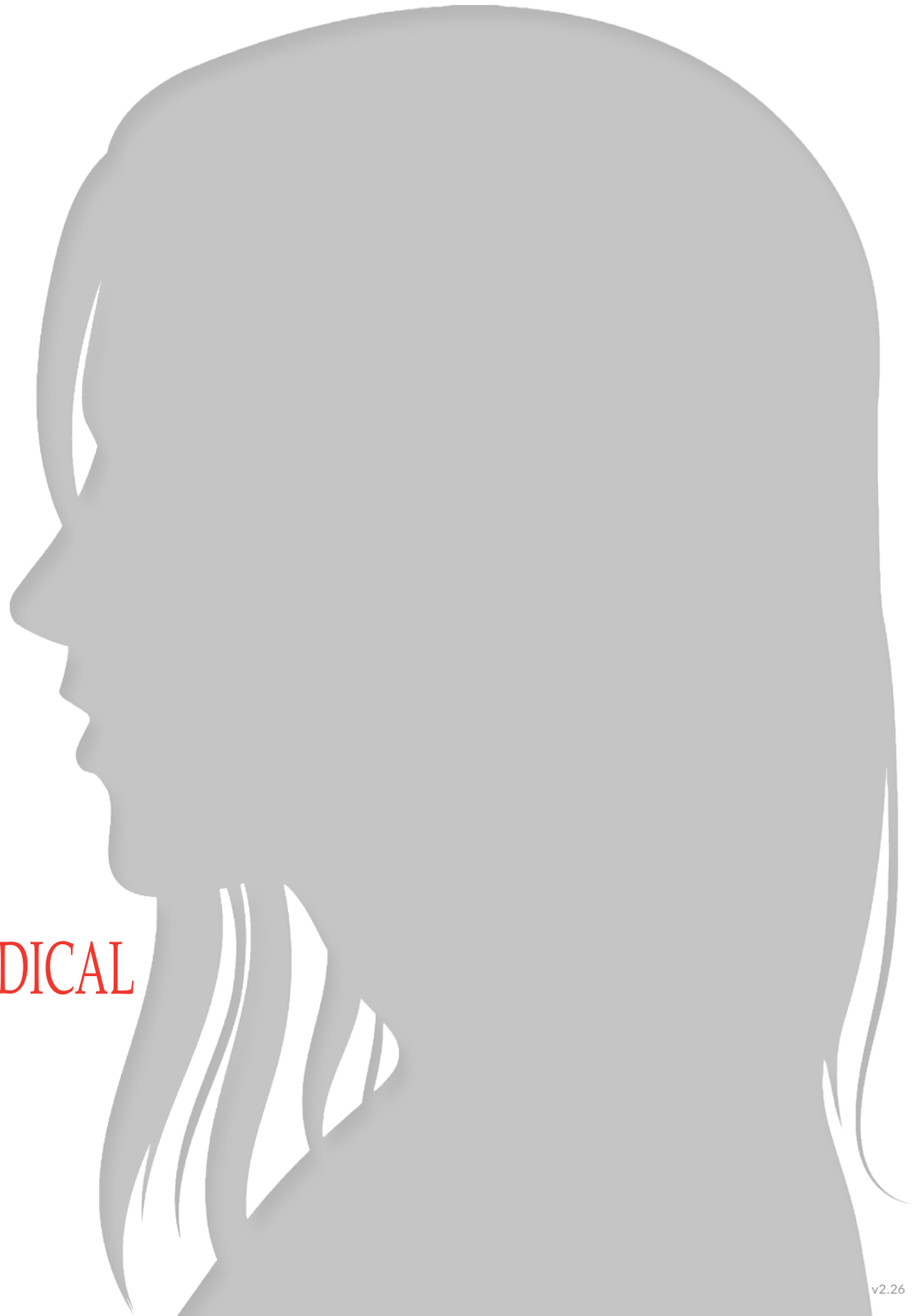


Facial Aesthetic Surgical Instruments



HAYDEN MEDICAL

Company Message



TOM OCASEK
Operations Manager



HAYDEN CLELLAND
VP, Co-Owner



SCOTT CLELLAND
Founder

Thank you for the opportunity to connect with you and introduce Hayden Medical.

Hayden Medical supplies high-quality German surgical instruments at fair, consistent pricing. We focus on delivering dependable instruments without the inflated costs often associated with large distributors.

We work specifically with plastic and cosmetic surgery practices and understand the importance of precision, balance, and reliability in the operating room. Our instruments are made to perform consistently and hold up over time.

If you need customization, we offer laser marking for simple identification, your surgery center's name, or a surgeon's signature. It's a practical way to keep instruments organized and clearly marked.

Our team brings over 50 years of combined experience in surgical instruments. We can help you choose the right tools for your procedures and assist in sourcing harder-to-find items when needed.

We aim to provide quality instruments, responsive service, and straightforward pricing – without unnecessary sales pressure.

Whether you've used Hayden instruments for years or are exploring other options, we're confident you'll recognize the difference in workmanship and service.

Table of Contents

Section	Pages
Endoscopic Camera	3
Scope & Sheath	4
Endoplastic Micro Instruments	5
Dissectors	6-10
Flap Dissectors	11-12
Scissors	13-18
Tungsten Carbide Forceps	19
Non-Conductive Forceps	20
Non-Stick Bipolar Forceps	21-22
Bipolar Scissors	23
Autologous Fat Set	24
Blepharoplasty	25-26
Needle Drivers	27-29
Fiber-Optic Light Retractors	30
Retractors	31
Hooks	32
Additional Instruments	33-34

Endoscopic Camera

The HD Endoscopic Camera System and Light Source from Hayden Medical is an updated solution for endoscopic visualization. This system includes a 19" HD 1080P resolution screen, a 2.8" camera head (white balancing, zoom, and image capture), fiber optic light cable, USB drive and power cable.



Endoscopic HD Camera System

405-463CS

Standard System

(scope and sheath sold separately)

Scope & Sheath



Fenestrated

Spatula

Endo-Plastic Scope Sheath & Rotating Stopcock

The fenestrated tipped sheath helps with elevation and dissection.

405-460 Fenestrated, 11mm X 17mm

405-455 Flat Spatula

Endo-Plastic Scope

Used for endoscopic forehead surgery.

405-450 7" (17.5cm), 4mm, 30° wide angle, Autoclavable, includes 030-125A Sterilization Case



Light Cables, 10'

These flexible, fiber-optic cables transmit light from a light source to the surgical field, enhancing visibility and precision.

450-76/20 2.0mm Fiber Bundle

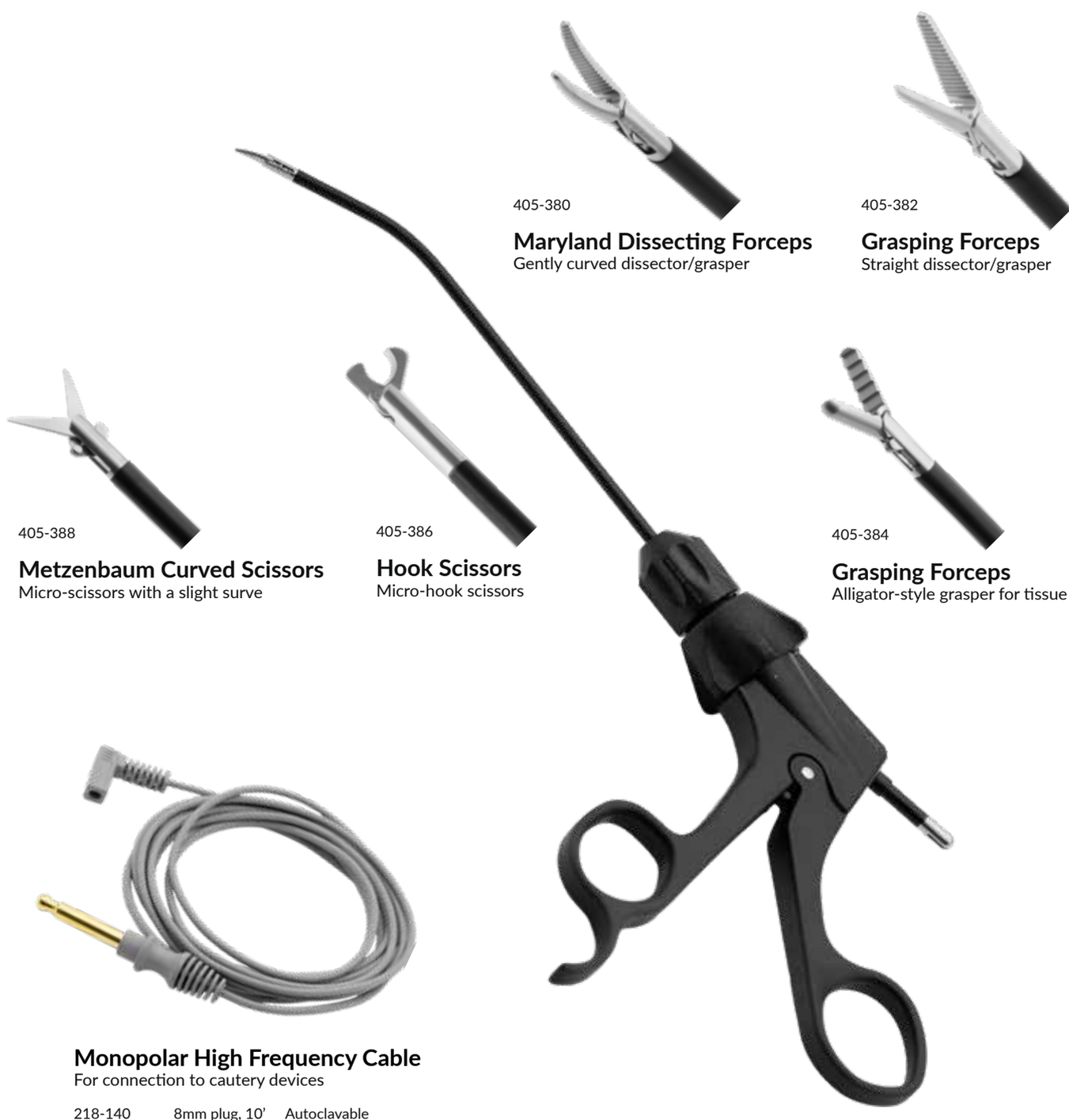
405-678/35 3.5mm Fiber Bundle

405-678/50 5.0mm Fiber Bundle

Endoplastic Micro Instruments

Endoscopic graspers, scissors, and punches allow for a controlled dissection, manipulation, and cauterization during endoscopic facial surgery. With integrated monopolar cautery, these instruments can also provide monopolar hemostasis when connected to an electro-surgical generator.

All Endoplastic Micro Instruments have a 3mm diameter tip with a insulated rotating curved shaft and detachable carbon fiber handle.



405-380

Maryland Dissecting Forceps
Gently curved dissector/grasper

405-382

Grasping Forceps
Straight dissector/grasper

405-388

Metzenbaum Curved Scissors
Micro-scissors with a slight curve

405-386

Hook Scissors
Micro-hook scissors

405-384

Grasping Forceps
Alligator-style grasper for tissue

Monopolar High Frequency Cable
For connection to cautery devices

218-140 8mm plug, 10' Autoclavable

Temporal

Endoscopic dissectors are commonly used for temporal dissection during brow lifting procedures.

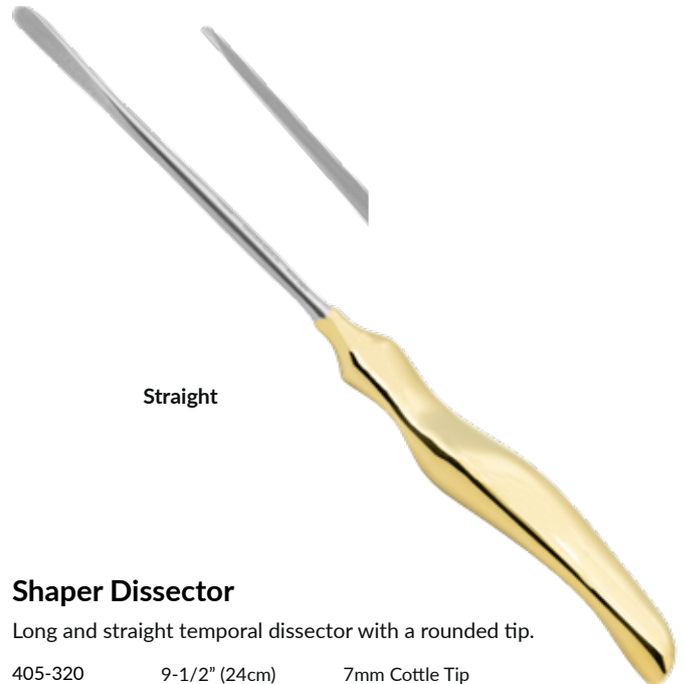


Straight

Shaper Temporal Dissector

A wide, shovel-style tip allows for a more aggressive dissection of periosteum.

405-322 9-1/4" (23.5cm) Concave Shovel Tip

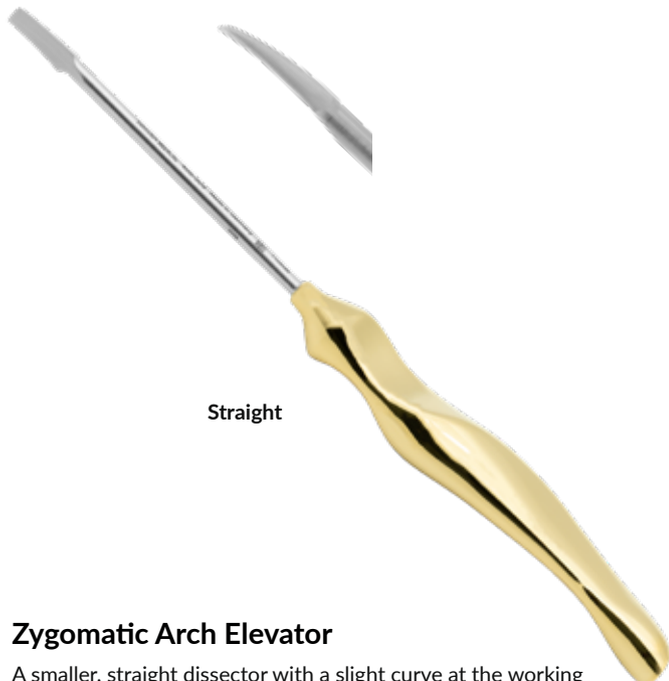


Straight

Shaper Dissector

Long and straight temporal dissector with a rounded tip.

405-320 9-1/2" (24cm) 7mm Cottle Tip

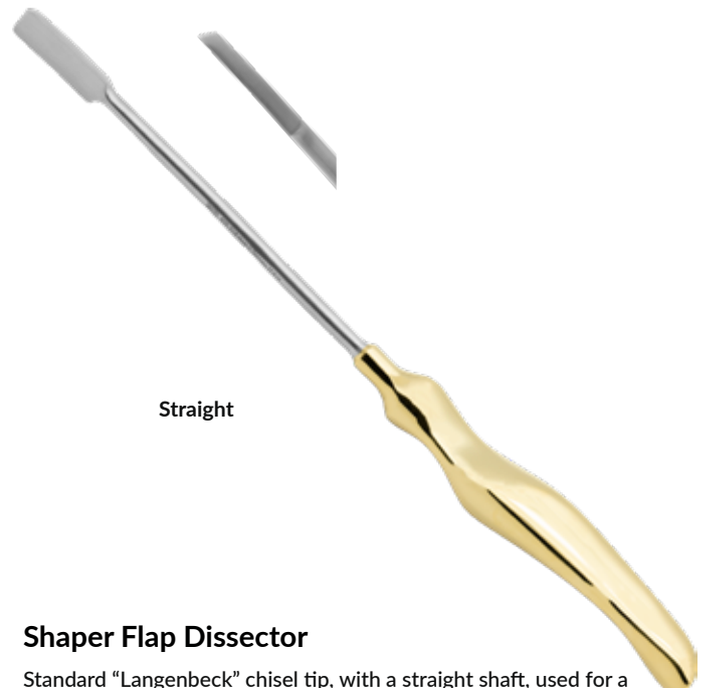


Straight

Zygomatic Arch Elevator

A smaller, straight dissector with a slight curve at the working end. Often used to get over small arches.

405-309 9-1/2" (24cm) Bevelled Tip



Straight

Shaper Flap Dissector

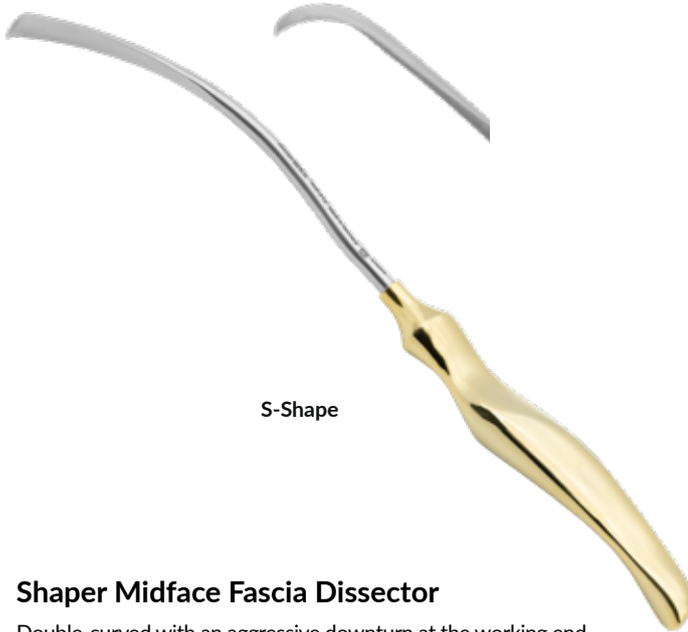
Standard "Langenbeck" chisel tip, with a straight shaft, used for a variety of approaches.

405-318 8-3/4" (22.5cm) 10mm Langenbeck Chisel Tip

Dissectors

Midface

Endoscopic dissectors commonly used for midface dissection during brow lifting procedures.

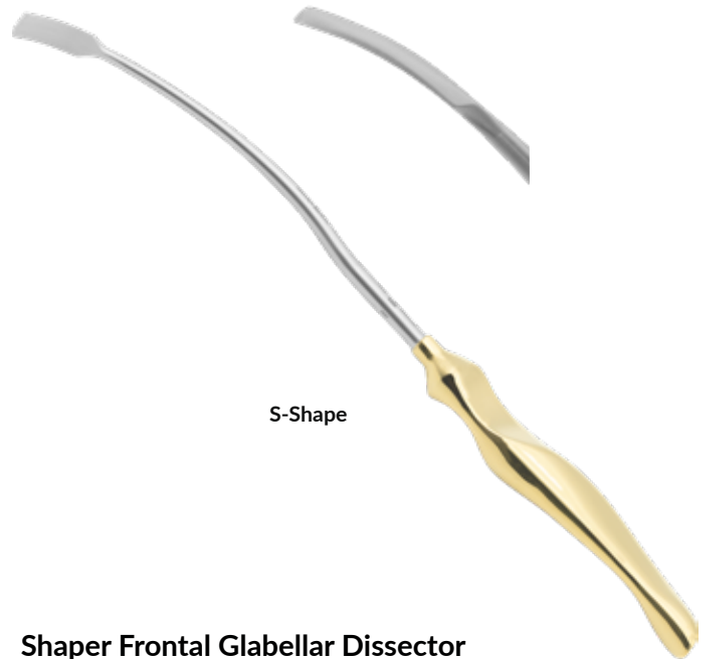


S-Shape

Shaper Midface Fascia Dissector

Double-curved with an aggressive downturn at the working end. Often used to elevate over the zygomatic arch.

405-313 9-1/2" (24.13cm) Tapered/ Rounded Tip



S-Shape

Shaper Frontal Glabellar Dissector

A wide-tipped dissector often used to access the midface through the prezygomatic space.

405-316 10-1/2" (26.67cm) Tapered/ Rounded Tip

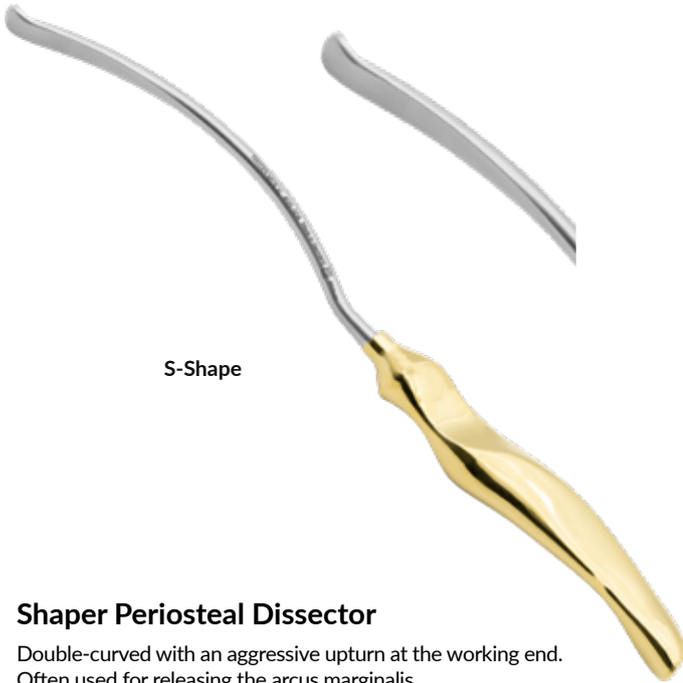


Straight

Ramirez Flap Dissector

A longer, straight dissector with a mild curve at the working end. Often used to get over small arches.

405-305 10" (25.4cm)

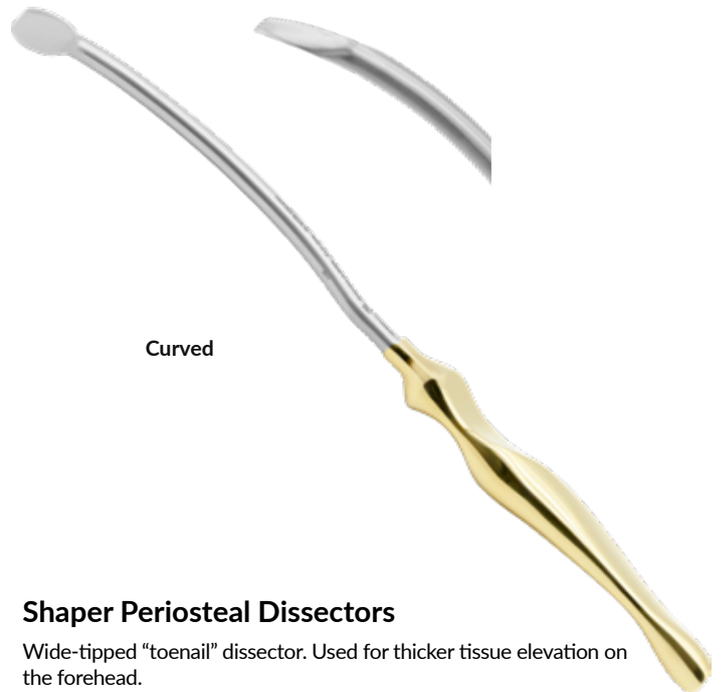


S-Shape

Shaper Periosteal Dissector

Double-curved with an aggressive upturn at the working end. Often used for releasing the arcus marginalis.

405-304 9-1/2" (24.13cm) Round Button Tip

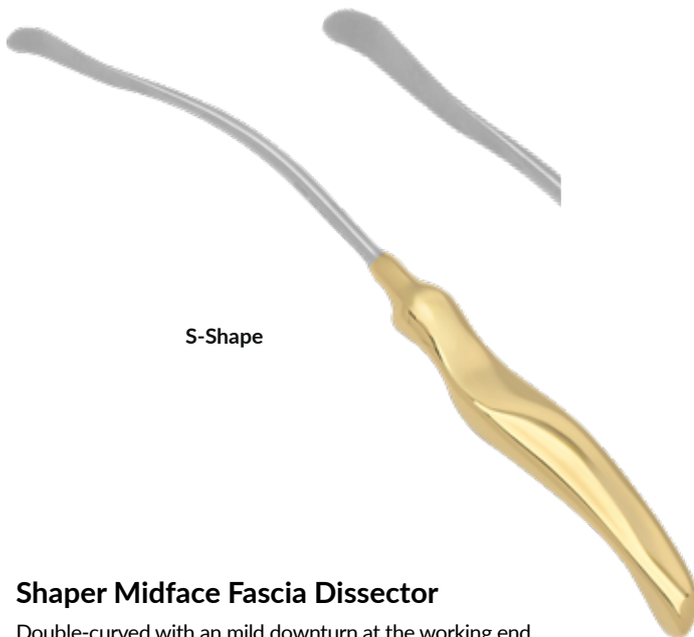


Curved

Shaper Periosteal Dissectors

Wide-tipped "toenail" dissector. Used for thicker tissue elevation on the forehead.

405-312 9-3/4" (24.77cm) Concave Shovel Tip



S-Shape

Shaper Midface Fascia Dissector

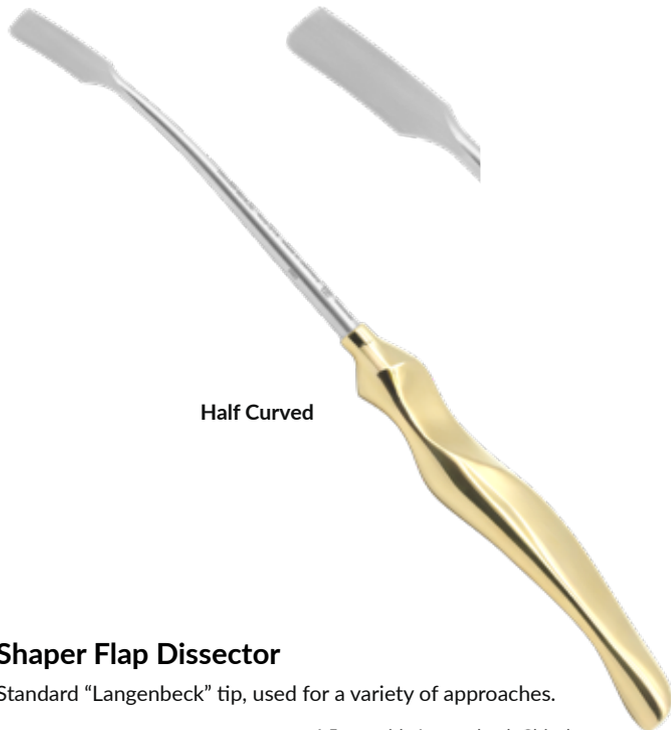
Double-curved with a mild downturn at the working end. Often used to elevate over the zygomatic arch.

405-306 10" (25.4cm)

Dissectors

Varying Approaches

Endoscopic dissectors that can be used for a variety of uses during brow lift procedures.

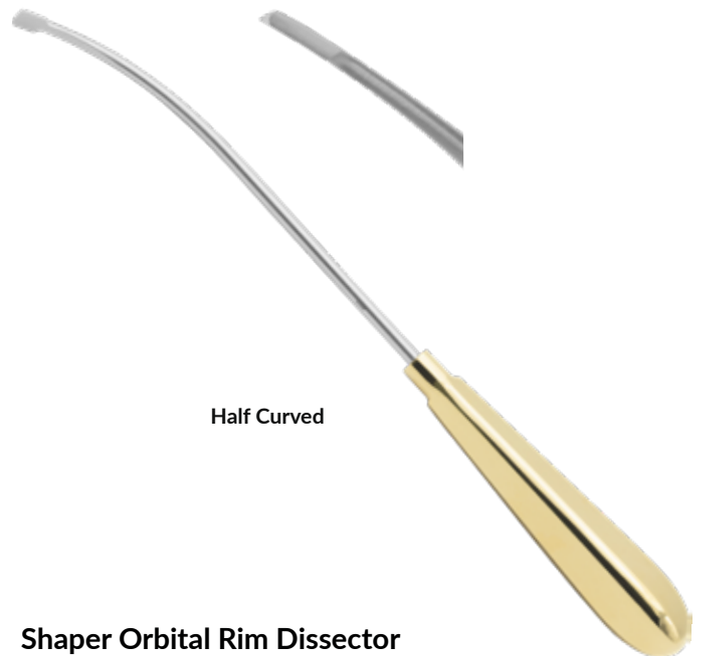


Half Curved

Shaper Flap Dissector

Standard "Langenbeck" tip, used for a variety of approaches.

405-314 9-1/2" (24cm) 6.5mm wide Langenbeck Chisel
Ergo Handle

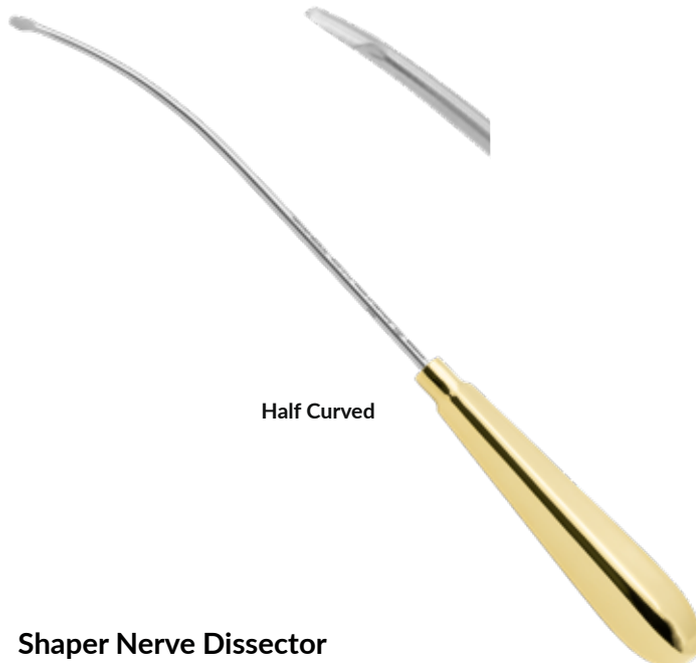


Half Curved

Shaper Orbital Rim Dissector

A smaller & more delicate version of our "Langenbeck" tip for finer dissections.

405-324 9-1/2" (24cm) Small Langenbeck Chisel
Daniel Handle



Half Curved

Shaper Nerve Dissector

A smaller, curved dissector with a spade-like tip for accessing planes and areas that can be difficult to reach with a larger dissector.

405-310 9-1/2" (24cm) Mini-Langenbeck
Daniel Handle

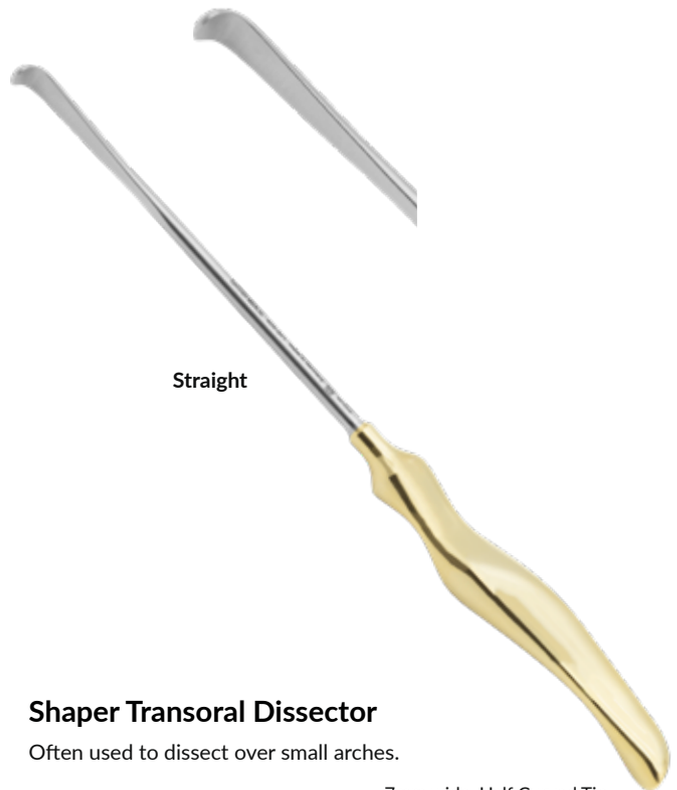


Half Curved

Shaper Scalp Dissector

Temporal dissector with a slight curve and wide, rounded edges.

405-300 9-1/2" (24cm) 12.5mm Angled Tip
Daniel Handle

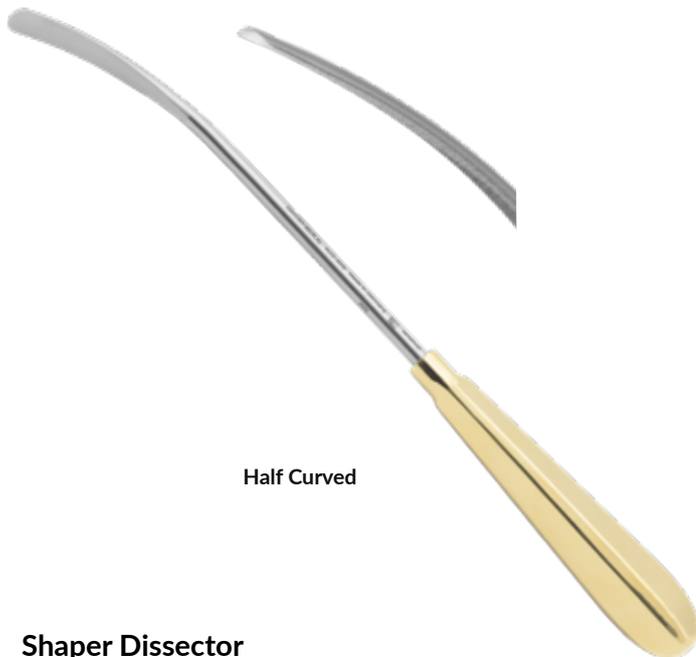


Straight

Shaper Transoral Dissector

Often used to dissect over small arches.

405-301 9-1/4" (23.5cm) 7mm wide, Half Curved Tip
Ergo Handle



Half Curved

Shaper Dissector

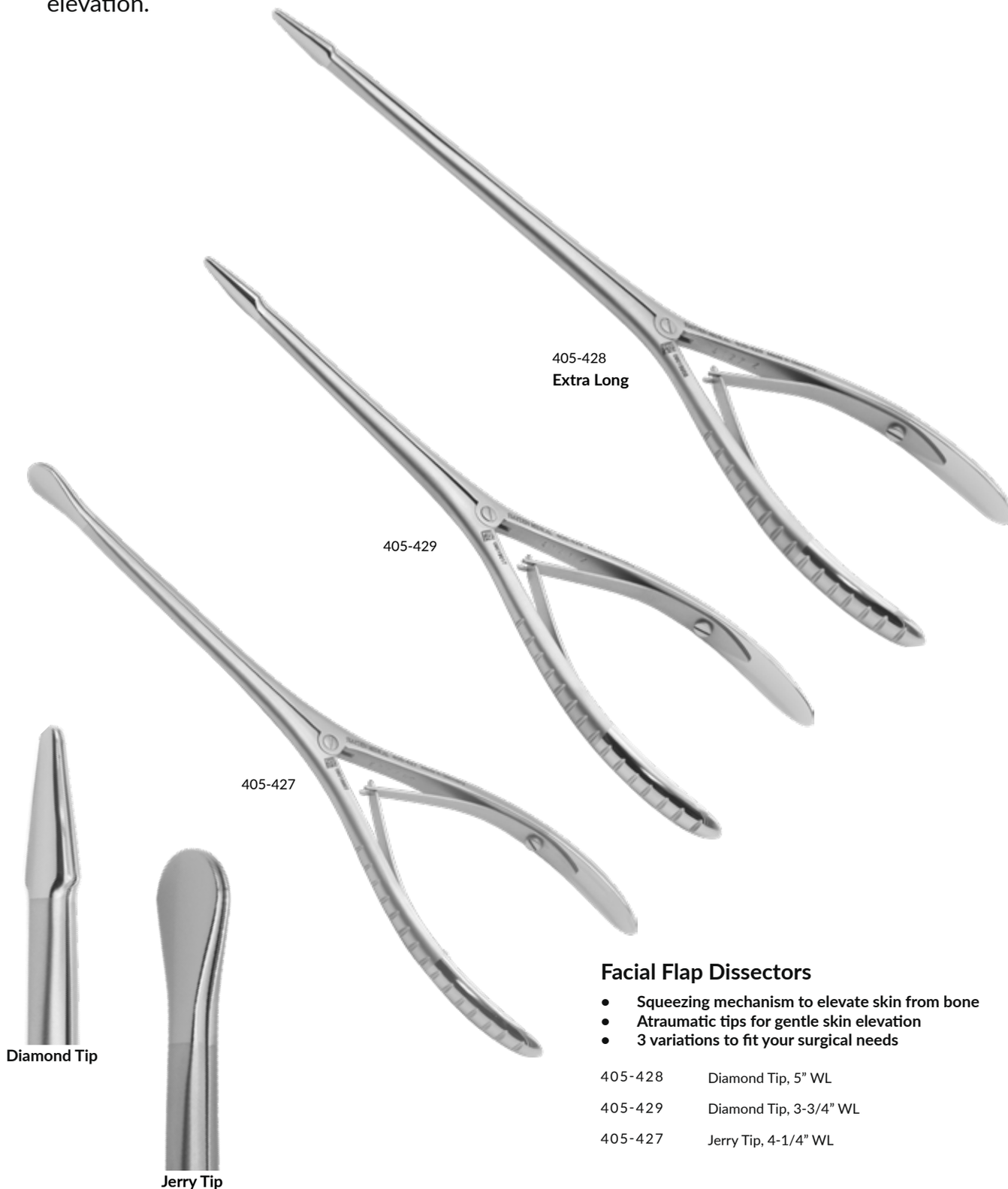
Long and curved temporal dissector with a rounded tip.

405-308 9-1/2" (24cm) 7mm Cottle Tip
Daniel Handle

Flap Dissectors

Facial Flap Dissectors

Facial Flap Dissectors are used for gentle dissection in several surgical procedures, including face lifts, brow lifts, and endoscopic brow lifts. Compared to traditional facelift scissors and endoscopic dissectors, this surgical instrument features blunt edges and a squeezing mechanism to atraumatically separate skin from bone for elevation.



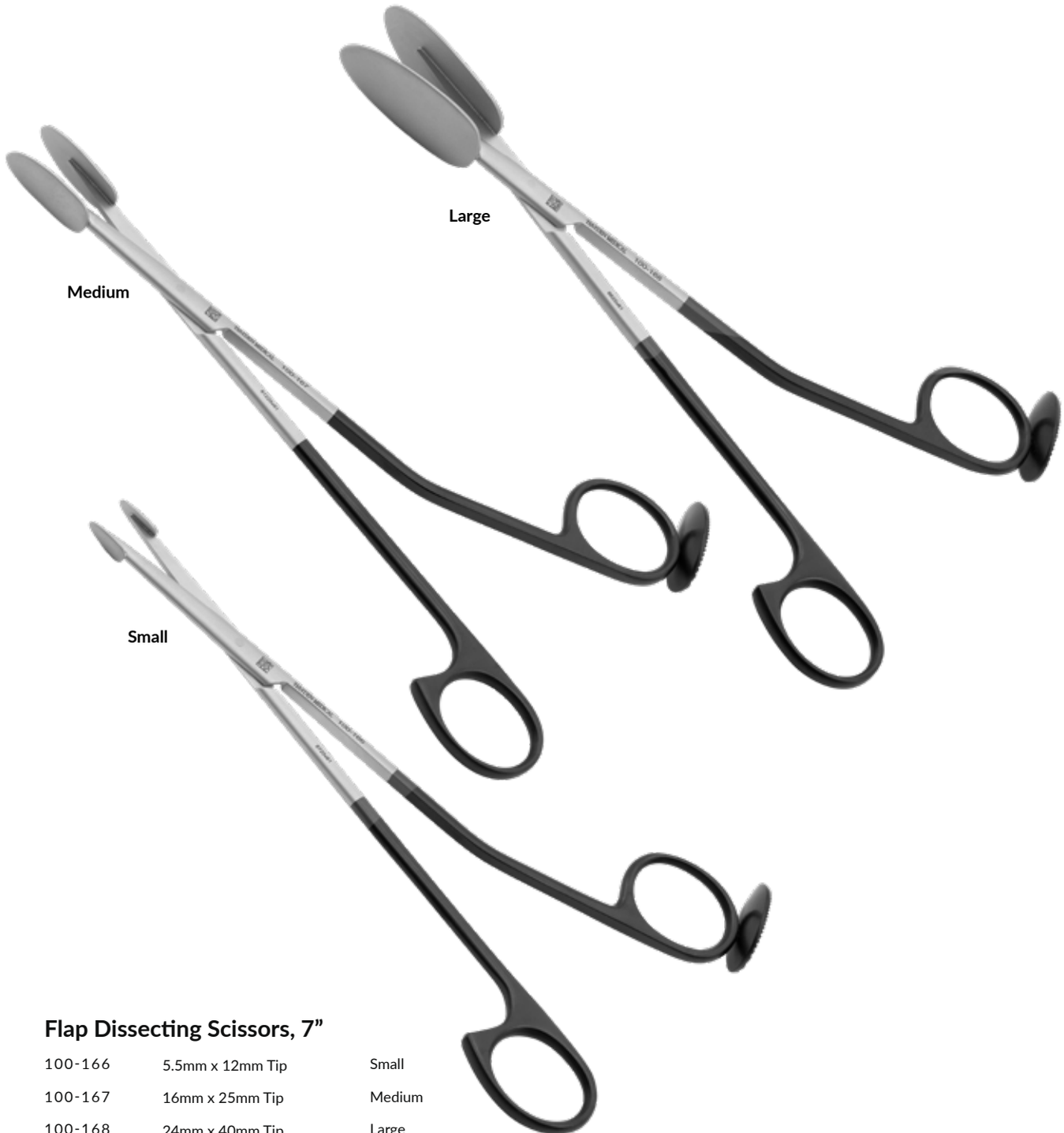
Facial Flap Dissectors

- Squeezing mechanism to elevate skin from bone
- Atraumatic tips for gentle skin elevation
- 3 variations to fit your surgical needs

405-428	Diamond Tip, 5" WL
405-429	Diamond Tip, 3-3/4" WL
405-427	Jerry Tip, 4-1/4" WL

Flap Dissecting Scissors

Commonly used for the central third of the face and neck for blunt dissection and undermining. The wider-tipped versions allow for a larger area to be undermined compared to traditional dissecting scissors.



Flap Dissecting Scissors, 7"

100-166	5.5mm x 12mm Tip	Small
100-167	16mm x 25mm Tip	Medium
100-168	24mm x 40mm Tip	Large

Scissors

Super-Cut Ceramic Scissors

Ceramic scissors feature Super-Cut blades with a protective ceramic coating to prevent damage and ensure lengthened sharpness.



Freeman-Kaye Facelift Scissors, 7" (Super-Cut)

Offset handle rings, & saberback, curved serrated blades

500-926SCK Ceramic
500-926 Tungsten Carbide



Freeman-Gorney Facelift Scissors, 7-1/2" (Super-Cut)

Offset handle rings, saberback, curved serrated blades

500-952SCK Ceramic
500-952 Tungsten Carbide



Metzenbaum Scissors (Super-Cut)

Ceramic Metzenbaum scissors with fine tips

500-182SCK 7" (17.5cm) Curved



Stevens Tenotomy Scissors (Super-Cut)

100-404SCK 4-1/3" (11cm) Curved, Blunt Tips

100-403SCK 4-1/3" (11cm) Curved, Sharp Tips



PAR Scissors (Super-Cut)

PAR (plastic and reconstructive) scissors have a flat spatulated tip for dissection and Super-Cut blades for cutting.

100-321SCK 4-1/2" (11.3cm) Curved, Serrated

Scissors

Super-Cut Scissors

Super-Cut scissors feature one blade with micro serrations to reduce tissue slippage and a sharpened blade for precise cuts.



PAR Scissors (Super-Cut)

100-3215C 4-1/2" (11.3cm) Curved, Serrated



Davis Rhytidectomy Scissors (Super-Cut)

500-9155C 7" (17.5cm) Curved, Serrated



Most Popular

Iris Scissors, 4-1/4" (Super-Cut)

Our most popular and commonly used plastic surgery scissor with sharp tips

100-3065C Curved

100-3045C Straight



Jabaley Scissors, 5-1/8" (Super-Cut)

A longer version of the Iris scissor.

100-3525C Curved

100-3505C Straight



Kaye Rhytidectomy Scissors, 9" (Super-Cut)

Saberback, curved serrated blades

500-931SC Super-Cut
500-931 Tungsten Carbide



Freeman-Gorney Facelift Scissors, 9" (Super-Cut)

Offset handle rings, saberback, curved serrated blades

500-954SC Super-Cut
500-954 Tungsten Carbide



Most Popular

Freeman-Gorney Facelift Scissors, 7-1/2" (Super-Cut)

Our most commonly used facelift scissors with spatulated, saberback tips & splayed handles for ergonomics.

500-952SC	Curved	Super-Cut
500-950SC	Straight	Super-Cut
500-952	Curved	Tungsten Carbide
500-950	Straight	Tungsten Carbide



Gorney Facelift Scissors, 7-3/4" (Super-Cut)

Spatulated tips with outer dissecting edges.

500-919SC	Curved	Super-Cut
500-918SC	Straight	Super-Cut
500-919	Curved	Tungsten Carbide
500-918	Straight	Tungsten Carbide

Scissors

Tungsten Carbide Scissors

Surgical scissors with Tungsten Carbide inserts to strengthen blades for thick and fibrous tissues.



PAR Scissors

500-321 4-1/2" (11.5cm) Curved, Serrated

Gorney Facelift Scissors

500-920 9" (22.5cm) Straight, Serrated, Saberback Blade



Wilkinson Scissors

S-Shaped design contours to the facial anatomy.

500-700 7-1/2" (19.5 cm) Curved, Chamfered Blade



Kaye Rhytidectomy Scissors

500-930 7" (17.5cm) Curved, Serrated, Saberback Blade



Fine Kaye Facelift Scissors

A more delicate version of our standard facelift scissors.

500-929F 5-1/2" (14cm) Curved, Serrated, Flattened Tips



Kaye Facelift Scissors

500-929 5-1/2" (14cm) Curved, Serrated, Flattened Tips

Tungsten Carbide Forceps

Forceps with tungsten carbide platforms for grasping thick tissue and suture



Oehler Tissue Dissecting Forceps (1x2 Teeth)

Cross Serrated Teeth

120-407TC

1.8mm Tip, 7" (17.5cm)



Adson Dressing Forceps with Cross Serrated Teeth

540-117

1.4mm wide tips, 4-3/4" (12cm)

540-140

1.4mm wide tips, 6" (15cm)



Adson Dressing Forceps with Smooth Platform

540-116

1.4mm Tip, 4-3/4" (11.9cm)



Adson Tissue Forceps with Serrated Tying Platform

1x2 Teeth

540-136

1.4mm Tip, 4-3/4" (11.9cm)

540-139F

1mm Tip, 4-3/4" (11.9cm)

540-141

1.4mm Tip, 6" (15.2cm)



Adson-Brown Tissue Forceps

540-124

3x3 Teeth, 4-3/4" (11.9cm)

540-128

4x4 Teeth, 6" (15.2cm)

Non-Conductive Forceps

Insulated forceps to reduce unintended thermal damage and heat spread.



Crow Tissue Forceps

Insulated to Tip (only platforms exposed)

540-168NC

9" (23cm), 2mm Tip

Tungsten Carbide Platform



DeBakey Atraumatic Forceps (Exposed 12mm Tip)

2mm Wide Tip

120-522NC-F

7-3/4" (19.7cm)

120-520NC-F

6" (15.2cm)

120-524NC-F

9-1/2" (24cm)

Non-Stick Bipolar Forceps

Silver-tipped bipolar forceps to reduce tissue adhesion to the instrument.



Bipolar Adson Forceps, 4-3/4"

1mm wide tips

218-010NS	Non-Stick Tips, Insulated
218-010	Stainless Steel Tips, Insulated



Bipolar Jeweler Forceps, 4-1/4"

218-004NS	0.25mm	Non-Stick Tips, Insulated
218-004	0.25mm	Stainless Steel Tips, Insulated
218-005	0.6mm	Stainless Steel Tips, Insulated



Bipolar Forceps, 1mm Wide Tip

218-082NS	Non-Stick Tips, Insulated	6-1/4" (15.8cm)
218-082	Stainless Steel Tips, Insulated	6-1/4" (15.8cm)
218-087NS	Non-Stick Tips, Insulated	7" (17.7cm)
218-087	Stainless Steel Tips, Insulated	7" (17.7cm)
218-092NS	Non-Stick Tips, Insulated	7-3/4" (19.6 cm)
218-092	Stainless Steel Tips, Insulated	7-3/4" (19.6 cm)



Bipolar Cord, 12'

218-140	Dual Banana Plugs, Autoclavable
---------	---------------------------------

Non-Stick Bipolar Forceps

Bipolar Bayonet Forceps with 1mm Wide Tips (Insulated)



Angled Down Tip



Non-Stick Tips (Angled Down)

218-055DNS 7-3/4" (19.6 cm)

Non-Stick Tips (Angled Up)

218-055UNS 7-3/4" (19.6 cm)

218-062UNS 8-3/4" (22 cm)

Non-Stick Tips (Straight)

218-055NS 7-3/4" (19.6 cm)

Stainless Tips (Angled Down)

218-055D 7-3/4" (19.6 cm)

Stainless Tips (Angled Up)

218-055U 7-3/4" (19.6 cm)

218-062U 8-3/4" (22 cm)

Stainless Tips (Straight)

218-055 7-3/4" (19.6 cm)



Bipolar Bayonet Forceps, 7"

1mm wide tips

218-042NS Non-Stick Tips, Insulated

218-042 Stainless Steel Tips, Insulated



Bipolar Bayonet Forceps, 6-1/4"

1mm wide tips

218-032NS Non-Stick Tips, Insulated

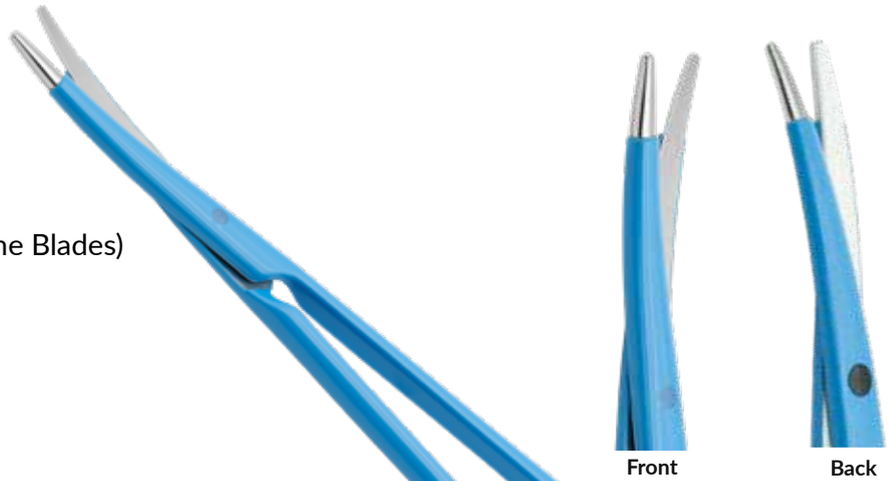
218-032 Stainless Steel Tips, Insulated

Bipolar Scissors

Used for cutting and coagulation instead of scissors and coagulation separately. Bipolar Metzenbaum Scissors from Hayden Medical are designed to be reusable and autoclavable. These multipurpose tools free the surgeon's other hand. Reusable and autoclavable.

Bipolar Metzenbaum Scissors (Fine Blades)

218-182F Insulated, 7" (17.7 cm)



Front

Back

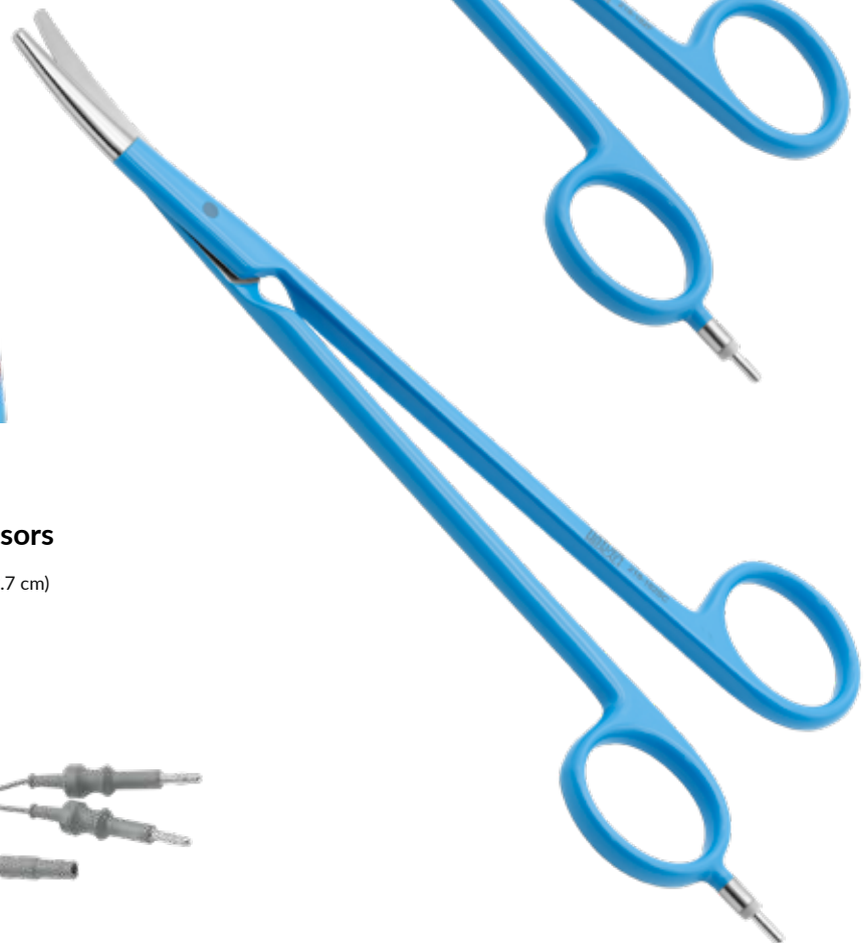


Front

Back

Bipolar Metzenbaum Scissors

218-182SC Insulated, 7" (17.7 cm)



Bipolar Scissors Cable, Autoclavable

218-000 Bipolar RF Cable
Dual Banana Plugs

Autologous Fat Set

Cannulas and accessories for infiltration, harvesting and reinjection of adipose tissue.



Micro Transfer Hub Set

Nanofat Transfer hubs have dual luer lock connections with ID's for decremental sizing of adipose tissue.

NFT-SET 1.2mm, 1.4mm, 2.4mm (set of 3)



Micro
Aspiration
Harvesting



Style 1
Micro
Injector



Style 2
Micro
Injector



Style 3
Micro
Injector



Facial
Anesthesia
Needle

Cannulas

HC-MAN1215	Micro Aspiration Harvesting	16ga x 15cm
HC-MIN11607	Style 1 Micro Injector	16ga x 7cm
HC-MIN21609	Style 2 Micro Injector	16ga x 9cm
HC-MIN31609	Style 3 Micro Injector	16ga x 9cm
HC-FAN1615	Facial Anesthesia Needle	16ga x 15cm



Snapper Lock for 20cc Syringe

The snap-on design allows for quick attachment and release, improving efficiency while minimizing interruptions during suction-assisted fat removal.

HC-SL20 for 20cc Syringe

Blepharoplasty

Specialty surgical instruments for blepharoplasty surgery. These instruments offer unique designs that are optimized for safer and more efficient blepharoplasty surgery.



Castroviejo Blepharoplasty Forceps

540-323 4-3/4" (11.9cm) Extra Fine Hooks, Diamond Dusted Platforms



Adson Blepharoplasty Forceps

540-319 5" (12.5cm) Delicate Hooks, Tungsten Carbide Platforms



Adson Blepharoplasty Forceps

540-321 5" (12.5cm) Standard Hooks, Tungsten Carbide Platforms



Jaeger Lid Plate (Non-Conductive)

210-199NC 20mm & 23mm Blade, 4" (10cm)



Jaeger Lid Plate

210-199 20mm & 23mm Blade, 4" (10cm)



Non Conductive

Desmarres Retractor, 6-1/4"

Non-Conductive

210-194NC	11mm
210-195NC	13mm
210-196NC	15mm
210-197NC	17mm

Stainless Steel

210-194	11mm
210-195	13mm
210-196	15mm
210-197	17mm



Kaye Blepharoplasty Scissors

Open rings

100-318 4-1/4" (10.6cm) Curved, Serrated Edge

Needle Drivers

Hayden Medical offers needle drivers featuring diamond dusted and tungsten carbide jaws. Diamond dusted micro needle holders provide exceptional grip and rotational control for fine suturing.



Diamond Dusted Jaws

Loeffler Needle Holder, 6"

620-124 Delicate Short Jaws

Needle Drivers



520-912 Serrated
520-913 Smooth

Olsen-Hegar Needle Holder with Scissors

- 520-912 Serrated Jaws, 4-3/4" (11.9cm)
- 520-913 Smooth Jaws, 4-3/4" (11.9cm)
- 520-914 Serrated Jaws, 5-1/2" (13.9cm)
- 520-917 Serrated Jaws, 6-1/2" (16.5cm)
- 520-918 Serrated Jaws, 7-1/2" (19cm)



Serrated Smooth

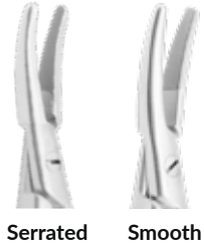
Baby Webster Needle Holder, 4-3/4"

- Extra Delicate Jaws
- 520-040 Serrated Jaws
 - 520-042 Smooth Jaws



Webster Needle Holder, 5-1/4"

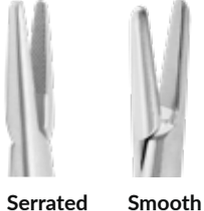
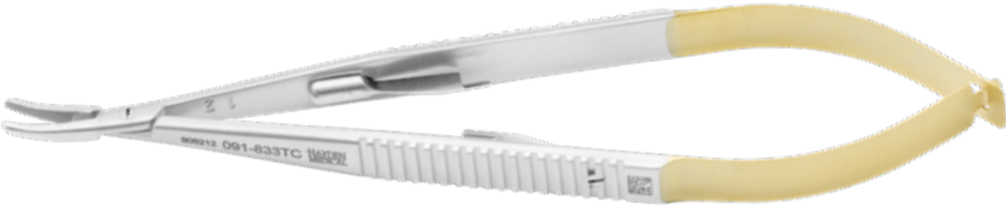
- Delicate Jaws
- 520-070 Smooth Jaws



Serrated Smooth

Castroviejo Needle Holder, 5-1/2"

- With Lock, Flat Spring Handle
- | | | | |
|-----------|-------------------------|-----------|-----------------------|
| 091-829TC | Straight, Serrated Jaws | 091-833TC | Curved, Serrated Jaws |
| 091-828TC | Straight, Smooth Jaws | 091-832TC | Curved, Smooth Jaws |



Serrated Smooth

Needle Drivers



Serrated

Smooth

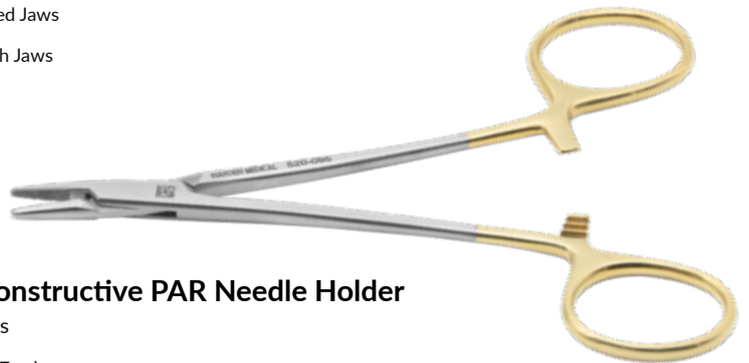


Microvascular Needle Holder 7"

Very Delicate Jaws

520-288 Serrated Jaws

520-287 Smooth Jaws



Plastic and Reconstructive PAR Needle Holder

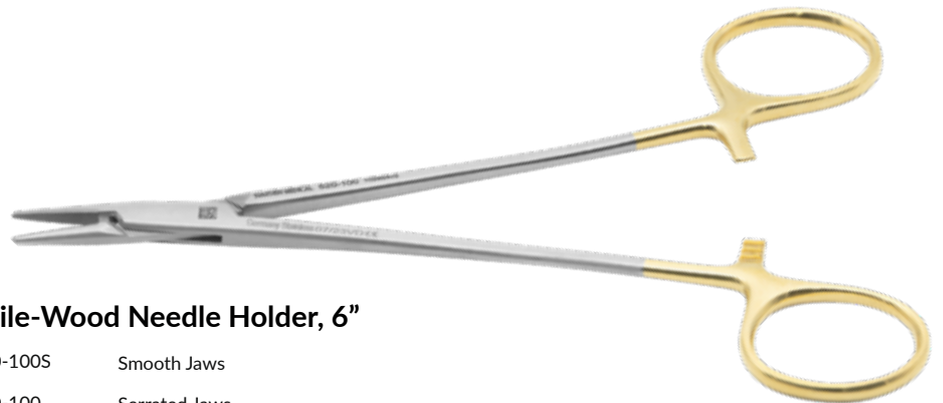
Delicate Serrated Jaws

520-095 5" (12.7cm)



Serrated

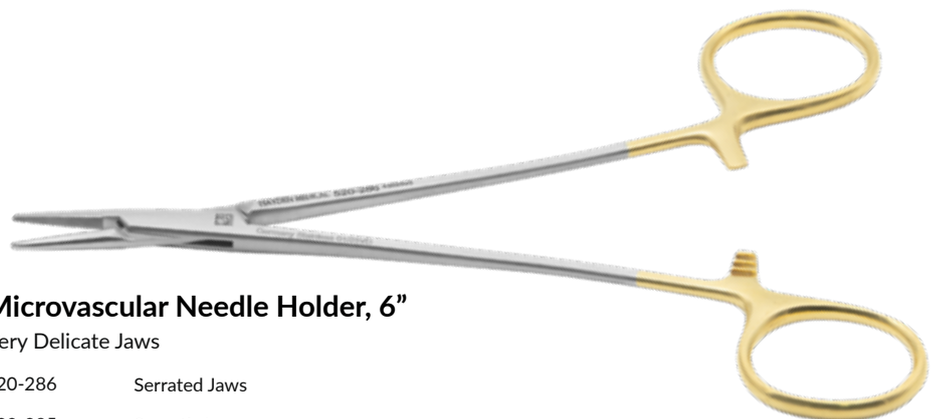
Smooth



Crile-Wood Needle Holder, 6"

520-100S Smooth Jaws

520-100 Serrated Jaws



Microvascular Needle Holder, 6"

Very Delicate Jaws

520-286 Serrated Jaws

520-285 Smooth Jaws

Fiber-Optic Light Retractors

Retractors for face and neck lifting with variations that include fiber optic light and suction.



Ferriera Style Face Lift Retractor

110mm x 22mm Concave Blade

405-410L Fiber-Optic Light Guide, Universal Fitting

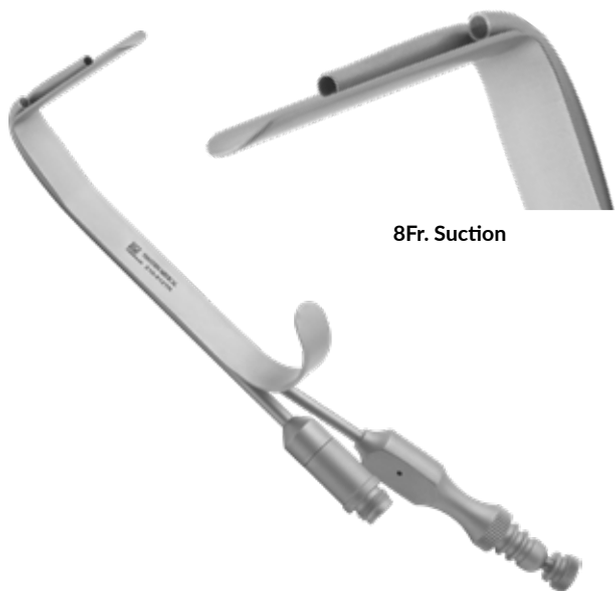
405-410 Without Fiber-Optic Light Guide



Tebbetts Style Retractor

Fiber-Optic Light Guide, Universal Fitting, Blue Silicone Handle

405-828L 1" x 3-1/4" (25mm x 83mm)



8Fr. Suction

Roxbury Submental Retractor

Fiber-Optic Light Guide, Universal Fitting

210-512TR 4" (10cm), 12mm x 50mm Blade



50W LED Light Source

Four-port turret, ACMI, Olympus, Storz, and Wolf

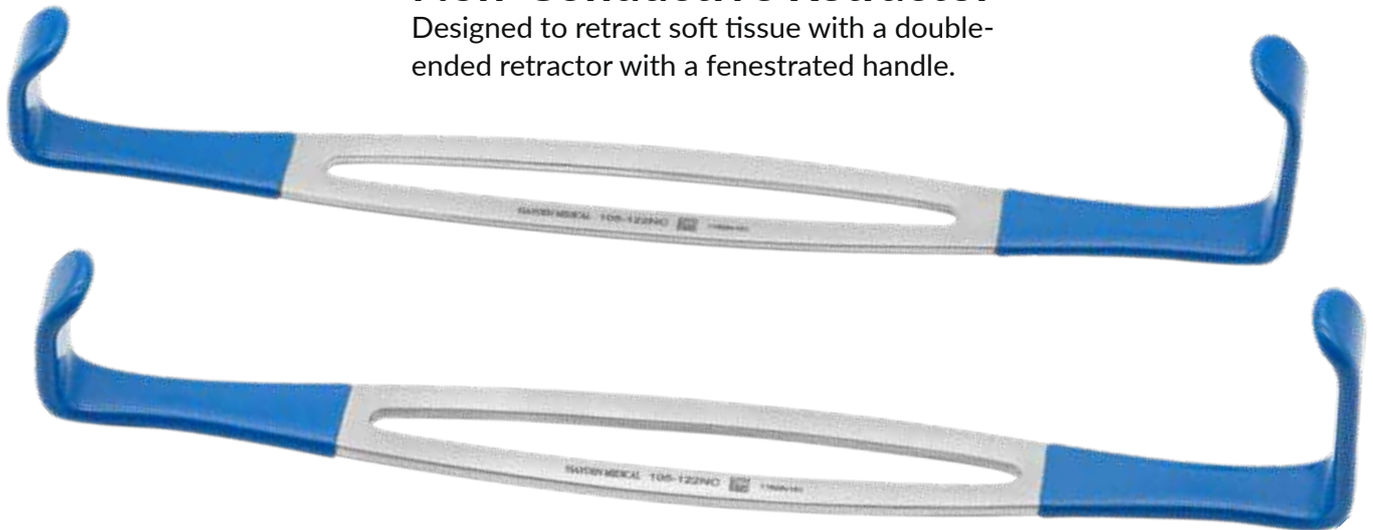
LS-200LED 50W LED Light Source

Retractors

Retractors and hooks, some with specialty coatings for plastic and cosmetic surgery.

Non-Conductive Retractor

Designed to retract soft tissue with a double-ended retractor with a fenestrated handle.



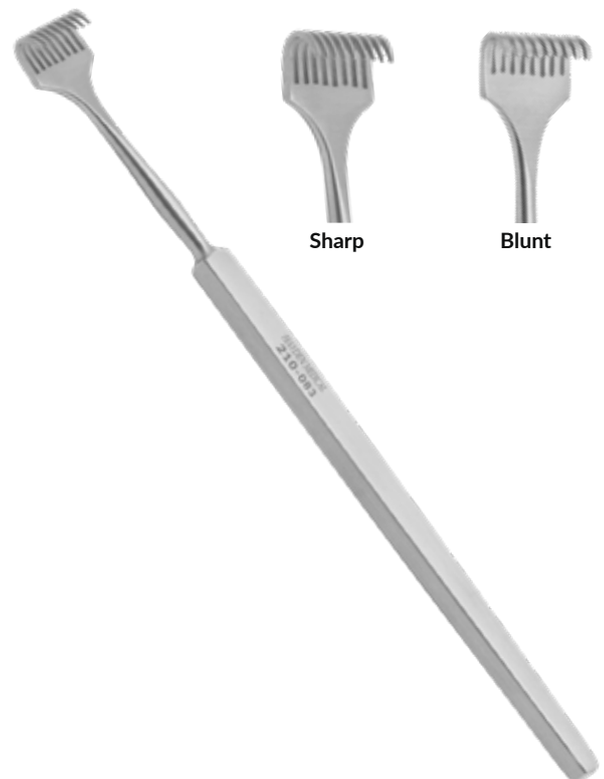
US Army-Navy Retractor, 8-1/2" (Set of 2)

105-122NC	Non-Conductive
105-122	Stainless Steel



Anderson Bear Claw Retractor

210-761	3 Prongs, 2-3/4" (6.9cm)
210-762	3 Prongs, 4-1/2" (11.4cm)
210-763	5 Prongs, 2-3/4" (6.9cm)
210-764	5 Prongs, 4-1/2" (11.4cm)



Miller Rake Retractor, 5-1/4" (9 Prongs)

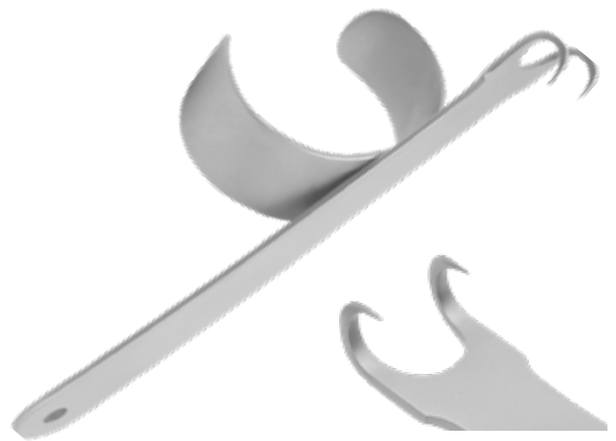
210-083	Sharp
210-084	Blunt

Skin hooks provide precise, gentle traction on skin edges & delicate soft tissue. Single and double-hook patterns support exposure in facial, nasal, and periorbital procedures with minimal trauma.



Guthrie (Iris) Hook, 5"

210-165	1.5mm Width
210-167	2.5mm Width



210-778

Millard (Kilner-Martinez) Double Thumb Hook

210-777	7.5mm Hook Width, 4-1/2" (11.4cm)	Non-Swivel
210-778	10mm Hook Width, 3-1/4" (8.2cm)	Swivel
210-778NS	10mm Hook Width, 3-1/4" (8.2cm)	Non-Swivel



Tebbetts Style Self-Retaining Skin Hook, 6"

The ergonomic handle has an angled slot for suturing to drapes.

	Hook Width	Number of Prongs
210-690		1 Sharp Prongs
210-691	2mm	2 Sharp Prongs
210-692	5mm	2 Sharp Prongs
210-693	8mm	2 Sharp Prongs
210-694	11mm	2 Sharp Prongs
210-695	13mm	2 Ball End Prongs



Joseph Double Hook, 6-1/4"

	Hook Width	Number of Prongs
210-152		1 Sharp Prong
210-153	2mm	2 Sharp Prong
210-154	5mm	2 Sharp Prong
210-155	7mm	2 Sharp Prong
210-156	10mm	2 Sharp Prong



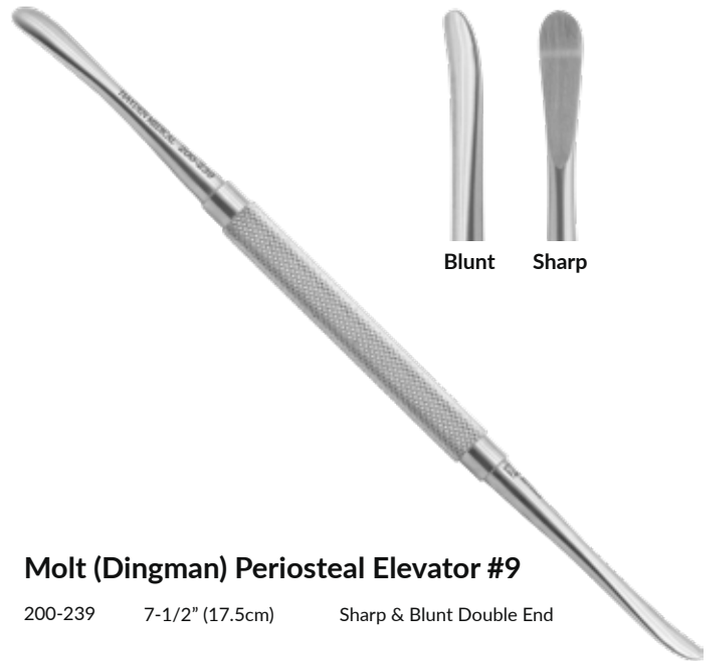
Additional Instruments

Surgical instruments for a variety of facial plastic surgery procedures including dissectors, grasping forceps and other facial plastic instruments.



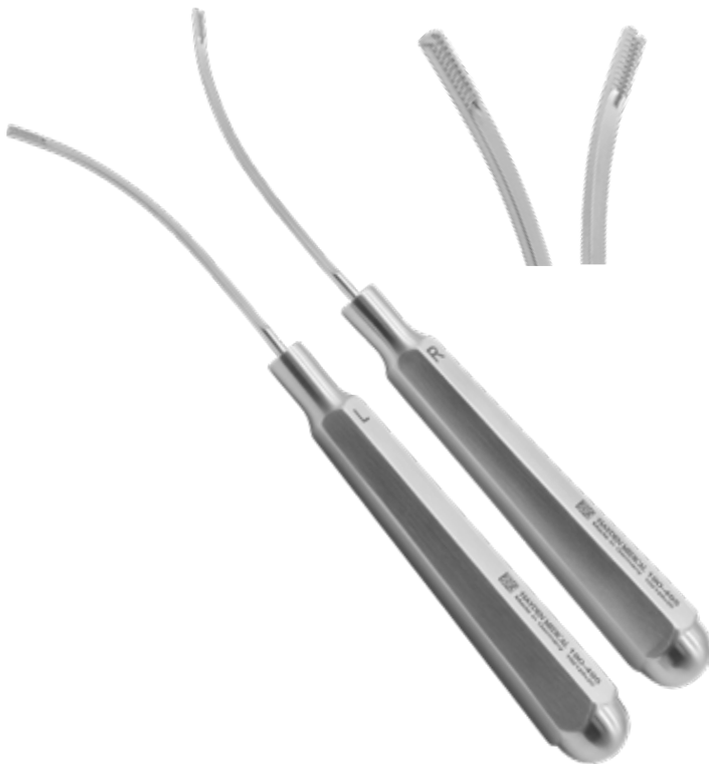
Freer Elevator

200-232 5mm Wide Sharp & Blunt Blades, 7" (17cm)



Molt (Dingman) Periosteal Elevator #9

200-239 7-1/2" (17.5cm) Sharp & Blunt Double End



Dingman Otopraders (Set of 2)

190-495 5-1/2" (13.8cm) Left & Right Pattern



Scalpel Handle #3 Siegal Round

040-417R 6" (15cm) Fits blades for blade sizes #10-15

Additional Instruments



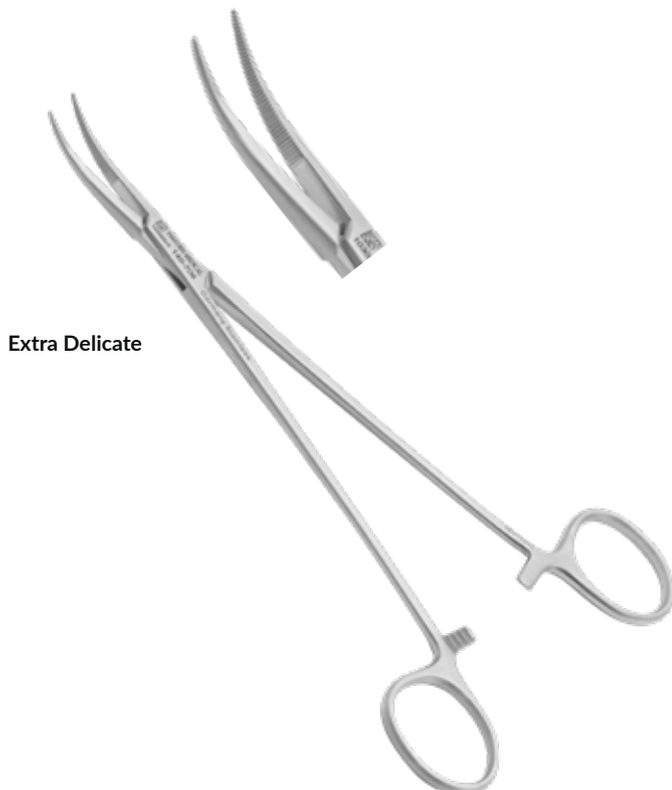
Allis Tissue Forceps

140-808	6" (15cm)	5x6 Teeth
140-810	7-1/4" (18.4cm)	5x6 Teeth
140-806	6" (15cm)	4x5 Teeth



Halsted Mosquito Forceps, 5"

140-008	Straight
140-010	Curved



Jacobson Hemostatic Forceps

140-706	7" (17.5cm)	Curved
---------	-------------	--------



Schmidt Hemostatic (Tonsil) Forceps

140-227	7-1/2" (18.8cm)	Slight Curve, Closed Rings
---------	-----------------	----------------------------

Outfit your surgical suite and procedure rooms with our wide range of surgical equipment. We offer major brands and can match your needs with multiple options to suit your specific budget. We pride ourselves on the quality of our products, exceptional customer service, and continued support after the sale.

SURGICAL LIGHTING

QALED070SC



QALED0100DC



STAINLESS STEEL TABLES AND PROCEDURE CHAIRS STANDS



HCM731



HCM513



HCM520



ESC2

PATIENT MONITORS



i-EDM3-NS

MEDICATION FRIDGE



i-AFridgeR

DOCTOR'S STOOL



EDS-1060G

SURGICAL STOOL



S900-W

DEFIBRILLATORS, ELECTROSURGICAL UNITS, ENDOSCOPY EQUIPMENT, EXAM TABLES, MEDICAL STRETCHERS, PATIENT MONITORS, PROCEDURE TABLES, SURGICAL MICROSCOPES, SURGICAL LIGHTING, SURGICAL TABLES, WARMING CABINETS

Scan below to visit our website and purchase.

