







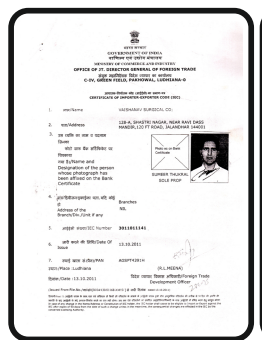


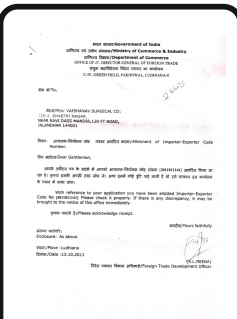
Plastic surgery procedures are performed to restore, alter, replace,or reconstruct areas of the body in areas such as skin, cranio and maxillofacial, musculoskeletal, hand, breast, and torso.

Types of instruments commonly used in plastic surgery include:

- 1. Awls, Chisels, Curettes, Gouges, and Mallets
- 2. Pliers, Osteotomes, Rasps, Rongeurs, and Wire and Pin instruments
- 3. Cannulas, Calipers, Gauges, Markers, and Rulers
- 4. Clamps, Forceps, Graspers, Elevators, and Spreaders
- 5. Dissectors, Elevators, Hooks and Probes
- 6. Endo Brow Lift Instruments, Knives, and Punches
- 7. Needle Holders and Needles

















Vaishanav Surgial Co.

Following the 21st century vision of becoming a true global leader who can make its Customers worldwide through its quality products and services. We are dedicated to manufacturing and marketing instruments which provide practical Solutions to real life problems, And meet the needs of our customers. We insist on high quality, efficient manufacturing Teamwork, and integrity, growing from our deep respect and honour for god, our Employees, our vendors, our customers and all our other stakeholders.

We stand behind every product we offer. Each of us, from the production department To the sales department makes customer satisfaction a top priority.

The careful management of people and projects ensures we continue to enjoy our Reputation for providing excellent quality services to our customers. The most important part of our philosophy is to work in partnership with clients and This requires, in our view, direct contact between our clients and us from the word go.

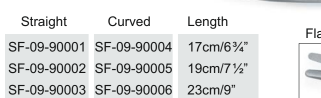
We aim:

- >> To listen to our customers and exceed their expectations, ensuring they are completely Satisfied with our products, services and support so that they will continue working with us.
- >> To continue expanding our research programs in progressive technologies.
- >> To secure international recognition by adopting a global rather than local perspective And by achieving excellence in the quality of our instruments.
- >> To continue building our excellent team of top professionals through controlled expansion,



Gorney Face Lift Scissors

Tungsten carbide edges





Gorney-Freeman Face Lift Scissors

- Tungsten carbide edges
- Open shanks

			O 073
Straight	Curved	Length	Flat tips
SF-09-90007	SF-09-90010	17cm/6¾"	Trat ups
SF-09-90008	SF-09-90011	19cm/71/2"	
SF-09-90009	SF-09-90012	23cm/9"	

Kaye Face Lift Scissors

- Tungsten carbide edges
- Curved

Code	Length
SF-09-90013	17cm/63/4"
SF-09-90014	19cm/71/2"
SF-09-90015	23cm/9"



Aufricht Scissors

- 14cm/5½" length
- Tungsten carbide edges
- Curved

SF-09-90016



Goldman-Fox Scissors

- 13cm/5" length
- Tungsten carbide edges
- · Tapered blades to fine tips
- Curved



Dissecting Scissors



Ragnell (Kilner) Scissors

- Tungsten carbide edges
- Curved flat tips

1
5 1/4"
8"
7"
5 3"



Greenberg PAR Scissors

- 11.5cm/4¼" length
- · Tungsten carbide edges
- Curved tapered flat tips

SF-09-90021



Littler Plastic Surgery Scissors

- 12cm/4¾" length
- Curved
- · Hole in the blades for the suture to be threaded through

SF-09-90022



Kahn Face Lift Scissors

- 14.5cm/53/4" length
- Super Cut edges
- Curved

SF-09-90023



Fomon Saber Face Lift Scissors

- 13.5cm/51/4" length
- Super Cut edges
- · Curved, round blunt tips



Dissecting Scissors



Iris Scissors

- 11.5cm/41/2" length
- Straight
- · Micro serrated cutting edge

SF-09-90025





Iris Scissors

- 11.5cm/41/2" length
- Curved
- Micro serrated cutting edge

SF-09-90026





Strabismus Scissors

- 11.5cm/41/2" length
- Straight
- Micro serrated cutting edge

SF-09-90027





Strabismus Scissors

- 11.5cm/41/2" length
- Curved
- Micro serrated cutting edge

SF-09-90028





Waldram Scissors (with larger bows)

- 12.5cm/5" length
- Curved
- Micro serrated cutting edge



Stevens Tenotomy Scissors

- 11.5cm/4½ length
- Curved
- Micro serrated cutting edge

SF-09-90030





Stevens-Stille Pattern Tenotomy Scissors

- 12.5cm/5" length
- Curved
- Micro serrated cutting edge
- Larger oversized rings

SF-09-90031





Jameson-Werber Scissors

- 13.5cm/51/4" length
- Curved
- Micro serrated cutting edge

SF-09-90032





Jameson Scissors

- · 15cm/6" length
- Curved
- Micro serrated cutting edge

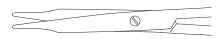
SF-09-90033





Jameson Scissors

- · 15cm/6" length
- Curved
- Strong pattern
- Micro serrated cutting edge





Dissecting Scissors



Slim Baby Metzenbaum Easy-Cut Scissors

- 14cm/5½" length
- Curved
- Micro serrated cutting edge

SF-09-90035





Slim Metzenbaum Easy-Cut Scissors

- 18cm/7" length
- Curved
- Micro serrated cutting edge

SF-09-90036





Baby Metzenbaum Easy-Cut Scissors

- 14cm/5½" length
- Curved
- · Micro serrated cutting edge

SF-09-90037





McIndoe / Metzenbaum Easy-Cut Scissors

- · 18cm/7" length
- Curved
- Micro serrated cutting edge

SF-09-90038





Crayford-Reynolds Scissors

- · 18cm/7" length
- Curved
- Micro serrated cutting edge



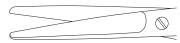
Dissecting Scissors



Mayo Easy-Cut Scissors

- 14cm/5½" length
- Straight
- Micro serrated cutting edge

SF-09-90040





Mayo Easy-Cut Scissors

- 14cm/5½" length
- Curved
- Micro serrated cutting edge

SF-09-90041





Mayo Easy-Cut Scissors

- 17cm/63/4" length
- Straight
- Micro serrated cutting edge

SF-09-90042





Mayo Easy-Cut Scissors

- 17cm/63/4" length
- Curved
- Micro serrated cutting edge





Needle Holders



Micron Fine Needle Holder

- 12.5cm/5" length
- Diamond dusted jaws



SF-09-90044



Derf Needle Holder

- 12cm/4¾" length
- Tungsten carbide jaws





Halsey Needle Holder

· 13cm/5" length

SF-09-90045

Tungsten carbide jaws



Smooth

SF-09-90047

SF-09-90048



Crile Wood Needle Holder

Tungsten carbide jaws



SF-09-90049 15cm/6"



SF-09-90050 18cm/7"



SF-09-90051 20cm/8"



Needle Holders



Nieverts Needle Holder (offset ring)

- 13cm/51/4" length
- Tungsten carbide jaws





Foster Gillies Combined Needle Holder/Scissors

- 13cm/5" length
- Tungsten carbide jaws

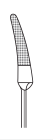


SF-09-90053



Gillies Combined Needle Holder/Scissors

- 16cm/6½" length
- Tungsten carbide jaws



SF-09-90054



Dissecting Forceps



Gillies Dissecting Forceps 🥱

- 15cm/6" length
- Toothed

SF-09-90055



McIndoes Dissecting Forceps

- · 15cm/6" length
- Non toothed

SF-09-90056



Debakey-Diethrich Tissue Forceps

- 15cm/6" length
- 1.5mm tips

SF-09-90057



Debakey Tissue Forceps

- 15cm/6" length
- 2mm tips

SF-09-90058



Bipolar Forceps

- 12.5cm/5" length
- 1mm tips

SF-09-90059



Bipolar Forceps

- 15cm/6" length
- 1.5mm tips

SF-09-90060



Bipolar Cable

- · 3m cable length
- · Block end/Banana plug fitting to machine end



Dissecting Forceps



Adson Forceps

- 12cm/4¾" length
- Non toothed

SF-09-90062





Adson Forceps

- 12cm/4¾" length
- Toothed

SF-09-90063





Micro Adsons Forceps

- 12cm/43/4" length
- Non toothed

SF-09-90064





Micro Adson Forceps

- 12cm/43/4" length
- Toothed

SF-09-90065





Adson Brown Forceps

- 12cm/4¾" length
- 7x7 teeth

SF-09-90066





Adson-DeBakey Forceps

- 12cm/43/4" length
- 2mm tips
- Atraumatic tips





Kilner Detachable Skin Hook

· 15cm/6" length

SF-09-90068

Gillies Skin Hook

· 18cm/7" length

SF-09-90069 Small size

SF-09-90070 Large size

Klienert-Kutz Skin Hook

· 16cm/61/4" length

SF-09-90071 Small size

SF-09-90072 Large size

Joseph Double Skin Hook

• 16cm/61/4"

SF-09-90073

2

Rollet/Blair Mini-Catspaw Retractor

- 13.5cm/5" length
- Semi-sharp prongs

SF-09-90074



Catspaw Retractors

- 16cm/61/4" length
- Semi-sharp prongs





Kilner-Miniature Pattern Catspaw Retractor

· 15cm/6" length

SF-09-90076



Senn-Miller Double Ended Retractor

· 16cm/61/4" length

SF-09-90077 Sharp prongs

SF-09-90078 Blunt prongs



Ragnell-Davies Retractor

14cm/5½" length

SF-09-90079



Mini-Langenbeck Retractor

• 16cm/61/4" length

SF-09-90080 10 x 6mm

SF-09-90081 17 x 5mm



Desmarres Saddle Retractor

- 16cm/61/4" length
- 12mm width

SF-09-90082



Langenbeck Retractor

• 21.5cm/81/2" length



Code Blade Size Depth Width

SF-09-90083 22mm x 6mm Small SF-09-90084 45mm x 13mm Medium Large



Alms Retractor

- 7cm/2¾" length
- 4 x 4 teeth blunt
- 4mm depth prongs

SF-09-90086



Baby Weitlaner S/R Retractor

- 11.5cm/41/2" length
- 2 x 3 blunt prongs

SF-09-90087



Wests S/R Retractor

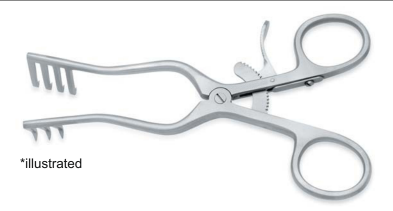
- 14cm/5½" length
- 3 x 4 sharp prongs

SF-09-90088

Weitlaner S/R Retractor

- 14cm/5½" length
- 3 x 4 blunt prongs

SF-09-90089



Mollison S/R Retractor - Child

- 13cm/5¼" length
- 2 x 2 sharp prongs 12mm depth
- Curved

SF-09-90090



Mollison S/R Retractor - Adult

- 17cm/6¾" length
- 4 x 4 sharp prongs 14mm depth
- Curved



Dissectors



Freers Elevator/Dissector

• 18.5cm/71/4" length

SF-09-90092

Watson Cheyne Dissector

Size

SF-09-90093 SF-09-90094 8cm/7" 23cm/9"

SF-09-90095

25.5cm/10"

MacDonald Elevator/Dissector

Size

SF-09-90096

19cm/71/2"

SF-09-90097

23cm/9"

Howarth Elevator

• 21.5cm/81/2" length

SF-09-90098

Mitchels Trimmer

• 16cm/61/4" length

Scalpel Handles & Marking Pens



Barrons Scalpel Blade Handle No.3

13cm/5½" length

SF-09-90100



Beaver Blade Holder

13cm/5¼" length

SF-09-90101



Eckoff Mapping Pen

• 14.5cm/51/4" length

SF-09-90102



Sommerlad Marking Pen

· 15cm/6" length

SF-09-90103



Castroviejo Measuring Caliper

- 7cm/2¾" length
- Measuring range 0 to 25mm

SF-09-90104



Ink Pot

Stainless steel



SF-09-90105

Stainless Steel Measuring Ruler

Code Length SF-09-90106 15cm/6"

SF-09-90107 30cm/12"



Skin Graft Knives



Watson Skin Graft Knife

· 30.5cm/12" length

Right handed SF-09-90108

Locking nut

Adjuster nut

Adjuster nut

Left handed SF-09-90109 The roller bar is smooth and does not oscillate or rotate in use. The graft thickness is controlled by slackening the locking nut and rotating the adjuster nut until the required thickness and then set by tightening the locking nut. The graft thickness is consistent as the roller bar can only be adjusted in parallel.

Braithwaite Skin Graft Knife

· 30.5cm/12" length

Right handed SF-09-90110

Left handed SF-09-90111

The grooved roller bar oscillates from side to side as well as rotating. The graft thickness is controlled by rotating the adjuster nuts at the end of knife, this will move the roller bar up or down.

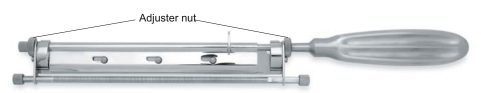
Cobbett Skin Graft Knife

· 30.5cm/12" length

Right handed SF-09-90112

Left handed

SF-09-90113



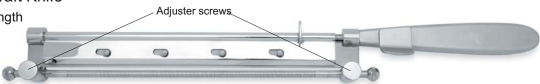
The grooved roller bar only oscillates from side to side. The adjustment for the thickness of the graft is the same as the Braithwaite knife.

Humby Skin Graft Knife

• 36.5cm/141/4" length

Right handed SF-09-90114

Left handed SF-09-90115



The grooved roller bar rotates and oscillates from side to side. The graft thickness is controlled by adjusting the thumb screws on top of the support pillars.

Silver Skin Graft Knife

19cm/7½" length

Right handed Left handed SF-09-90116 SF-09-90117

Knife Blades code

Cobbett SF-09-90118
Watson SF-09-90119
Braithwate SF-09-90120
Silver SF-09-90121





Assumpcao Face Lift Forceps

- 16cm/61/4" length
- For precise marking of dissected fac

Without rachet SF-09-90122

With rachet SF-09-90123



Pitanguy Forceps

Flap demarcator for accurate marking of facial flaps for excision

Code	Length	6		
SF-09-90124	15cm/6"			
SF-09-90125	26cm/10 1/4"	(for abdominal flaps)	illustrated*	

Marten Flap Forceps

- 14.5cm/53/4" length
- For accurate marking of skin flaps

Without ratchet SF-09-90126

With ratchet SF-09-90127



Martel Flap Grasping Forceps

- 14cm/5¼" length
- Two pins in opposing holes on the jaws





Freeman Areola Marker

Code	Diameter
SF-09-90129	36mm Ø
SF-09-90130	38mm Ø
SF-09-90131	40mm Ø
SF-09-90132	42mm Ø
SF-09-90133	45mm Ø



Freeman Double Ended Areola Marker

Code	Diameter
SF-09-90134	38/42mmØ
SF-09-90135	42/45mmØ



Grossman Areola Marker

- 4 sizes in 1
- Marking 40mm/44mm/48mm & 52mm Ø

SF-09-90136



Galvao Nipple Marker

Code	Diameter
SF-09-90137	40mm Ø standard
SF-09-90138	50mm Ø large



McKissock Keyhole Breast Reduction Marker

 Code
 Diameter

 SF-09-90139
 38mmØ

 SF-09-90140
 42mmØ

 SF-09-90141
 45mmØ





- Precisely marks amount of Tissue for removal
- Used together with Freeman Marker
- Arms are graduated in centimeters for marking tissue to be removed



Tebbetts Fibre Optic Breast Retractor

With fibre optic illumination and suction





Giunta Nasal Scissors

- 13.5cm/51/4" length
- Tungsten Carbide edges
- Double angled blades

SF-09-90150



Daniels Nasal Scissors

- · 10cm/4" length
- 40angled blades

SF-09-90151

For dissection of Nasal Tip Cartlidge



Fomon Upper Lateral Scissors

- 13.5cm/51/4" length
- Curved

SF-09-90152



Fomon Dorsal Scissors

- · 13cm/5" length
- Tungsten Carbide edges

SF-09-90153



Cottle Dorsal Scissors

- 16cm/6½" length
- Tungsten Carbide edges





Knight Nasal Scissors

- 18cm/7" length
- Tungsten Carbide edges

SF-09-90155



Heymann Nasal Scissors

• 18cm/7" length

SF-09-90156



Caplan Nasal Shears

- 20cm/8" length
- Double action angled





Cottle Septum Knife

14cm/5½" length

SF-09-90158



Joseph button end Knife

- 14cm/51/2" length
- Straight

SF-09-90159



Convese button end Knife

- 16cm/6¾" length
- Curved

SF-09-90160



Freer Mucosa Knife

· 15cm/6" length





Joseph Angled button end Knife





Cottle Septum Elevator

- · 20cm/8" length
- Double ended graduated

SF-09-90163

Masing Septum Elevator

· 20cm/8" length

SF-09-90164

Carter Septum Elevator

- 21cm/81/4"
- Double ended with curette

SF-09-90165

Killian Septum Elevator

- 19cm/71/2" length
- Double ended



Kilner Alae Retractor

· 85mm length

Code Blunt Prongs Code Sharp Prongs

 SF-09-90167
 10mm
 SF-09-90170
 10mm

 SF-09-90168
 13mm
 SF-09-90171
 13mm

 SF-09-90169
 15mm
 SF-09-90172
 15mm



Cottle-Neivert Alae Retractor

- 2 prong blunt ball tips
- Knife guard
- · 20cm/8" length

SF-09-90173

Fomon Alae Retractor

- · 16cm/61/4" length
- 2 prong blunt ball tips

SF-09-90174



Cottle Hook

- 14cm/5½" length
- 2 prong blunt ball and sharp tips

Sharp prongs SF-09-90175



Ball on right SF-09-90176



Ball on left SF-09-90177



Cottle Retractor

· 15cm/6" length

SF-09-90178



Aufricht Nasal Retractor

- · 16cm/61/4" length
- 45mm blade

SF-09-90179



Aufricht Nasal Retractor

- · 16cm/61/4" length
- Fibre Optic illumination
- 45mm blade





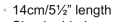
Killian Speculum

- 13cm/5" length
- Plain blade



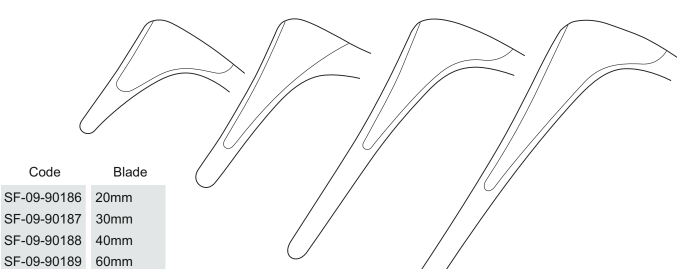
			//
Code	Blade		/
SF-09-90181	35mm		
SF-09-90182	55mm		
SF-09-90183	65mm		
SF-09-90184	75mm		
SF-09-90185	90mm		

Cottle Speculum





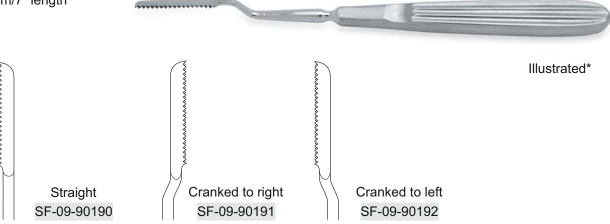






Joseph Nasal Saw

• 19cm/7" length



Joseph Nasal Saw

- Horizontal shaft
- 125mm x 85mm

Cranked right

SF-09-90193

Cranked left

SF-09-90194



Ballenger Swivel Knife

- 19.5cm/71/2" length
- Bayonet shaped

Code	Width
SF-09-90195	3mm
SF-09-90196	4mm
SF-09-90197	5mm

Jansen Middleton Septum Forceps

19cm/7½" lengthDouble action

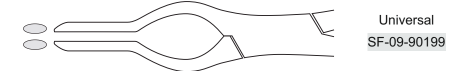


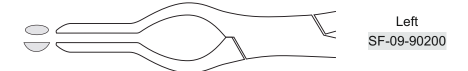


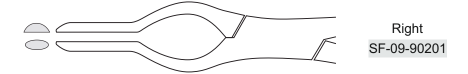
Walsham Septum Straightening Forceps

· 23cm/9" length













Toffee Mallet

- 19cm/71/2" length
- Head size 22mm Ø
- · Weight 165g/6oz

SF-09-90203



Ultra Fine Mallet

- 17cm/63/4" length
- · Head size 20mm Ø
- Weight 145g/5oz
- Tufnol handle

SF-09-90204



Read Nasal Gouge

· 18cm/7" length

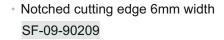
Code Width
SF-09-90205 4mm
SF-09-90206 5mm
SF-09-90207 6mm



Killian Septum Gouge

- · Round cutting edge 6mm width
- 16cm/61/4" length
- Bayonet shaped

SF-09-90208





Obwegeser Nasal Septum Osteotome

- 18cm/71/4" length
- Graduated

Code	Width
SF-09-90210	4mm
SF-09-90211	6mm
SF-09-90212	8mm





Matthew Osteotome

- · 18cm/7" length
- 11mm wide
- · Bevelled at one corner



SF-09-90213

Gubisch Osteotome

- 18.5cm/71/4" length
- 3mm wide
- Aluminium handle

SF-09-90214

Rubin Osteotome

· 18cm/7" length

Code	Size
SF-09-90215	8mm
SF-09-90216	10mm
SF-09-90217	12mm
SF-09-90218	14mm
SF-09-90219	16mm

French (Gillies) Osteotome

14cm/5½" length

Code	Size
SF-09-90220	2mm
SF-09-90221	5mm
SF-09-90222	7mm
SF-09-90223	9mm
SF-09-90224	11mm
SF-09-90225	13mm



Cinelli Double Guarded Osteotome

• 16cm/61/4" length

Code	Size
SF-09-90226	8mm
SF-09-90227	10mm
SF-09-90228	12mm
SF-09-90229	14mm
SF-09-90230	16mm





Jayes Osteotome

• 18cm/7" length

Code	Size
SF-09-90231	2mm
SF-09-90232	4mm
SF-09-90233	5mm
SF-09-90234	6mm
SF-09-90235	8mm
SF-09-90236	10mm
SF-09-90237	12mm

Cottle Chisel

• 18.5cm/71/2" length

Code	Size
SF-09-90238	4mm
SF-09-90239	6mm
SF-09-90240	7mm
SF-09-90241	8mm
SF-09-90242	9mm
SF-09-90243	12mm

McIndoe Chisel

15cm/6" length

Code	Size
SF-09-90244	9mm
SF-09-90245	11mm
SF-09-90246	13mm
SF-09-90247	15mm

Sheehan Osteotomes

· 15cm/6" length

SF-09-90248	Set of 5 sizes
	2mm to 10mm

Code	Size
SF-09-90249	2mm
SF-09-90250	4mm
SF-09-90251	6mm
SF-09-90252	8mm
SF-09-90253	10mm





Braithwaite Chisel

- 14.5cm/5¾" length
- 5mm wide

Code

SF-09-90254	Without guard
SF-09-90255	Guard on left
SF-09-90256	Guard on right

Foman Chisel with Guard

• 16.5cm/61/2" length

Code	Size		E E	
SF-09-90257	4mm	Guard on left		
SF-09-90258	5mm	Guard on left		
SF-09-90259	6mm	Guard on left		
SF-09-90260	7mm	Guard on left		

Silver Chisel with Guard (Frenchay)

18cm/7" length

Code

SF-09-90261	Straight
SF-09-90262	Curved left
SF-09-90263	Curved right

Nievert Chisel with Guard

· 20cm/8" length



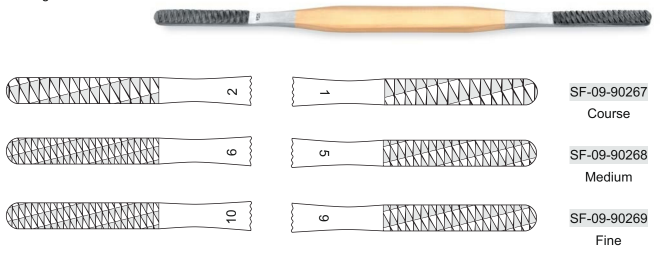
Code

SF-09-90264	Straight
SF-09-90265	Curved left
SF-09-90266	Curved right



Fomon Double Ended Nasal Rasp

- 21cm/81/4" length
- Tungsten Carbide surface



MALTZ (Parkes) Nasal Rasp

- 18cm/7" length
- Tungsten Carbide surface
- Backward cutting



CHARLES THE STATE OF THE STATE SF-09-90270 Course

SF-09-90271 Medium

SF-09-90272 Fine

Maltz Nasal Rasp

• 18.5cm/71/2" length

SF-09-90273



Maltz Nasal Rasp

- 18.5cm/71/2" length





Peet Nasal Rasp

- 17.5cm/63/4" length
- Diamond surface

SF-09-90275 Curved tip*

SF-09-90276 Straight tip



Aufricht (Peet) Nasal Rasp

- 22cm/8¾" length
- Diamond surface

SF-09-90277



Glabella Nasal Rasp

- · 21cm/81/4" length
- Tungsten Carbide surface

SF-09-90278



Fomon Double Ended Nasal Rasp

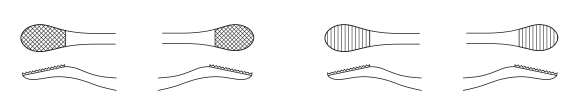
- · 21cm/81/4" length
- Diamond surface

SF-09-90279



Miller Nasal Rasp

- · 18cm/7" length
- Tungsten Carbide surface



SF-09-90281

Browlift Instruments



For endoscopic forehead face lift surgery with ergonomic handles.

Frontotemporal Dissector

- · 22.5cm/83/4" length
- · Straight 10mm wide

SF-09-90282



For initial dissection through forehead incisions

Frontotemporal Dissector

 24cm/9½" length Curved 7mm v

SF-09-90283



For initial dissection

Periosteal Dissector

- 25cm/9¾" le
- Curved 9mm

SF-09-90284



. or a posterior occup diococtic

Periosteal Dissector/Elevator

- 24cm/9½" leng
- · S-Shaped 9mn

SF-09-90285



For elevation of the periosteum

Frontoglabellar Dissector

- 26cm/101/2" longth
- S-Shape

SF-09-90286



Used in the dissection of the naso-glabellar area of the forehead

Temporal Line Dissector

- · 23.5cm/91/4" length
- Straight 10mm wid

SF-09-90287



Separates the temporal fascia

Browlift Instruments



Zygomatic Arch Elevator

- · 22.5cm/83/4"
- Straight 5mm wide

SF-09-90288



For use in the lower eyelid approach

Scalp Elevator

- · 24cm/91/2" length
- Straight 7mm wide

SF-09-90289



Scalp Elevator

- · 25.5cm/10" length
- · Curved 12mm wid

SF-09-90290



Scalp Elevator

- 24cm/9½" length
- · Half curved with angle

SF-09-90291



Flap Dissector

- · 22.5cm/8¾" length
- · Curved 6mm wide

SF-09-90292



For dissection of the deep temporal fascia

Arcus Marginalis Dissector

- · 24cm/91/2" length
- S-Shaped 8mm wide





Endoforehead Elevator

- · 24cm/91/2" leng
- · Half curved 7m

SF-09-90294

Transoraler Dissector

- · 23.5cm/91/4" length
- · Curved tip 7mm w

SF-09-90295

Orbital Rim Diagrand

- 24cm/9½" lengt
- Half curved

SF-09-90296

Nerve Hook - Curved Right

24cm/9½" length

SF-09-90297

Nerve Hook - Curved Left

· 24cm/91/2" length

SF-09-90298

Nerve Retractor - Curved Left

17cm/9¾" length





Nerve Retractor - Curved Right

• 17cm/93/4" length

SF-09-90300



Suction Elevator

- · 26cm/101/4" length
- Slightly curved
- Round edge tip 8mm wide

SF-09-90301

Suction Elevator

- 26cm/101/4" length
- · Half curved
- Round edge tip 8mm wide

SF-09-90302

Mini Forehead Elevator

- 18cm/7" shaft
- · Slightly curved

SF-09-90303



Mini Forehead Elevator

- 18cm/7" shaft
- Half curved

SF-09-90304



Mini Forehead Dissector

- 18cm/7" shaft
- Full curved





Shaper Hook Sissors

- · 2.7mm diameter
- Insulated shaft

SF-09-90306 Curved left

SF-09-90307 Curved right



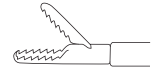


Shaper Grasping Forceps

- · 2.7mm diameter
- Insulated shaft

SF-09-90308 Curved left

SF-09-90309 Curved right



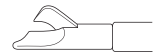


Shaper Punch Forceps

- · 2.7mm diameter
- Insulated shaft

SF-09-90310 Curved left

SF-09-90311 Curved right









Maxillofacial INSTRUMENTS

Maxillo Facial Instruments



Epkers Osteotome

• 18cm/7" length

Straight

Code	Width
SF-09-90312	4mm
SF-09-90313	6mm
SF-09-90314	8mm

• 17.5cm/63/4" length

Curved

Width		
4mm		
6mm		
8mm		



Tessier Multi-Purpose Osteotome

- 16cm/6½" length
- Straight

Code	Width
SF-09-90318	2.5mm
SF-09-90319	3.5mm
SF-09-90320	5mm
SF-09-90321	7mm
SF-09-90322	10mm
SF-09-90323	15mm
SF-09-90324	18mm



Tessier Bone Graft Osteotome

- 16cm/6¼" length
- Short blade with rounded edges

Straight

Code	Width
SF-09-90325	10mm
SF-09-90326	15mm



Code	Width
SF-09-90327	10mm
SF_09_90328	15mm





Obwegeser Pterygoid Osteotome

- · 23.5cm/9" length
- Curved

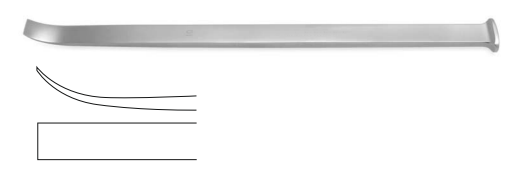
Code Size

SF-09-90329

8mm 10mm

SF-09-90330 SF-09-90331

11mm



Obwegeser Splitting Osteotome

- · 22cm/83/4" length
- Thin blade

Code Size

SF-09-90332

8mm

SF-09-90333

12mm

SF-09-90334

16mm



Obwegeser-Ramus Wedge Osteotome

- 22cm/8¾" length
- Wedge profile

Code

Size

SF-09-90335 8mm

SF-09-90336 12mm

SF-09-90337 16mm



Ramus Split Osteotome Straight

- 22cm/8¾" length
- Thicker tapered blade

Code

Size

SF-09-90338

7mm

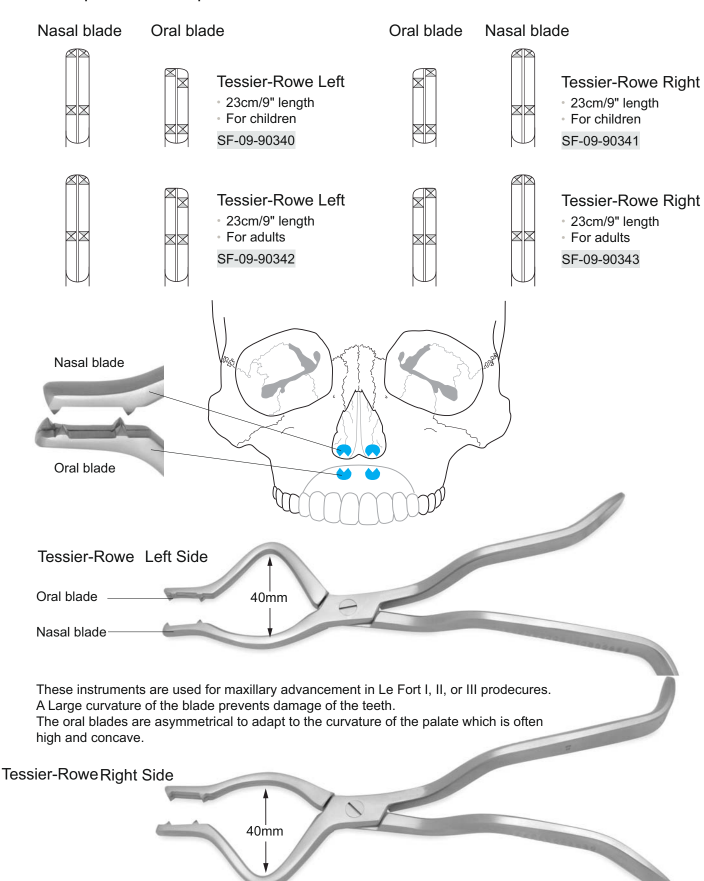
SF-09-90339

10mm





Disimpaction Forceps





Smith Ramus Separator

- · 23cm/9" length
- 12mm width

SF-09-90344



The superior ramus separator in conjunction with the sagittal split separator allows controlled separation of the superior ramus osteotomy cut. It's unique blade action exerts force over a broad surface area for maximum control. This instrument is also useful in "down facturing" the maxilla by placement at the zygomatic butress osteotomy cut.

Obwegeser Fragment Adapting Forceps

Right Side

• 19.5cm/73/4" length

SF-09-90345





Obwegeser Fragment Adapting Forceps

Left Side

• 19.5cm/73/4" length







Vessel Dilator Angled

- 11cm/4¼" length
- Tips 0.2mm Ø

SF-09-90347



Vessel Dilator Angled

- 11cm/4¼" length
- Tips 0.3mm Ø

SF-09-90348



Vessel Dilator

- 13.5cm/538" length
- Tips 0.2mm Ø

SF-09-90349



Vessel Dilator

- 13.5cm/538" length
- · Curved tips 0.2mm Ø

SF-09-90350



Vessel Dilator Long

- · 18cm/7" length
- Tips 0.3mm Ø

SF-09-90351

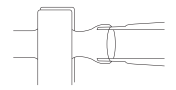


Vessel Dilator Long

- · 18cm/7" length
- · Curved tips 0.2mm Ø

SF-09-90352





Mercian Vessel Dilators have Mirror polished parallel tips for interluminal vessel dilation. The entire area is opened to the same diameter and the pressure is distributed evenly. This ensures that unnecessary damage to the vessel is avoided.



Round Bodied Vessel Dilator

- · 15cm/6" length
- Straight tips 0.3mm Ø
- Balanced forceps

SF-09-90353



Round Bodied Vessel Dilator

- 15cm/6" length
- · Curved tips 0.2mm Ø
- Balanced forceps

SF-09-90354



Round Bodied Vessel Dilator

- · 18cm/7" length
- Straight tips 0.3mm Ø
- Balanced forceps

SF-09-90355



Round Bodied Vessel Dilator

- · 18cm/7" length
- Curved tips 0.3mm Ø
- Balanced forceps





Jewellers Forceps

- 11cm/41/4" length
- · Tips 0.3mm

SF-09-90357

Jewellers Forceps Long

- · 15cm/6" length
- Tips 0.3mm

SF-09-90358

Jewellers Forceps

- 12cm/4¾" length
- · Tips 0.3mm

SF-09-90359

Jewellers Forceps

- 13.5cm/538" length
- Tips 0.3mm

SF-09-90360

Pierse Forceps

- · 12cm/43/4" length
- · Tips 0.3mm



SF-09-90361

Pierse Forceps have a micro hole in the tips which securely grip tissue with minimal trauma

Micro Adson Fixation Forceps

- 12cm/43/4" length
- 1 x 2 micro teeth
- Tips 0.3mm





Round Bodied Forceps

- · 15cm/6" length
- Straight, with platform
- Tips 0.3mm Ø
- Balanced forceps

SF-09-90363



Round Bodied Forceps

- · 15cm/6" length
- Curved, with platform
- · Tips 0.3mm Ø
- · Balanced forceps

SF-09-90364



Round Bodied Angled Forceps

- · 15cm/6" length
- Angled tips 0.2mm Ø
- Balanced forceps

SF-09-90365



Round Bodied Forceps

- · 18cm/7" length
- Straight, with platform
- · Tips 0.5mm Ø
- · Balanced forceps

SF-09-90366



Round Bodied Forceps

- · 18cm/7" length
- · Curved, with platform
- Tips 0.5mm Ø
- Balanced forceps

SF-09-90367



Round Bodied Angled Forceps

- · 18cm/7" length
- Angled tips 0.2mm Ø
- Balanced forceps





Straight Scissors Flat Handle

- · 15cm/6" length
- · Blades 19mm long



SF-09-90369

Adventitia Scissors with pointed tips





Available with Micro Serrations for nerve cutting -Straight

Curved Scissors Flat Handle

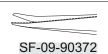
- · 15cm/6" length
- · Blades 19mm long



SF-09-90371

Dissecting Scissors with rounded tips





Available with Micro Serrations for nerve cutting -Curved

Straight Scissors Flat Handle

- 15cm/6" length
- · Blades 15mm long



Adventitia Scissors with pointed tips



Curved Scissors Flat Handle

- · 15cm/6" length
- Blades 15mm long











Straight Scissors Round Handle

15cm/6" length

SF-09-90375 Blades 12mm long

· 18cm/7" length

SF-09-90376 Blades 14mm long

Adventitia scissors with pointed tips



Curved Scissors Round Handle

· 15cm/6" length

Blades 12mm long SF-09-90377

· 18cm/7" length

SF-09-90378 Blades 14mm long

Dissecting scissors with rounded tips



Blondeel Scissors Round Handle

- Blades 15mm long
- Curved blades

· 15cm/6" length SF-09-90379

· 18cm/7" length SF-09-90380



These Scissors were designed by professor Phillip Blondeel for use in breast reconstruction utilising a perforator flap. A combination of ring handle design for preparation of fine structures, the round handle micro instrument handle allows the user to perform fine micro surgery.



Barraquer Micro Needle Holder

- Round bodied
- 0.4mm jaws



Without Lock	Straight	Curved
13cm/5"	SF-09-90381	SF-09-90382
15cm/6"	SF-09-90383	SF-09-90384
18cm/7"	SF-09-90385	SF-09-90386

Castroviejo Micro Needle Holder

- Flat handled
- 0.4mm jaws



Without Lock Curved

14cm/5½" SF-09-90387

18cm/7" SF-09-90388

Double Action Micro Needle Holder

- Round bodied
- 0.4mm jaws



Without Lock Curved

15cm/6" SF-09-90389

18cm/7" SF-09-90390



Ultra Fine Vessel Dilator Angled

- 11cm/4½" length
- · Tips 0.1mm Ø

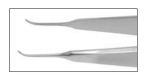
SF-09-90391



Ultra Fine Vessel Dilator Angled

- 13.5cm/538" length
- · Curved tips 0.2mm Ø

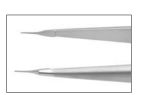
SF-09-90392



Ultra Fine Round Bodied Vessel Dilator

- 15cm/6" length
- Straight tips 0.1mm Ø
- Balanced forceps

SF-09-90393



Ultra Fine Round Bodied Vessel Dilator

- · 15cm/6" length
- Curved tips 0.2mm Ø
- Balanced forceps





Ultra Fine Straight Scissors Flat Handle

- · 15cm/6" length
- Blades 14mm long

SF-09-90395



Adventitia scissors with pointed tips

Ultra Fine Curved Scissors Flat Handle

- · 15cm/6" length
- · Blades 12mm long

SF-09-90396





Dissecting scissors with rounded tips

Ultra Fine Straight Scissors Round Handle

· Blades 14mm long

15cm/6" length

SF-09-90397

18cm/7" length

SF-09-90398





Dissecting scissors with pointed tips

Ultra Fine Curved Scissors Round Handle

· Blades 12mm long

15cm/6" length

SF-09-90399

18cm/7" length





Dissecting scissors with rounded tips



- © +91-98155-11065, +91-98154-11065
- property vaishanavsurgical@gmail.com
- www.instagram.com/vaishanavsurgical
 - w www.surgifact.in

1382 / 1046, VSCO House, Raja Garden, Near Water Tank, Basti Danishmandan, Jalandhar - 144002