

# 1

# Company Message







HAYDEN CLELLAND VP Sales & Marketing



SCOTT CLELLAND

Hayden Medical is the source for high quality German surgical instruments at reasonable prices. Why buy from the last supplier who charged your hospital, office or clinic a premium, when you can get your best deal right here with Hayden Medical.

Save money today by purchasing from Hayden Medical for all of your specialty plastic and cosmetic surgery instrument needs.

We can personalize your instruments with anything from plain text to the surgery center's logo or the surgeon's signature with our laser marking system. With over 50 years of combined surgical instrument experience, we know which instruments can fit your needs for any cosmetic or plastic surgery procedure.

We will chase down your hard-to-find items and take the guesswork out of your day. High quality German instrumentation, great service and affordable pricing is our specialty.

If you've used Hayden instruments for years or are a first time customer, you will see and feel the difference every time one of our instruments are in your hands.

#### RETURNED GOODS POLICY



All returns must be accompanied by a Returned Goods Authorization number, available by calling our Customer Service Department.

## THE FOLLOWING INFORMATION IS NEEDED TO REQUEST AUTHORIZATION FOR A RETURN.

- REASON FOR RETURN
- DATE OF PURCHASE
- INVOICE OR PO NUMBER
- PRODUCT NUMBER AND SIZE
- OUANTITY TO RETURN

All authorized returns must be made within thirty (30) days of the invoice date and accompanied by the appropriate purchase order number and Returned Goods Authorization number.

#### ALLOWABLE SCHEDULE FOR AUTHORIZED RETURN.

- Products processed in error by Hayden Medical, Inc. will be credited in full
- Defective product will be credited in full
- Unless defective or shipped in error, any return accepted is subject to up to a 25% restocking fee (minimum of \$10.00)
- All returned items are subject to Hayden Medical, Inc. inspection and acceptance
- Product must be shipped prepaid

### NON-RETURNABLE, OTHER THAN FOR MANUFACTURING DEFECT.

- Engraved instruments or instruments etched or labeled by the hospital, surgery center or surgeon's office
- Products damaged beyond repair or refurbishment or not in saleable condition
- Instruments returned more than thirty (30) days after invoice date
- Custom, laser marked, special or modified items
- Disposable items and Cannulas

Used products must be returned sterile wrapped or they will not be accepted.



SEND ALL RETURNS TO: 19425 Soledad Cyn. Road, #411 Santa Clarita, CA 91351









#### **Preservation Rhinoplasty**



Converse and Convex saws for preservation rhinoplasty are precision crafted in Germany with thinner saw edges to provide more precise osteotomies.

Model	Description
210-312	Convex Transverse Saw
210-313	Concave Radix Saw

#### Diamond-Tip Spreader



The Diamond-Head face spreader is a revision of a classic face spreading instrument. It is now modified with a speculum-style handle to reduce surgeon fatigue with repeated spreading and dissection of facial flaps.

Model	Description
405-429	Diamond-Tip Spreader, Squeeze Grip

#### Ceramic Freeman-Kaye Facelift Scissors



Freeman Kaye Facelift Scissors are used for delicate skin dissection on the face and neck areas. Commonly used to isolate skin flaps during plastic and general surgeries. Spread open shanks conform to normal resting position of the hand thus improving control and reducing fatigue. The ceramic coating maintains sharpness for better cutting of tissues.

Model	Description
500-926SCK	supercut, ceramic, curved, w/ offset hand rings, 7"

#### **Cartilage Grafting Block**



Hayden Medical's new Cartilage Grafting Block has 6 grooved inserts with 4 varying thicknesses to aid in sizing cartilage grafts for nasal surgery.

Model	Description
194-410	thicknesses of 0.5mm-2.0mm, Delrin

#### Micro Saw



Micro Saws for rhinoplasty are a new tool for preservation rhinoplasty techniques. They allow for finer and more precise osteotomies than traditional saws.

Model	Description	
210-296	Micro Saw	

#### Micro Inserter



The Micro Inserter for nasal surgery is most often used for inserting rim grafts. These offer an alternate approach to using forceps to insert rim grafts.

Model	Description
210-297	Micro Inserter



Freeman Gorney Facelift Scissors are used for delicate skin dissection on the face and neck areas. Commonly used to isolate skin flaps during plastic and general surgeries.

- SuperCut Technology For Atraumatic Dissection
- Ceramic coating strengthens the blades and keeps scissors sharper longer
- Ergonomically Spread Shanks For Comfortable Handling

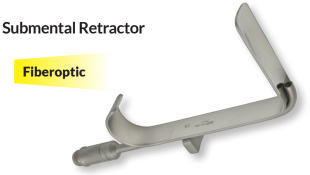
Model	Description	
500-952SCK	curved, 7-1/2"	

#### **Insulated Bayonet Forceps**



Insulated Bayonet Forceps have serrated tips and are used to help coagulate and grasp tissue. The long offset shaft and cathedral-style tips facilitate easier access to hard to reach tissue while the easy thumb pressing force allows for precision.

Model	Description
120-200NC	Lucae, 5-1/2"
120-172NC	Gruenwald (Jansen), 6-1/4"
120-173NC	Gruenwald (Jansen), 7-1/2"



Submental Fiber Optic Retractors are designed specifically for use with face, neck and breast procedures. These retractors feature a fiber optic light tube compatible with industry standard light sources.

Model	Description
210-180L	tapered blade, 4-1/4",

#### Loeffler Needle Holder



Loeffler Needle Holders feature a locking mechanism and diamond dust coated jaws. These are ideal for finer sutures.

Model	Description
620-124	Loeffler Needle Holder, delicate short jaws, diamond dusted, 6'

#### **Adson-Brown Forceps**



The unique tooth and handle design reduces tissue slippage, patient tissue trauma and ensures comfortable usage in the surgeon's hands.

Model	Description
540-124	3x3 teeth, tungsten carbide jaws, 4-3/4"
540-128	4x4 teeth, tungsten carbide jaws, 6"



Fenestrated Tip & Rotating Stopcock

- Fenestrated tip for optimal viewing through scope
- Standard Storz-style connection
- Universal light cable connectivity
- Integrated irrigation

Model	Description
405-460	Fenestrated Tip & Rotating Stopcock
405-450	Telescope 30deg. Wide Angle 6", autoclavable



Brow Lift Elevators from Hayden Medical are designed for various stages of the endoscopic brow lift. Every variation features an ergonomic handle for accurate dissecting.

#### SCAN FOR MORE STYLES





Used in Endoscopic Brow Lift or Forehead Lift procedures, these inner forehead graspers have a bend in the shaft to contour to the patient's forehead.

#### **Light Source**



#### Model Description LS-200LED LED Light Source, with multi turret

#### **Light Cables**



Mod	lel	Description
450-	678/20	10' x 2.0mm
450-	678/35	10' x 3.5mm
450-	678/50	10' x 5.0mm

#### **Light Cable Adapters**

#### **Light Source End**



Model	Description
450-AC900	ACMI/Olympus
450-WO900	Wolf
450-ST900	Storz

**Instrument End** 

1999	13669
450-ST800	
lel	Descripti
AC800C	ACMI Plur

Model	Description
450-AC800C	ACMI Plunger
450-WO800	Wolf
450-ST800	Storz

#### **Par Scissors**



Hayden Medical's PAR (Plastic and Reconstructive) Scissors have SuperCut blades and are 100% Made in Germany. Stainless steel scissors with SuperCut blades and a partially spatulated tip for dissecting, undermining and cutting all in one scissor.

Model	Description
100-321SC	supercut, curved, 4-1/2"
100-321SCK	ceramic, supercut, curved, 4-1/2"
500-321	tungsten carbide, curved, serrated, 4-1/2"



Ceramic Tenotomy Scissors are an improvement on a frequently used instrument. We added a ceramic coating as well as SuperCut blades for more precise cutting and reduced tissue slippage.

Model	Description
100-403SCK	supercut, ceramic, curved sharp points, 4-1/3"
100-404SCK	supercut, ceramic, curved blunt points, 4-1/3"

#### **Diamond Dust Castroviejo Suture Forceps**



Delicate 0.5mm diamond dusted jaw for gripping delicate tissues or sutures. Large handle for more precise use.

Model	Description
120-952D	0.5mm, 1x2 teeth, 4 1/3"

#### **Green Tissue Forceps**



Often used in ophthalmic procedures to allow a clear view of the globe with slightly vaulted grasping edges. T-shaped atraumatic tips help to securely grasp delicate tissue around the eye.

Model	Description
120-894	10mm wide teeth without lock, 4"
120-897	5mm wide 8x9 teeth without lock, 4"

#### **Guthrie Hooks**



Used for retracting skin during dermatologic and plastic surgery procedures. Two hook widths available.

Model	Description
210-165	sharp double prongs 2.5mm wide, 5"
210-167	sharp double prongs 1.5mm wide, 5"

#### **Desmarres Retractor non-conductive**



Model	Description
210-194NC	11mm
210-195NC	13mm
210-196NC	15mm
210-197NC	17mm
210-198NC	double ended 8/10mm



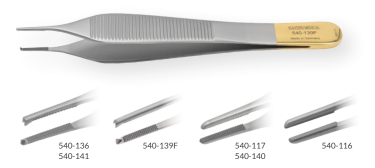
Model	Description
520-040	Baby Webster, serrated jaws, delicate, , 4-3/4"
520-042	Baby Webster, smooth jaws, delicate, 4-3/4"
520-060	Webster, serrated jaws, 5-1/4"
520-070	Webster, smooth jaws, 5-1/4"
520-075	Halsey, serrated jaws, 5"
520-080	Halsey, smooth jaws, 5"

#### **Bishop-Harmon Suture Forceps**



Model	Description
120-866	.5mm, serrated
120-865	.6mm, 1x2 teeth with tying platform
120-868	.7mm, 1x2 teeth
120-869	.9mm, 1x2 teeth

#### Adson Forcep with Tungsten Insert



Model	Description
540-136	Tissue, 1x2 teeth, serrated, 1.4mm standard, 4-3/4"
540-139F	Tissue, 1x2 teeth, serrated, 1mm delicate, 4-3/4"
540-141	Tissue, 1x2 teeth, serrated platform, 1.4mm, 6"
540-116	Dressing, smooth, 1.4mm standard, 4-3/4"
540-117	Dressing, serrated, 1.4mm standard, 4-3/4"
540-140	Dressing, serrated, 1.4mm standard, 6"

#### **Ocular Laser Shield with Suction Cup**



Model	Descript	ion		
OP21-261P	X-Small	22.0 x 19.5mm	Pair	
OP21-262P	Small	24.0 x 21.0mm	Pair	
OP21-264P	Medium	25.5 x 22.0mm	Pair	
OP21-266P	Large	26.5 x 23.0mm	Pair	

#### **Ocular Laser Shield with Handle**



Model	Descript	ion		
OP21-261HP	X-Small	22.0 x 19.5mm	Pair	
OP21-262HP	Small	24.0 x 21.0mm	Pair	
OP21-264HP	Medium	25.5 x 22.0mm	Pair	
OP21-266HP	Large	26.5 x 23.0mm	Pair	

#### **Plastic Ocular Shield with Suction Cup**



Model	Descript	ion	
OP23-201BP	X-Small	23.5 x 21.5mm	Pair
OP23-202BP	Small	26.0 x 23.5mm	Pair
OP23-204BP	Medium	27.5 x 24.5mm	Pair
OP23-206BP	Large	28.5 x 25.5mm	Pair

#### Plastic Ocular Shield with Handle



Model	Descript	ion		
OP23-201BHP	X-Small	23.5 x 21.5mm	Pair	
OP23-202BHP	Small	26.0 x 23.5mm	Pair	
OP23-204BHP	Medium	27.5 x 24.5mm	Pair	
OP23-206BHP	Large	28.5 x 25.5mm	Pair	

# Micro Osteotome Dorsal Nasal Rasp 210-398 210-398

Micro Osteotomes allow for precise medial or lateral osteotomies during rhinoplasty surgery. Grooved handles facilitate better grip and help to reduce slippage while in the surgeon's hand. A sturdy back end of the osteotome will withstand the force of weighted mallets during the "tap, tap".

Model	Description
210-236	1mm wide, straight, 7"
210-237	2mm wide, straight, 7"
210-240	4mm wide, straight, 7"

Dorsal Nasal Rasps have a 2mm width for more precise rasping. Available in 2 levels of coarseness.

Model	Description
210-398	grit #8, 2mm working end, 6-1/2"
210-399	grit #9, 2mm working end, 6-1/2"

#### **Double Ended Nasal Rasps**



We offer double-ended nasal rasps that feature varying levels of coarseness from #1 to #10. Each model features two different tips to make covering a wide range of options possible.

- Tungsten Carbide Tips
- Ergonomic handle
- Long-lasting German Stainless Steel Construction

Model	Description
210-363	#1/2, very coarse
210-364	#3/4, medium / coarse
210-365	#5/6, medium
210-366	#7/8, fine / medium
210-367	#9/10, very fine

#### Cinelli Osteotome



Cinelli Osteotomes with guards help to shape and shave away at the bony nasal hump. Guards help to protect and preserve delicate surrounding structures and tissue in the nose.

Model	Description
210-215	10mm cut, double guards, 6-1/2"
210-216	12mm cut, double guards, 6-1/2"
210-217	14mm cut. double guards. 6-1/2"

#### **Tebbetts Style Self-Retaining Skin Hook**



Tebbetts-Style Self-Retaining Skin Hooks are similar to Joseph Skin Hooks, but have a slit in the shaft of the hook. These slits hold a rubber band that can be stapled or sutured to a drape for a self-retaining function.

Model	Description	Model	Description
210-690	single hook	210-693	8mm double hook
210-691	2mm double hook	210-694	11mm double hook
210-692	5mm double hook	210-695	13mm double hook with ball ends



Jansen-Middleton Septum Forceps from Hayden Medical have been refined to lower the instrument profile in the nose. This lack of bulk helps to easier punch septal cartilage compared to standard versions.

Model	Description
200-558	double action, through-cutting 13 x 3mm, 6-3/4"

#### Fiber Optic Converse Nasal Retractor



The tapered blade is delicate for exposure of soft tissue. The ergonomic handle allows for less fatigue. Compatible with standard light sources with universal adaptor. Available in four different sizes.

Model	Description
210-182L	10x16mm blade, fiber optic, 3-3/4"
210-183L	12x30mm blade, fiber optic, 3-3/4"
210-184L	12x40mm blade, fiber optic, 3-3/4"
210-185L	12x50mm blade, fiber optic, 3-3/4"

#### **Ballenger Swivel Knife**



Ballenger Swivel Knives for cartilage grafts are available in varying blade widths and are available in a straight or bayonet-style shaft.

Model	Description
200-222	3mm, bayonet, 7-3/4"
200-224	4mm, bayonet, 7-3/4"

#### **Caplan Nasal Bone Scissors**



Caplan Nasal Bone Scissors offer an alternate approach to cutting nasal bone and cartilage. Serrated blades and double action jaws can aid in cutting bone and cartilage easier than standard ring-handled scissors.

Model	Description
210-622	double action, serrated blades, 8"

#### Wilmer (Converse) Scissors



Wilmer nasal scissors have angled tips for easier visualization of nasal structures while dissecting. SuperCut blades help to reduce blade slippage while dissecting and cutting slippery nasal cartilage.

Model	Description
100-472SC	supercut, angled on flat, 4"

#### Weighted Nasal Retractors



Weighted Nasal Retractors for open rhinoplasty are often used to free a surgeon's hand to retract the nasal skin for better viewing of the internal nasal structures.

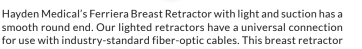
Model	Description
210-771	Desmarres Weighted Nasal Retractor 12mm
210-772	Gruber Columella Retractor with Weight



has multiple functions all in one unit.

#### Ferriera Retractor

#### **Fiberoptic**



Model	Description
405-110LS	70mm x 14mm, w/ Fiberoptic Light & Suction Tube
405-121LS	80mm x 16mm, w/ Fiberoptic Light & Suction Tube
405-143LS	100mm x 25mm, w/ Fiberoptic Light & Suction Tube
405-163LS	150mm x 25mm, w/ Fiberoptic Light & Suction Tube



#### **Tebbetts Retractor**

**Fiberoptic** 

Often used in breast procedures to allow for insertion of implants. V-shaped atraumatic tips help to secure and retract delicate breast tissues. This retractor also has a universal connection for use with industry-standard fiber-optic cables.

Model	Description
405-210LS	80 mmx16 mmw/Fiber opticLight&SuctionTube
405-234LS	90mm x 24mm w/ Fiberoptic Light & Suction Tube
405-243LS	100mm x 25mm w/ Fiberoptic Light & Suction Tube
405-263LS	150mm x 25mm w/ Fiberoptic Light & Suction Tube

#### More styles available



Our Monopolar forceps offer the latest advancements for both tissue dissection and hemostasis. The hand-activated switch eliminates the need for foot pedals. These long, insulated forceps are ideal for many different procedures.

- Fine tips for accuracy & speed of tissue dissection
- Hand-activated switch eliminates the need for foot pedals
- Attached cord can be used with most ESUs
- Autoclavable

Model	Description
218-221	9-1/2" smooth non stick tip, insulated, includes 10' (3.0M) cord

#### Freeman Cutting Areola Marker



Hayden Medical's Freeman Areola Markers have serrated edges for cutting or scoring the around the nipple during breast surgery procedures. Available in sizes 18mm to 45mm.

Model	Description
Single Ended	18mm, 22mm, 25mm, 30mm, 32mm, 34mm, 36mm, 38mm, 40mm, 42mm, 45mm
Double Ended	38/42mm, 42/45mm



Double Ended Breast retractors are often used for retraction during breast dissection or implant insertion/removal.

Model	Description
405-749	$37 \times 70$ mm / $22 \times 55$ mm blades, $9$ "
405-750	37 x 70mm / 22 x 55mm blades, 12-1/2"



#### Lockwood Flap Marker



Used for grasping and marking large tissue flaps before excision during abdominal surgery. Splayed shanks prevent thick flaps from obstructing the marker while closing, allowing optimal leverage when gripping.

Model	Description
405-612	with angled hinge, 9.5mm wide, without ratchet, 12-3/4"



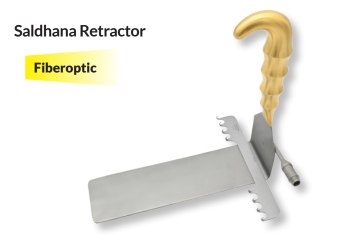
Body flap dissectors help to dissect and elevate deep into hard-to-reach pockets. Multiple tip configurations are available to accommodate most needs for deep flap dissection, retraction and elevation.

Model	Description
405-726	Breast Dissector, rigid, angulated flat blade, 13"
405-719	Reynolds Transauxillary Breast Dissector, solid blade, 13"

#### **Lockwood Under-Miner**



The Lockwood Under-Miner is a large dissector for undermining during abdominoplasty or tummy tuck surgeries. The large handle, blunt tip and thick blade provide stability and rigidity to the undermining, eliminating coiling and risk of perforation like traditional, thinner underminers.



Model	Description
210-758L	8-prong, with 8" x 2-3/8" blade
210-756L	8-prong, with 5" x 2-3/8" blade



#### Mayo-Hegar Needle Holder



Model	Description
520-314	serrated, tungsten carbide, 5-1/2"
520-320	serrated, tungsten carbide, 8"
520-331	serrated, tungsten carbide, 12"



#### The Technology

As the developer of 4.0MHz RF surgical technology, Mr. Alan Ellman has created Soniquence to provide physicians with surgical precision, versatility, and safety unmatched by other electrosurgical and laser technologies. Using a 4.0MHz output frequency that is over 8 times greater than that of electrosurgical devices, Soniquence generators create microscopic lateral heat while cutting and coagulating, thereby protecting surrounding tissue from unwanted thermal injury. The result is improved healing results with fewer complications typically caused by excess lateral heat.

Soniquence represents Alan Ellman's return to office and hospital-based surgical specialties with new technology and brings coupled 4.0 MHz and 1.7 MHz RF technology into the 21st century. This new technology introduces clean, smooth high frequency waveforms for improved monopolar, bipolar and introducing Bipolar Turbo modalities.

#### SmoothWave i200

4.0MHz RF technology with Bipolar Turbo and Tissue Matching Intelligence provides greater surgical precision and soft tissue preservation.



# BIPOLAR TURBO & TISSUE MATCHING INTELLIGENCE - Epidermis - Dermis - Hypodermis - Muscle

Soniquence has evolved Smoothwave technology to include Bipolar Turbo for the coagulation of larger bleeding vessels and bipolar dissection.

Smooth cut through various soft tissues

Soniquence's SmoothWave Tissue Matching Technology ensures a smooth cut through various tissue types by adapting RF modes according to the tissue's water content.

#### The Features

- RF Filtering that automatically matches tissue impedance from 50-2000 ohms thereby providing consistent results through various soft tissue (skin, fat, mucosa, gingiva, etc..)
- Pulse Width Modulation that produces pure clean waveforms for Cut, Blend, and Hemostasis settings
- Unmatched precision and control
- Three distinct modalities: Monopolar, Bipolar, Bipolar TURBO
- Significantly less heat spread compared to traditional electrosurgical devices
- Ease of use

#### The Benefits

- Revenue generating office and hospital based procedures
- Versatility, efficacy, and precision in even the finest of tissues
- Time saving
- Less heat spread = faster and better quality healing results
- No wound dehiscence
- Less scarring
- Clean biopsy specimens

#### Multiple tip options available. See page 9

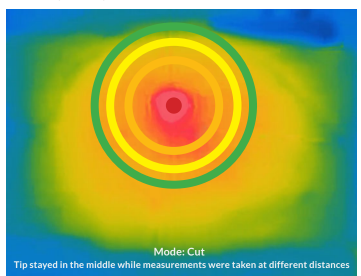


#### SURGICAL PRECISION & TISSUE PRESERVATION

#### **Temperature Study\***

In this study the temperature at the ball tip of the electrode is measured by a thermocouple touching the electrode tip for a fraction of a second. The temperature gathered for the 3mm ball probe tip was 70°C. During this study, the ball probe was held in one place or slowly moved in circular motions.

The results of this heat spread study shows that with the Smoothwave i200 the tissue temperature drop at distances of 1mm, 2mm and 3mm from the tip is dramatic regardless of the power setting on the machine. This study represents settings ranging from 15-30. Therefore less tissue "charring" is seen with the Smoothwave i200, compared to other generators when used at regular power settings. This holds true for results achieved with Soniquence tips.

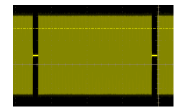


	Power Settings						
Distance		15	20	25	30		
	Tip	70.7	70.7	70.7	70.7		
	1mm	49.4	49.6	49.6	49.9		
	2mm	40	41.2	43.9	46.8		
	3mm	38.6	39.4	42.3	43.8		

\*Data on file

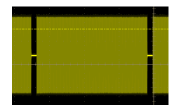
Temperature

#### **Cut** Pure Cut Waveform



- Least lateral heat
- Preferable for skin incisions
- Biopsy specimens
- First intention healing

#### **Bipolar TURBO**

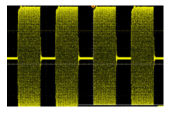


- Coagulation of larger bleeding vessels
- Bipolar dissection

**Hemo** Coagulation

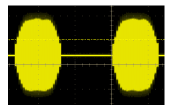
#### Blend

Cut with Coagulation Waveform

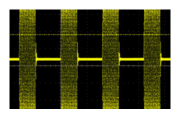


- Tissue dissection
- Tissue shaving (lesion removal, etc..)
- Simultaneous hemostasis

**Bipolar**Pinpoint Coagulation



 Ideal for coagulation in and around critical anatomy



- Hemostasis of active bleeding
- Treatment of telangiectasia (spider veins)
- Epilation of hair and eye lashes

#### Soniquence RF can be used to treat Conjuncivochalasis

View the CCH procedure here:



by contracting redundant or loose conjunctiva.

This procedure is relatively short and a list of

CPT codes can be found below:

CI I codes campe round below			
Code	Eye		
H11.821	right		
H11.822	left		
H11.823	bilateral		
H11.829	unspecified eye		

View a blepharoplasty with Soniquence here:





#### **Disposables**

#### **BIPOLAR MCPHERSON FORCEPS**

#### 218-002SS

0.25mm tips, non-insulated, 3-3/10"



#### SIEC-3FHPB/D

3-Button Fingerswitch Wand disposable (10pcs)



#### **BIPOLAR JEWELER FORCEPS**

#### 218-004NS

0.25mm tips, insulated, non stick, 4-3/4"



Microincision Tip, 5mm Needle Tip Length, 3cm Shaft Length (2pcs)



#### STEE305-2

Microincision Tip, 3cm Shaft Length, 45 degree Angle (2pcs)



#### 218-010NS

1mm tips, insulated, non stick, 4-3/4"



#### **SST-W-25**

Fine Wire, 3cm Shaft Length (25pcs) Hex Shaft



2mm Ball, 3cm Shaft Length (25pcs) Hex Shaft



#### **SST-S-25**

Spatula, 3cm Shaft Length (25pcs) Hex Shaft



#### SST-L5-25

 $5 mm \ Loop, 3 cm \ Shaft \ Length \ (25 pcs)$ Hex Shaft



#### SST-L10-25

10mm Loop, 3cm Shaft Length (25pcs) Hex Shaft



#### **SBN-25**

Broad Needle (25pcs) Hex Shaft



#### **SPIN-25**

1/8" Pin Tip (25pcs) Hex Shaft



#### **SVT-25**

Multi-Glide Tip (25pcs) Hex Shaft



#### **BIPOLAR CABLE**

#### SIEC-JX/B



#### **FLEXIBLE NEUTRAL PLATE**

SIEC-NP

reuseable



# HAYDEN MEDICAL

LIPOPLASTY

# CANNULA HO

Hayden Medical's cannulas and cannula accessories are made of high-quality, medical-grade stainless steel and made to order in the USA. If there is a size or pattern that you don't see, we can make it.

Please contact us directly with custom cannula requests.



#### HAYDEN MULTI-HOLE HARVESTER

270° of extraction and 18 holes for low-volume liposuction procedures (available with angled shaft). Typically used to harvest for small-volume fat grafting to areas like the face and hands.

Model	Diameter	Length	<b>Hub Options</b>
HC-SAT0315	3mm	15cm	LL/LH/TM
HC-SAT0326	3mm	26cm	LL/LH/TM
HC-SAT0332	3mm	32cm	LL/LH/TM

## MERCEDES

 $360^{\circ}$  of extraction and 3 holes for high—volume liposuction procedures. Typically the most popular and commonly used liposuction cannula.

Model	Diameter	Length	<b>Hub Options</b>
HC-MER0326	3mm	26cm	LL/LH/TM
HC-MER0332	3mm	32cm	LL/LH/TM
HC-MER0426	4mm	26cm	LL/LH/TM
HC-MER0432	4mm	32cm	LL/LH/TM
HC-MER0526	5mm	26cm	LL/LH/TM
HC-MER0532	5mm	32cm	LL/LH/TM



#### **BASKET**

 $360^{\circ}$  of extraction and 3 flared openings for large-volume liposuction procedures. These can be referred to as a "Flared Mercedes" cannula as well.

Model	Diameter	Length	<b>Hub Options</b>
HC-BAS0326	3mm	26cm	LL/LH/TM
HC-BAS0332	3mm	32cm	LL/LH/TM
HC-BAS0426	4mm	26cm	LL/LH/TM
HC-BAS0432	4mm	32cm	LL/LH/TM
HC-BAS0526	5mm	26cm	LL/LH/TM
HC-BAS0532	5mm	32cm	LL/LH/TM

#### MERCEDES PLUS (DOUBLE MERCEDES)

 $360^{\circ}$  of extraction and 6 holes for high volume liposuction procedures.

Model	Diameter	Length	Hub Options
HC-MER+0326	3mm	26cm	LL/LH/TM
HC-MER+0332	3mm	32cm	LL/LH/TM
HC-MER+0426	4mm	26cm	LL/LH/TM
HC-MER+0432	4mm	32cm	LL/LH/TM
HC-MER+0526	5mm	26cm	LL/LH/TM
HC-MER+0532	5mm	32cm	LL/LH/TM



#### **CANDY CANE**

 $360^{\rm o}$  of extraction for medium to high-volume liposuction procedures.

Model	Diameter	Length	Hub Options
HC-CC0326	3mm	26cm	LL/LH/TM
HC-CC0332	3mm	32cm	LL/LH/TM
HC-CC0426	4mm	26cm	LL/LH/TM
HC-CC0432	4mm	32cm	LL/LH/TM
HC-CC0526	5mm	26cm	LL/LH/TM
HC-CC0532	5mm	32cm	LL/LH/TM

# LE PATTERNS



#### **SPATULA**

90° of extraction and a single hole for low to medium-volume liposuction procedures. Non-traumatic spatula tips are ideal for delicate areas like the face and neck.

Model	Diameter	Length	<b>Hub Options</b>
HC-SPA0215	2mm	15cm	LL/LH/TM
HC-SPA0315	3mm	15cm	LL/LH/TM
HC-SPA0415	4mm	15cm	LL/LH/TM
HC-SPA0515	5mm	15cm	LL/LH/TM





#### **SPATULA 2-PORT**

90° of extraction and 2 holes for low to medium-volume liposuction procedures. Non-traumatic spatula tips are ideal for delicate areas like the face and neck.

Model	Diameter	Length	<b>Hub Options</b>
HC-SP20215	2mm	15cm	LL/LH/TM
HC-SP20315	3mm	15cm	LL/LH/TM
HC-SP20415	4mm	15cm	LL/LH/TM
HC-SP20515	5mm	15cm	LL/LH/TM



 $270^{\circ}$  of extraction with multiple holes for high-volume aspiration. The Modern Spiral cannula is becoming the new favorite of surgeons who traditionally use a Tri-Port or Mercedes cannula.

Model	Diameter	Length	<b>Hub Options</b>
HC-MS0326	3mm	26cm	LL/LH/TM
HC-MS0332	3mm	32cm	LL/LH/TM
HC-MS0426	4mm	26cm	LL/LH/TM
HC-MS0432	4mm	32cm	LL/LH/TM
HC-MS0526	5mm	26cm	LL/LH/TM
HC-MS0532	5mm	32cm	LL/LH/TM



 $270^{\rm o}$  of extraction and 3 holes for high—volume liposuction procedures.

Model	Diameter	Length	<b>Hub Options</b>
HC-III0215	2mm	15cm	LL/LH/TM
HC-III0226	2mm	26cm	LL/LH/TM
HC-III0315	3mm	15cm	LL/LH/TM
HC-III0326	3mm	26cm	LL/LH/TM
HC-III0332	3mm	32cm	LL/LH/TM
HC-III0415	4mm	15cm	LL/LH/TM
HC-1110426	4mm	26cm	LL/LH/TM
HC-III0432	4mm	32cm	LL/LH/TM
HC-III0526	5mm	26cm	LL/LH/TM
HC-III0532	5mm	32cm	LL/LH/TM

# TRI-PORT PLUS FOR LARGE-VOLUME HARVESTING

 $270^{\rm o}$  of extraction and 3 holes for high–volume liposuction procedures.

Model	Diameter	Length	<b>Hub Options</b>
HC-III+0326	3mm	26cm	LL/LH/TM
HC-III+0332	3mm	32cm	LL/LH/TM
HC-III+0426	4mm	26cm	LL/LH/TM
HC-III+0432	4mm	32cm	LL/LH/TM
HC-III+0526	5mm	26cm	LL/LH/TM
HC-III+0532	5mm	32cm	LL/LH/TM

# INJECTION & INFILT

#### **MICRO INJECTION**

#### STYLE 1

Model	Diameter	Length	<b>Hub Options</b>
HC-MIN11607	16ga	7cm	LUER LOCK
HC-MIN11609	16ga	9cm	LUER LOCK
HC-MIN11807	18ga	7cm	LUER LOCK
HC-MIN11809	18ga	9cm	LUER LOCK
HC-MIN11905	19ga	5cm	LUER LOCK
HC-MIN12003	20ga	3cm	LUER LOCK
HC-MIN12005	20ga	5cm	LUER LOCK

# M

#### STYLE 2

Model	Diameter	Length	<b>Hub Options</b>
HC-MIN21607	16ga	7cm	LUER LOCK
HC-MIN21609	16ga	9cm	LUER LOCK
HC-MIN21807	18ga	7cm	LUER LOCK
HC-MIN21809	18ga	9cm	LUER LOCK

#### STYLE 3

Model	Diameter	Length	<b>Hub Options</b>
HC-MIN31607	16ga	7cm	LUER LOCK
HC-MIN31609	16ga	9cm	LUER LOCK
HC-MIN31807	18ga	7cm	LUER LOCK
HC-MIN31809	18ga	9cm	LUER LOCK



#### "V" DISSECTOR

Model	Diameter	Length	<b>Hub Options</b>
HC-MINV1215	12ga	15cm	LUER LOCK
HC-MINV1225	12ga	25cm	LUER LOCK
HC-MINV1415	14ga	15cm	LUER LOCK
HC-MINV1409	14ga	9cm	LUER LOCK
HC-MINV1607	16ga	7cm	LUER LOCK
HC-MINV1609	16ga	9cm	LUER LOCK
HC-MINV1807	18ga	7cm	LUER LOCK

#### MICRO ASPIRATION

#### **MERCEDES**

Model	Diameter	Length	Hub Options
HC-MER1215	12ga	15cm	LUER LOCK
HC-MER1225	12ga	25cm	LUER LOCK
HC-MER1415	14ga	15cm	LUER LOCK
HC-MER1425	14ga	25cm	LUER LOCK
HC-MER0315	3mm	15cm	LUER LOCK
HC-MER0325	3mm	25cm	LUER LOCK



#### **FAT ASPIRATION CANNULA (FAC)**

Model	Diameter	Length	<b>Hub Options</b>
HC-MAN1215	12ga	15cm	LUER LOCK
HC-MAN1220	12ga	20cm	LUER LOCK
HC-MAN1225	12ga	25cm	LUER LOCK
HC-MAN1415	14ga	15cm	LUER LOCK
HC-MAN1425	14ga	25cm	LUER LOCK

# RATION CANNULAS

#### **BODY TISSUE INJECTION**

#### **TUMESCENT INFILTRATION**

#### STYLE 1

Model	Diameter	Length	Hub Options
HC-MIN11215	12ga	15cm	LUER LOCK
HC-MIN11220	12ga	20cm	LUER LOCK
HC-MIN11225	12ga	25cm	LUER LOCK
HC-MIN11415	14ga	15cm	LUER LOCK
HC-MIN11420	14ga	20cm	LUER LOCK
HC-MIN11425	14ga	25cm	LUER LOCK

#### TISSUE TRANSFER

#### **SOFT TISSUE TRANSFER SYSTEM**

SYRINGE, LUER LOCK TO LUER LOCK



Model	Diameter		
HC-LL3	3mm		
HC-II4	4mm		

#### MICRO TRANSFER HUB SET







Model	Description		
NFT-SFT	Set of 3		

#### **BODY ANESTHESIA NEEDLE**

Model	Diameter	Length	<b>Hub Options</b>
HC-BAN1015	10ga	15cm	LUER LOCK
HC-BAN1032	10ga	32cm	LUER LOCK
HC-BAN1215	12ga	15cm	LUER LOCK
HC-BAN1225	12ga	25cm	LUER LOCK
HC-BAN1232	12ga	32cm	LUER LOCK
HC-BAN1415	14ga	15cm	LUER LOCK
HC-BAN1425	14ga	25cm	LUER LOCK
HC-BAN1432	14ga	32cm	LUER LOCK
HC-BAN1615	16ga	15cm	LUER LOCK

#### **FACIAL ANESTHESIA NEEDLE**

Model	Diameter	Length	<b>Hub Options</b>
HC-FAN1415	14ga	15cm	LUER LOCK
HC-FAN1615	16ga	15cm	LUER LOCK

#### **TWIST LOCK**



Model	Used with
HC-MJ-TL60	60cc Monoject Syringe
HC-BD-TL60	60cc BD Syringe
HC-MJ-TL35	35cc Monoject Syringe
HC-BT-TL20	20cc BD and 20cc Terumo Syringe
HC-BD-TL30	30cc BD Syringe
HC-BD-TL10	10cc BD Syringe
HC-MJ-TL10	10cc Monoject and 12cc Monoject Syringe

## INFUSION HANDLE 3/4" with On/Off Control



Model	Description
HC-INFU-C-BLK	A flow on/off control infusion handle for use with roller pump devices.

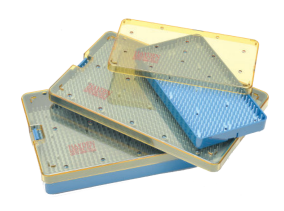
#### **INFUSION HANDLE**



Model	Description
HC-INFU-NC-L	Standard Infusion handle, No Control. Ideal for infusion needle, 1" diameter.

#### **PLASTIC STERILE TRAYS**

- Autoclavable
- Silicone Finger-Tip Mats



Model	Description
030-105	4" x 7-1/2" x 3/4"
030-105.5	4" x 7-1/2" x 1-1/2"
030-107	6" x 10" x 3/4"
030-108	6" x 10" x 1-1/2"
030-108D	6" x 10" x 1-1/2" Double-Decker
030-111	10" x 15" x 3/4"
030-112	10" x 15" x 1-1/2"

#### **ASPIRATION HANDLES**



Model	Description
HC-AH-S	Standard Aspiration Handle 3/4"
HC-AH-L	Standard Aspiration Handle 1"

#### **AWLS**



Model	Description
HC-EP3	3mm

#### **SNAPPER LOCKS**



Model	Description
HC-BT-SL10	for 10cc BD and 10cc Terumo Syringe
HC-MJ-SL10	for 10cc Monoject and 12cc Monoject Syringe
HC-BD-SL20	for 20cc BD Syringe
HC-MJ-SL20	for 20cc Monoject Syringe
HC-BD-SL30	for 30cc BD Syringe
HC-MJ-SL35	for 35cc Monoject Syringe
HC-TR-SL60	for 60cc Terumo Syringe
HC-MB-SL60	for 60cc Monoject and B-D Syringe

#### **NEEDLE CONNECTOR**



Model	Description
HC-NC	Needle connector for use with tubing

#### **AUTOLOGOUS FAT TRANSFER SET (FACE)**

ORDER ENTIRE SET **HC-FACE** 

	IIC-I ACL
Model	Description
HC-MAN1215	Micro Aspiration Harvesting Cannula – 12ga 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
HC-SL20	Snapper Lock for 20cc Syringe
NFT-SET	Micro Transfer Hub Set – ID 1.2mm, 1.4mm & 2.4mm



#### **AUTOLOGOUS FAT TRANSFER SET (BREAST)**

ORDER ENTIRE SET **HC-BRST** 

Model	Description
HC-BAN1215	Tumescent Infiltration Cannula – 12ga x 15cm
HC-III0315	Tri-Port Harvester – 3mm x 15cm
HC-MIN11215	Style 1 Micro-Injector – 12ga x 15cm
HC-SL60	Snapper Lock for 60cc Syringe
NFT-2.4	Transfer Hub, Female Luer Ends – ID 2.4mm





Micro Injector



60cc Syringe



Hub Female Luer Ends

#### AUTOLOGOUS FAT TRANSFER SET (GLUTEAL)

ORDER ENTIRE SET **HC-GLUT** 

Model	Description
HC-MER0420	Mercedes Cannula – 4mm x 20cm
HC-MER0425	Mercedes Cannula – 4mm x 25cm
HC-MIN10315	Style 1 Injector – 3mm x 15cm
HC-MIN10320	Style 1 Injector - 3mm x 20cm
HC-BAN1225	Tumescent Infiltration Cannula – 12ga x 25cm



Cannula (2)

Style 1 Injector (2)

Infiltration Cannula

#### **TUMESCENT INFILTRATION SET**

ORDER ENTIRE SET HC-TINF

Model	Description
HC-BAN1232	Tumescent Infiltration Cannula – 12ga x 32cm
HC-BAN1415	Tumescent Infiltration Cannula – 14ga x 15cm
HC-INFU-C-BLK	Infusion Handle with On/Off Control – Black



Tumescent Infiltration Cannula (2)

Black Infusion

#### PRISM PARTICLE SIZERTM

The PRISM PARTICLE SIZER™ is a particle-sizing and filtering device for human tissue and/or fluid. When used to process fat aspirate, the device creates precision-sized micro-fragmented adipose tissue (MFAT) across a selectable dynamic sizing range of 3000-µm to 200-µm.

#### **BENEFITS OF PPS DEVICE INCLUDES:**

- More ergonomic single pass sizing & filtering



## PRISM PARTICLE SIZER ACCESSORIES

#### PRISM CAROUSEL™



One Decanting/Storage Rack for 12 Luer-Lock Syringes

#### PRISM CANNULA CLEANER™



#### PRISM TRANSFER CANNULA™



The PRISM PARTICLE SIZER™ medical device and its recommended accessories are FDA-registered and manufactured by HOGUE SURGICAL (Maple Grove, MN, USA)

P-CAR-12

#### **INFILTRATION PUMP**

- Delivers High-Volume of Tumescent Fluid
- Can Sit on Aspirator
- Compact and Minimal Noise



The tumescent infiltration pump has varying inflow and outflow rates for more precise infiltration of fluid. This has become a favorite for surgeons who tumesce in smaller or larger areas to deliver a more accurate amount of tumescent fluid.

Model	Description
HC-HIP	Maximum flow rate: 1000ml/min Motor: 0 to 600RPM



Hayden Medical's aspirator has 2 pumps for increased aspiration. It is constructed with a muffler to dampen noise as well as insulation for further sound dampening. Our aspirators include a limited 5-year warranty on parts and labor.

Model	Description
HC-AP4	Suction Aspirator



#### **FAT COLLECTION CANISTER KIT**

Autoclavable canisters for use during liposuction procedures where fluid/tissue needs to be extracted from the bottom of the canister. Extraction is performed with a luer lock syringe by connecting it to the reusable luer lock extraction tube provided in the complete kit.

#### Canister Kits are Completely autoclavable and include:

- Fat Transfer Canister
- Canister Lid
- Extraction Tube
- Canister Stand
- Tube Adapter

Model	Description
HFAT-1000CC	1000cc Kit
HFAT-3000CC	3000cc Kit

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

#### **SURGICAL LIGHTING**





#### STAINLESS STEEL TABLES AND STANDS

#### **PROCEDURE CHAIRS**









**PATIENT MONITORS** 

**TABLE TOP AUTOCLAVES** 









ANESTHESIA MACHINES, AUTOCLAVES, SURGICAL C-ARMS, C-ARM TABLES, DEFIBRILLATORS, ELECTROSURGICAL UNITS, ENDOSCOPY EQUIPMENT, EXAM TABLES, MEDICAL STAINLESS STEEL, MEDICAL STRETCHERS, PATIENT MONITORS, PROCEDURE TABLES, SURGICAL MICROSCOPES, SURGICAL LIGHTING, SURGICAL TABLES, WARMING CABINETS

## Scan below to visit our website and purchase.

