
---	---	---	---	---

Coupland Gouge



1C Coupland Gouge E1C 4300-1	2C Coupland Gouge E2C 4300-2	3C Coupland Gouge E3C 4300-3
---	---	---



A1C Coupland Gouge EA1C 4301	A2C Coupland Gouge EA2C 4302	A3C Coupland Gouge EA3C 4303
---	---	---

SURGICAL

ELEVATORS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

T-bar Handle

Cross-bar Handle

The Hourigan T-bar handle is twice the length of the Potts T-bar handle.

The image displays a variety of dental elevators. On the left, under the 'T-bar Handle' section, are the Potts elevators (E6X, E7X) and Hourigan elevators (EH3X, EH4X). On the right, under the 'Cross-bar Handle' section, are models 1LX, 1RX, 11LX, 11RX, 12RX, 14LX, 14RX, and 12LX. Each model is accompanied by its specific part number and a green identification bar.

Model	Part Number
6X Potts	E6X 4304
7X Potts	E7X 4305
3 Hourigan	EH3X 4306
4 Hourigan	EH4X 4307
1LX	E1LX 4308
1RX	E1RX 4309
11LX	E11LX 4310
11RX	E11RX 4311
12LX	E12LX 4312
12RX	E12RX 4313
14LX	E14LX 4314
14RX	E14RX 4315

SURGICAL

ROOT TIP PICKS

These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

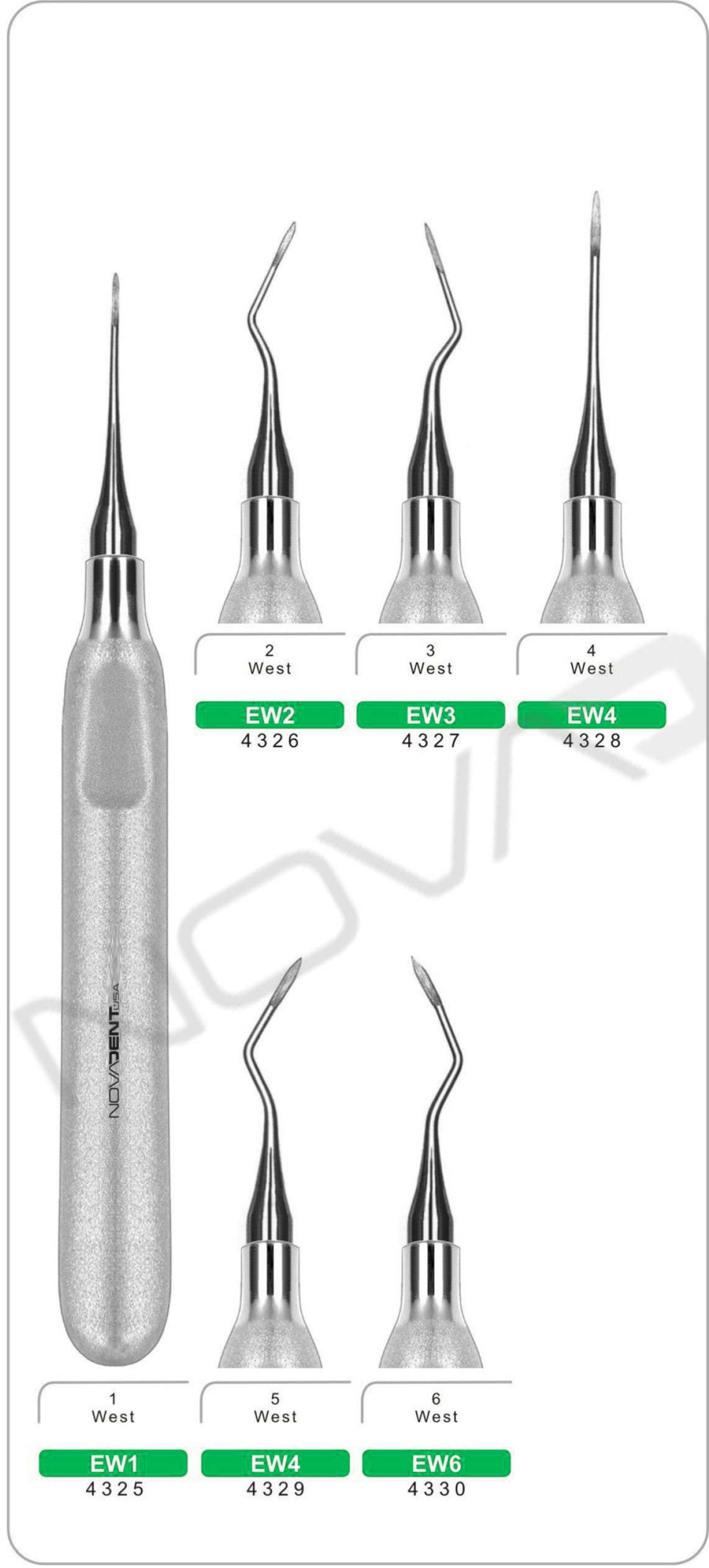


SURGICAL

ROOT TIP PICKS

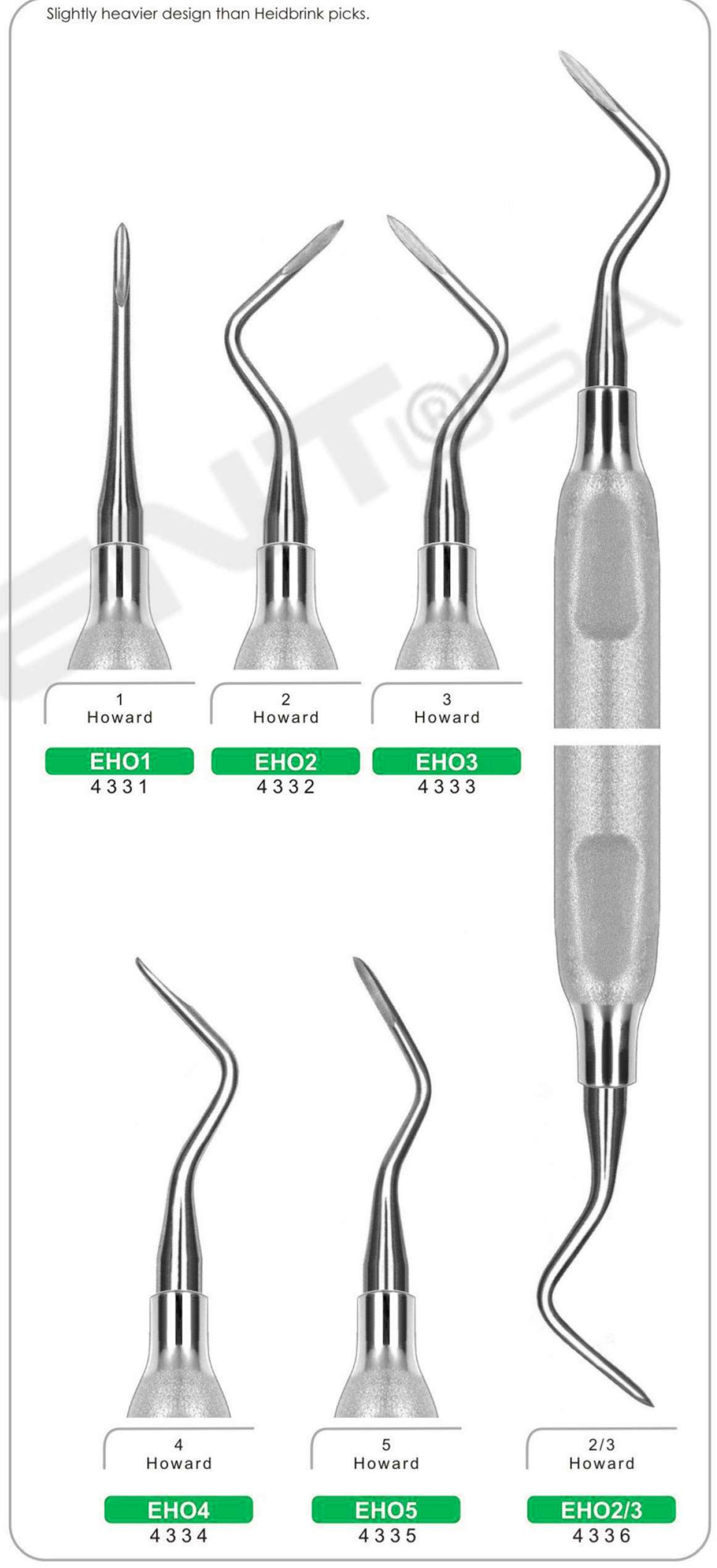
These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

West



Howard

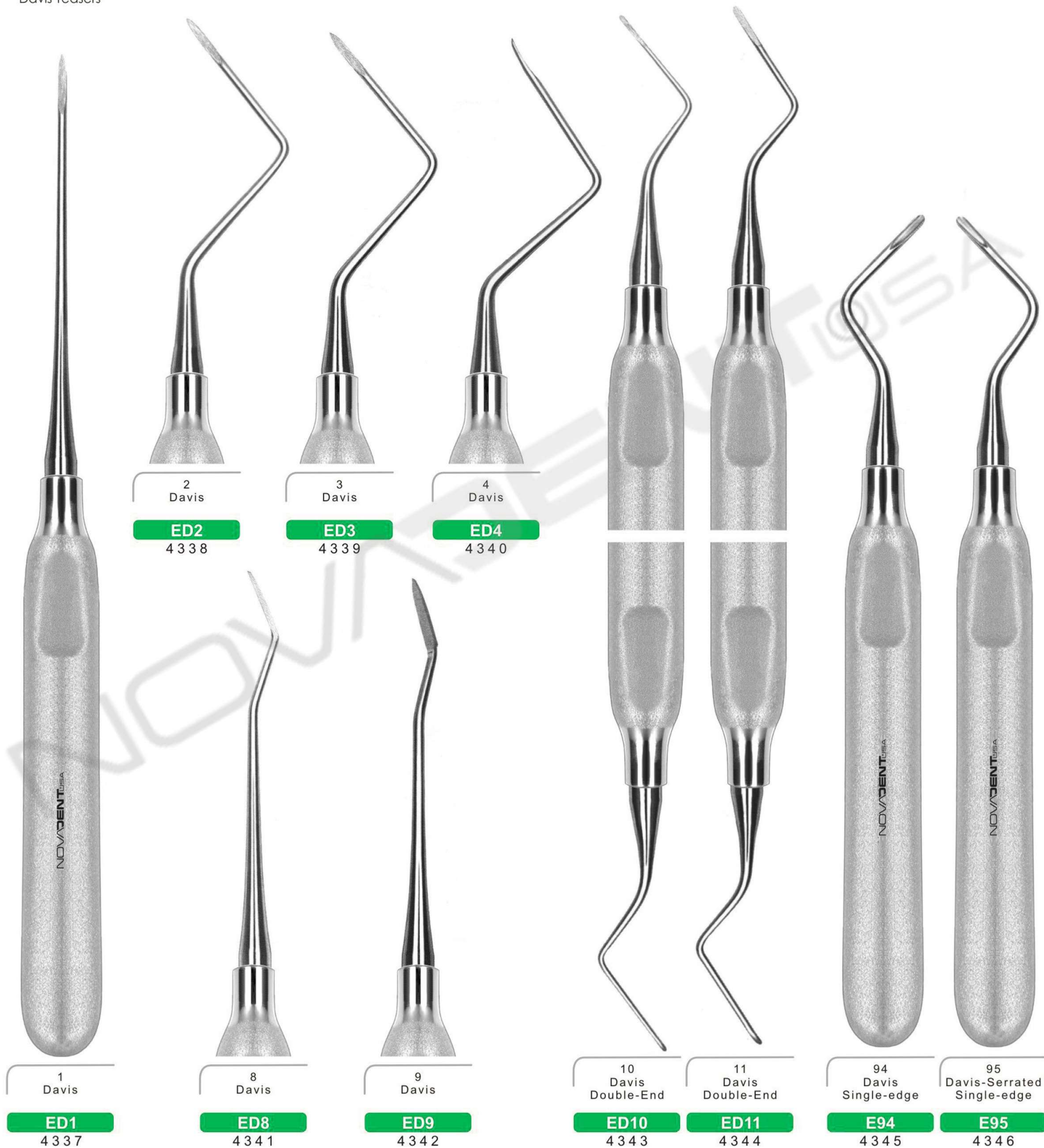
Slightly heavier design than Heidbrink picks.



ROOT TIP PICKS

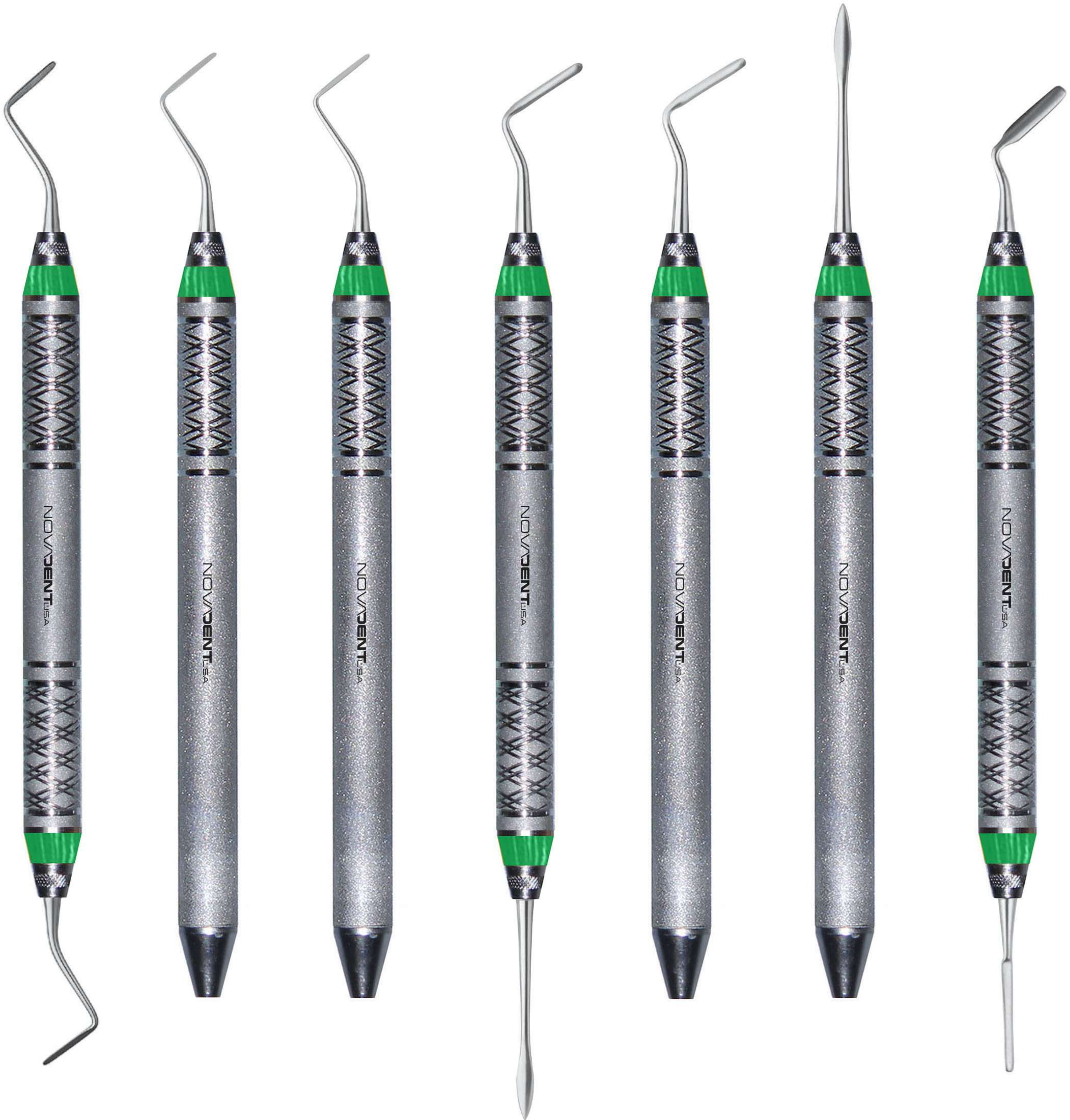
These instruments are used to loosen the tooth from the periodontal ligament and ease extraction.

Davis Teasers



PERIOTOMES

Thin sharp blades used to facilitate the removal of teeth with minimal damage to the surrounding alveolar bone by severing the periodontal ligament. May be used wherever an extraction is indicated, but are particularly important when considering the placement of a dental implant.



1 Posterior
SPT1
4347

3 Posterior-Right
SPTR3
4348

4 Posterior-Left
SPTL4
4349

2 Anterior
SAT2
4350

5 Anterior-Angled
SATA5
4351

6 Anterior-Straight
SATS6
4352

Wise
SPW
4353

PERIOSTEALS

These instruments are used for retracting periosteum after removing gingival tissue.



SURGICAL

PERIOSTEALS

These instruments are used for retracting periosteum after removing gingival tissue.



3/9A



4409



4410

Tin Coating
PR-3

4411



P16

4412



P15

4413



Howard-9

4414



Howard-9
Mini

4415



Allen-9

4416

SURGICAL

RERIOSTEALS

These instruments are used for retracting periosteum after removing gingival tissue.



24G
4 4 1 7



Tin Coating
24G
4 4 1 8



Benque
4 4 1 9



Buser
4 4 2 0



Tin Coating
Buser
4 4 2 1



KN-1
4 4 2 2



KN-152
4 4 2 3



Hourigan-2
4 4 2 4

SURGICAL

RERIOSTEALS

These instruments are used for retracting periosteum after removing gingival tissue.



HF-20
4 4 2 5



Tin Coating
HF-20
4 4 2 6



Molt-5
4 4 2 7



Selden-23
4 4 2 8



Freer
4 4 2 9



OHL-10
Periosteal
Elevator
4 4 3 0



Woodson-1
Modify
4 4 3 1

SURGICAL

SURGICAL CURETTES (SPOON)

These instruments are used for curettage and cyst removal and debridement of tooth socket.

Lucas-Curettes



SURGICAL

SURGICAL CURETTES (SPOON)

These instruments are used for curettage and cyst removal and debridement of tooth socket.

Moller-Curettes



8
Miller
4 4 8 5



9
Miller
4 4 8 6



10
Miller
4 4 8 7



11
Miller
4 4 8 8



12
Miller
4 4 8 9

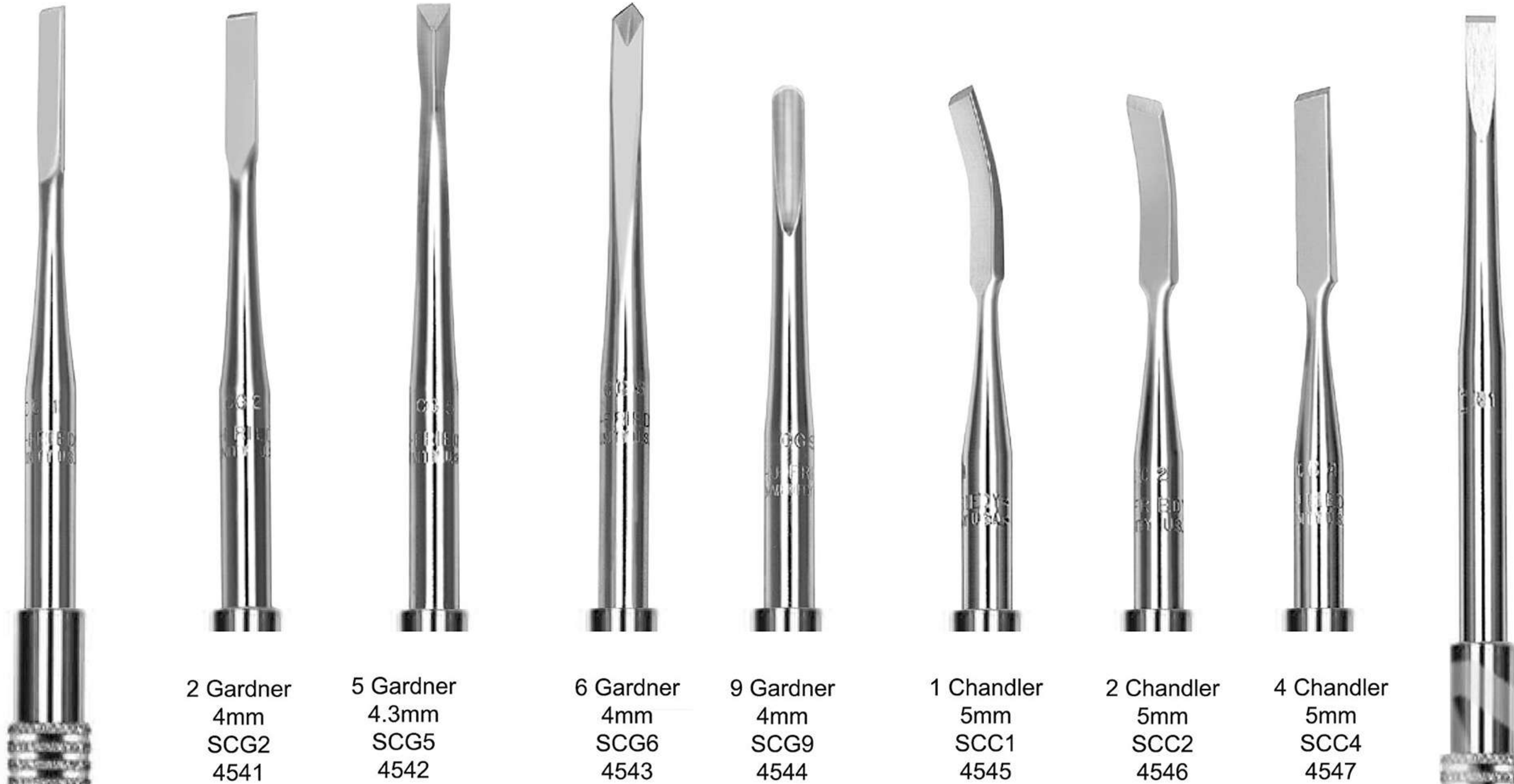
Molt-Curettes



Molt
2/4
4 4 9 0

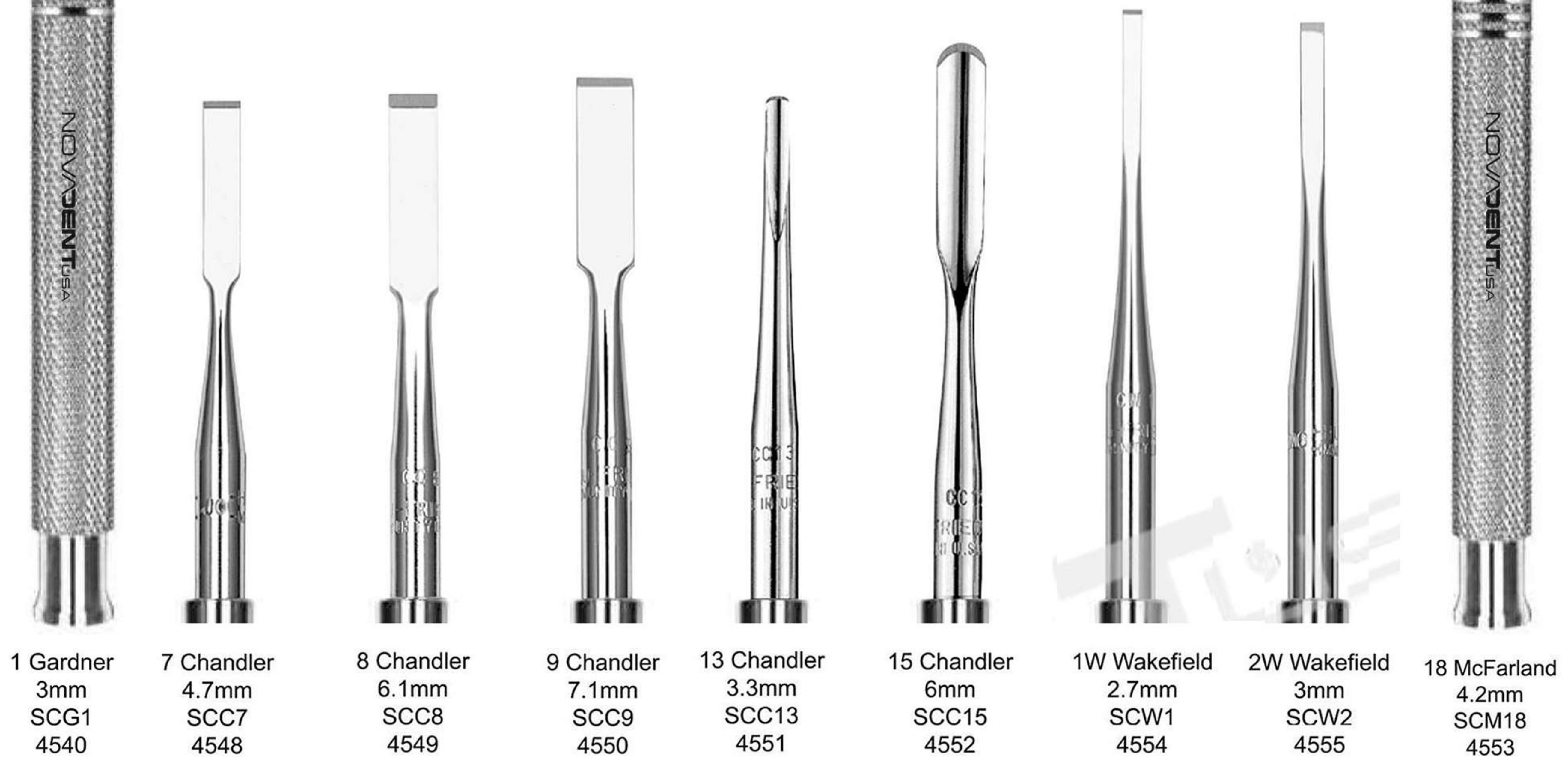
SURGICAL CURETTES (SPOON)

**BONE CHISELS
SINGLE BEVEL**



2 Gardner 4mm SCG2 4541	5 Gardner 4.3mm SCG5 4542	6 Gardner 4mm SCG6 4543	9 Gardner 4mm SCG9 4544	1 Chandler 5mm SCC1 4545	2 Chandler 5mm SCC2 4546	4 Chandler 5mm SCC4 4547
----------------------------------	------------------------------------	----------------------------------	----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------

DOUBLE BEVEL



1 Gardner 3mm SCG1 4540	7 Chandler 4.7mm SCC7 4548	8 Chandler 6.1mm SCC8 4549	9 Chandler 7.1mm SCC9 4550	13 Chandler 3.3mm SCC13 4551	15 Chandler 6mm SCC15 4552	1W Wakefield 2.7mm SCW1 4554	2W Wakefield 3mm SCW2 4555	18 McFarland 4.2mm SCM18 4553
----------------------------------	-------------------------------------	-------------------------------------	-------------------------------------	---------------------------------------	-------------------------------------	---------------------------------------	-------------------------------------	--

BONE FILES

Bone Files: For final smoothing of bone by pushing out.

Miller Collburn-Cross Cut



The small paddle shaped end is half the size of the larger paddle shaped end.

1X
Miller-Collburn
Cross-Cut
4600



Curved working end combined with a straight working end.

2X
Miller-Collburn
Cross-Cut
4601



Curved working end combined with a small paddle shaped working end.

3X
Miller-Collburn
Cross-Cut
4602

Miller-Straight Cut



Same design as the 1X Cross-Cut but with Straight-Cut.

21
Miller
4603



Same design as the 2X Cross-Cut but with Straight-Cut.

45
Miller
4604

BONE FILES

Bone Files: For final smoothing of bone by pushing out.

Miller-Straight Cut



52
Miller

4 6 0 5



64
Miller

4 6 0 6

Wahl-Straight Cut



1
Wahl

4 6 0 7



2
Wahl

4 6 0 8

Howard-Straight Cut



12
Howard

4 6 0 9



67
Howard

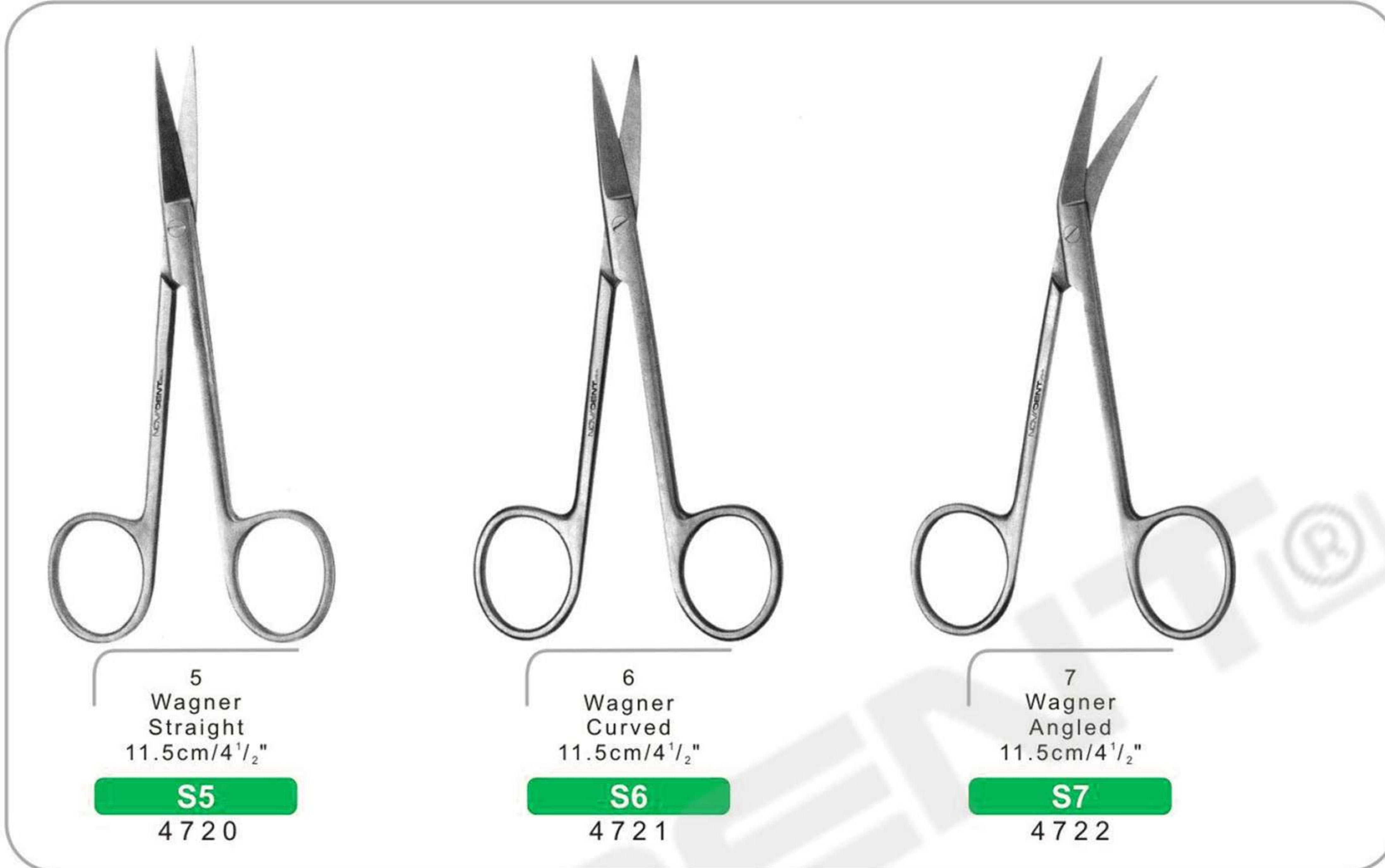
4 6 1 0

SURGICAL

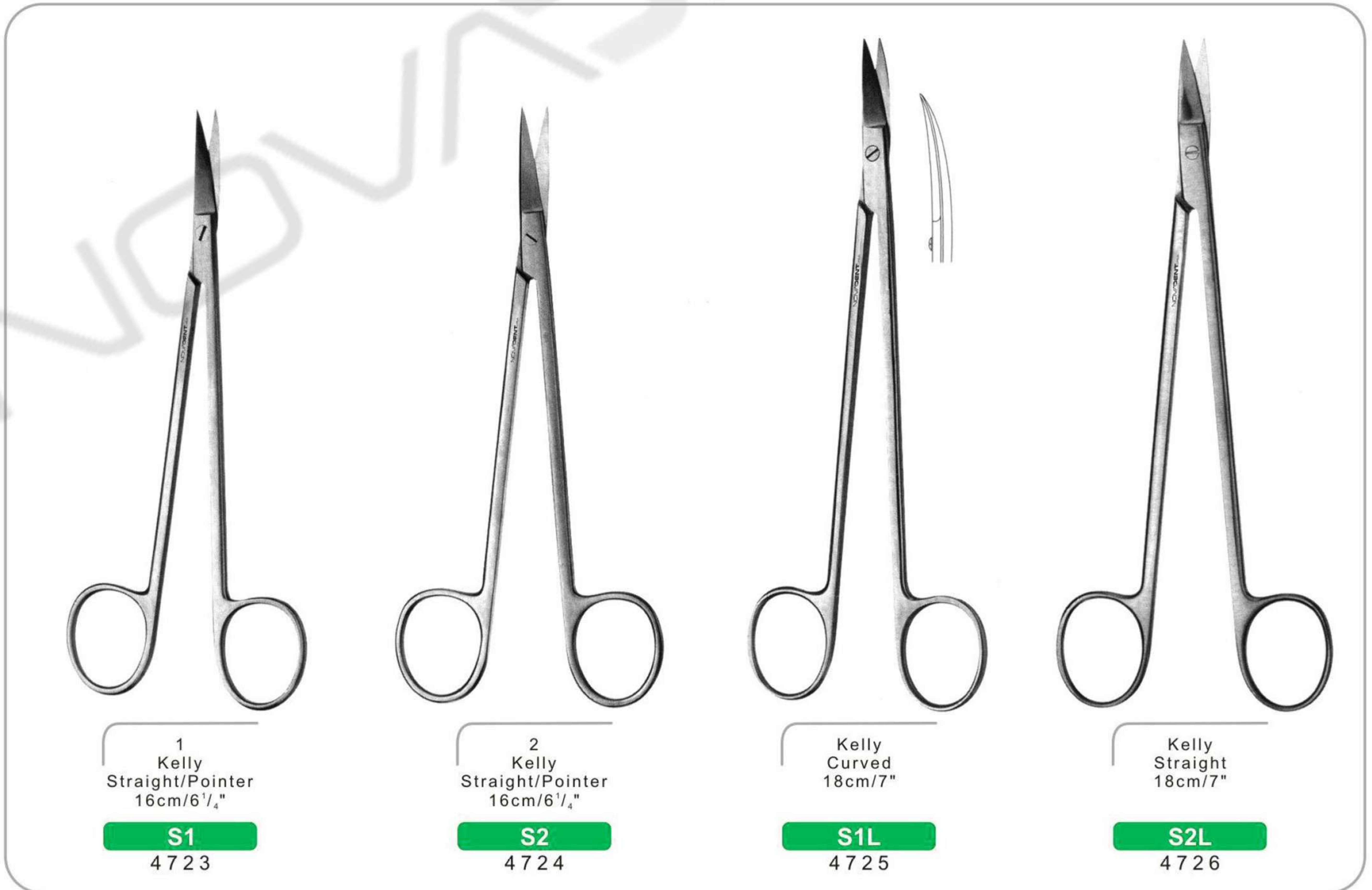
SCISSORS

Used for trimming tissue or cutting sutures.
All Scissors shown 50% size.

Wagner



Kelly



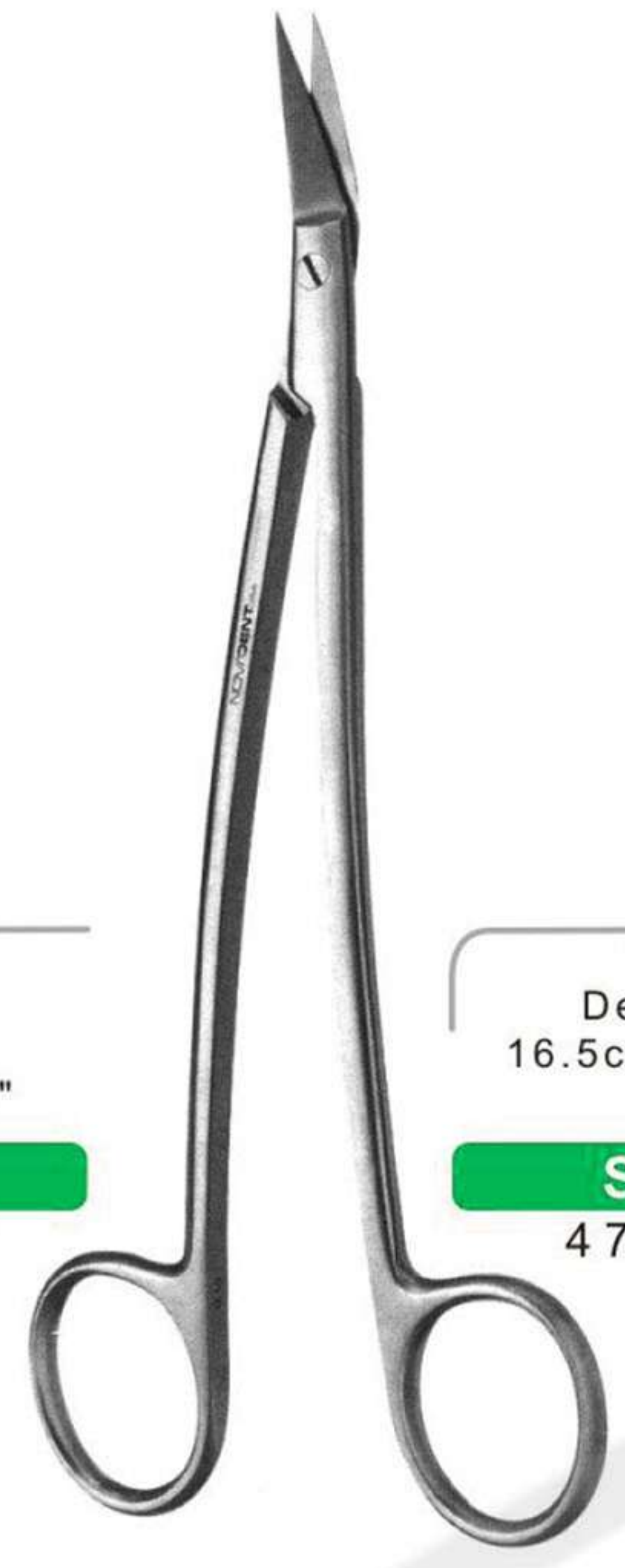
SURGICAL

SCISSORS

Used for trimming tissue or cutting sutures.
All Scissors shown 50% size.



8
Quinby
Curved
12.5cm/5"
S8
4727



9
Dean
16.5cm/6 1/2"
S9
4728



10
Double-Curved
13.5cm/5 1/2"
S10
4729



11
Locklin Curved
Handles
16cm/6 1/2"
S11
4730



12
Locklin
16cm/6 1/4"
S12
4731



14
LaGrange
Double-Curved
11.5cm/4 1/2"
S14
4732



15
Sullivan
14cm/5 1/2"
S15
4733

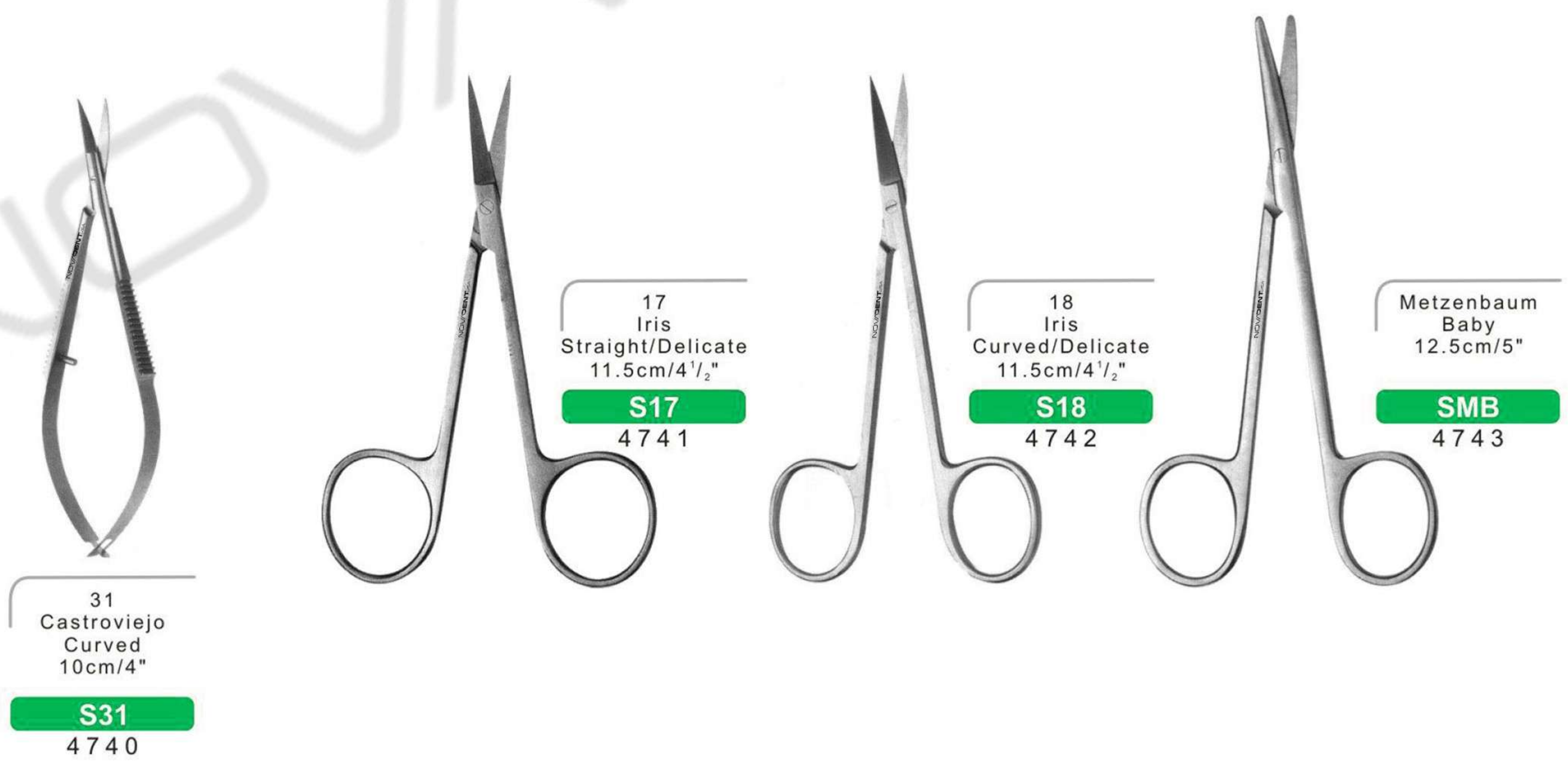


16
Goldman-Fox
12.5cm/5"
S16
4734

SURGICAL

SCISSORS

Used for trimming tissue or cutting sutures.
All Scissors shown 50% size.



SURGICAL

SCISSORS

Used for trimming tissue or cutting sutures.
All Scissors shown 50% size.

General Surgical Scissors



21
Straight/
Pointed
14.5cm/5³/₄"

S21

4744



22
Straight/
Blunt-Sharp
14.5cm/5³/₄"

S22

4745



23
Curved/
Pointed
14.5cm/5³/₄"

S23

4746

Bandage Scissors



Lister
Bandage
14.5cm/5³/₄"

SLB

4747

Suture Scissors



13
Suture
15cm/6"

S13

4748



13S
Suture
15cm/4³/₄"

S13S

4749



Crown &
Gold
Straight
15cm/4³/₄"

SCGS

4750



Crown &
Gold
Curved
15cm/4³/₄"

SCGC

4751



Crown &
Gold Curved
Pedodontic
15cm/3.5"

SCGCP

4752

Crown & Gold Remover

SURGICAL

TUNGSTON CARBIDE TIPPED SCISSORS

Super-Cut Scissors: The razor-sharp cutting edge cuts effortlessly and softly also through close material. The serrated cutting edge on the second blade prevents a slipping from tissue and sutures. Super-Cut is not practical for wires, cartilages and other hard material. As identification, one handle ring is gold plated.

All Scissors shown 50% size.

Super cut scissors

 10 Double-Curved 13.5cm/5 1/4" S10SC 4800	 14 Double-Curved 11.5cm/5 1/4" S145C 4801	 16 Goldman-Fox 12.5cm/5" S16SC 4802	 17 Iris Straight/Delicate 11.5cm/4 1/2" S17SC 4803	 18 Iris Curved/Delicate 11.5cm/4 1/2" S18SC 4804
--	--	---	--	--

 Metzenbaum Straight/Blunt 14.5cm/5 1/2" S5054 4805	 Metzenbaum Curved/Blunt 14.5cm/5 1/2" S5055 4806	 Metzenbaum Straight/ Pointed 14.5cm/5 1/2" S5056 4807	 Metzenbaum Curved/ Pointed 14.5cm/5 1/2" S5057 4808	 Metzenbaum Delicate- Curved/ Blunt 14.5cm/5 1/2" S5069 4809
--	--	---	--	---

SURGICAL

SCISSORS

All Scissors shown 50% size.



SURGICAL

TISSUE PLIERS AND FORCEPS

These pliers are used to grasp and stabilize soft tissue flaps during suturing.

All Tissue pliers and forceps shown 50% size.

Semkin-Taylor

<p>31 Semkin-Taylor Straight 12.5cm/5"</p> <p>SLB 4870</p>	<p>32 Semkin-Taylor Curved 12.5cm/5"</p> <p>SLB 4871</p>	<p>33 Semkin-Taylor 1x2 Straight 12.5cm/5"</p> <p>SLB 4872</p>	<p>34 Semkin-Taylor 1x2 Curved 12.5cm/5"</p> <p>SLB 4873</p>
---	---	---	---

<p>16 3x4 15cm/6"</p> <p>SLB 4874</p>	<p>50-L Fox Locking 3x3 15cm/6"</p> <p>SLB 4875</p>	<p>Kramer-Nevins Tissue Pliers 1x2 Curved</p> <p>SLB 4876</p>
--	--	--

Suture Pliers

<p>20 Corn Suture Pliers 15cm/6"</p> <p>SLB 4877</p>

<p>41 Adson Plain 12cm/4³/₄"</p> <p>SLB 4878</p>	<p>42 Adson 1x2 12cm/4³/₄"</p> <p>SLB 4879</p>	<p>43 Adson-Brown 7x7 12cm/4³/₄"</p> <p>SLB 4880</p>	<p>Russian 15cm/6"</p> <p>SLB 4881</p>	<p>Russian 20cm/8"</p> <p>SLB 4882</p>	<p>Gerald Plain 18cm/7" Straight/Serrated</p> <p>SLB 4883</p>	<p>Gerald 1x2 15cm/7" Straight</p> <p>SLB 4884</p>
---	---	---	---	---	--	---

Allison

<p>Allison Baby 4x5 12.5cm/5"</p> <p>SLB 4885</p>	<p>Allison Straight 5x6 15cm/6"</p> <p>SLB 4886</p>
--	--

SURGICAL

TISSUE PLIERS / FORCEPS

All Tissue Pliers and Forceps shown 50% size.

Adson



Adson
12cm/4³/₄"

TCTPA
4887

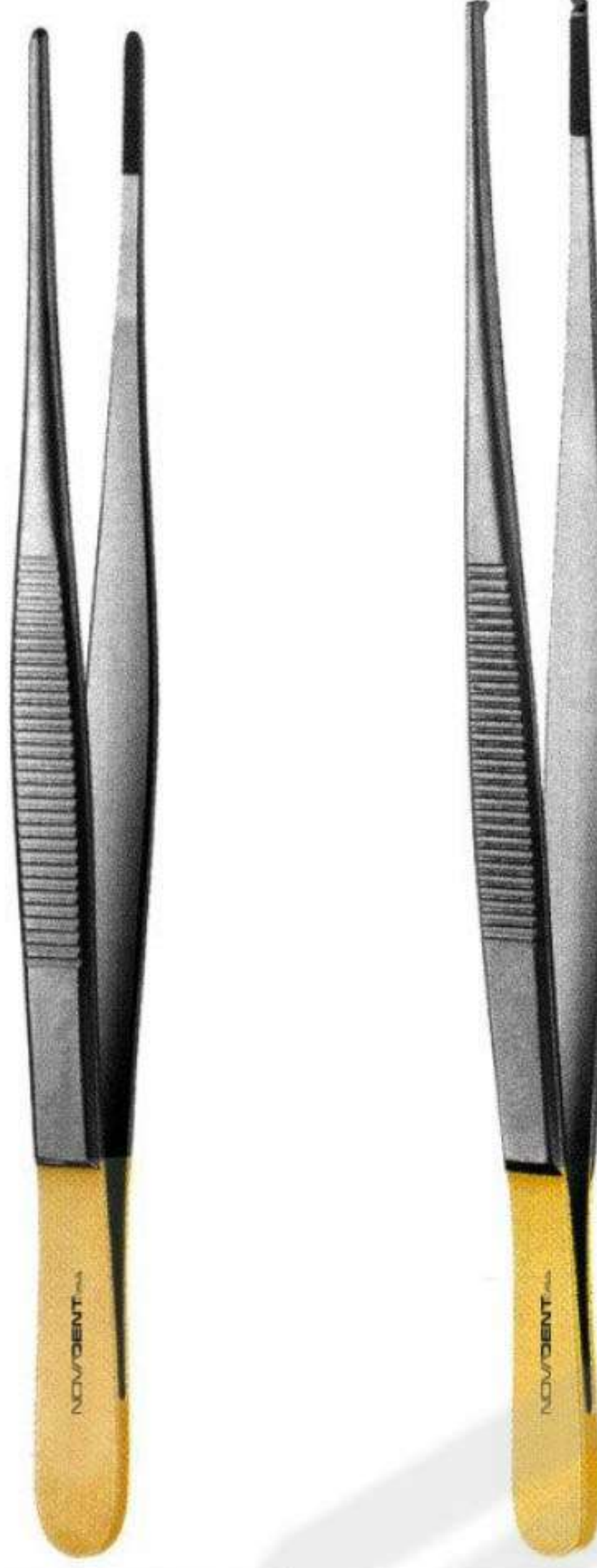
Adson 1x2
12cm/4³/₄"

TCTPA
4888

Adson
Brown
12cm/4³/₄"

TCTPAB
4889

General



General
15cm/6"

SLB
4890

General
1x2
15cm/6"

SLB
4891

Gerald



Gerald
18cm/7"

SLB
4892

Gerald 1x2
18cm/7"

SLB
4893

Gushing
18cm/7"

SLB
4894

Cushing



Cushing
Angled
18cm/7"

SLB
4895

Cushing
Bayone
19cm/7¹/₂"

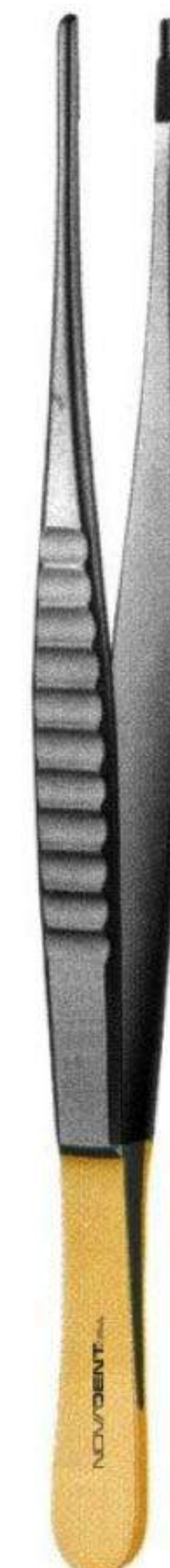
SLB
4896

Potts Smith
18cm/7"
(Shown)

SLB
4897

Lister
Bandage
14.5cm/5³/₄"

SLB
4898



De Bakey
15cm/6"
(Shown)

SLB
4899

De Bakey
19cm/7¹/₂"

SLB
4900

NEEDLE HOLDERS

Martensite stainless steel instruments are used for grasp and guide the needle while suturing.

All Needle Holders shown 50% size.



TC-NEEDLE HOLDERS

Used for grasp and guide the needle when suturing.
All Needle Holders shown 50% size.



Derf
11.5cm/4 1/2"

NH5032
4960



Hegar-
Baumgartner
11.5cm/4 1/2"

NH5034
4961

Halsey



Halsey
Smooth
13cm/5"

NH5036
4962



Halsey
13cm/5"

NH5037
4963

Castroviejo



Castroviejo
Straight
14cm/5 1/2"

NH5020
4964



Castroviejo
Curved
14cm/5 1/2"

NH5021
4965



Micro
Castroviejo
Straight
14cm/5 1/2"

NH5020M
4966



Micro
Castroviejo
Curved
14cm/5 1/2"

NH5021M
4967



Castroviejo
Straight
18cm/7"

NH5024
4968

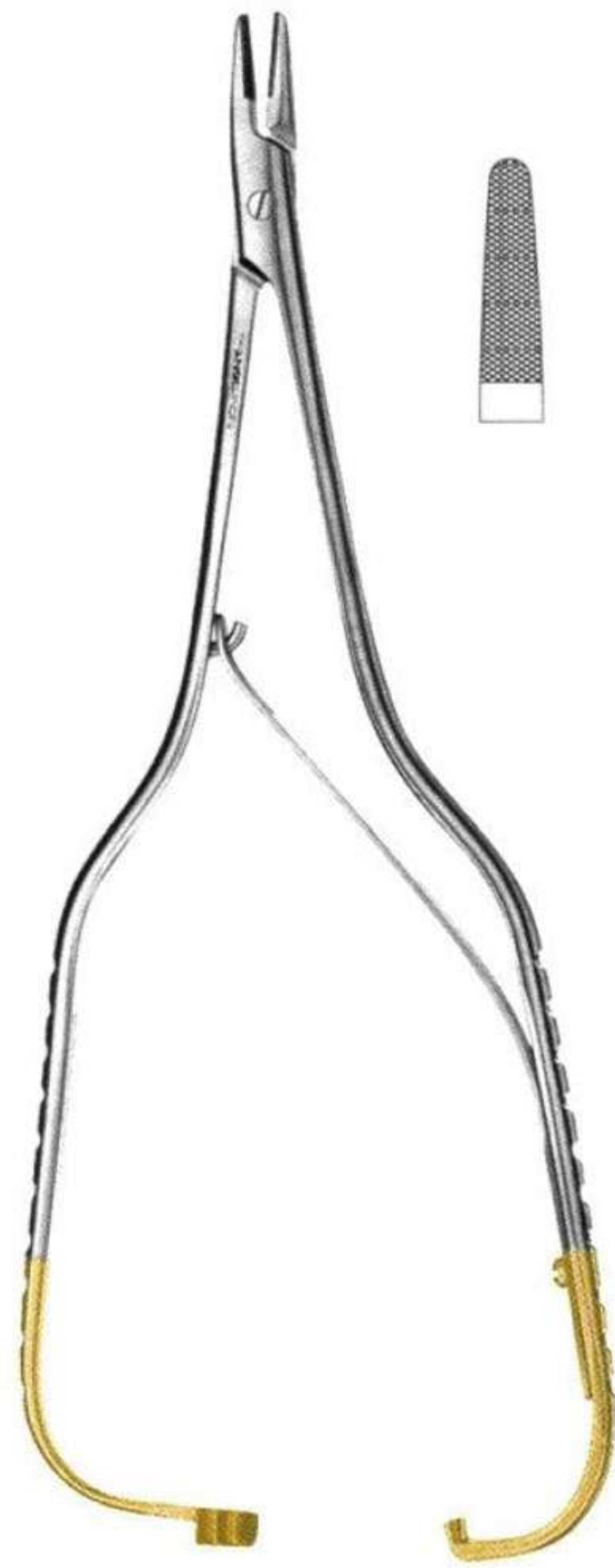


Castroviejo
Straight
Round Handle
18cm/7"

NH5024R
4969

NEEDLE HOLDERS

All Needle Holders shown 50% size.



Arruga
Serrated
16cm/6 1/2"
NH5022
4970



Webster
Smooth
11.5cm/4 1/2"
NH5030
4971



Crile-Wood
15cm/6"
NH5038
4972



Mayo-Hegar
16cm/6 1/4"
NH5042
4976

Olsen-Hegar (Needle Holder)



Olsen-Hegar
Needle Holder
Scissors
17cm/6 3/4"
NH5068
4973



Olsen-Hegar
Needle Holder
Scissors
14cm/5 3/4"
NH5072
4974



DeBakey
18cm/7"
Delicate
NH5046
4975



Mayo-Hegar
18cm/7"
NH5044
4977

SURGICAL

NEEDLE HOLDERS

Used for grasp and guide the needle while suturing.
All Needle Holders shown 50% size.



Matheu-Kocher
14cm/5 1/2"
NH5074
4978



Matheu
14cm/5 1/2"
NH5076
4979



HMT
Thin Jaw
14cm/5 1/2"
NH5050
4980



Fine Swedish
Pattern
15cm/6"
NH5052
4981



Micro-Vascular
Pattern
15cm/6"
NH5082
4982



Micro-Vascular
Pattern
18cm/7"
NH5084
4983



Mini-Ryder
Pattern
15cm/6"
NH5092
4984



Mini-Ryder
Pattern
18cm/7"
NH5094
4985

SURGICAL

HAEMOSTATIC FORCEPS

A multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects. All Hemostats

Hartman



Adson



SURGICAL

HAEMOSTATIC FORCEPS

A multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects. All Hemostats

Halsted-Mosquito



3
Halsted-Mosquito
Curved
12cm/4"
HHS
5036



3
Halsted-Mosquito
Straight
12cm/4"
HHS
5037

Kelly



1 Kelly
14cm/5"
HHS
5039



2 Kelly
Curved
14cm/5"
HHS
5040



Kocher
1x2 Teeth Curved
14cm/5 1/2"
HKC
5038



Kelly-Rankin
Straight
16cm/6"
HHS
5041



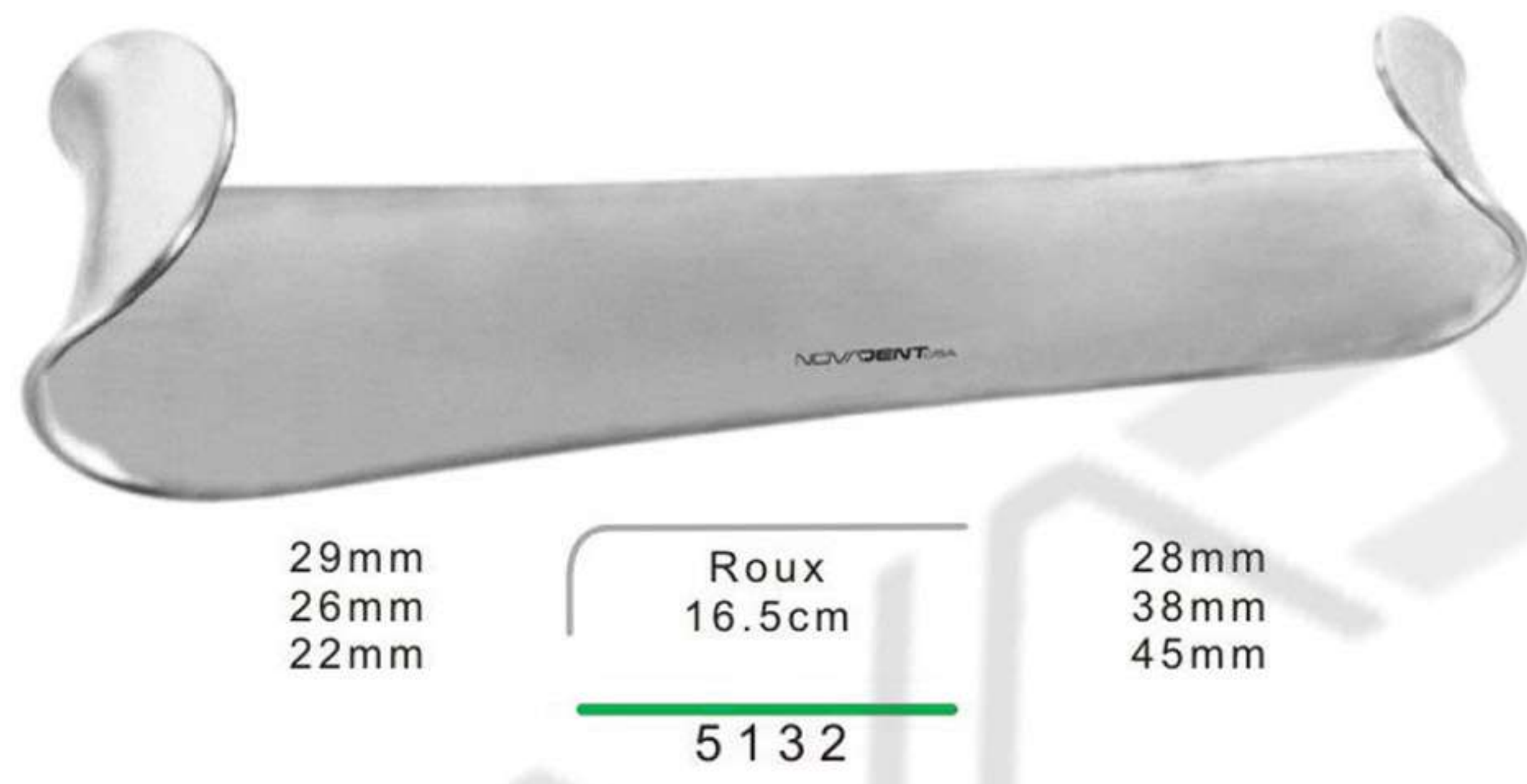
Kelly-Rankin
Curved
16cm/6 1/4"
HHS
5042

SURGICAL

SKIN HOOKS RETRACTORS

Skin Hooks: For hooking skin during surgery.

Retractors: For holding back the lips and cheeks.

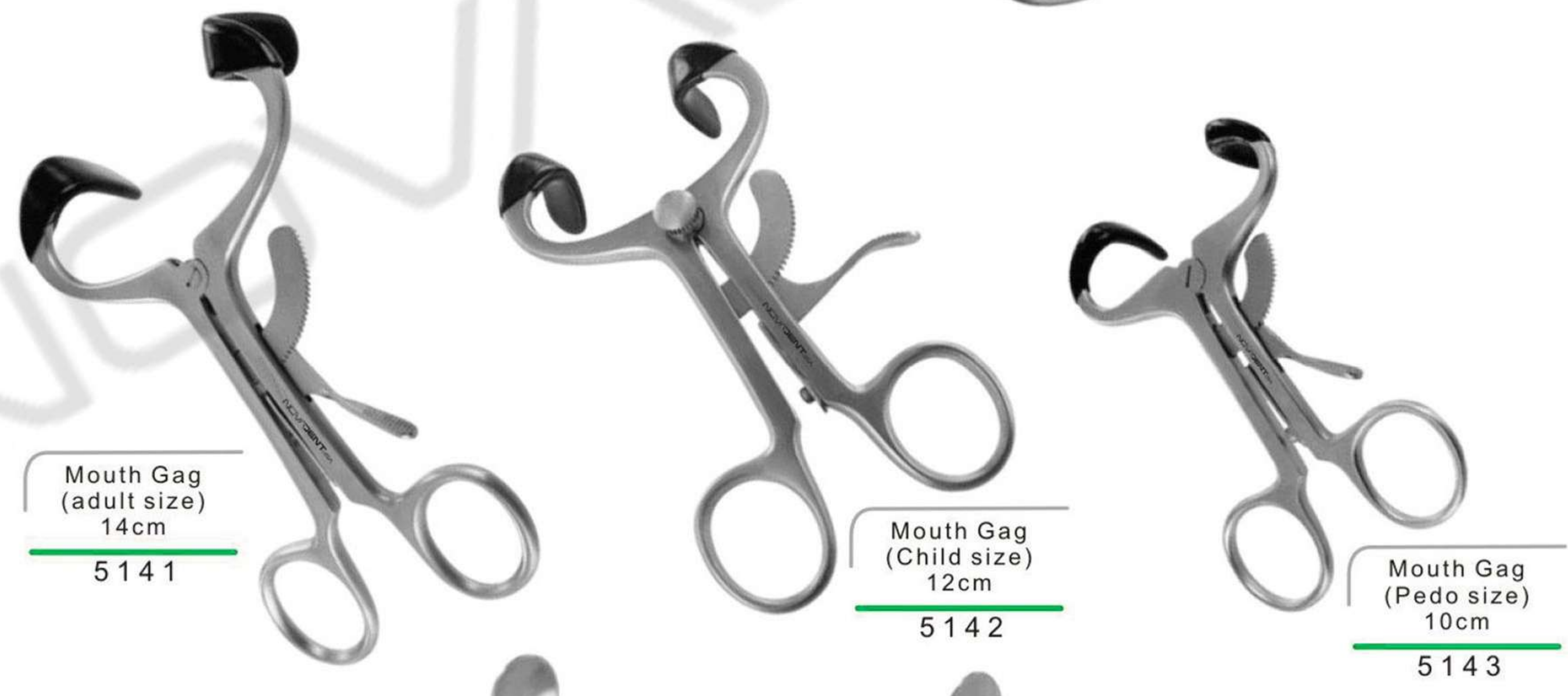
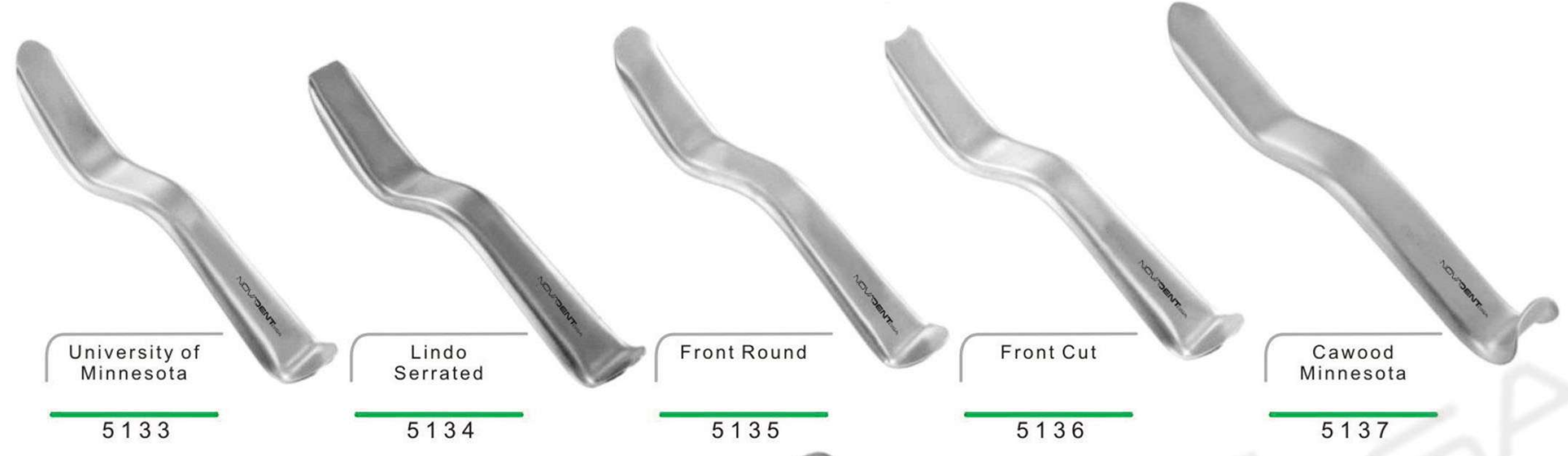


NOVADENT USA

SURGICAL

RETRACTORS

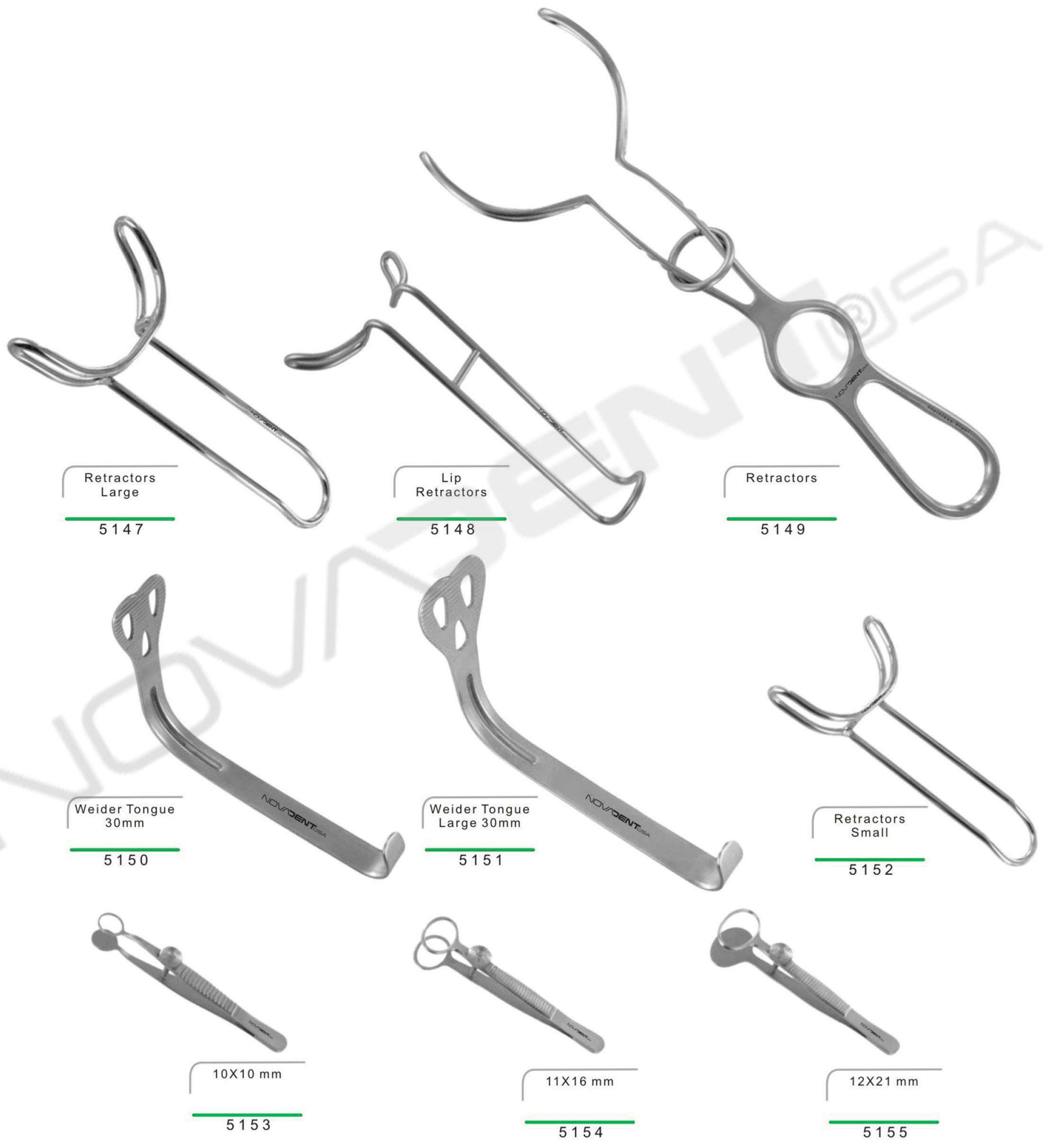
Retractors: For holding back the lips and cheeks, and tongue.
Mouth Gag: To prop open the mouth and prevent it from closing.



SURGICAL

RETRACTORS

Retractors: For holding back the lips and cheeks, and tongue.



Retractors Large
5147

Lip Retractors
5148

Retractors
5149

Weider Tongue 30mm
5150

Weider Tongue Large 30mm
5151

Retractors Small
5152

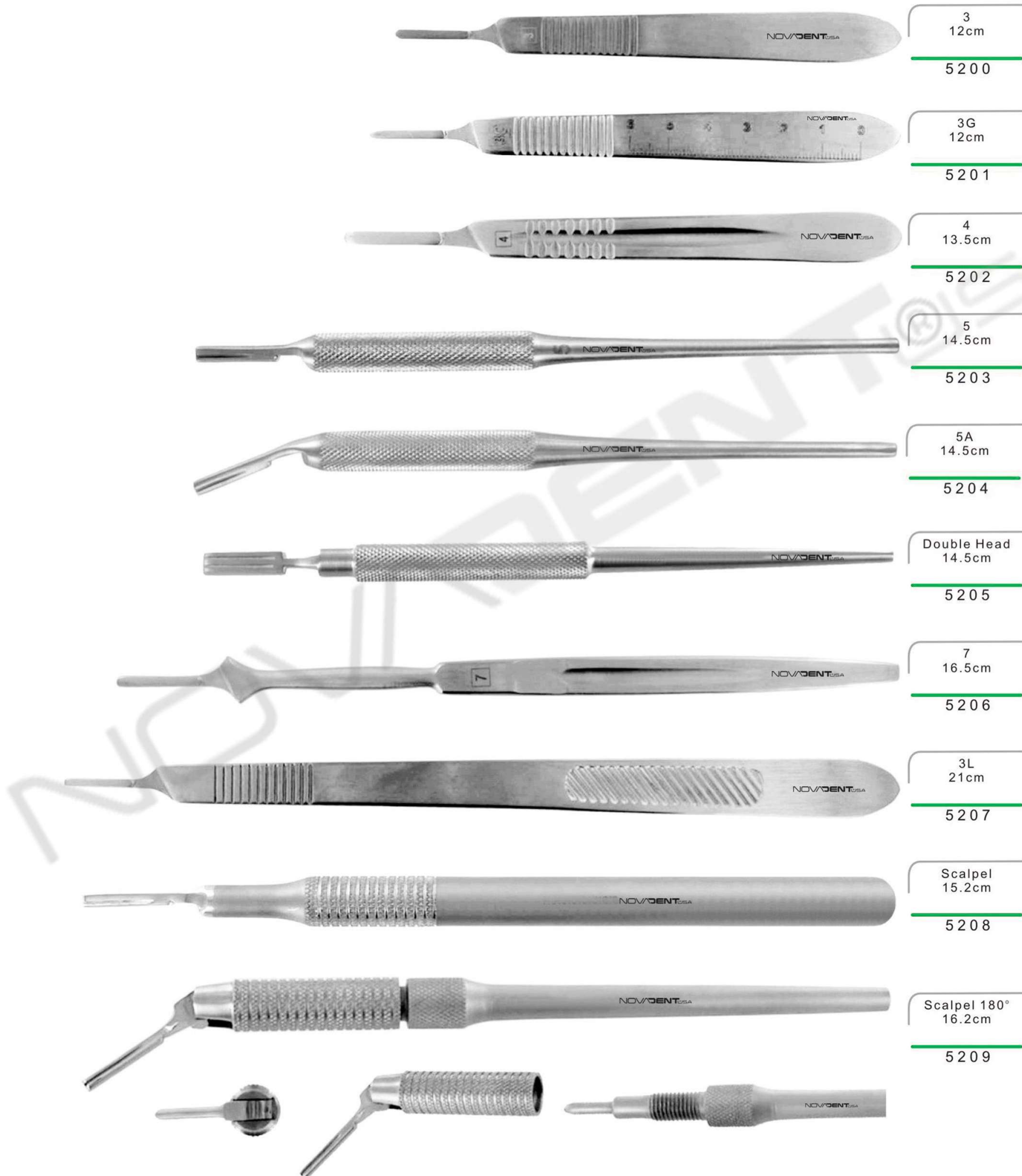
10X10 mm
5153

11X16 mm
5154

12X21 mm
5155

SCALPEL HANDLES

Scalpel Handle: For holding a mess blade.



SURGICAL

ASPIRATORS

These tools are used for precision section at surgical sites.

Coupland Handle
25cm/9.9"
SASPCH
5249



Actual tip size (Internal diameter)

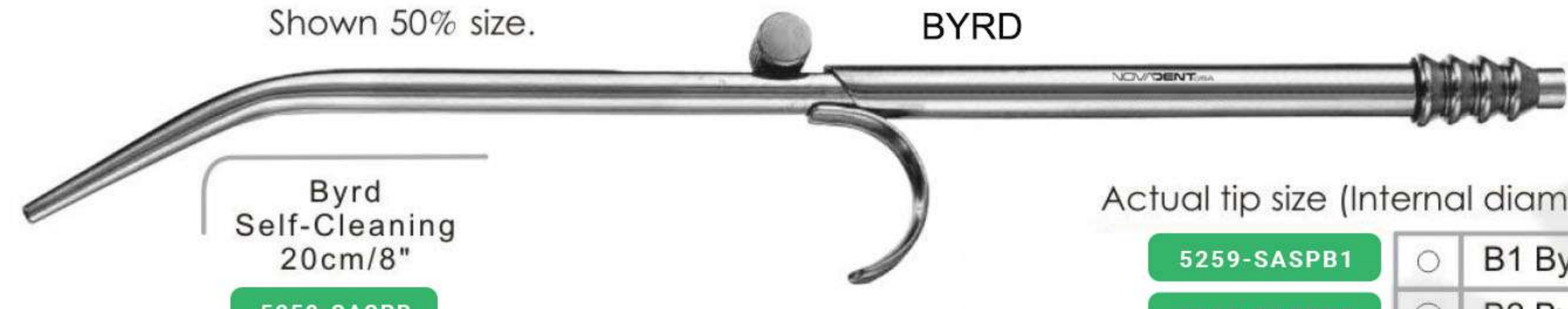
5250-SASPCT1	○	1 Coupland Tip	1.5mm
5251-SASPCT2	○	2 Coupland Tip	2.0mm
5252-SASPCT3	○	3 Coupland Tip	2.5mm
5253-SASPCT4	○	4 Coupland Tip	3.0mm

Actual tip size (Internal diameter)

5254-SASPCT1SH	○	1 Coupland Tip/Side Holes	1.5mm
5255-SASPCT2SH	○	2 Coupland Tip/Side Holes	2.0mm
5256-SASPCT3SH	○	3 Coupland Tip/Side Holes	2.5mm
5257-SASPCT4SH	○	4 Coupland Tip/Side Holes	3.0mm

Shown 50% size.

BYRD



Byrd
Self-Cleaning
20cm/8"
5258-SASPB

Actual tip size (Internal diameter)

5259-SASPB1	○	B1 Byrd	1.5mm
5260-SASPB2	○	B2 Byrd	2.0mm
5261-SASPB3	○	B3 Byrd	2.5mm

Shown 50% size.



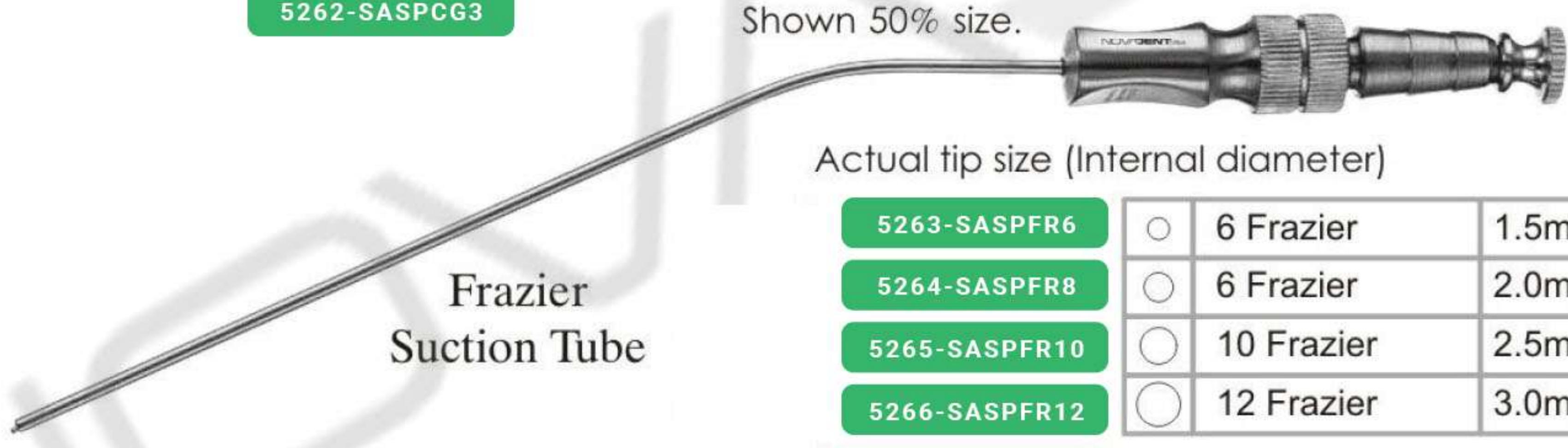
Byrd
Self-Cleaning
20cm/8"
5262-SASPCG3

Shown 50% size.

Actual tip size (Internal diameter)

5263-SASPF6	○	6 Frazier	1.5mm
5264-SASPF8	○	6 Frazier	2.0mm
5265-SASPF10	○	10 Frazier	2.5mm
5266-SASPF12	○	12 Frazier	3.0mm

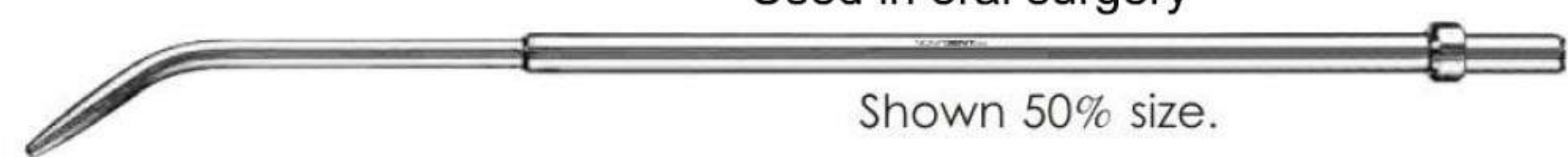
Frazier
Suction Tube



Used in oral surgery

Shown 50% size.

SASP1 SASP2 SASP3 SASP4
5267A 5267B 5267C 5267D



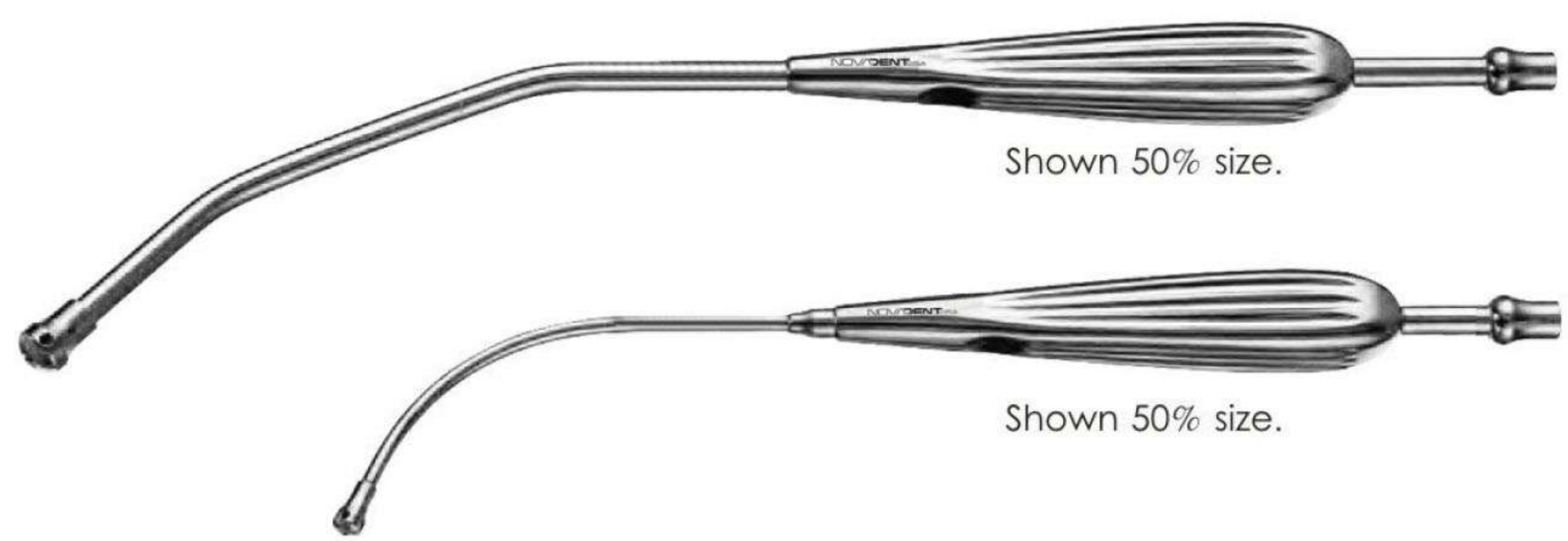
Oral Surgery
22cm/8.5"
1mm

Yandauer
26.5cm/10.5"

5268-SASPYD

Andrew-Pychon
23cm/9"

5269-SASPAP



Shown 50% size.

Shown 50% size.



Locking Pliers
16.5cm/6 1/2"

5270

SURGICAL

SYRINGES

Syringes: An instrument for injecting aesthetics for a cartridge.
3-Way Syringes - Supplies air, water, or a mist through separate interval channels created by combining pressurized air with water flow.



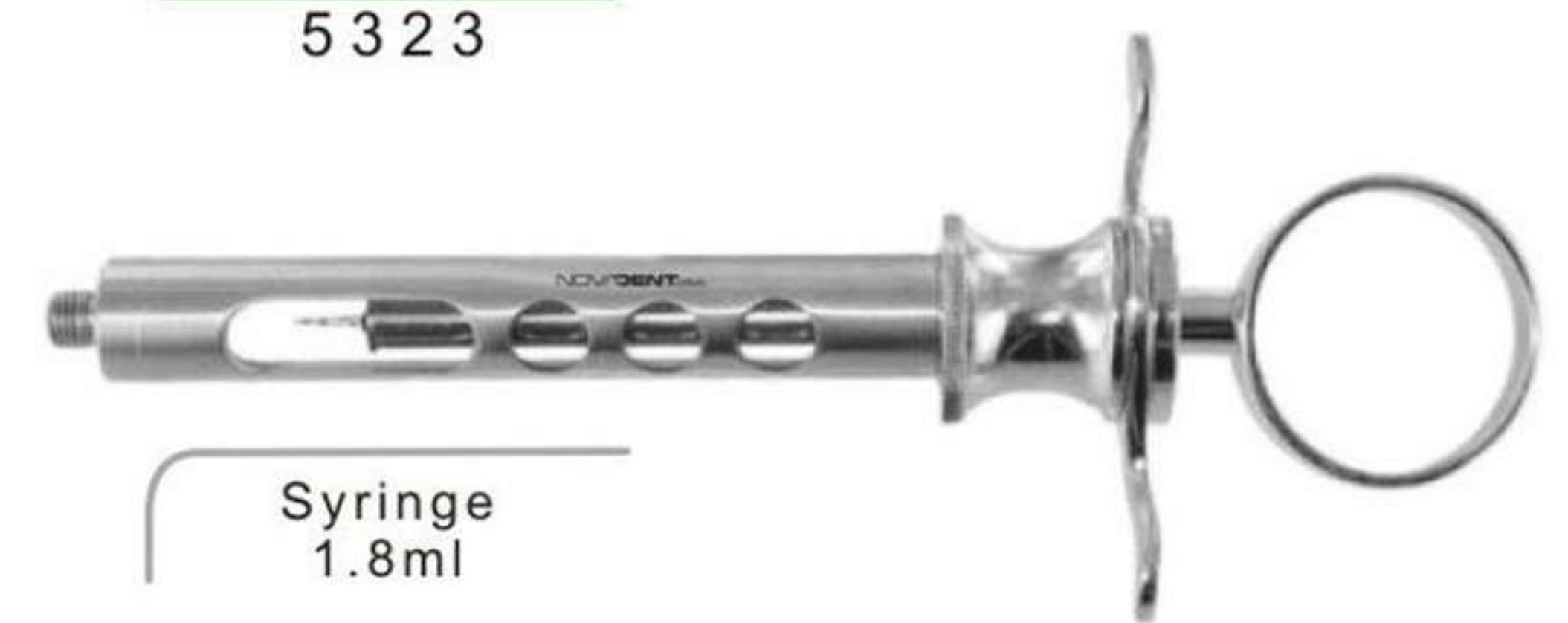
Intraligamentary Syringe
1.8ml
5320



Syringe
1.8ml
5322



Syringe
1.8ml
5323



Syringe
1.8ml
5325



Paroject
5328



Paroject
5329

SURGICAL

MISCELLANEOUS

Miscellaneous tools for laboratory.



1
Lwanson
Spring Caliper
CLP1
5380



2
Lwanson
Spring Caliper
CLP2
5381



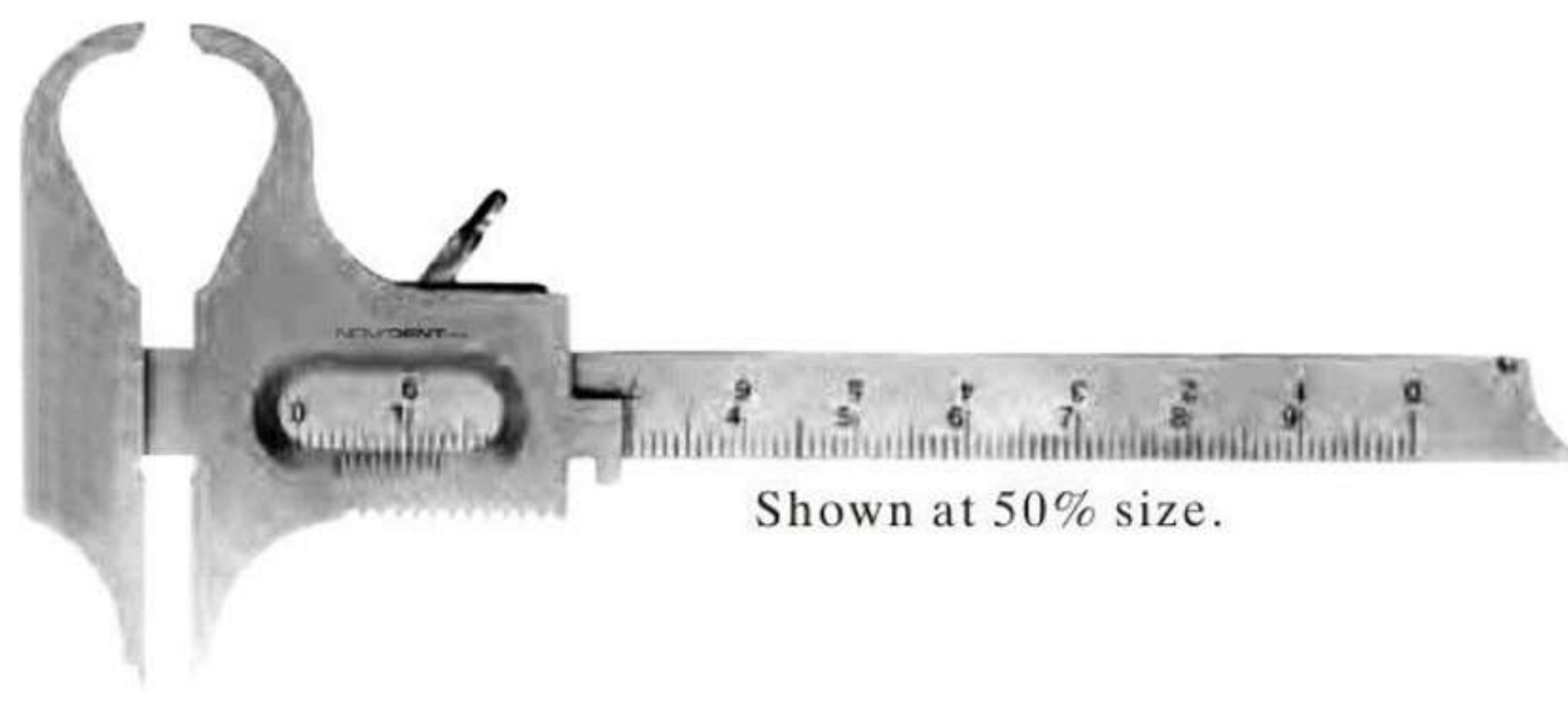
Tofflemire
Junior
TJ
5383



Tofflemire
Senior
TS
5384



Tofflemire
Universal
TU
5385



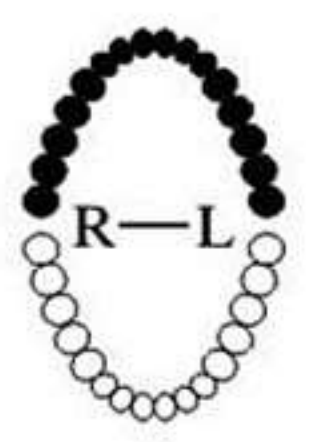
Shown at 50% size.

Boley
Gauge
BG
5386

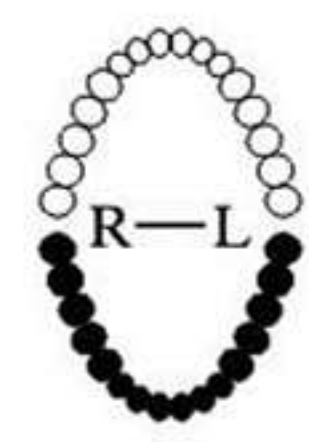
SURGICAL

ATRAUMATIC FORCEPS

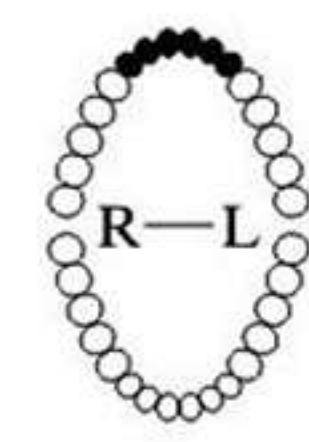
Our Unique tip design makes it mold to the individual shape of your patient's tooth. The smooth handle with openings, allows for more thorough and easier cleaning. The newly styled handle allows a more uniform transmission while applying pressure, pulling and for rotary movements. More comfortable design can be used by right or left-handed practitioners! Our handles are lighter and are easier to use.



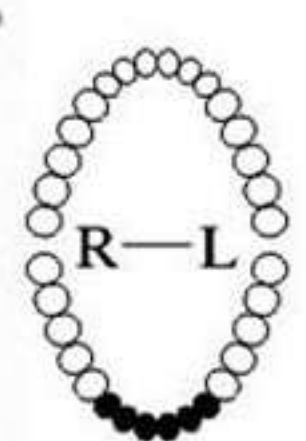
F1
UPPER
PREMOLARS
5 4 3 0



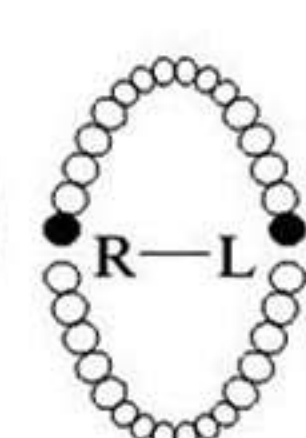
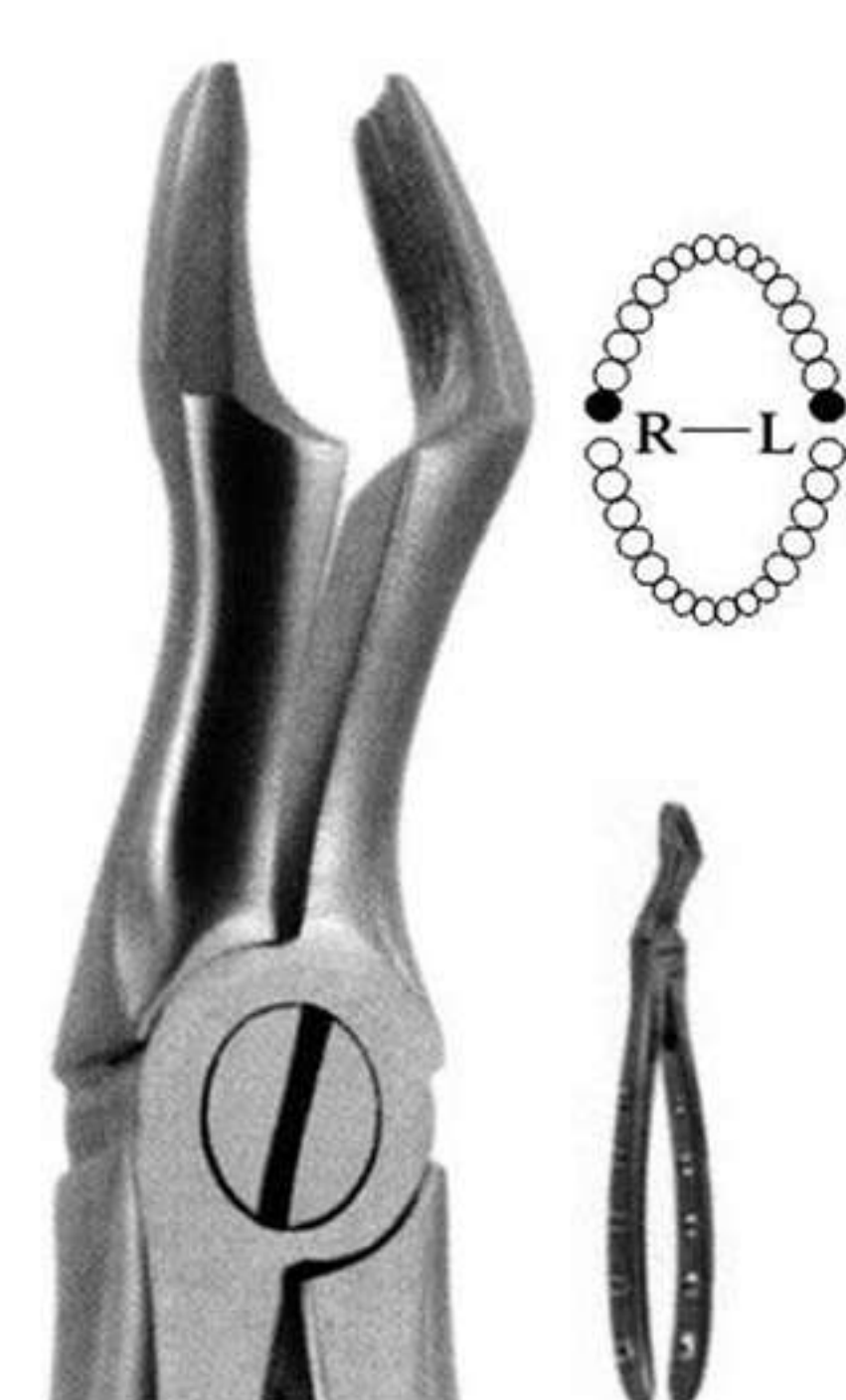
F2
LOWER
PREMOLARS
5 4 3 1



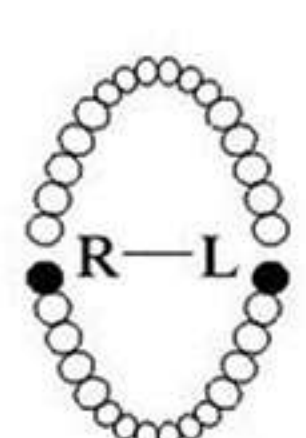
F3
Upper
Anterior
5 4 3 2



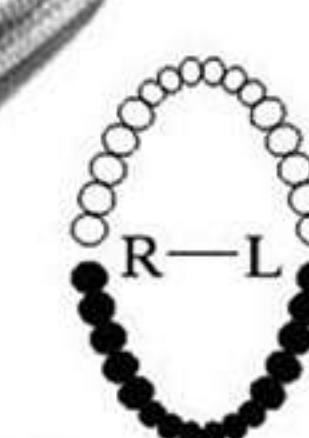
F4N
Lower
Anterior
5 4 3 3



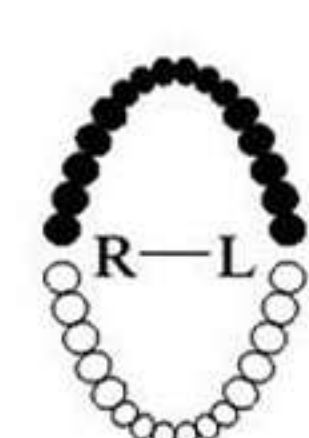
F6
Upper
3rd Molar
5 4 3 4



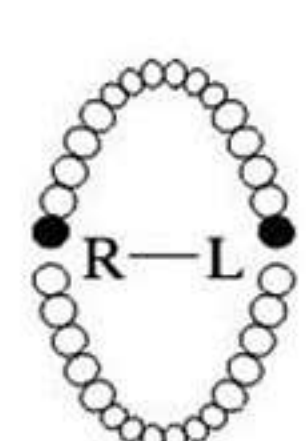
F7C
Lower Molar
Modify
Cow-Horn
Bead
5 4 3 5



46XL
Lower Root
Extra Long
5 4 3 6



51XL
Upper Root
5 4 3 7



222
Lower
Wisdoms
5 4 3 8



301
Lower
Roots
5 4 3 9



300
Upper Roots
5 4 4 0

SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth form alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



5
Lower Third
Molars
5441



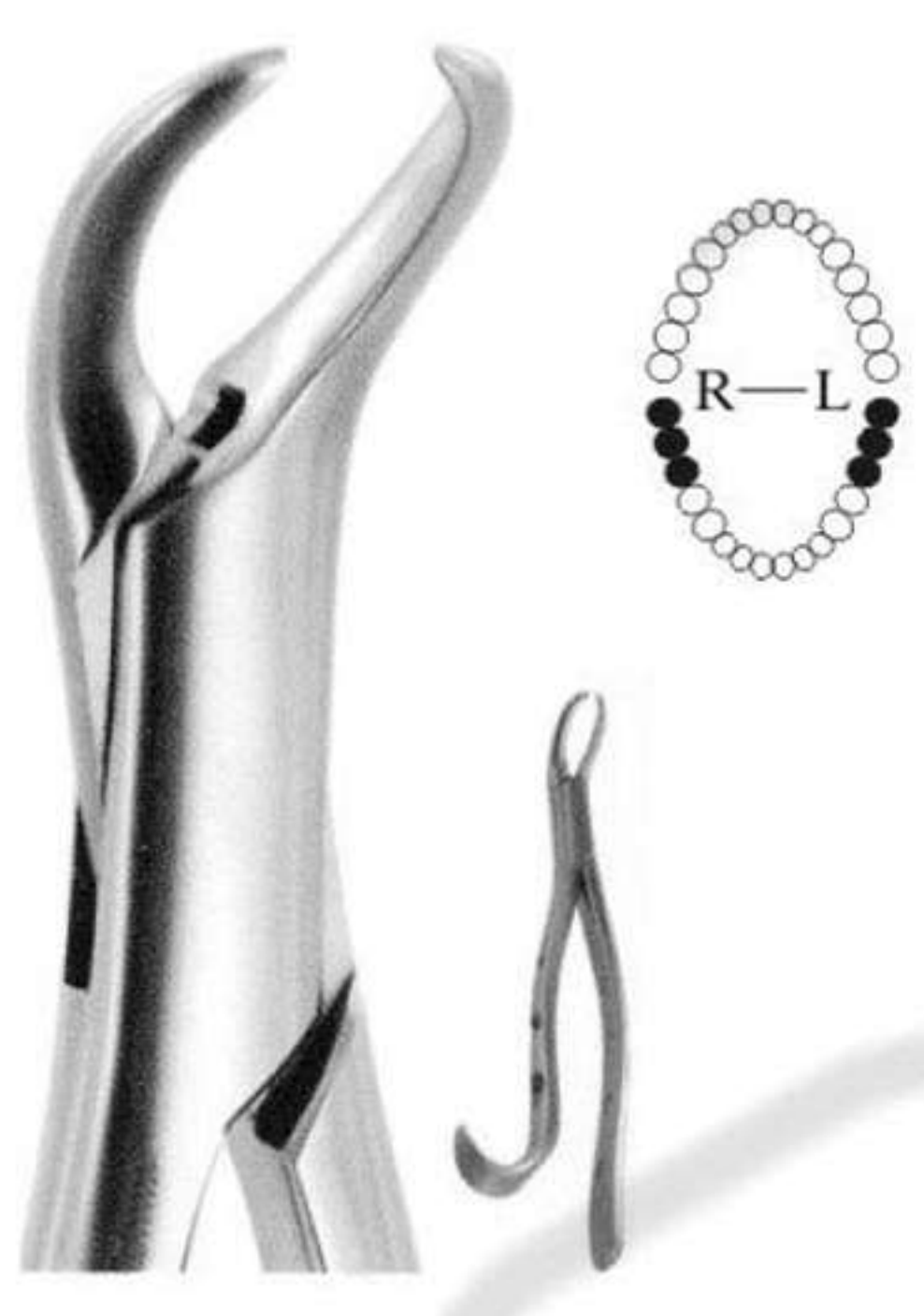
15
Lower
Molars
5442



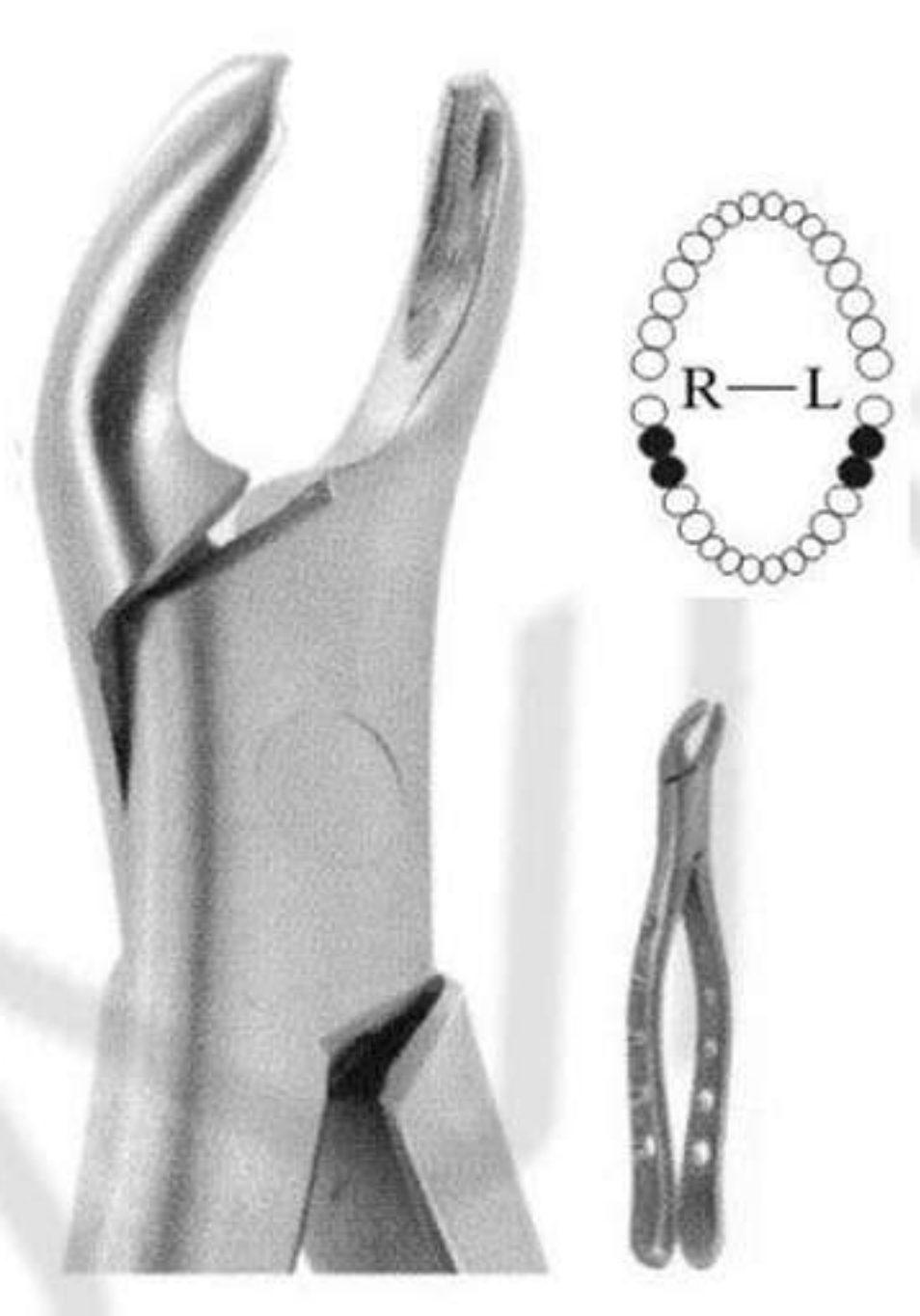
10H
UPPER MOLARS
HOOK HANDLE
5447



18L
LOWER MOLARS
LEFT SIDE
5448



16S
Lower Molars
5443



17
Lower Molars
5444



6
Splitting
Forceps
5449



1
Upper Centrals
Laterals &
Cuspids
5450



16
Lower Molars
Cow-Horn Beak
5445



1AF
Upper
Anteriors
5446

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth from alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



99C
Upper
Premolars
& Incisors
5451



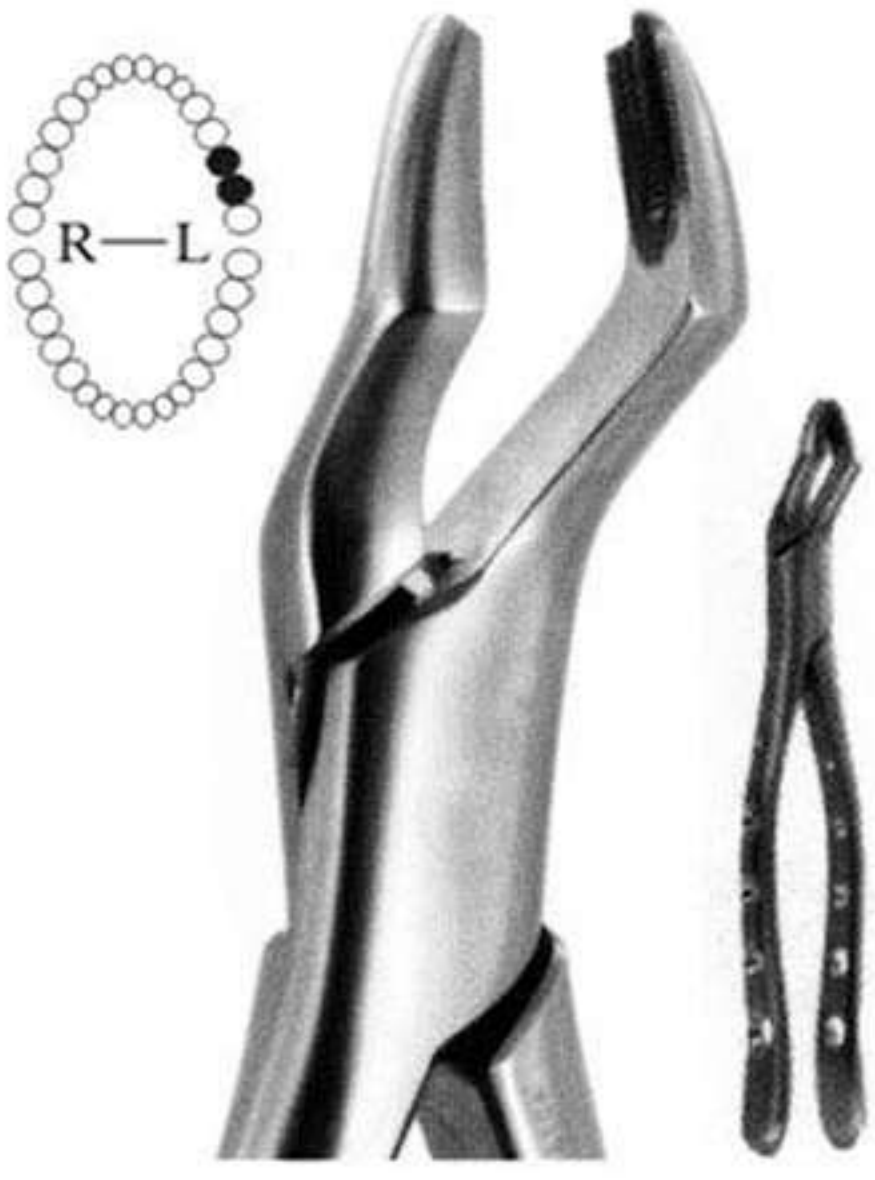
88L
Upper Molars
Left Side
5452



88R
Upper Molars
Right Side
5453



10S
Upper Molars
Straight-Handle
5454



53L
Upper Molars
Left Side
5455



53R
Upper Molars
Right Side
5456



23
Lower Molars
Cow-Horn Beak
5457



18R
Upper Molars
Right Side
5458



69
Fragments
& Small Roots
Upper & Lower
5459



65
Upper Incisors
& Roots
5460



Universal
for Upper
Teeth & Roots
5461



32
Upper Molars
& Premolars
Strong Beak
5462

SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth form alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



151A
Lower
Premolars
Incisors & Roots

5463



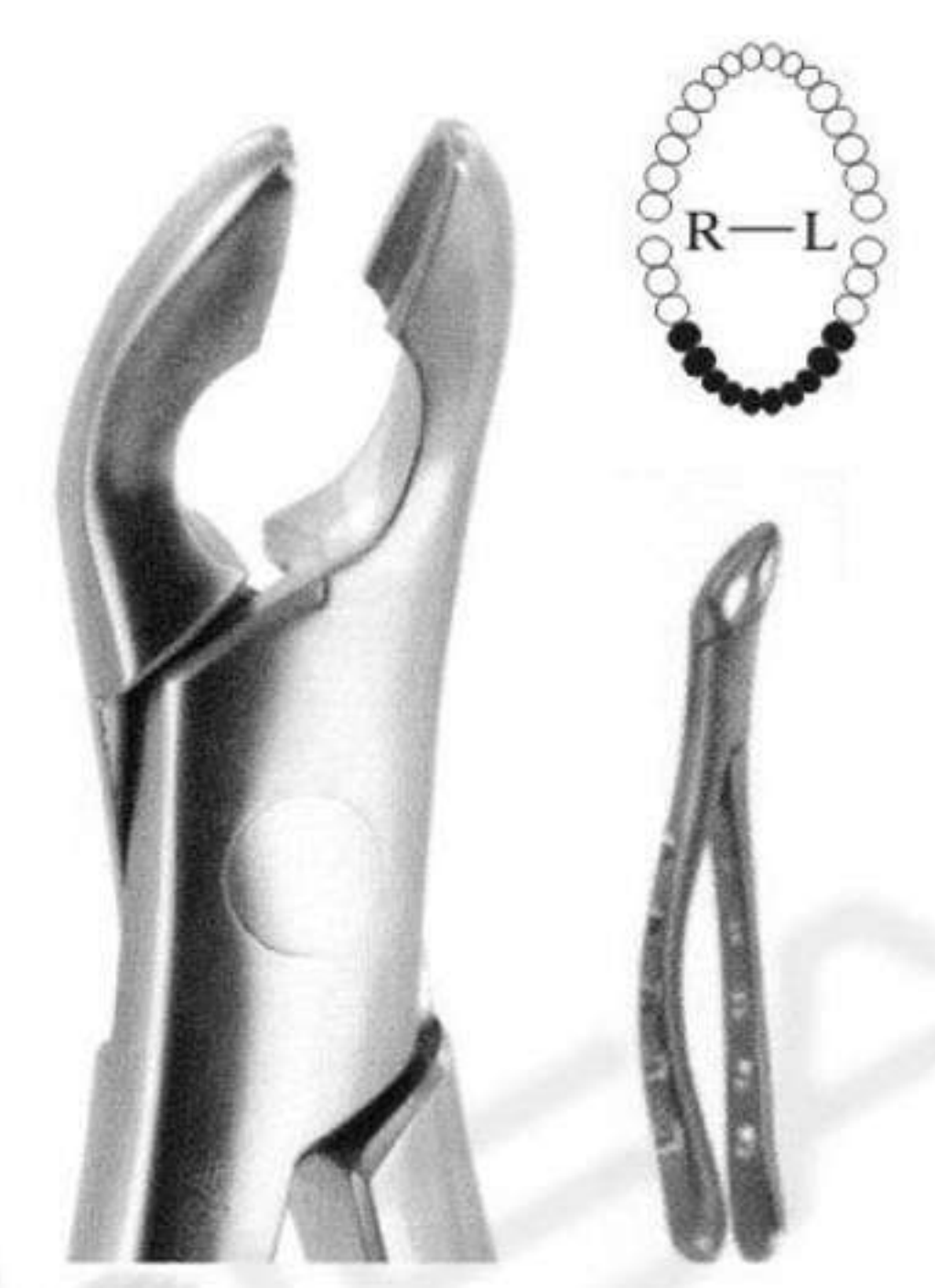
151XAS Children
Lower Premolars
Incisors &
Roots Canines

5464



151AS
Split Lower
Premolars
Incisors &
Roots Canines

5465



151AF Apical
Beak Lower
Premolars
Incisors &
Roots Canines

5466



101
Universal
for Premolars

5467



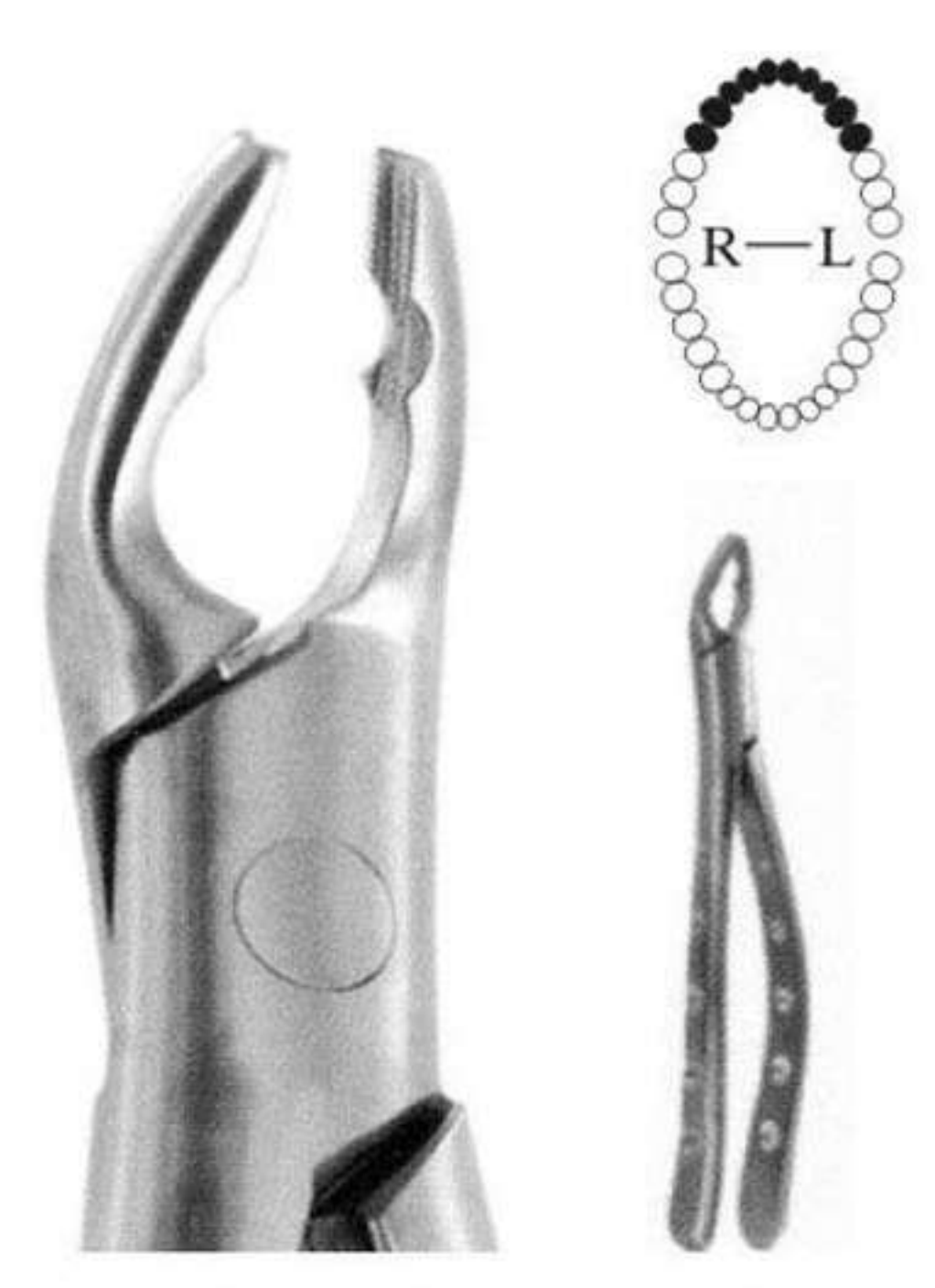
150
Upper Premolars
Incisors &
Roots Canines

5468



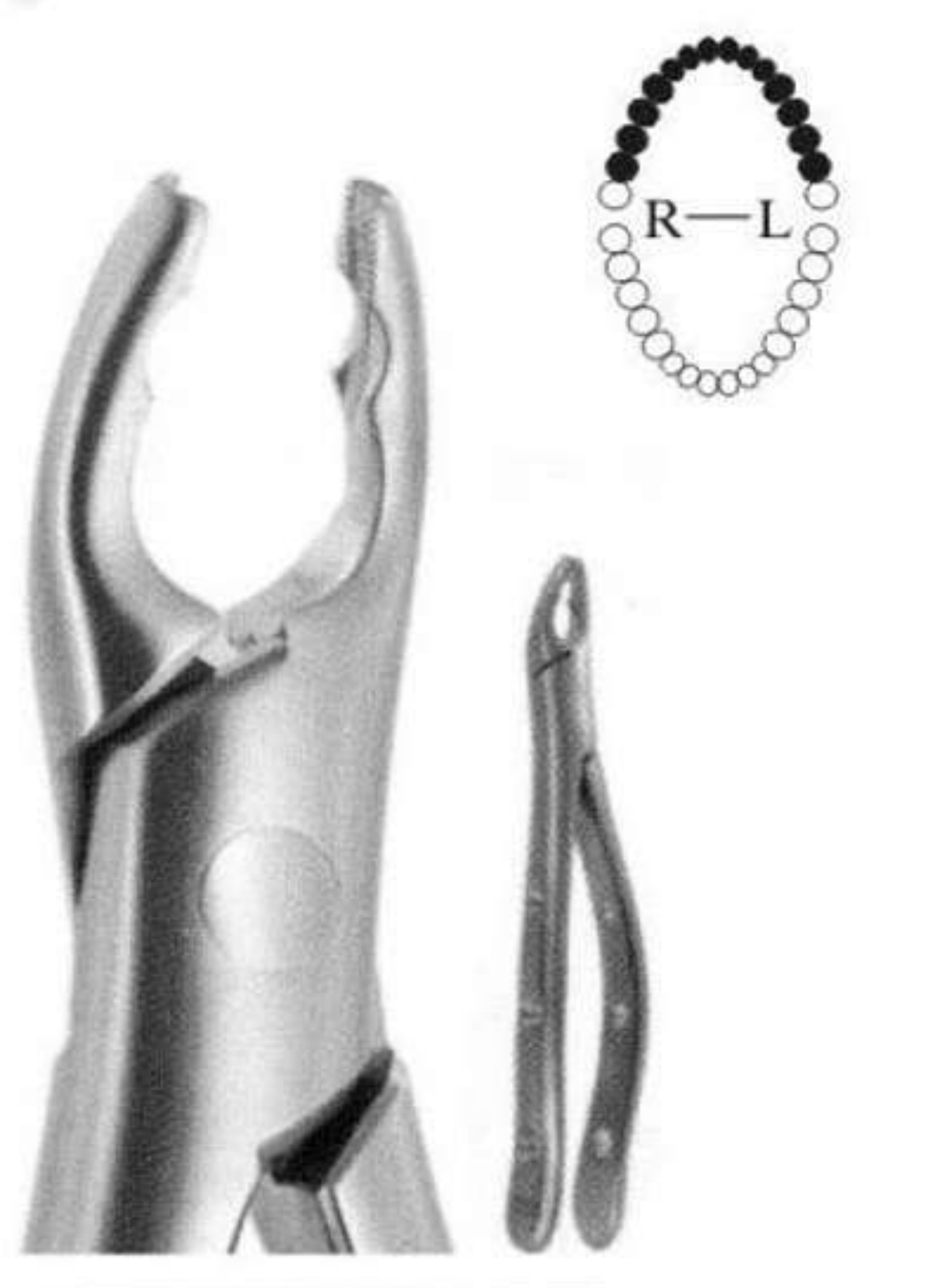
150AF
Apical Beak
Upper Premolars
Incisors &
Roots Canines

5469



150AS
Split Beak
Upper Premolars
Incisors &
Roots Canines

5470



150XAS
Children Split
Upper Premolars
Incisors &
Roots Canines

5471



150A
Upper PreMolars
Incisors &
Roots Canines

5472



150S
Upper Premolars
Incisors &
Roots for
Children

5473



151
Upper Premolars
Incisors &
Roots

5474

SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth form alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



151S
Lower Premolars
Incisors &
Roots for Children

5475



210H
Upper Wisdoms
with Hook Handle

5476



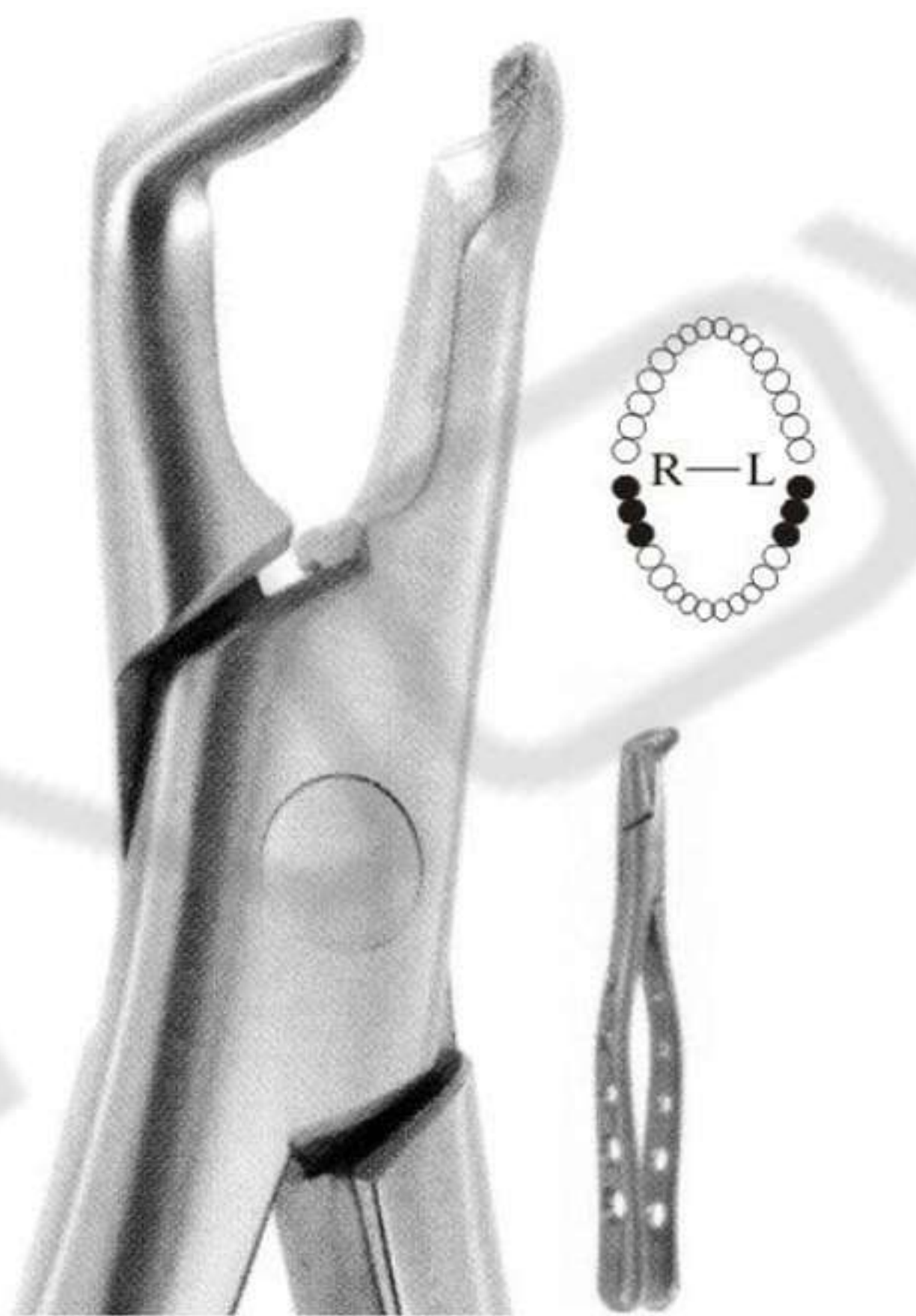
210S Upper
Wisdoms
with Straight
Handle

5477



222
Lower Wisdoms

5478



222AF
Apical Beak
Lower Wisdoms

5479



286
Upper Roots
Premolars
& Incisors

5480

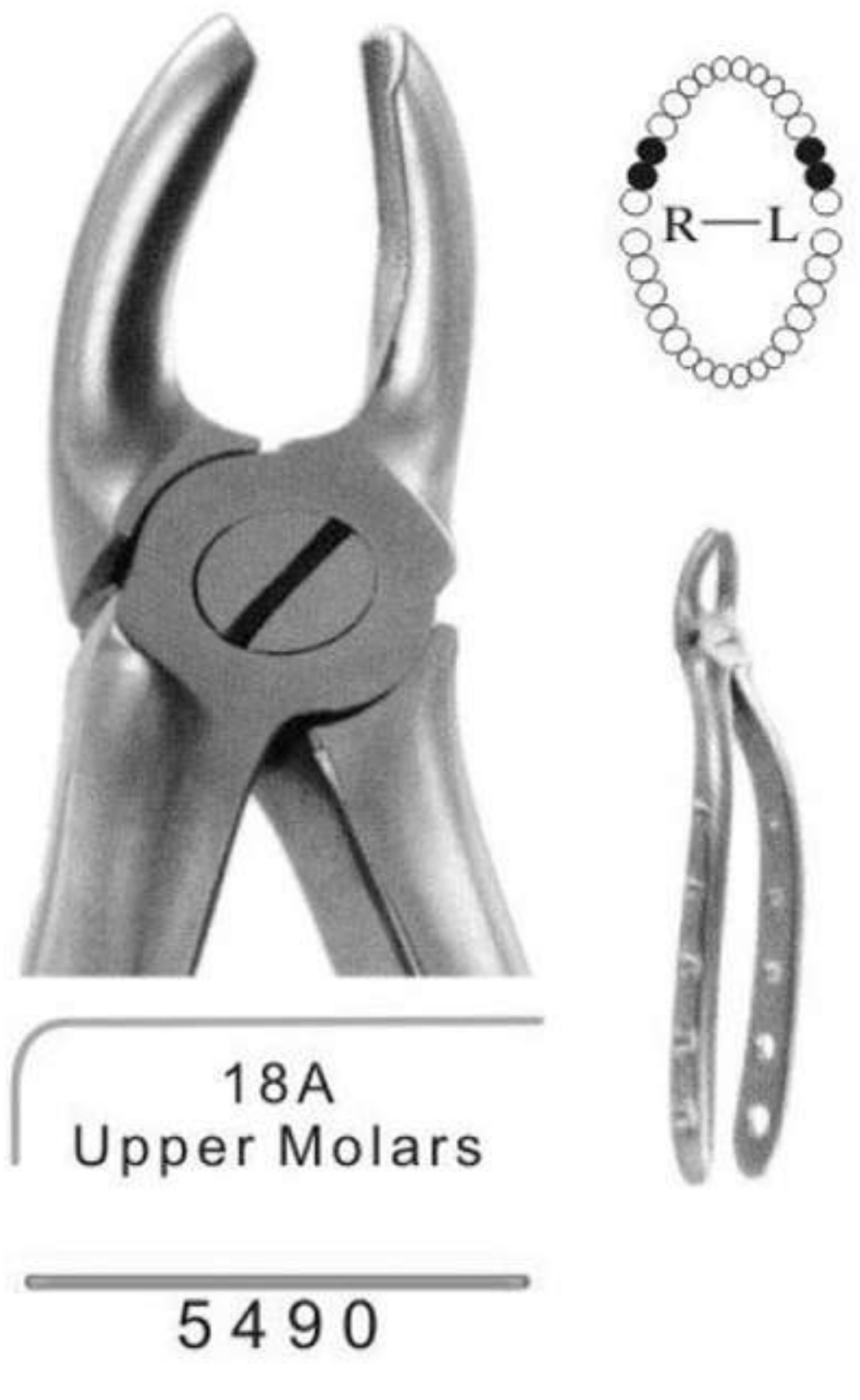
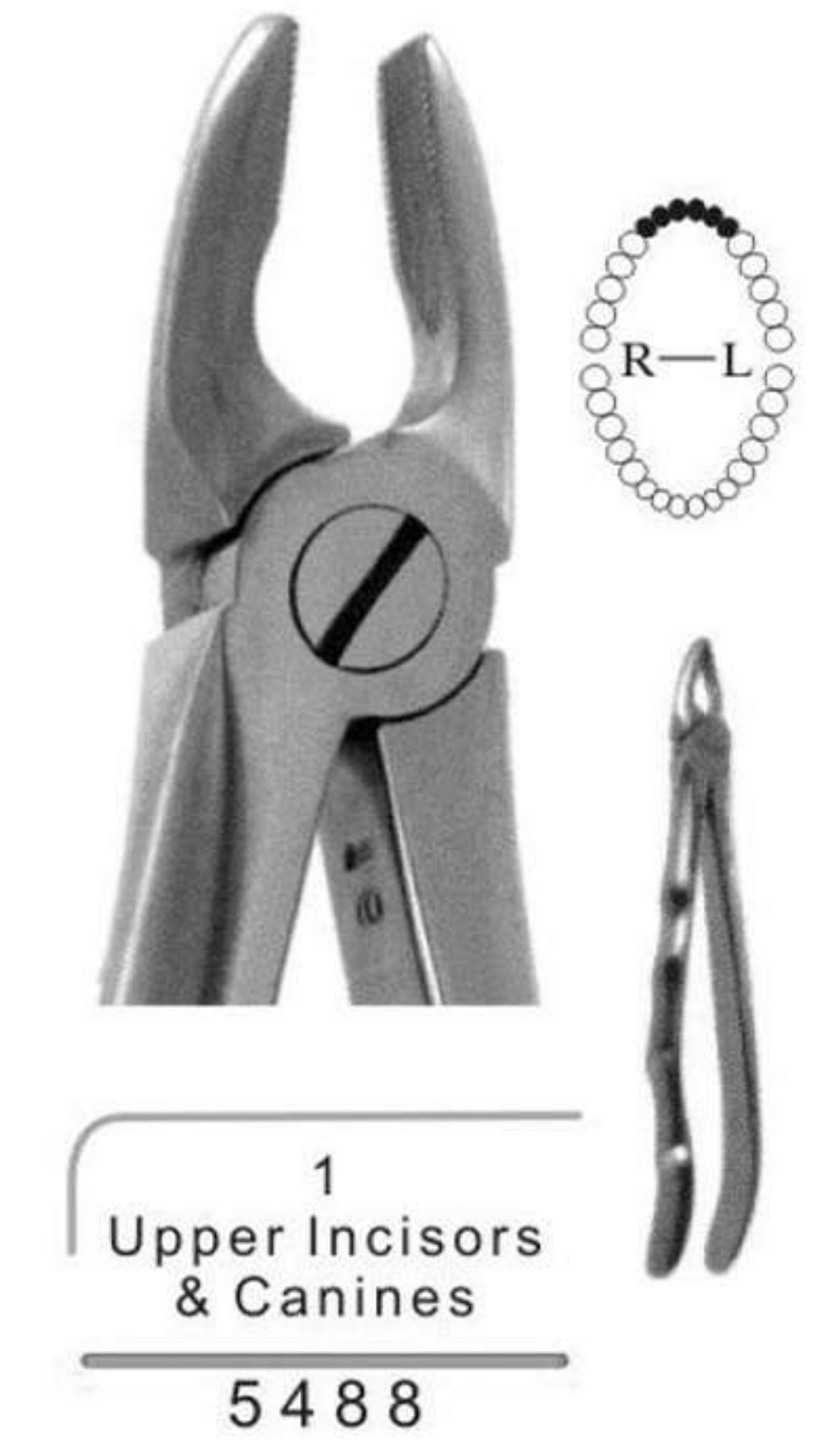
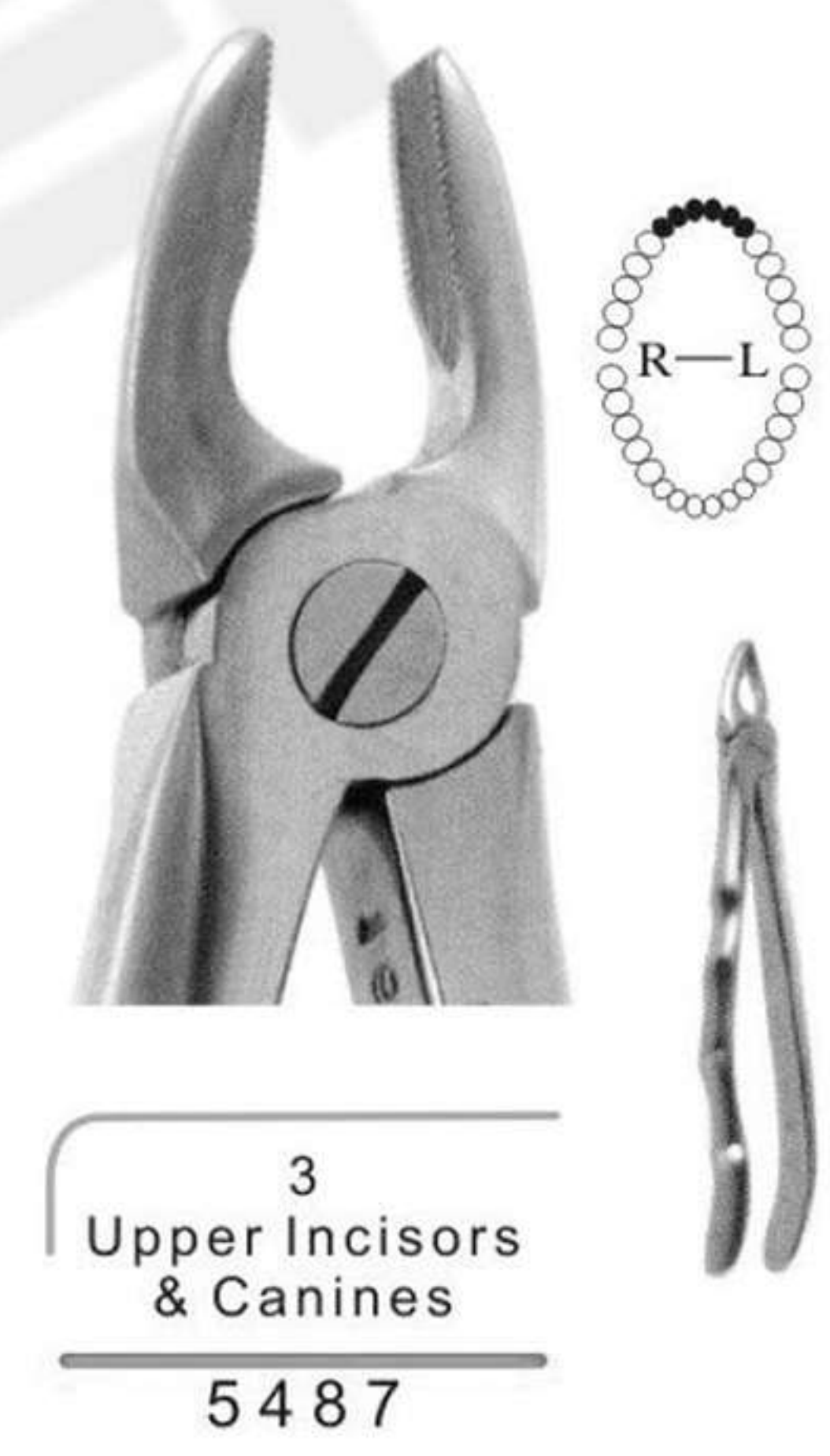
SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth form alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth from alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



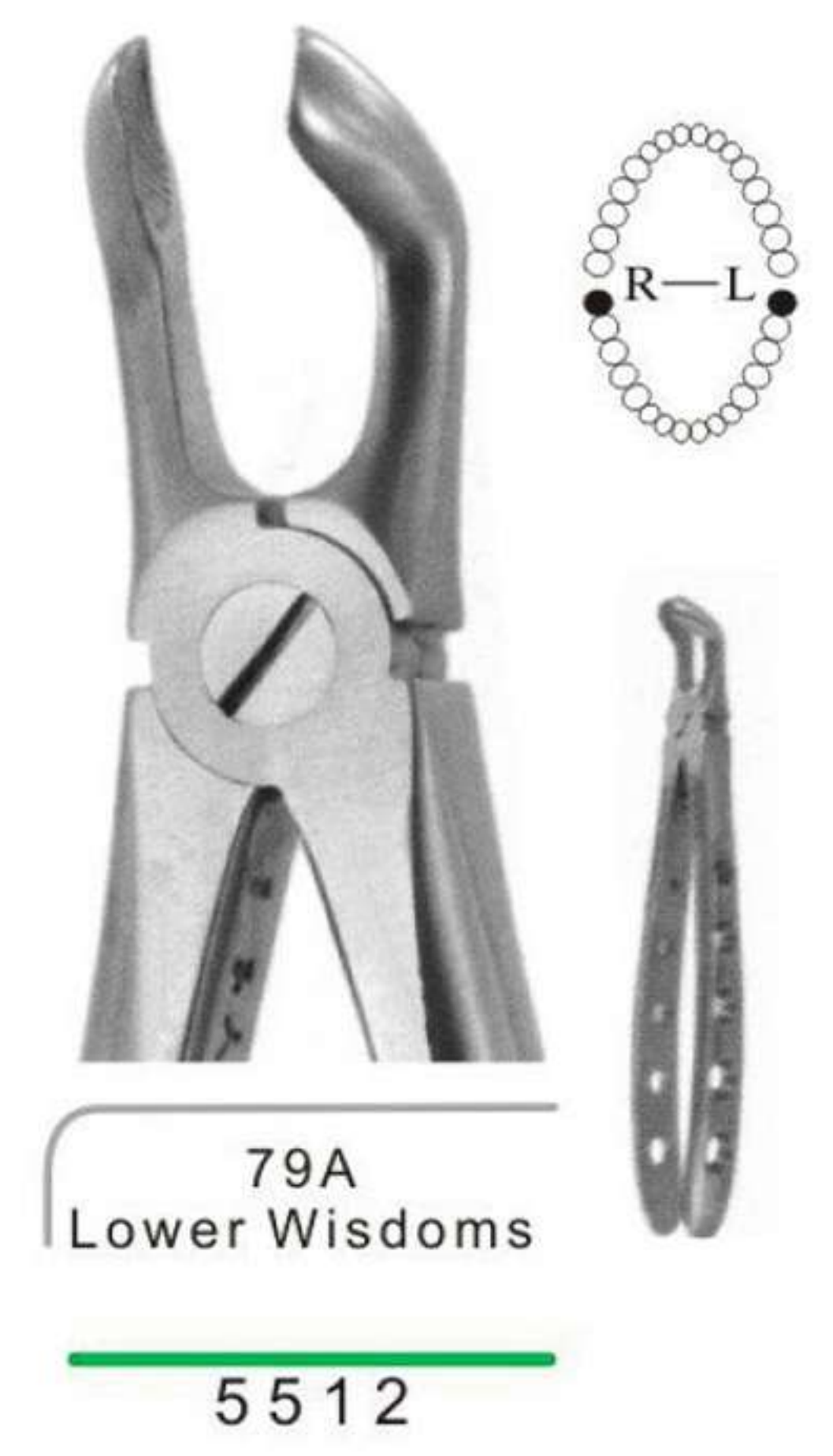
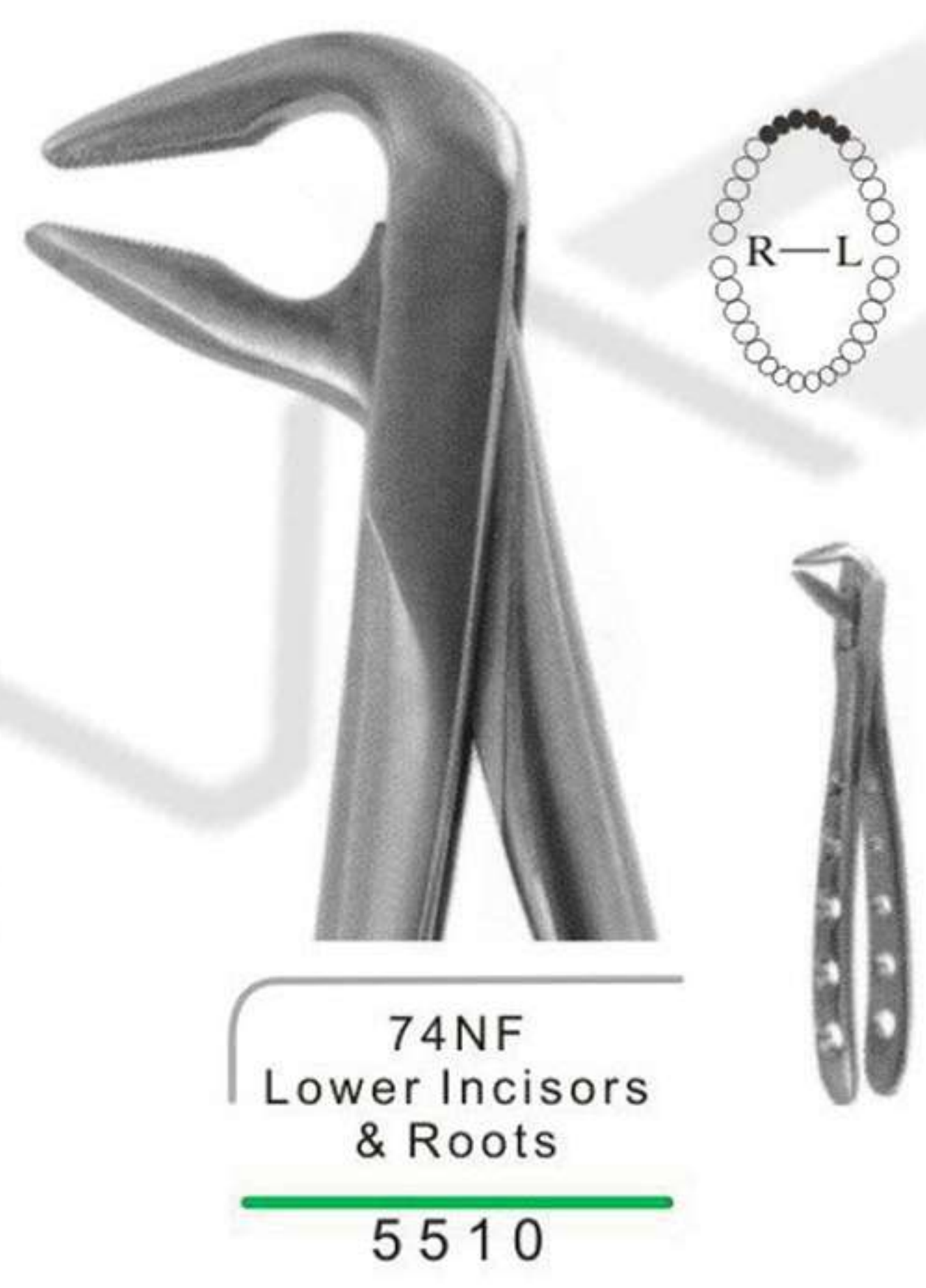
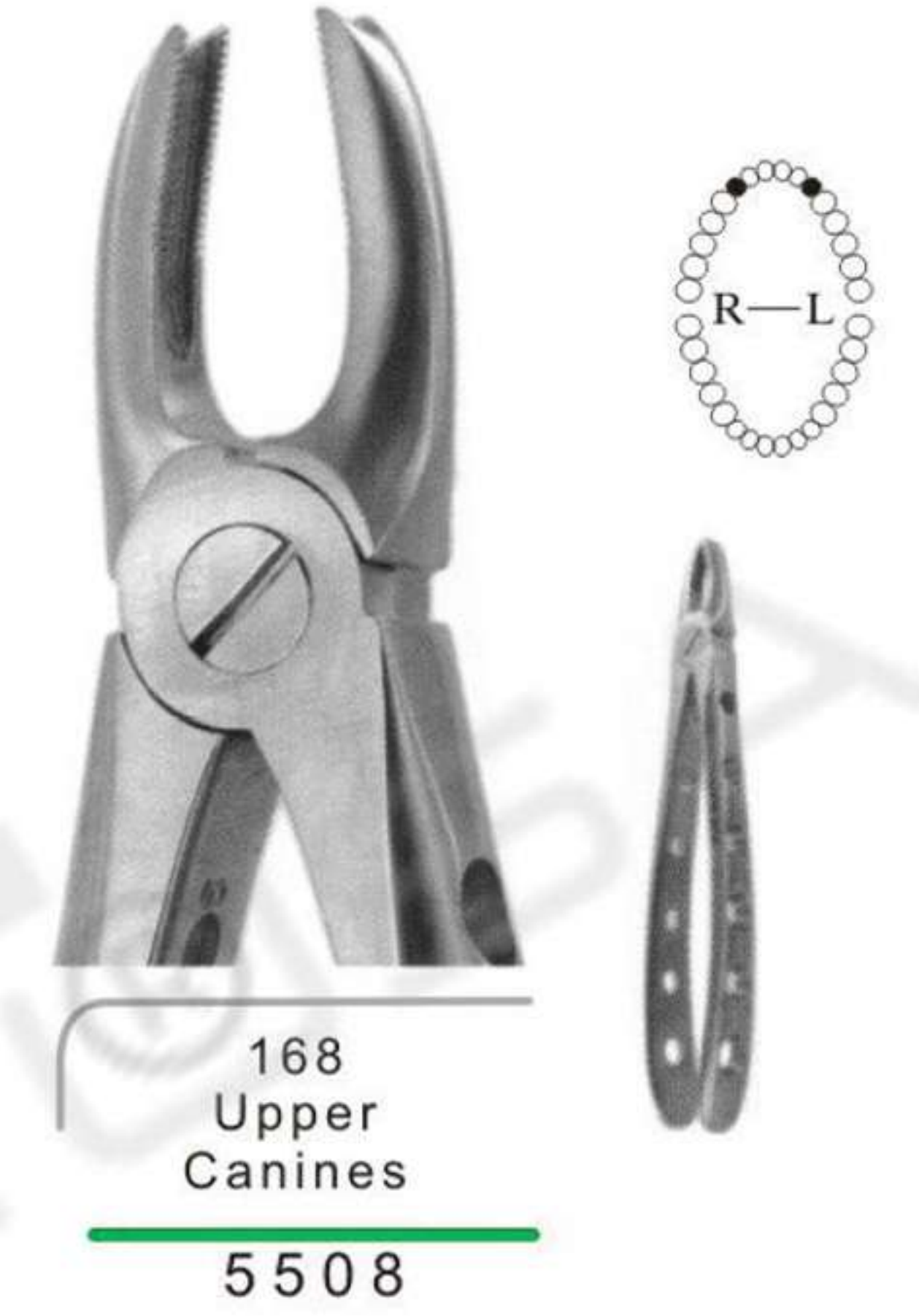
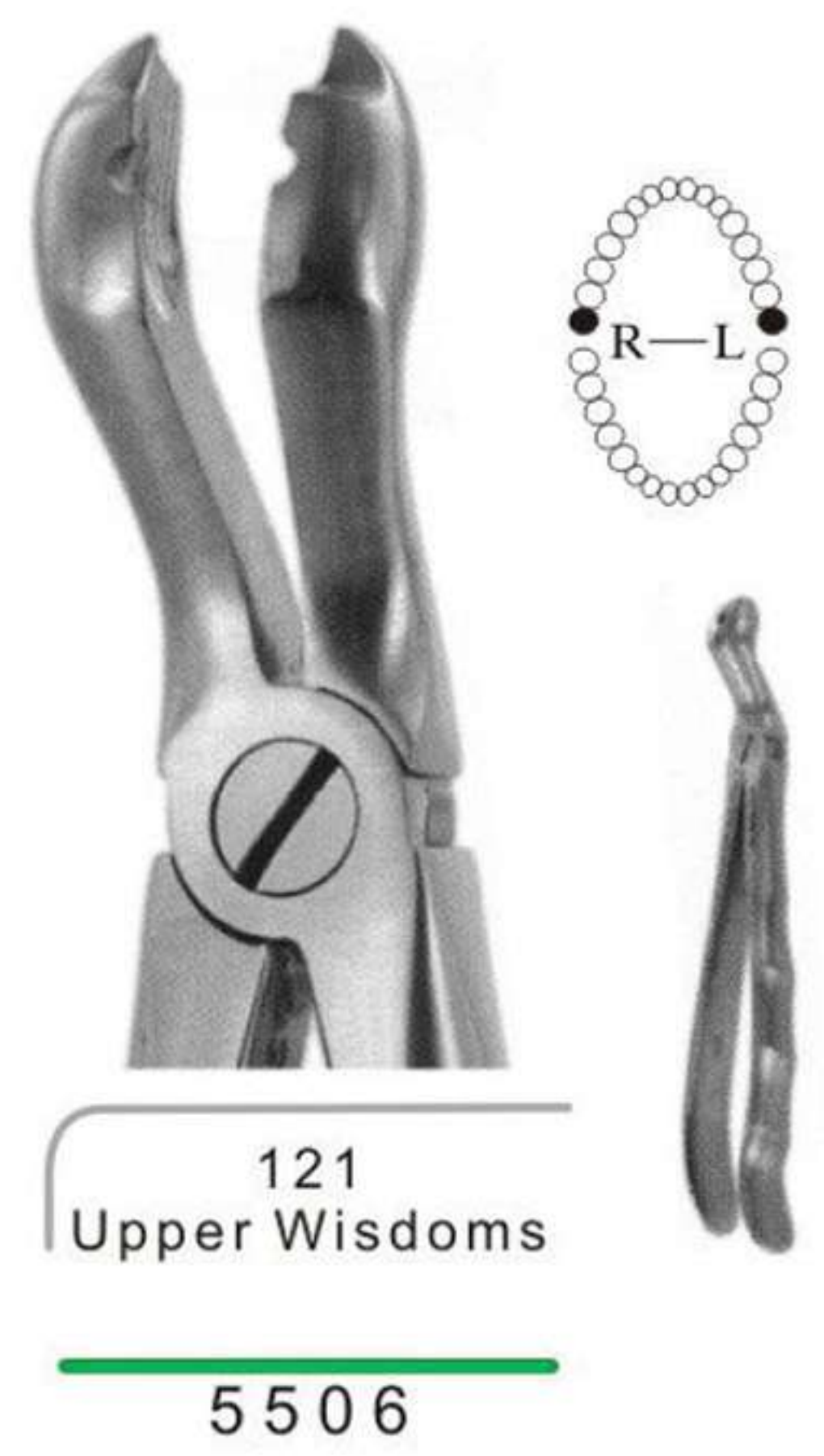
SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth form alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth form alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

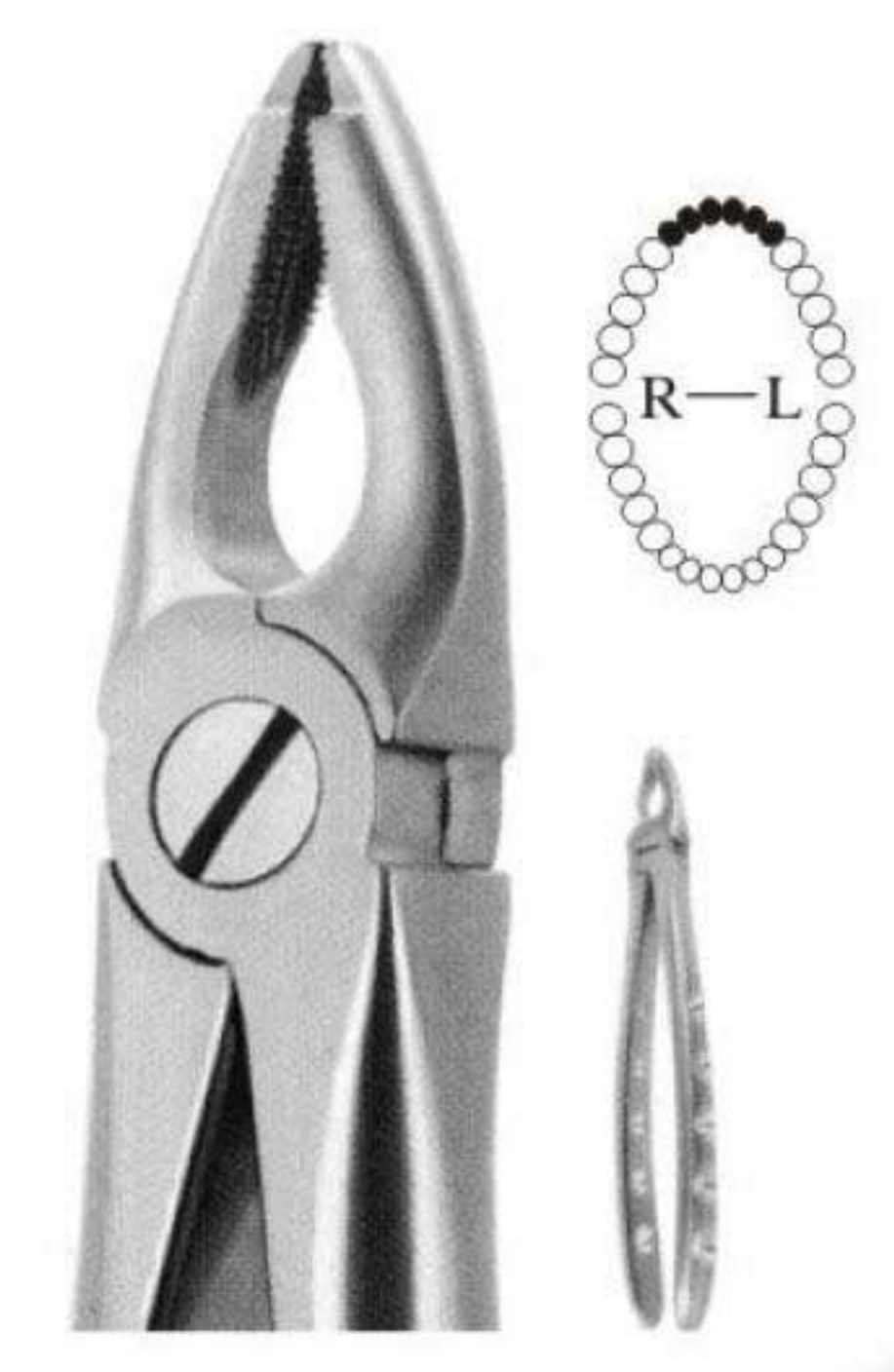
SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



F-1
Upper
Universal
5517



F-2
Lower
Universal
5518



F-3
Upper Anterior
5519



F-4N
Lower Anterior
5520



169
Lower Cnines
5521



233
Lower Roots
Parallel Beaks
5522



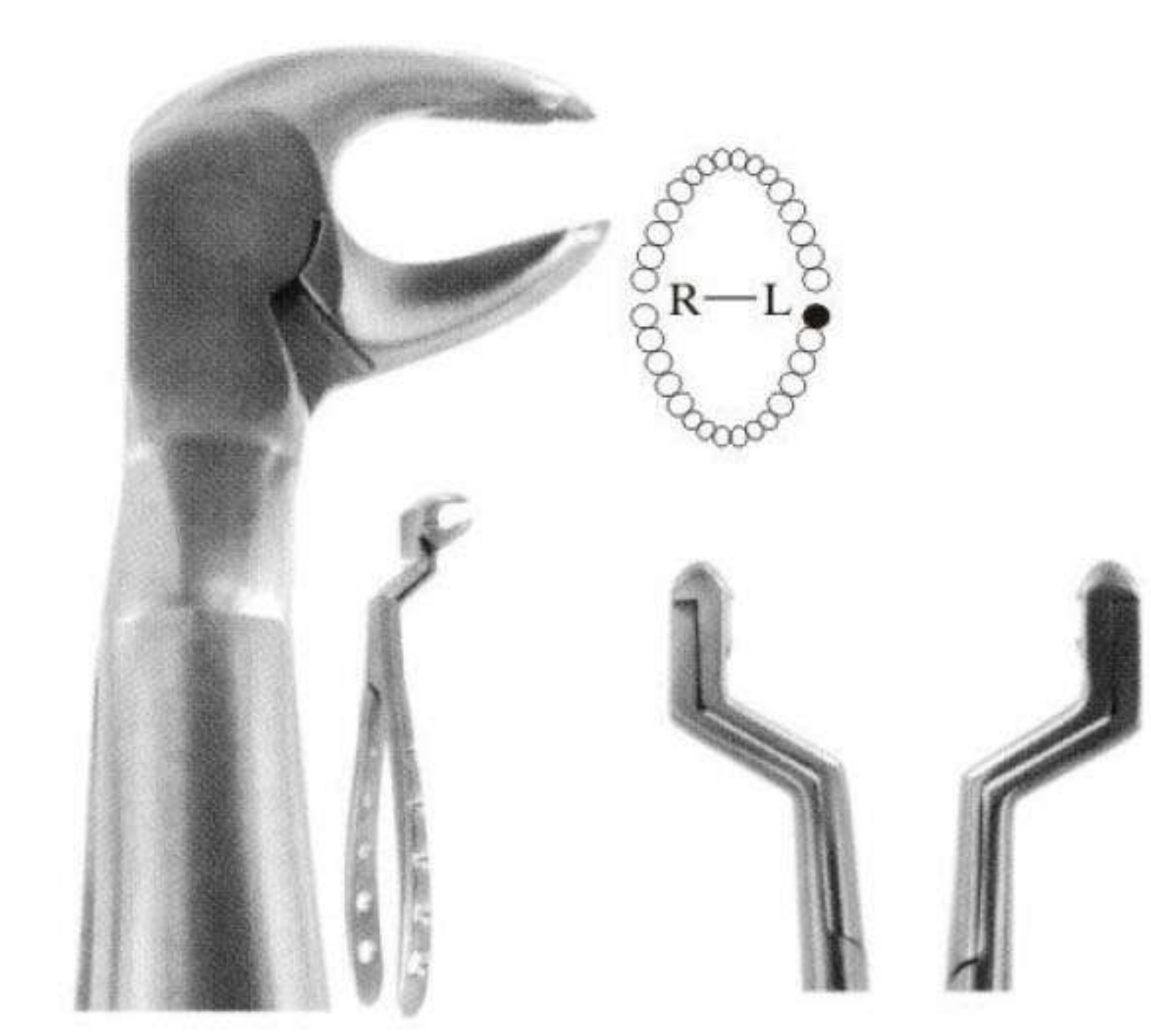
235
Upper Roots
Parallel Beaks
5523



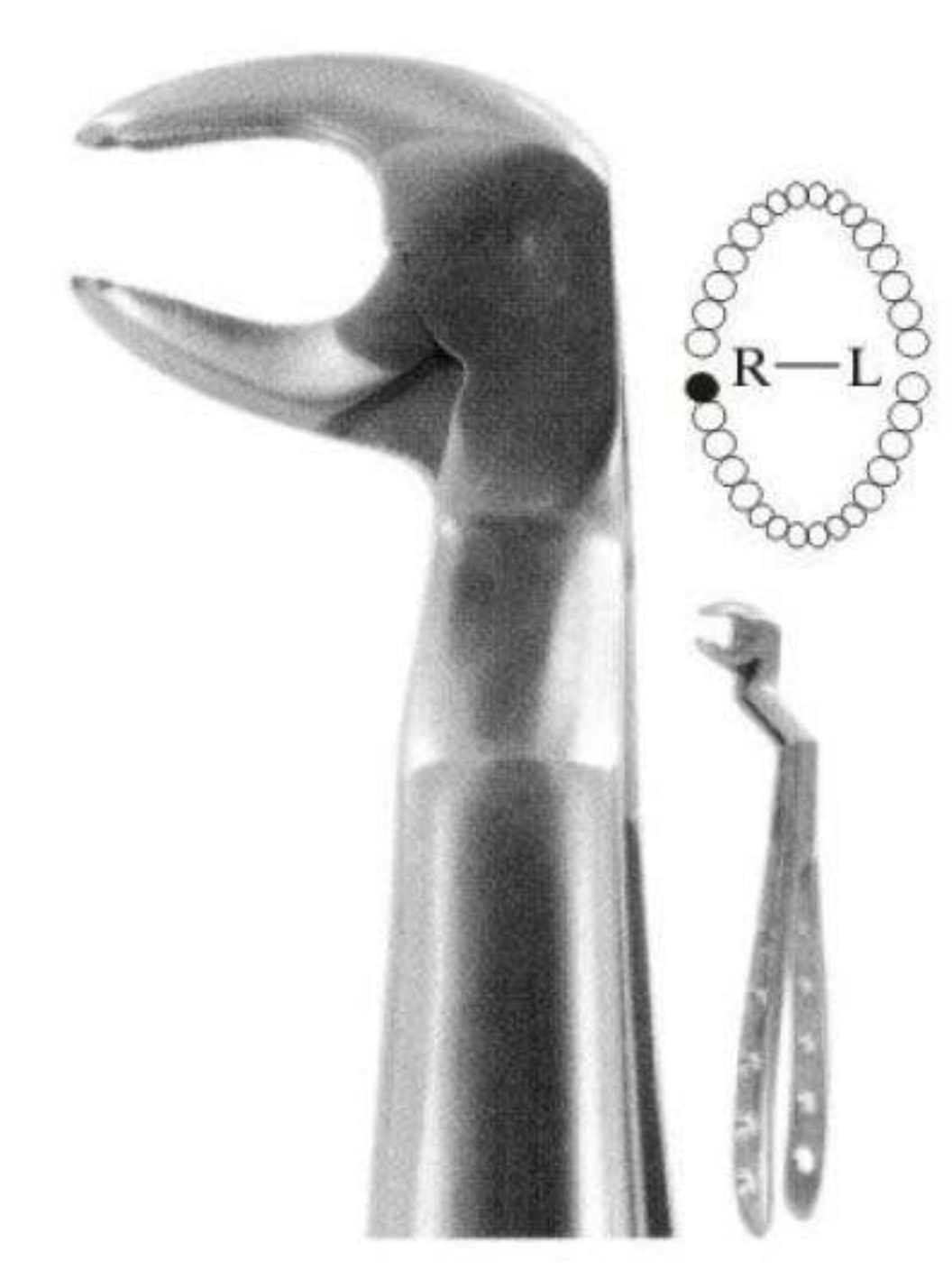
MD-1
Universal
Upper Wisdom
Premolars &
Roots
5524



MD-4
Lower Molars
5525



22L
Lower Wisdoms
Left
5526



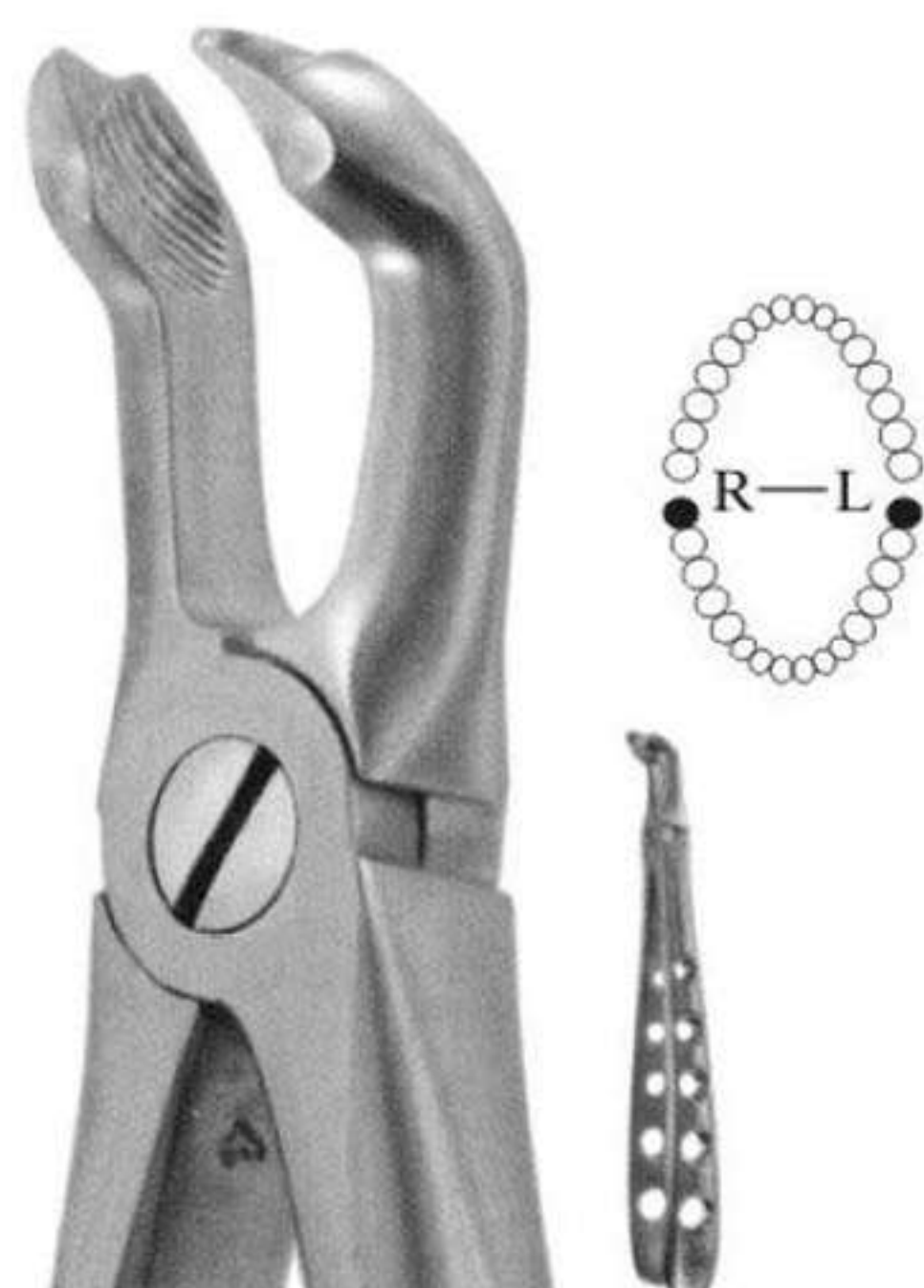
22R
Lower Wisdoms
Right
5527

EXTRACTION FORCEPS AMERICAN PATTERN

Forceps: For extraction teeth from alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



F-7C
Lower Molar
Modify
Cow-Horn Beak
5528



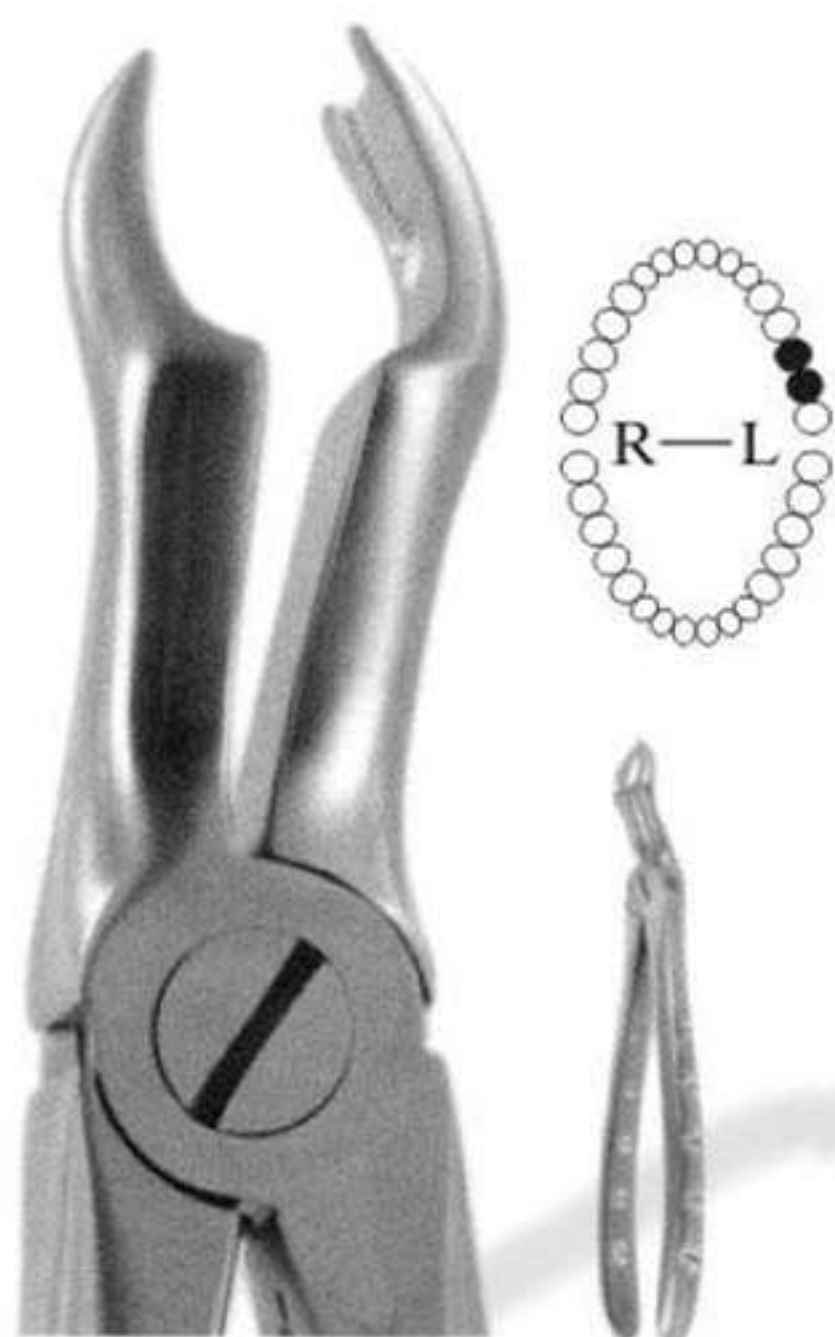
F-8
Upper Universal
5529



F-9
Lower Universal
5530



F-10
Lower Molar
5531



F-11
Upper Molar
Left
5532



F-12
Upper Molar
Right
5533



F-13
Upper Molar
Right
5534



F-14
Upper Molar
Left
5535



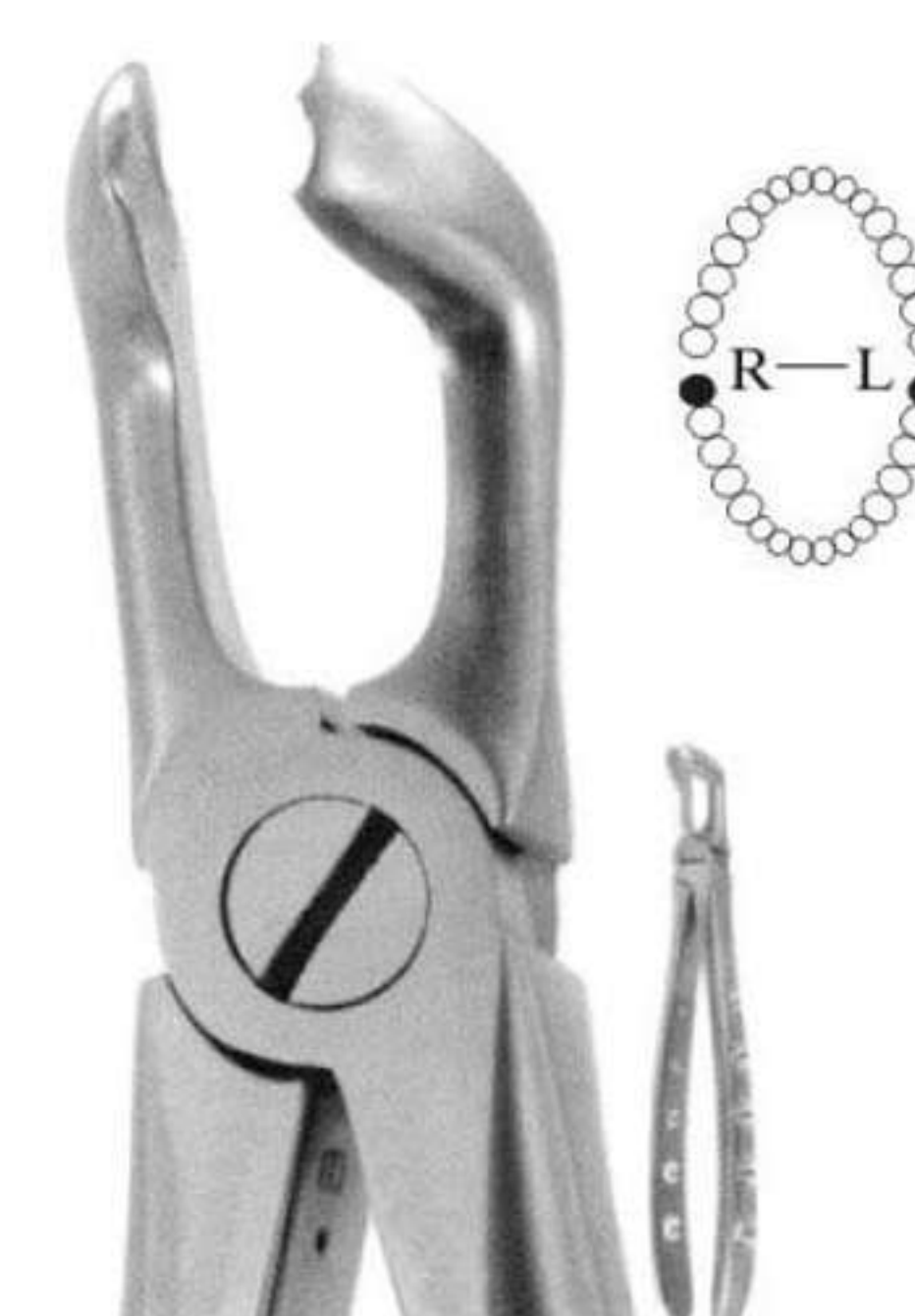
F-4
Lower Anterior
5536



F-5
Lower Anterior
5537



F-6
Upper
3rd Molars
5538



F-7
Lower
3rd Molars
5539

SURGICAL

EXTRACTION FORCEPS AMERICAN PATTERN

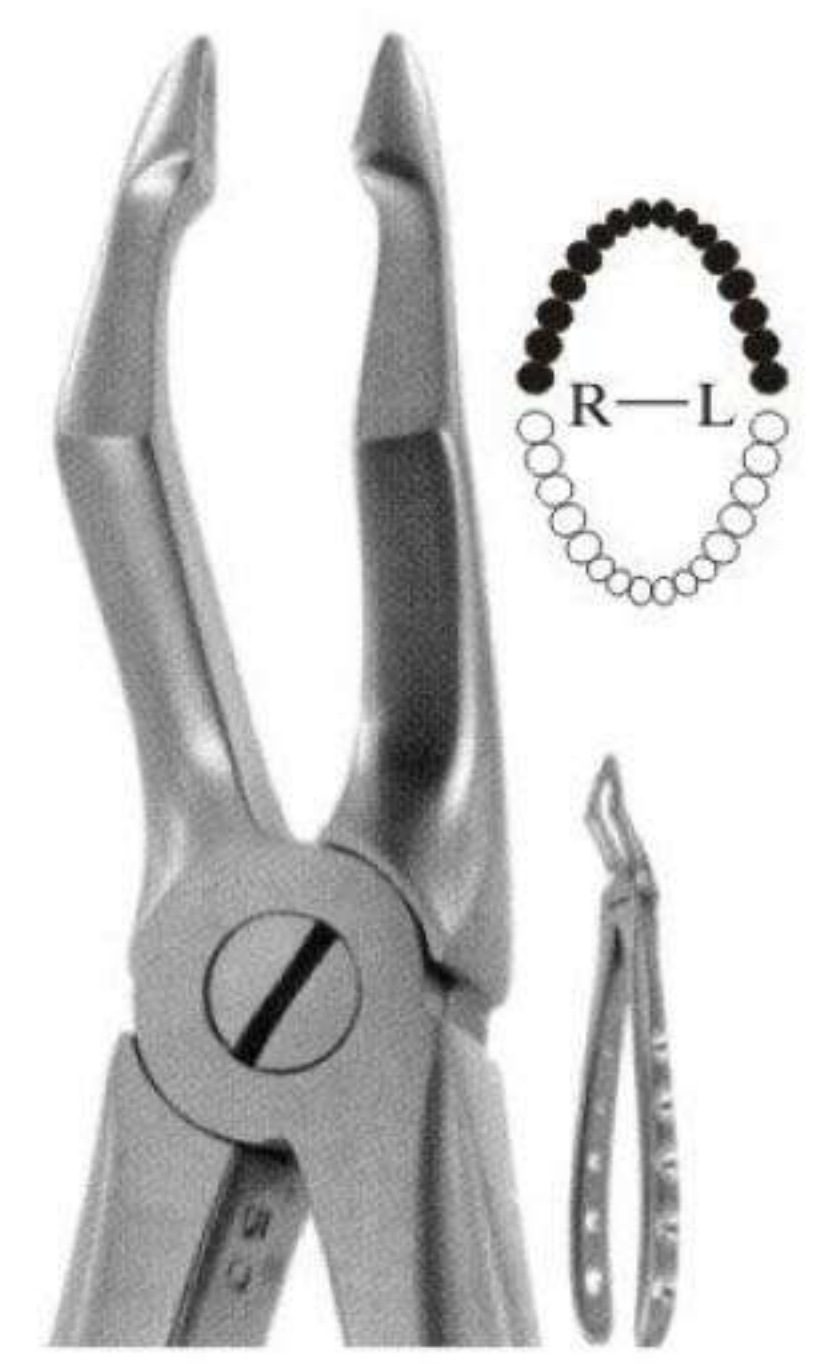
Forceps: For extraction teeth form alveolar bone. American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter And Extraction Tweezer: For removing the residual part of tooth root.

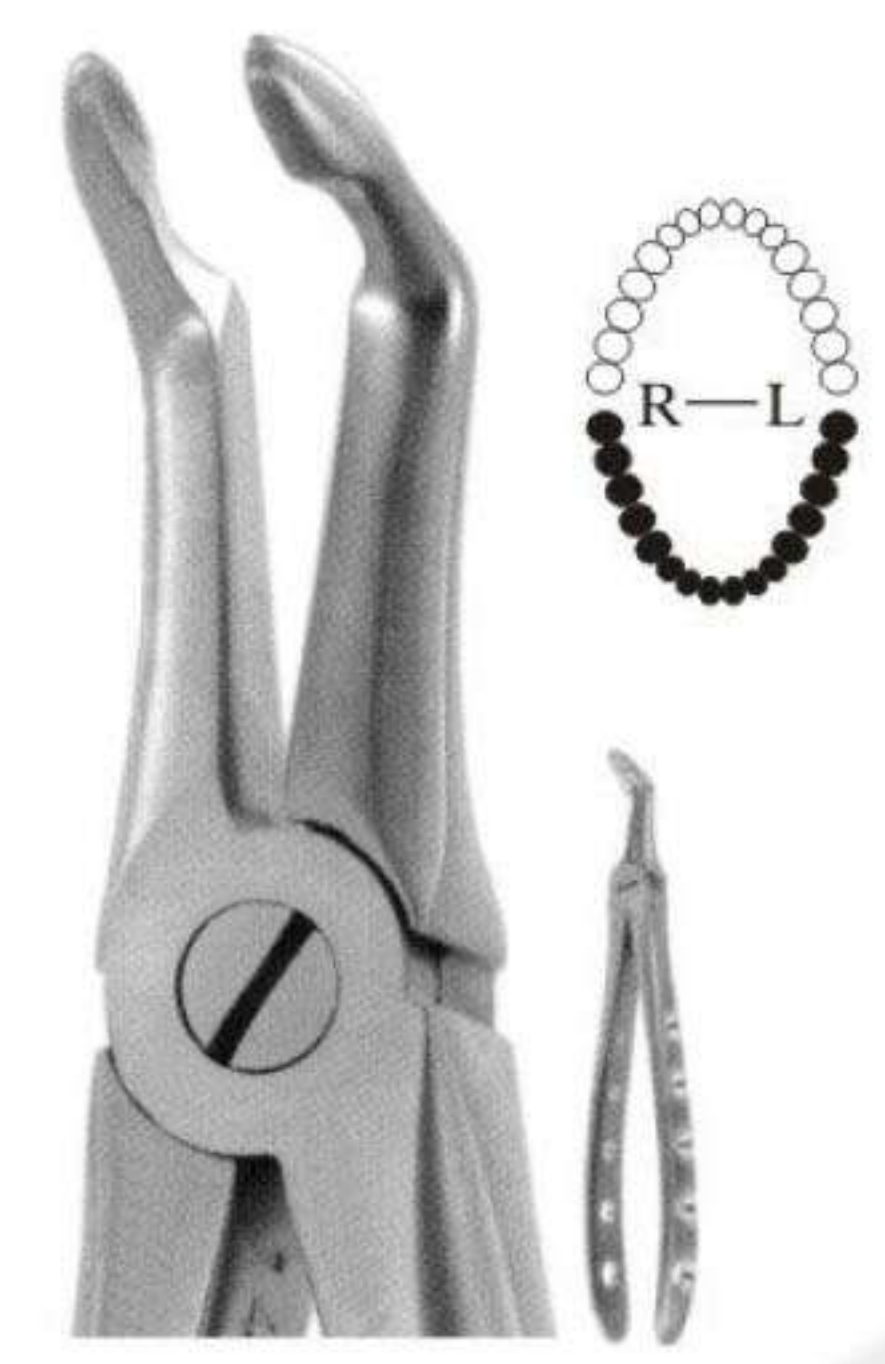
SPONGE & DRESSING/HEMOSTATES: For grasping off blood vessels and removing small pieces of root tips.



F-15
Upper
Premolars
Universal
5540



F-16
Upper
Root
5541



F-17
Lower Root
5542



F-18
Upper Roots
Fragment Narrow
5543



F-18TN
Upper Roots
Fragment Narrow
5544



F-19
Lower Roots
Fragment Narrow
5545



F-19NW
Lower Roots
Fragment Narrow
5546



46XL
Lower Root
Extra Long
5547



F-20
Upper
Premolar
1ST & 2RD Molars
5548



49
Upper Roots
5549



51XL
Upper Roots
5550

SURGICAL

PEDODONTIC PATTERN

Atraumatic Forceps Children's / Pedodontic Pattern



RONGEURS

FRIEDMAN



Friedman
14cm/5-1/2"
RF
6000



Mini Friedman
RMF
6001



Mini Friedman 90°
14.5cm/5-1/2"
RMF90
6002

BLUMENTHAL



Blumenthal
Standard 30°
14.5cm/5-3/4"
RBIS
6003



Blumenthal 45°
14.5cm/5-3/4"
RBL45
6004



Blumenthal 90°
14.5cm/5-3/4"
RBL90
6005

CLEVELAND



1A Mead
16.5cm/6-1/2"
R1A
6006



4A Cleveland
17cm (6-3/4")
R4AC
6007



3H Dean
17cm/6-3/4"
R3HD
608



5 Cleveland
Side Cutting
17cm (6-3/4")
R5C
612



4 Cleveland
14cm/5-1/2"
R4C
610



5S Cleveland
Side Cutting
15cm (6")
R5SC
613



Kramer-Nevis
14.5cm (5-3/4")
RKN
614

RONGEURS



Kerrison Rongeur 3mm
for widening the sinus window
RK3mm
6020



Kerrison Rongeur 4mm
for widening the sinus window
RK4mm
6022

DOUBLE ACTION HINGED RONGEURS



18M- (Double Action)
Side-Cutting
17mm (6-7/8")
R18MDA
6025



Beyer- (Double Action)
18cm(7")
RBEYDA
6030



Boehler (Double Action)
15cm(6")
RBOEDA15
6035



Boelher (Double Action)
16cm(6-1/4")
RBOEDA16
6040