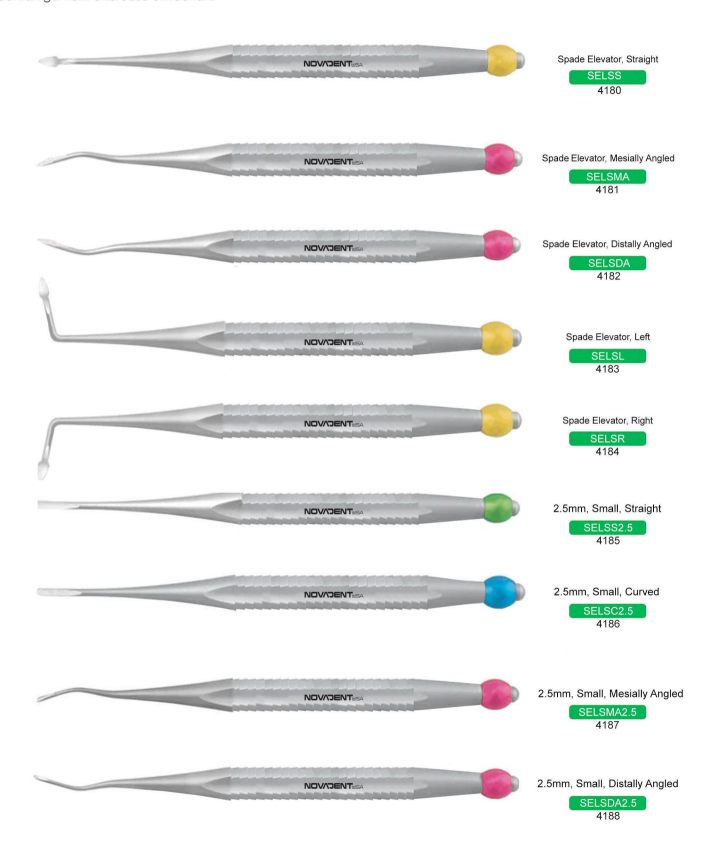


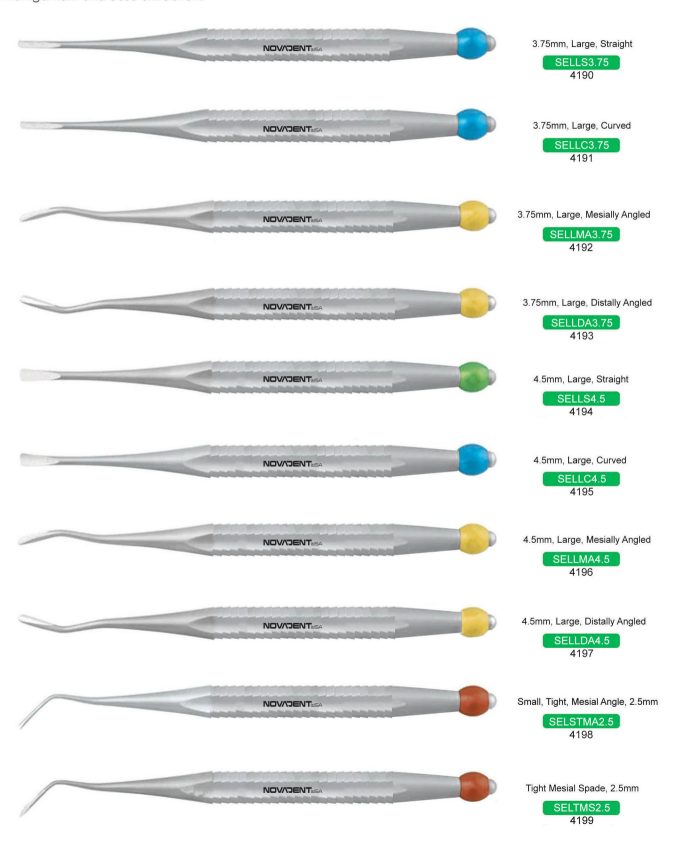
EZ-LUXATORS

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



EZ-LUXATORS

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





BERNARD & LINDO





LLS3

4204



Lindo Levin, Straight 4mm





Lindo Levin, Curved 3mm LLC3

4206



11 Straight Bernard SBERS11



BS11 4207



6 Right Bernard SBERR6 BR6 4208



SBERL7 BL7 4209



Bernard Spade, Offset IN SBERO-IN 4210



Bernard Spade, Offset OUT SBERO-OUT BSOOT

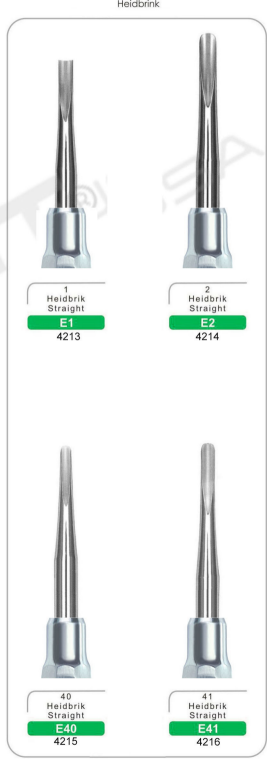
4211



HEIDBRINK

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

Heidbrink







CRYER

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









LUXATING 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 SLES2 4231

Luxating Elevator Curved, 2mm SLEC2 4232

Straight, 2.5mm
SLES2.5
4233

Curved, 2.5mm SLEC2.5 4234

SLES3 4235











Luxating Elevator Curved, 3mm SLEC3

4236

Luxating Elevator Straight, 4mm SLES4 4237

Luxating Elevator Curved, 4mm SLEC4 4238

Luxating Elevator Straight, 5mm SLES5 4239

Luxating Elevator Curved, 5mm SLEC5

4240



SELDIN ELEVATORS

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





APEXO ELEVATORS





COUPLAND & MACMILLAN







MISCELLANEOUS ELEVATORS





MISCELLANEOUS ELEVATORS





T-BAR HANDLE ELEVATORS





ROOT TIP PICKS ELEVATORS

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

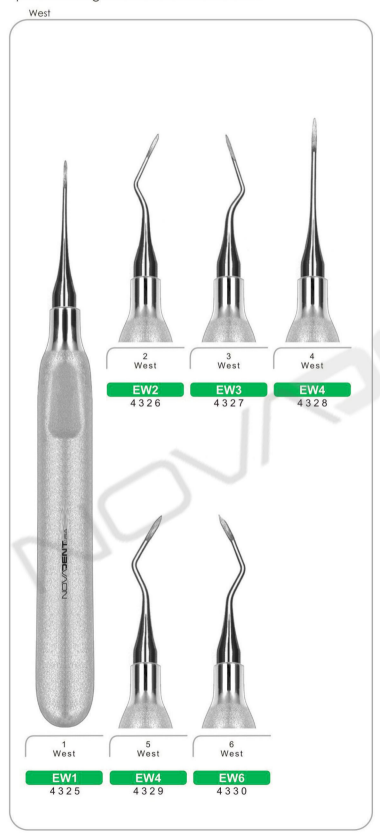


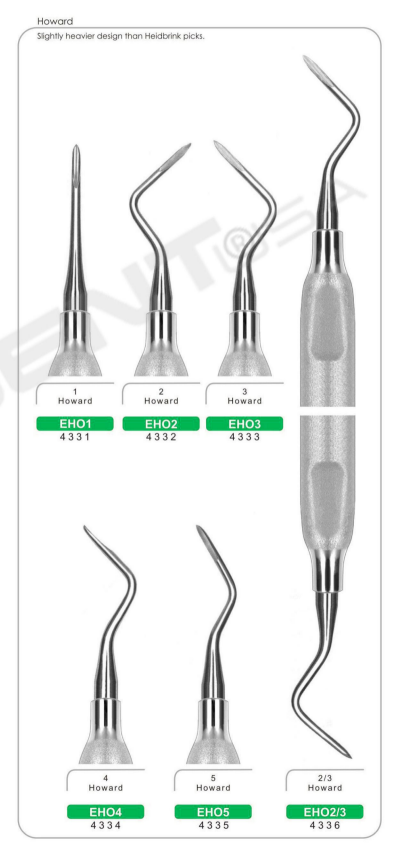




ROOT TIP PICKS ELEVATORS

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







ROOT TIP PICKS ELEVATORS

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

Davis Teasers 2 Davis 4 Davis ED2 ED3 ED4 4339 4340 4338 10 Davis Double-End 11 Davis Double-End 94 Davis Single-edge 95 Davis-Serrated Single-edge 1 Davis Davis Davis ED1 ED8 ED9 **ED10 ED11** E94 E95 4344 4345 4337

www.novadentusa.com

Tel:773-249 6696

Fax:630-422-1673

Email:sales@novadentusa.com



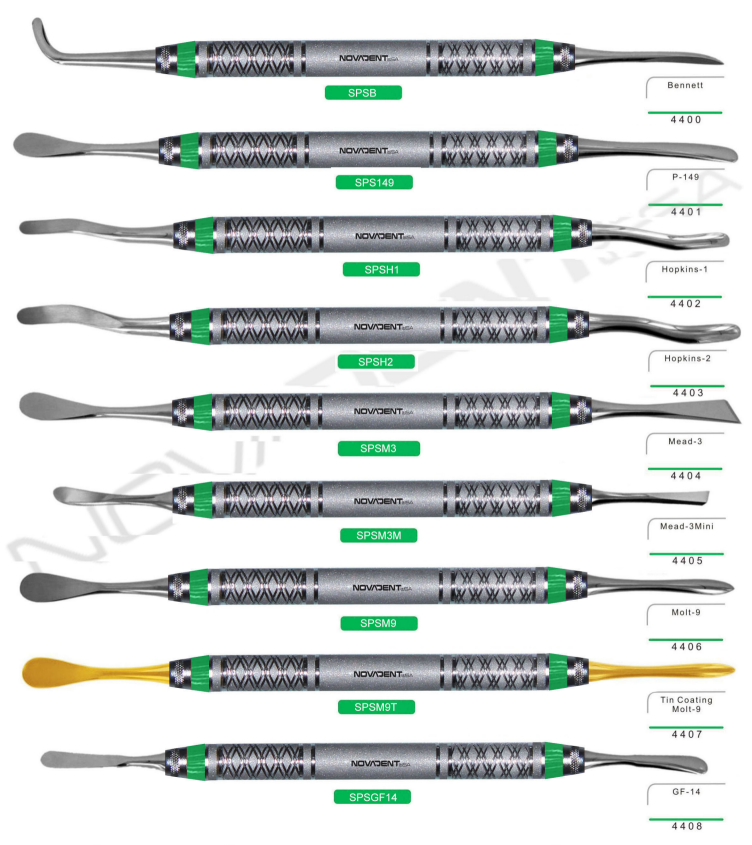
PERIOTOME ELEVATORS

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.





PERIOSTEALS



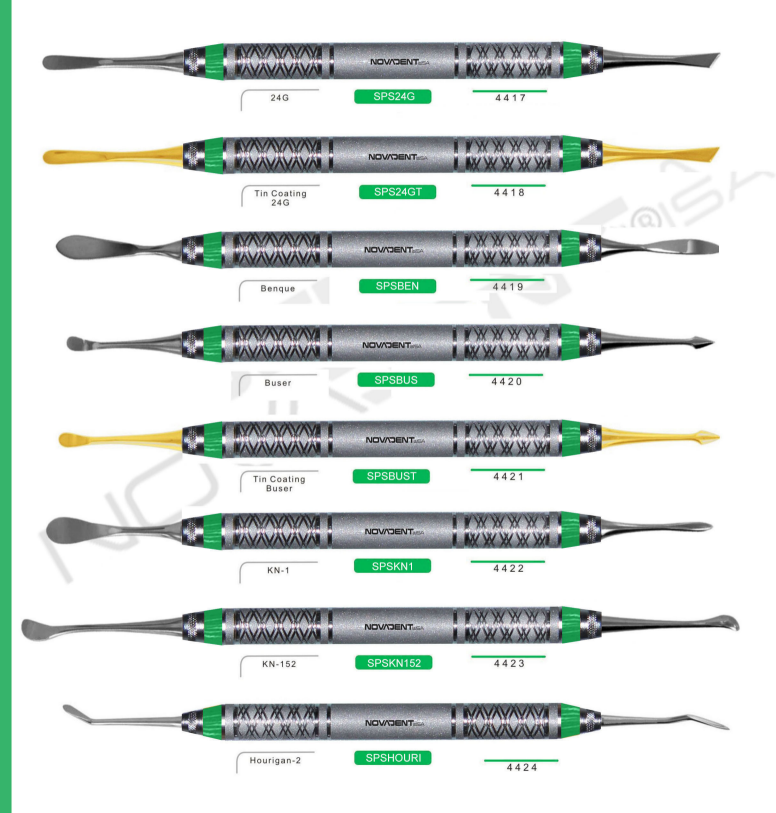


RERIOSTEALS



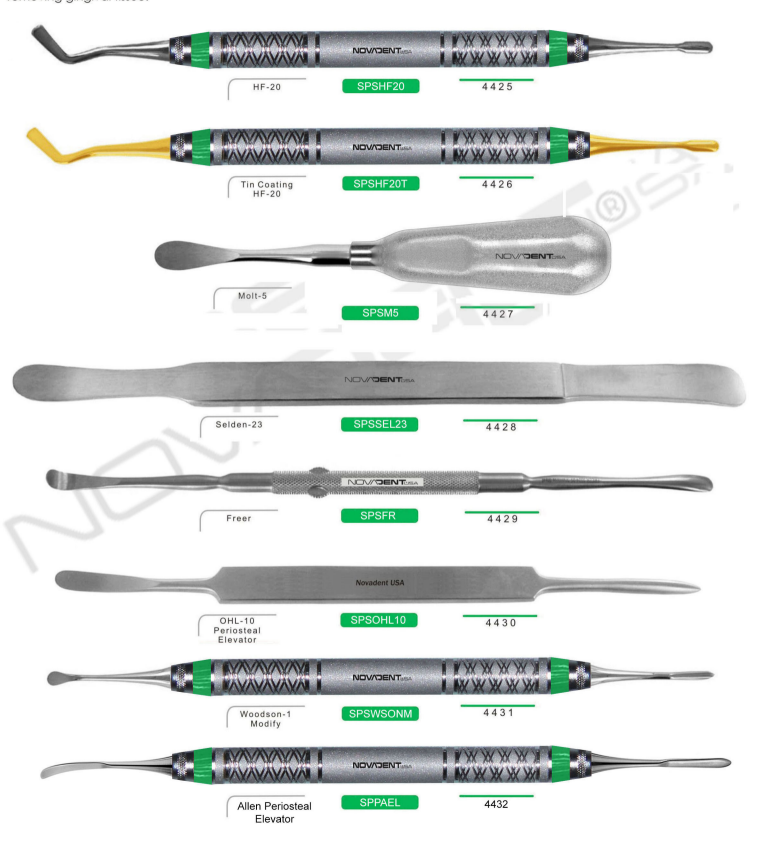


RERIOSTEALS





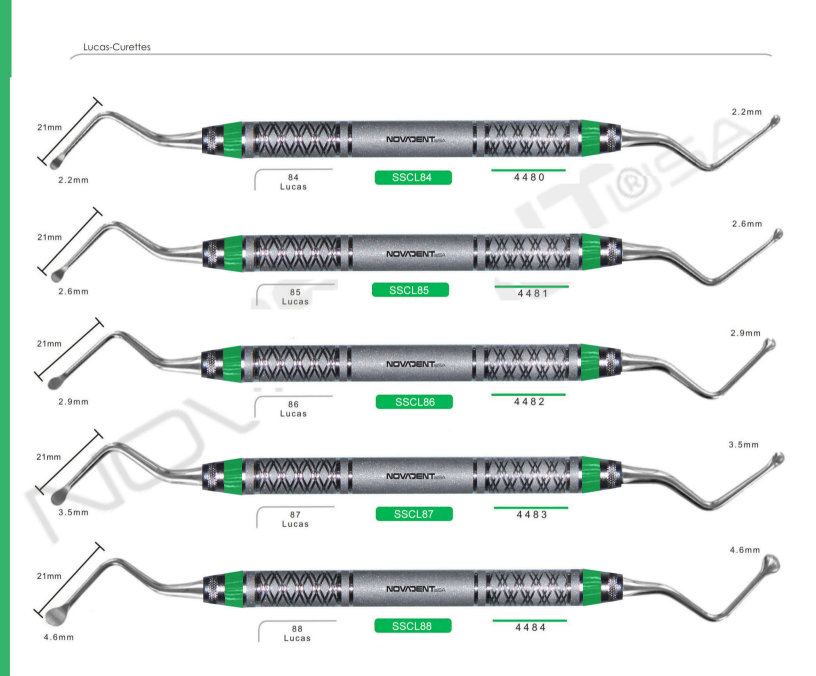
RERIOSTEALS





SURGICAL CURETTES (SPOON)

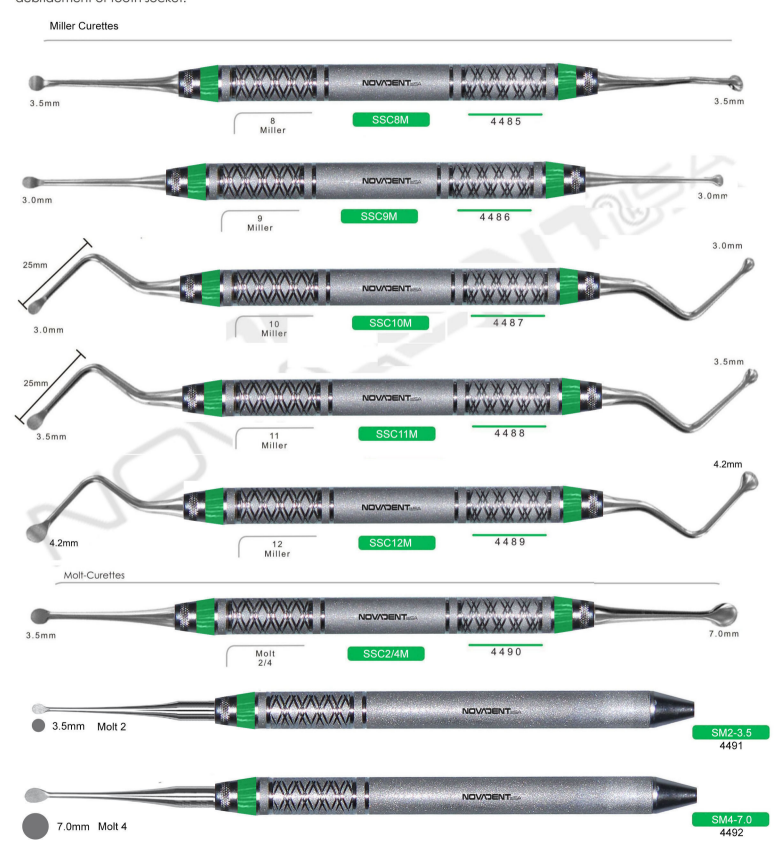
These instruments are used for curettage and cyst removal and debridement of tooth socket.



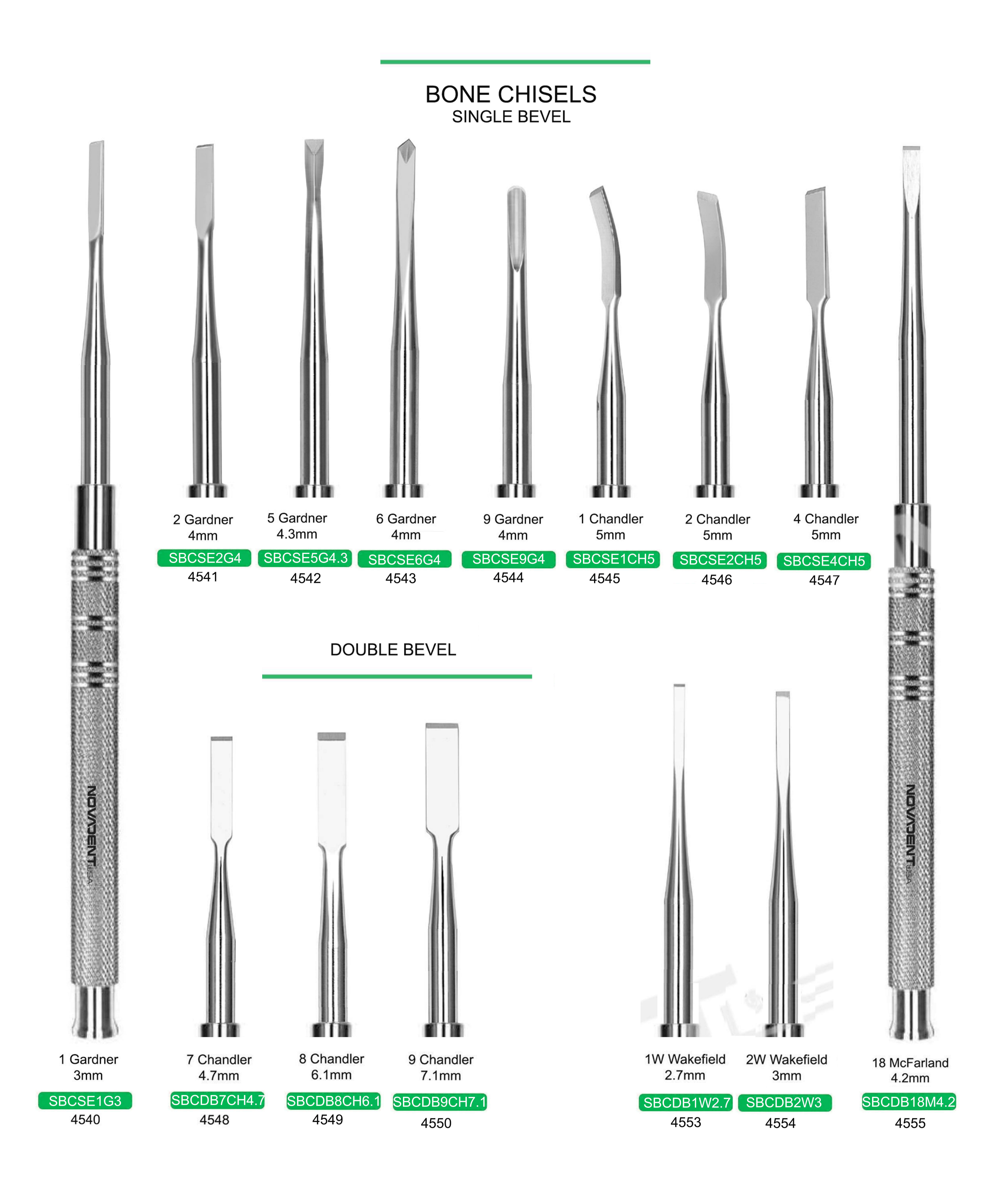


SURGICAL CURETTES (SPOON)

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



SURGICAL CURETTES (SPOON)





BONE FILES

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





BONE FILES

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















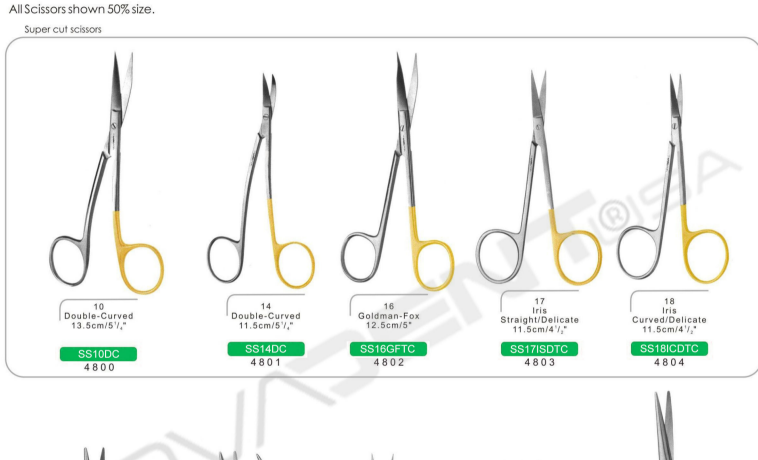




SURGICAL

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.



SURGICAL

TISSUE PLIERS AND FORCEPS



12cm/43/4"

TPAB43

4880

12cm/43/4"

TPAP41

4878

TPRN20

TPRN15

TPG15

4884

Straight/Serrated

TPGP18

4883

4886

FALIB12.5

4885

TISSUE PLIERS / FORCEPS

All Tissue Pliers and Forceps shown 50% size.



SURGICAL

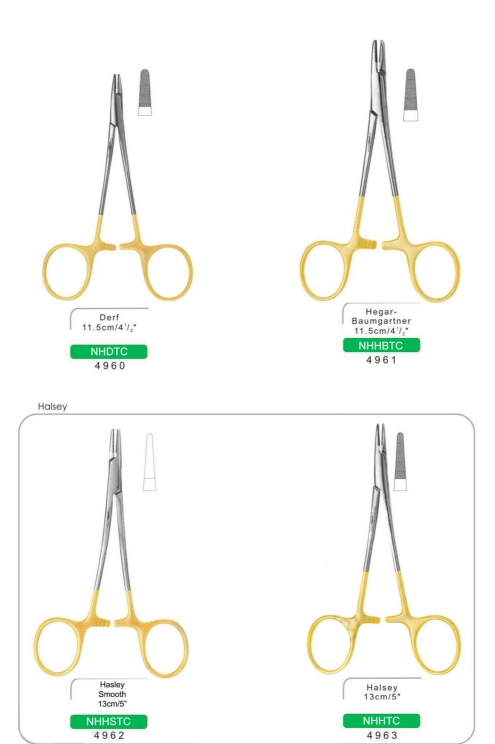
NEEDLE HOLDERS

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



TC-NEEDLE HOLDERS

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



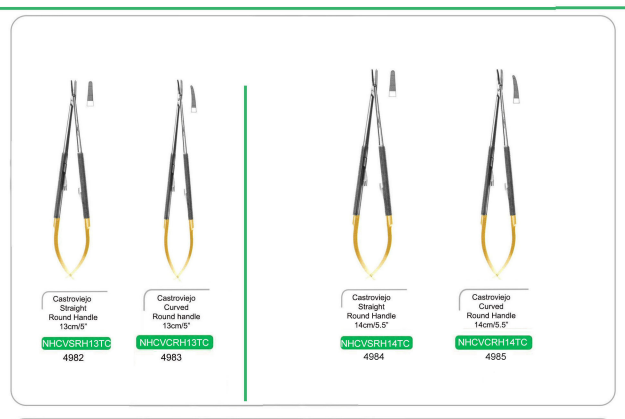
SURGICAL

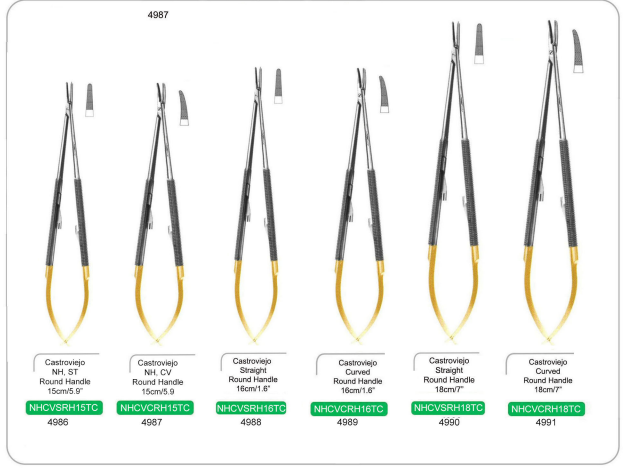
FLAT HANDLECastroviejo TC Needle Holders





ROUND HANDLECastroviejo TC Needle Holders





NEEDLE HOLDERS

All Needle Holders shown 50% size. Mayo-Hegar Crile-Wood Arruga Serrated Webster Smooth 11.5cm/4¹/₂" 15cm/6" Mayo-Hegar 16cm/6¹/₄" 16cm/6¹/₂ NHARRUS16TC NHWEBS11.5TC NHMH16TC 4997 4995 4996 Olsen-Hagar (Needle Holder) Olsen-Hegar Needle Holder Scissors 17cm/6³/4" Olsen-Hegar Needle Holder Scissors 14cm/5³/₄" DeBakey 18cm/7" Delicate Mayo-Hegar 18cm/7" 4998

NHSOH17TC

4998

NHSOH14TC

4999

NHDEB18TC

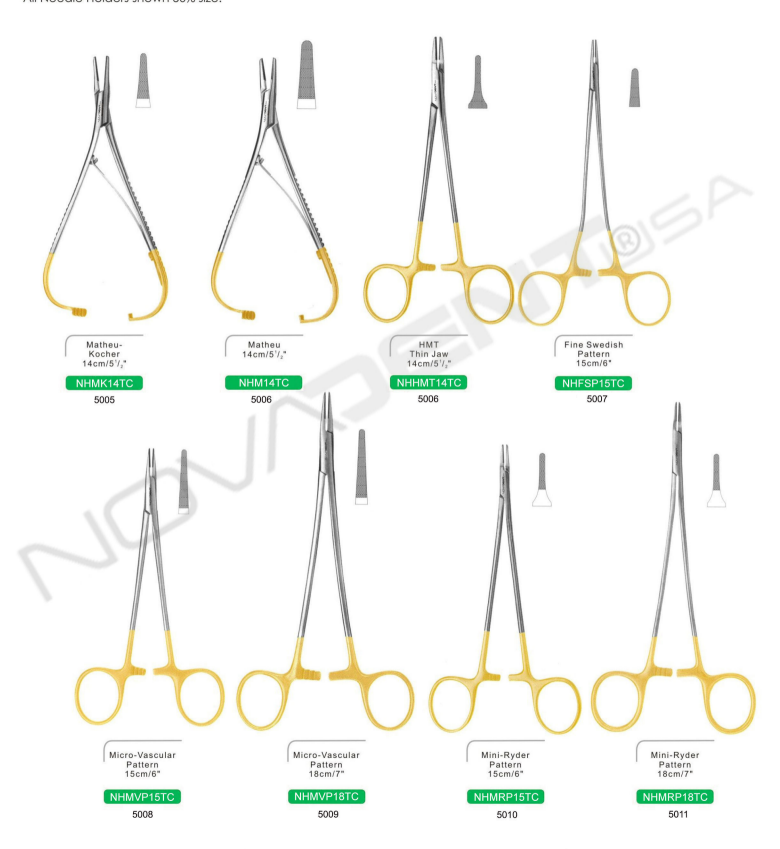
5000

NHMH18TC

5002

NEEDLE HOLDERS

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





HAEMOSTATIC FORCEPS

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









HAEMOSTATIC FORCEPS

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









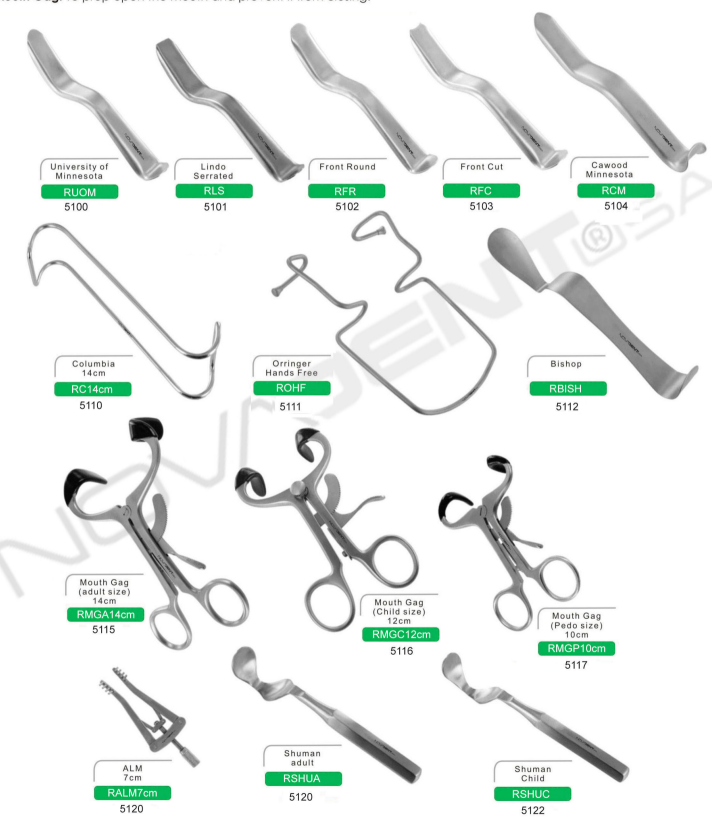
CHEEK RETRACTORS/TISSUE RETRACTORS





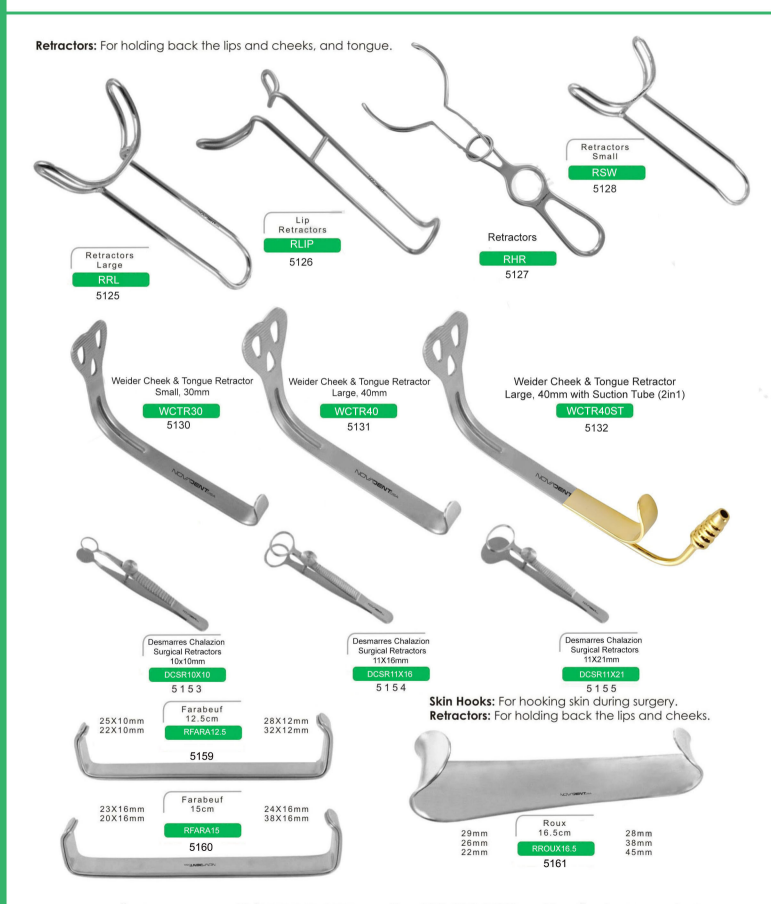
CHEEK RETRACTORS/TISSUE RETRACTORS

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



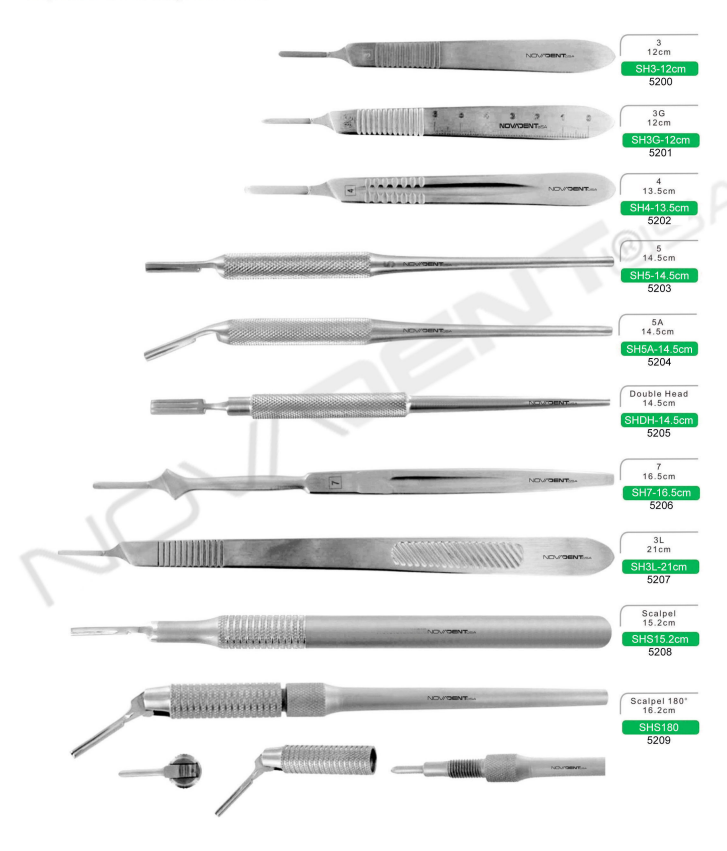


CHEEK RETRACTORS/TISSUE RETRACTORS



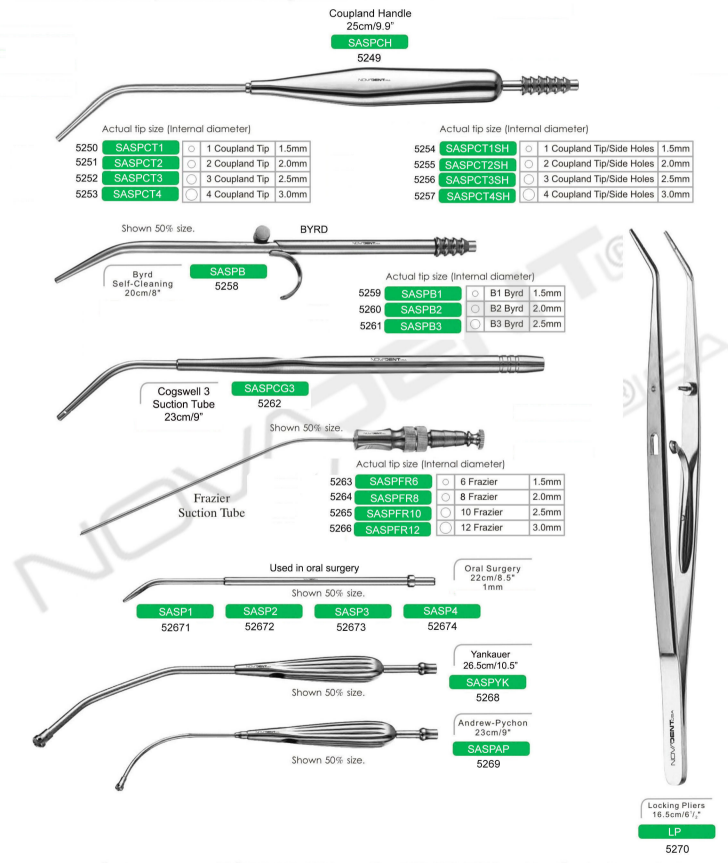
SCALPEL HANDLES

Scalpel Handle: For holding a mess blade.



ASPIRATORS

These tools are used for precision section at surgical sites.



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.













MISCELLANEOUS

Miscellaneous tools for laboratory.



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.





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



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.









5454





5455











E69 5 4 5 9



65 Upper Incisors & Roots

E65 5460



for Upper Teeth & Roots

EU 5461



32 Upper Molars & Premolars Strong Beak

E32 5462

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.









Roots Canines
E151XAS

Premolars Incisors & Roots Canines

Incisors &
Roots Canines
E151AE

5464

5465

5466









101 Universal for Premolars

150 Upper Premolars Incisors & Roots Cnines 150AF Apical Beak Upper Premolars Incisors & Roots Cnines

150AS Split Beak Upper Premolars Incisors & Roots Cnines

E101 5467



150AF 5 4 6 9 E150AS 5470









150XAS Children Split Upper Premolars Incisors & Roots Cnines

E150XAS

E150A 5 4 7 2

Incisors &

150S
Upper Premolars
Incisors &
Roots for
Children

5473

Roots E151

5474

5471 www.novadentusa.com

Tel:773-249 6696

Fax:630-422-1673

Email:sales@novadentusa.com



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





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 tins



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.



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



www.novadentusa.com

Tel:773-249 6696

Fax:630-422-1673

Email:sales@novadentusa.com



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.





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



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

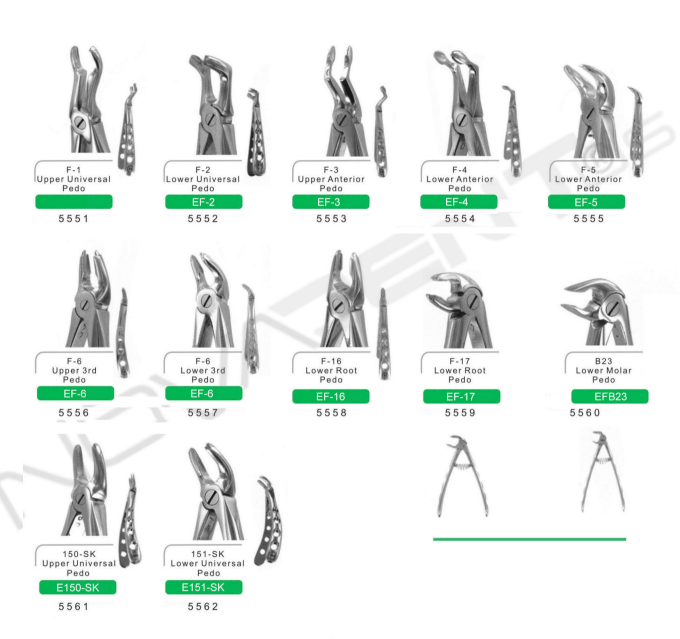
tins





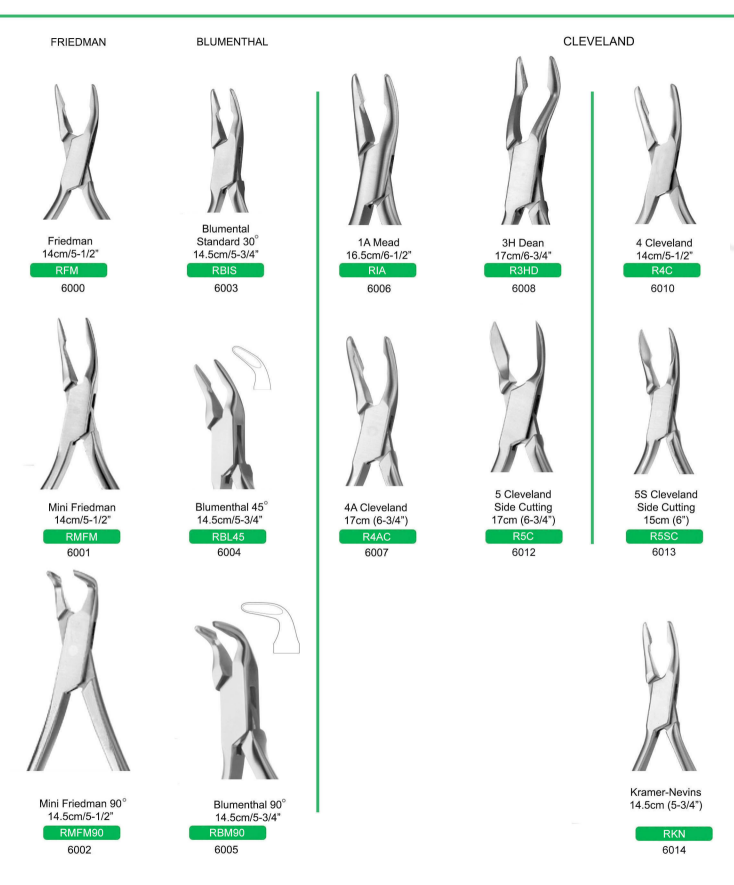
PEDODONTIC PATTERN

Atraumatic Forceps Children's / Pedodontic Pattern





RONGEURS





RONGEURS



DOUBLE ACTION HINGED RONGEURS

