



PLASTIC & MAXILLO FACIAL INSTRUMENTS



- Plastic Surgery
- Maxillo Facial
- Rhinoplasty
- Micro Surgery



MediTools International.

Contact:
+92 333-4598138
+92 347-4047080

Email:
Meditools786@gmail.com



UNDER THE LEADERSHIP OF **M Salman Yahya**



MediTools International, based in Sialkot, Pakistan, is a leading manufacturer of **titanium surgical instruments** for advanced medical procedures, including cardiovascular surgery, liver transplants, heart bypass, kidney transplants, and microsurgery. Over the years, the company has built a reputation for delivering **high-quality, precision-engineered instruments** trusted by healthcare professionals and institutions both locally and internationally.

Our instruments are used by top-tier hospitals and specialists across the country, including DR Hospital, Children Hospital Lahore, Hameed Latif Hospital, Pakistan Kidney & Liver Institute, Punjab Institute of Cardiology, MH Hospital Rawalpindi, Bahria Hospital Lahore, Ittefaq Hospital Lahore, AFIC & Omer Hospital Rawalpindi, Hearths International, Kalsoom International Islamabad, Quaid-e-Azam International Islamabad, Bilal Hospital Rawalpindi, PIC & Omer Hospital, Saleem Memorial Hospital Lahore, Army Cardiac Hospital Lahore, IMC Hospital Defence Lahore, Mega Hospital Rawalpindi, and many more. These collaborations underscore our commitment to supporting **critical surgical procedures** and advancing healthcare outcomes.

Mr. Salman Yahya – Chief Executive Officer

Mr. Salman Yahya is a dynamic and visionary leader with over a decade of experience in the medical device and surgical instruments industry. As the CEO of MediTools International, he has played a key role in transforming the company into a globally recognized brand known for **quality, innovation, and precision**. Under his leadership, MediTools has expanded its reach into over 15 countries, establishing trusted partnerships with hospitals, healthcare providers, and distributors worldwide. Mr. Yahya focuses on maintaining the highest standards of **manufacturing excellence, regulatory compliance, and customer satisfaction**. Passionate about advancing global healthcare, he continues to drive MediTools International toward **innovation, sustainable growth, and leadership in medical technology**.

MediTools International.
Manufacturer of High-Precision
Titanium Surgical Instruments.





INDEX

Page No.

PLASTIC SURGERY INSTRUMENTS



Face Lift Scissors	1 & 2
Easy-Cut Scissors	3 & 6
Needle Holders	7 & 8
Dissecting Forceps	9 & 10
Retractors & Skin Hooks	11 & 12
Self Retaining Retractors	13
Dissectors	14
Scalpel Handles & Marking Pens	15
Facelift Forceps	16
Areola Markers	17
Fibre Optic Breast Retractors	18
Mammoplast Breast Retractor	19

NASAL INSTRUMENTS



Nasal Scissors	20 & 21
Septum Knives	22
Elevators	23
Nasal Retractors	24
Nasal Speculum	25
Nasal Saws, Knives & Septum Forceps	26 & 27
Mallets & Gouges	28
Nasal Osteotomes & Chisels	29 & 31
Nasal Rasps	32 & 33

ENDOSCOPIC BROWLIFT INSTRUMENTS

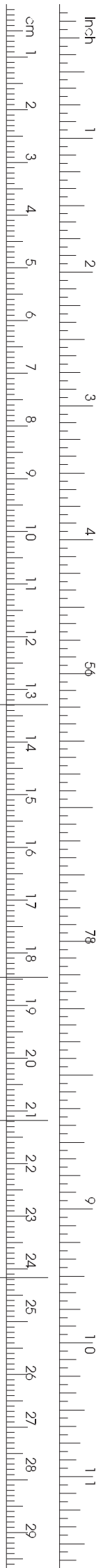


Browlift Dissectors & Elevators	34 & 37
---------------------------------	---------

MAXILLO FACIAL INSTRUMENTS



Osteotomes	38 & 39
Disimpaction Forceps	40
Smith Ramus Separator	41
Microsurgery Instruments	42 & 46



FACE LIFT SCISSORS

Gorney Face Lift Scissors

- Tungsten carbide edges

Gorney Face Lift Scissors

- Tungsten carbide edges

Length

17cm/6¾"

19cm/7½"

23cm/9"

Flat tips



Gorney-Freeman Face Lift Scissors

- Tungsten carbide edges
- Open shanks

Gorney-Freeman Face Lift Scissors

- Tungsten carbide edges
- Open shanks

Length

17cm/6¾"

19cm/7½"

23cm/9"

Flat tips



Kaye Face Lift Scissors

- Tungsten carbide edges
- Curved

Kaye Face Lift Scissors

- Tungsten carbide edges
- Curved

Length

17cm/6¾"

19cm/7½"

23cm/9"



Aufricht Scissors

- 14cm/5¼" length
- Tungsten carbide edges
- Curved

Aufricht Scissors

- 14cm/5¼" length
- Tungsten carbide edges
- Curved



Goldman-Fox Scissors

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

Goldman-Fox Scissors

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



DISSECTING SCISSORS

Meditool

Ragnell (Kilner) Scissors

- Tungsten carbide edges
- Curved flat tips

Length

13cm/5¼"

15cm/6"

18cm/7"



Greenberg PAR Scissors

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



Littler Plastic Surgery Scissors

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



Kahn Face Lift Scissors

- 14.5cm/5¾" length
- Super Cut edges
- Curved



Fomon Saber Face Lift Scissors

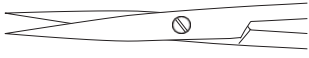
- 13.5cm/5¼" length
- Super Cut edges
- Curved, round blunt tips



SCISSORS

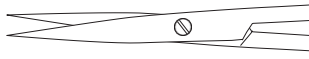
Iris Scissors

- 11.5cm/4½" length
- Straight
- Micro serrated cutting edge



Iris Scissors

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



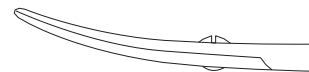
Strabismus Scissors

- 11.5cm/4½" length
- Straight
- Micro serrated cutting edge



Strabismus Scissors

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



Waldram Scissors (with larger bows)

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



TENOTOMY SCISSORS

Stevens Tenotomy Scissors

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

S



Stevens-Stille Pattern Tenotomy Scissors

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



Jameson-Werber Scissors

- 13.5cm/5¼" length
- Curved
- Micro serrated cutting edge



Jameson Scissors

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



Jameson Scissors

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



SCISSORS

Slim Baby Metzenbaum Easy-Cut Scissors

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



Slim Metzenbaum Easy-Cut Scissors

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



Baby Metzenbaum Easy-Cut Scissors

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



McIndoe / Metzenbaum Easy-Cut Scissors

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



Crayford-Reynolds Scissors

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



SCISSORS

Mayo Easy-Cut Scissors

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



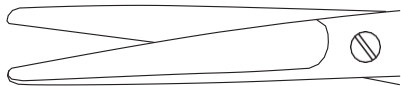
Mayo Easy-Cut Scissors

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



Mayo Easy-Cut Scissors

- 17cm/6¾" length
- Straight
- Micro serrated cutting edge



Mayo Easy-Cut Scissors

- 17cm/6¾" length
- Curved
- Micro serrated cutting edge



NEEDLE HOLDERS

Micron Fine Needle Holder

- 12.5cm/5" length
- Diamond dusted jaws



Derf Needle Holder

- 12cm/4¾" length
- Tungsten carbide jaws



Smooth



Halsey Needle Holder

- 13cm/5" length
- Tungsten carbide jaws



Smooth



Crile Wood Needle Holder

- Tungsten carbide jaws



15cm/6"

18cm/7"

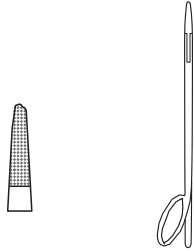
20cm/8"



NEEDLE HOLDERS

Nieverts Needle Holder (offset ring)

- 13cm/5¼" length
- Tungsten carbide jaws



Foster Gillies Combined Needle Holder/Scissors

- 13cm/5" length
- Tungsten carbide jaws



Gillies Combined Needle Holder/Scissors

- 16cm/6¼" length
- Tungsten carbide jaws



DISSECTING FORCEPS

Gillies Dissecting Forceps

- 15cm/6" length
- Toothed



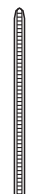
McIndoes Dissecting Forceps

- 15cm/6" length
- Non toothed



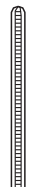
Debakey-Diethrich Tissue Forceps

- 15cm/6" length
- 1.5mm tips



Debakey Tissue Forceps

- 15cm/6" length
- 2mm tips



Bipolar Forceps

- 12.5cm/5" length
- 1mm tips



Bipolar Forceps

- 15cm/6" length
- 1.5mm tips



Bipolar Cable

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



DISSECTING FORCEPS

Adson Forceps

- 12cm/4¾" length
- Non toothed



Adson Forceps

- 12cm/4¾" length
- Toothed



Micro Adsons Forceps

- 12cm/4¾" length
- Non toothed



Micro Adson Forceps

- 12cm/4¾" length
- Toothed



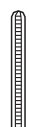
Adson Brown Forceps

- 12cm/4¾" length
- 7x7 teeth



Adson-DeBakey Forceps

- 12cm/4¾" length
- 2mm tips
- Atraumatic tips



RETRACTORS & SKIN HOOKS

Kilner Detachable Skin Hook

- 15cm/6" length



Gillies Skin Hook

- 18cm/7" length

Small size

Large size



Klienert-Kutz Skin Hook

- 16cm/6¼" length

Small size

Large size



Joseph Double Skin Hook

- 16cm/6¼"



Rollet/Blair Mini-Catpaw Retractor

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



Catpaw Retractors

- 16cm/6¼" length
- Semi-sharp prongs



RETRACTORS

Kilner-Miniature Pattern Catspaw Retractor

- 15cm/6" length



Senn-Miller Double Ended Retractor

- 16cm/6¼" length

Sharp prongs

Blunt prongs



Ragnell-Davies Retractor

- 14cm/5½" length



Mini-Langenbeck Retractor

- 16cm/6¼" length

10 x 6mm

17 x 5mm



Desmarres Saddle Retractor

- 16cm/6¼" length
- 12mm width



Langenbeck Retractor

- 21.5cm/8½" length



Blade Size
Depth Width

22mm x 6mm	Small
45mm x 13mm	Medium
65mm x 25mm	Large

SELF RETAINING RETRACTORS

Alms Retractor

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



Baby Weitlaner S/R Retractor

- 11.5cm/4½" length
- 2 x 3 blunt prongs



West's S/R Retractor

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

*

Weitlaner S/R Retractor

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

*illustrated



Mollison S/R Retractor - Child

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



Mollison S/R Retractor - Adult

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



DISSECTORS

Freers Elevator/Dissector

- 18.5cm/7¼" length



Watson Cheyne Dissector



Size

18cm/7"

23cm/9"

25.5cm/10"

MacDonald Elevator/Dissector



Size

19cm/7½"

23cm/9"

Howarth Elevator

- 21.5cm/8½" length



Mitchels Trimmer

- 16cm/6¼" length



SCALPEL HANDLES & MARKING PENS

Barrons Scalpel Blade Handle No.3

- 13cm/5¼" length



Beaver Blade Holder

- 13cm/5¼" length



Eckoff Mapping Pen

- 14.5cm/5½" length



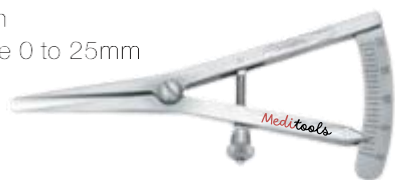
Sommerlad Marking Pen

- 15cm/6" length



Castroviejo Measuring Caliper

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



Ink Pot

- Stainless steel



Stainless Steel Measuring Ruler

Length

- 15cm/6"
- 30cm/12"



FACELIFT FORCEPS

Assumpcao Face Lift Forceps

- 16cm/6¼" length
- For precise marking of dissected facial flaps for excision

Without ratchet

With ratchet

*

illustrated with ratchet*



Pitanguy Forceps

- Flap demarcator for accurate marking of facial flaps for excision

Length

15cm/6"

26cm/10¼" (for abdominal flaps)

illustrated*



Marten Flap Forceps

- 14.5cm/5¾" length
- For accurate marking of skin flaps

Without ratchet

*

With ratchet

illustrated*



Martel Flap Grasping Forceps

- 14cm/5½" length
- Two pins in opposing holes on the jaws



AREOLA MARKERS

Freeman Areola Marker

Diameter

- 36mm Ø
- 38mm Ø
- 40mm Ø
- 42mm Ø
- 45mm Ø



Freeman Double Ended Areola Marker

Diameter

- 38/42mm Ø
- 42/45mm Ø



Grossman Areola Marker

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



Galvao Nipple Marker

Diameter

- 40mm Ø standard
- 50mm Ø large



McKissock Keyhole Breast Reduction Marker

Diameter

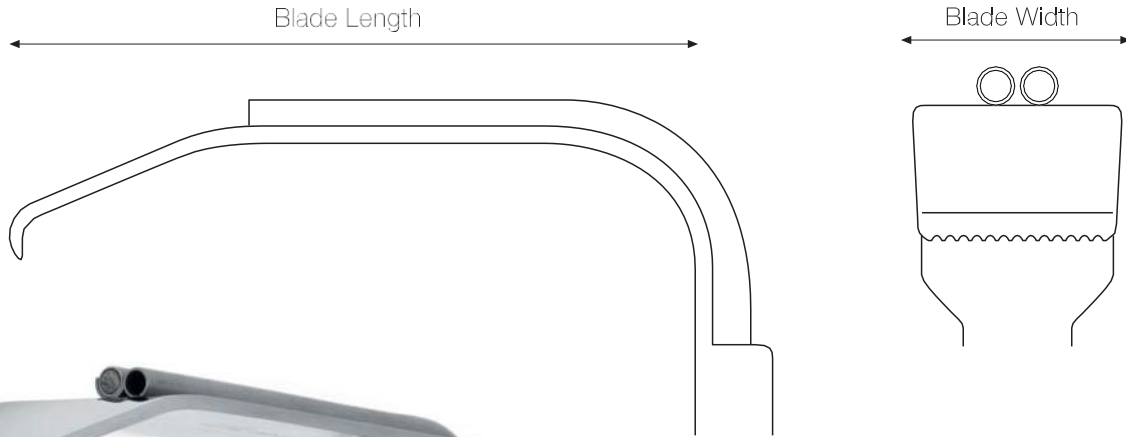
- 38mm Ø
- 42mm Ø
- 45mm Ø



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

BREAST RETRACTORS

Tebbetts Fibre Optic Breast Retractor
 With fibre optic illumination and suction



- Fibre optic illumination with suction for smoke evacuation
- Angled Retractor tip with blunt teeth
- Polished mirror finish on blade to reflect light inside the pocket

With Teeth

Length	Width
90mm	24mm
90mm	30mm
150mm	36mm
190mm	36mm



Blunt

Length	Width
90mm	24mm
90mm	30mm
150mm	36mm
190mm	36mm

Mammoplast Breast Retractor

Mammoplast Breast Retractor

- Self retaining ratchet
- Adjustable to hold breast during surgery



NASAL INSTRUMENTS

Giunta Nasal Scissors

- 13.5cm/5¼" length
- Tungsten Carbide edges
- Double angled blades



Daniels Nasal Scissors

- 10cm/4" length
- 40° angled blades



For dissection of Nasal Tip Cartilage

Fomon Upper Lateral Scissors

- 13.5cm/5¼" length
- Curved



Fomon Dorsal Scissors

- 13cm/5" length
- Tungsten Carbide edges



Cottle Dorsal Scissors

- 16cm/6¼" length
- Tungsten Carbide edges



NASAL INSTRUMENTS

Knight Nasal Scissors

- 18cm/7" length
- Tungsten Carbide edges



Heymann Nasal Scissors

- 18cm/7" length



Caplan Nasal Shears

- 20cm/8" length
- Double action angled



Cottle Septum Knife

- 14cm/5½" length



Joseph button end Knife

- 14cm/5½" length
- Straight



Convex button end Knife

- 16cm/6¾" length
- Curved



Freer Mucosa Knife

- 15cm/6" length



Joseph Angled button end Knife

- 17.5cm/7" length



NASAL INSTRUMENTS

Cottle Septum Elevator

- 20cm/8" length
- Double ended graduated



Masing Septum Elevator

- 20cm/8" length



Carter Septum Elevator

- 21cm/8¼"
- Double ended with curette



Killian Septum Elevator

- 19cm/7½" length
- Double ended



NASAL INSTRUMENTS

Kilner Alae Retractor

- 85mm length

Blunt Prongs

- 10mm
- 13mm
- 15mm

Sharp Prongs

- 10mm
- 13mm
- 15mm



Cottle-Neivert Alae Retractor

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



Fomon Alae Retractor

- 16cm/6¼" length
- 2 prong blunt ball tips



Cottle Hook

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

Sharp prongs



Ball on right



Ball on left



Cottle Retractor

- 15cm/6" length

Aufricht Nasal Retractor

- 16cm/6¼" length
- 45mm blade



Aufricht Nasal Retractor

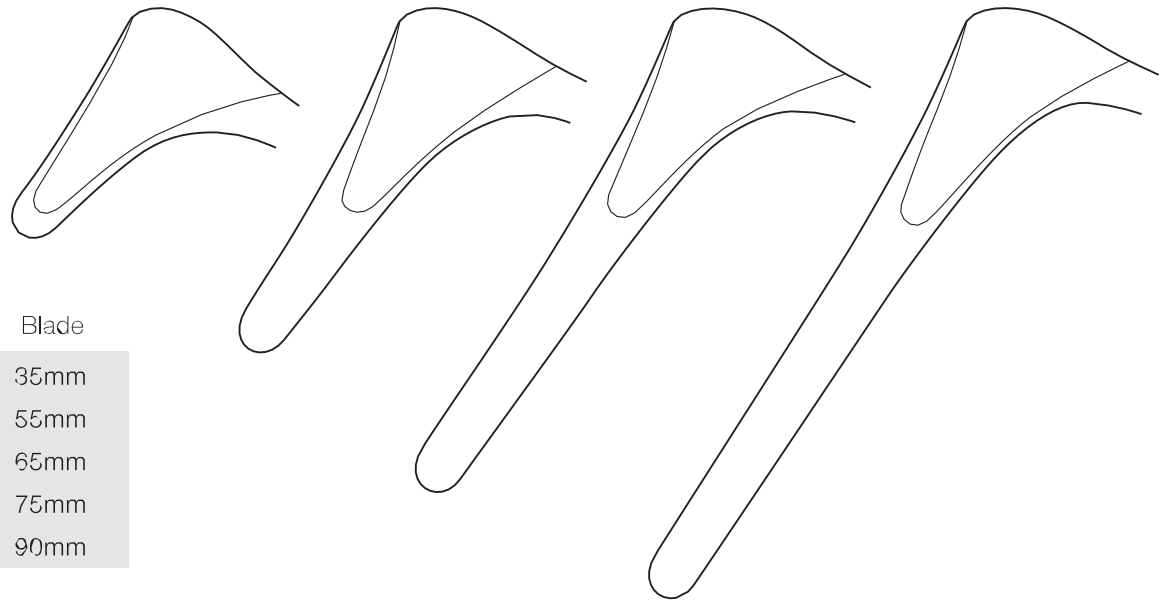
- 16cm/6¼" length
- Fibre Optic illumination
- 45mm blade



NASAL INSTRUMENTS

Killian Speculum

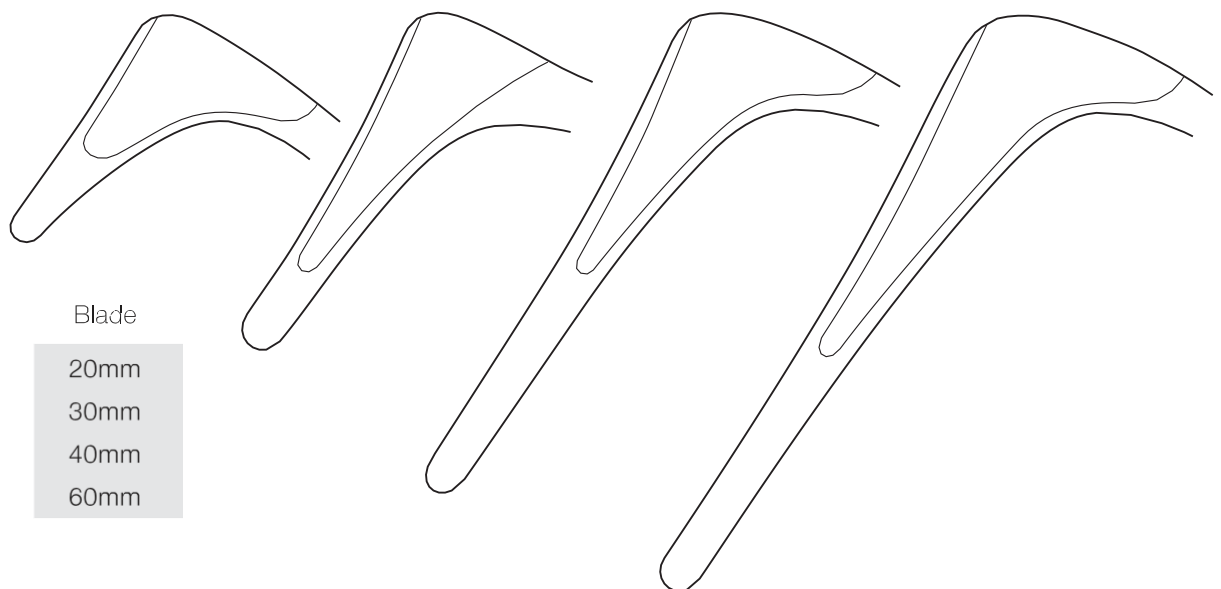
- 13cm/5" length
- Plain blade



- Blade
- 35mm
 - 55mm
 - 65mm
 - 75mm
 - 90mm

Cottle Speculum

- 14cm/5½" length
- Slender blade

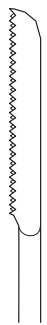


- Blade
- 20mm
 - 30mm
 - 40mm
 - 60mm

NASAL INSTRUMENTS

Joseph Nasal Saw

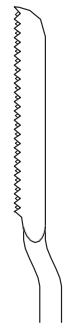
- 19cm/7" length



Straight



Cranked to right



Cranked to left

*

Illustrated*

Joseph Nasal Saw

- Horizontal shaft
- 125mm x 85mm

Cranked right

Cranked left



Illustrated*

Ballenger Swivel Knife

- 19.5cm/7½" length
- Bayonet shaped



Width

3mm

4mm

5mm

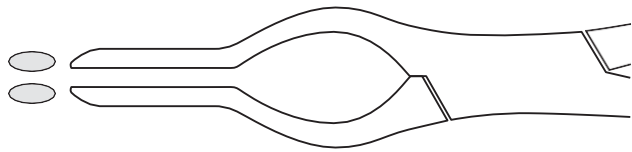
Jansen Middleton Septum Forceps

- 19cm/7½" length
- Double action

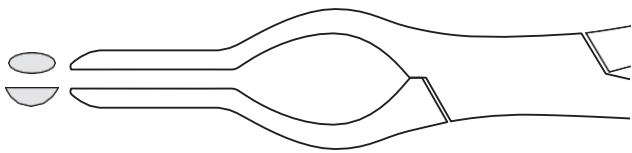


Walsham Septum Straightening Forceps

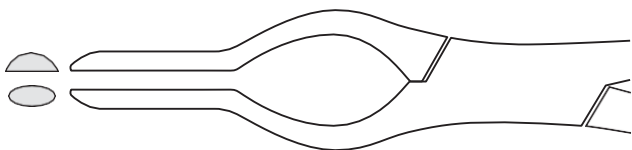
- 23cm/9" length



Universal



Left



Right

Asch Septum Straightening Forceps

- 23cm/9" length



Toffee Mallet

- 19cm/7½" length
- Head size 22mm Ø
- Weight 165g/6oz



Ultra Fine Mallet

- 17cm/6¾" length
- Head size 20mm Ø
- Weight 145g/5oz
- Tufnol handle



Read Nasal Gouge

- 18cm/7" length

- Width
- 4mm
 - 5mm
 - 6mm



Killian Septum Gouge

- Round cutting edge 6mm width
- 16cm/6¼" length
- Bayonet shaped



- Notched cutting edge 6mm width



Obwegeser Nasal Septum Osteotome

- 18cm/7¼" length
- Graduated

- Width
- 4mm
 - 6mm
 - 8mm



Matthew Osteotome

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



Gubisch Osteotome

- 18.5cm/7¼" length
- 3mm wide
- Aluminium handle



Rubin Osteotome

- 18cm/7" length



Size

- 8mm
- 10mm
- 12mm
- 14mm
- 16mm

French (Gillies) Osteotome

- 14cm/5½" length



Size

- 2mm
- 5mm
- 7mm
- 9mm
- 11mm
- 13mm

Cinelli Double Guarded Osteotome

- 16cm/6¼" length



Size

- 8mm
- 10mm
- 12mm
- 14mm
- 16mm

NASAL INSTRUMENTS

Jayes Osteotome

- 18cm/7" length

Size

- 2mm
- 4mm
- 5mm
- 6mm
- 8mm
- 10mm
- 12mm



Cottle Chisel

- 18.5cm/7½" length

Size

- 4mm
- 6mm
- 7mm
- 8mm
- 9mm
- 12mm



McIndoe Chisel

- 15cm/6" length

Size

- 9mm
- 11mm
- 13mm
- 15mm



Sheehan Osteotomes

- 15cm/6" length

Set of 5 sizes
2mm to 10mm

Size

- 2mm
- 4mm
- 6mm
- 8mm
- 10mm



NASAL INSTRUMENTS

Braithwaite Chisel

- 14.5cm/5¾" length
- 5mm wide



- Without guard
- Guard on left
- Guard on right

Foman Chisel with Guard

- 16.5cm/6½" length

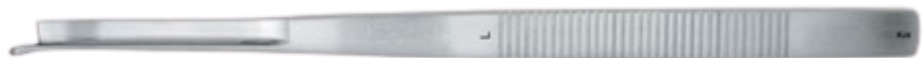
Size

4mm	Guard on left
5mm	Guard on left
6mm	Guard on left
7mm	Guard on left



Silver Chisel with Guard (Frenchay)

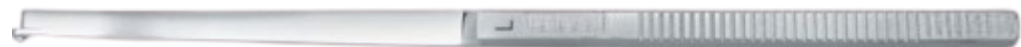
- 18cm/7" length



- Straight
- Curved left
- Curved right

Nievert Chisel with Guard

- 20cm/8" length

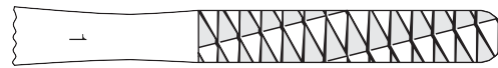
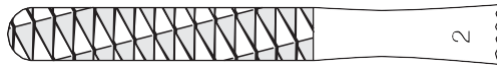


- Straight
- Curved left
- Curved right

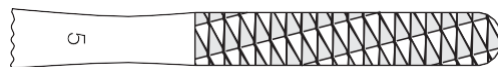
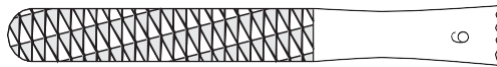
NASAL INSTRUMENTS

Fomon Double Ended Nasal Rasp

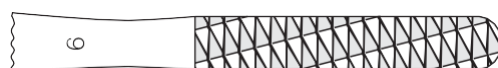
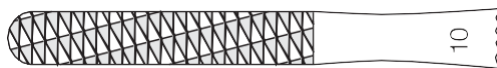
- 21cm/8¼" length
- Tungsten Carbide surface



060-0353-21
Course



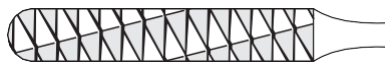
060-0345-21
Medium



060-0355-21
Fine

MALTZ (Parkes) Nasal Rasp

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



060-0356-18
Course



060-0357-18
Medium



060-0358-18
Fine

Maltz Nasal Rasp

- 18.5cm/7½" length



Maltz Nasal Rasp

- 18.5cm/7½" length
- Tungsten Carbide surface



NASAL INSTRUMENTS

Peet Nasal Rasp

- 17.5cm/6¾" length
- Diamond surface

Curved tip*

Straight tip



* illustrated

Aufricht (Peet) Nasal Rasp

- 22cm/8¾" length
- Diamond surface



Glabella Nasal Rasp

- 21cm/8¼" length
- Tungsten Carbide surface



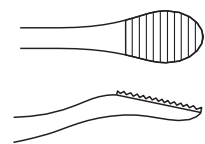
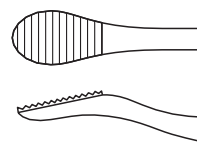
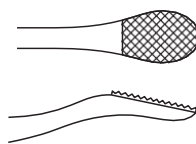
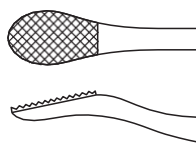
Fomon Double Ended Nasal Rasp

- 21cm/8¼" length
- Diamond surface



Miller Nasal Rasp

- 18cm/7" length
- Tungsten Carbide surface



060-0366-18

060-0367-18

BROWLIFT INSTRUMENTS

For endoscopic forehead face lift surgery with ergonomic handles.

Frontotemporal Dissector

- 22.5cm/8¾" length
- Straight 10mm wide



For initial dissection through forehead incisions

Frontotemporal Dissector

- 24cm/9½" length
- Curved 7mm wide



For initial dissection

Periosteal Dissector

- 25cm/9¾" length
- Curved 9mm wide



For a posterior scalp dissection

Periosteal Dissector/Elevator

- 24cm/9½" length
- S-Shaped 9mm wide



For elevation of the periosteum

Frontoglabellar Dissector

- 26cm/10½" length
- S-Shaped 7mm wide



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

Temporal Line Dissector

- 23.5cm/9¼" length
- Straight 10mm wide



Separates the temporal fascia

BROWLIFT INSTRUMENTS

Zygomatic Arch Elevator

- 22.5cm/8¾"
- Straight 5mm wide



For use in the lower eyelid approach

Scalp Elevator

- 24cm/9½" length
- Straight 7mm wide



Scalp Elevator

- 25.5cm/10" length
- Curved 12mm wide



Scalp Elevator

- 24cm/9½" length
- Half curved with angled tip 12mm wide



Flap Dissector

- 22.5cm/8¾" length
- Curved 6mm wide



For dissection of the deep temporal fascia

Arcus Marginalis Dissector

- 24cm/9½" length
- S-Shaped 8mm wide



For dissection along the orbital rim

BROWLIFT INSTRUMENTS

Endoforehead Elevator

- 24cm/9½" length
- Half curved 7mm wide



Transoral Dissector

- 23.5cm/9¼" length
- Curved tip 7mm wide



Orbital Rim Dissector

- 24cm/9½" length
- Half curved



Nerve Hook - Curved Right

- 24cm/9½" length



Nerve Hook - Curved Left

- 24cm/9½" length



Nerve Retractor - Curved Left

- 17cm/9¾" length



BROWLIFT INSTRUMENTS

Nerve Retractor - Curved Right

- 17cm/9¾" length



Suction Elevator

- 26cm/10¼" length
- Slightly curved
- Round edge tip 8mm wide



Suction Elevator

- 26cm/10¼" length
- Half curved
- Round edge tip 8mm wide



Mini Forehead Elevator

- 18cm/7" shaft
- Slightly curved



Mini Forehead Elevator

- 18cm/7" shaft
- Half curved



Mini Forehead Dissector

- 18cm/7" shaft
- Full curved



MAXILLO FAICAL INSTRUMENTS

Epkers Osteotome

- 18cm/7" length

Straight

Width

4mm

6mm

8mm



- 17.5cm/6¾" length

Curved

Width

4mm

6mm

8mm



Tessier Multi-Purpose Osteotome

- 16cm/6¼" length

- Straight

Width

2.5mm

3.5mm

5mm

7mm

10mm

15mm

18mm



Tessier Bone Graft Osteotome

- 16cm/6¼" length

- Short blade with rounded edges

Straight

Width

10mm

15mm



Curved

Width

10mm

15mm



MAXILLO FAICAL INSTRUMENTS

Obwegeser Pterygoid Osteotome

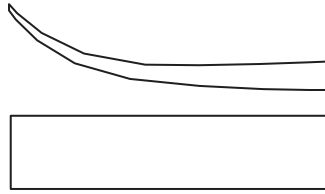
- 23.5cm/9" length
- Curved

Size

8mm

10mm

11mm



Obwegeser Splitting Osteotome

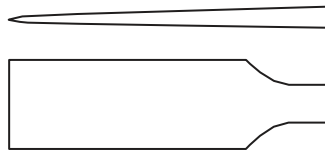
- 22cm/8¾" length
- Thin blade

Size

8mm

12mm

16mm



Obwegeser-Ramus Wedge Osteotome

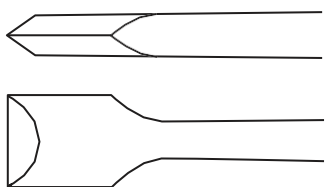
- 22cm/8¾" length
- Wedge profile

Size

8mm

12mm

16mm



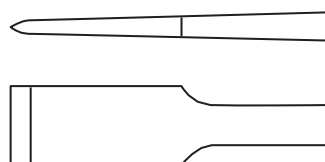
Ramus Split Osteotome Straight

- 22cm/8¾" length
- Thicker tapered blade

Size

7mm

10mm



MAXILLO FAICAL INSTRUMENTS

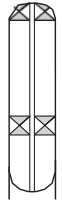
Disimpaction Forceps

Nasal blade

Oral blade

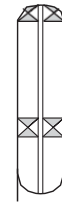
Oral blade

Nasal blade



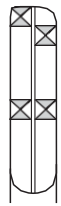
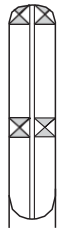
Tessier-Rowe Left

- 23cm/9" length
- For children



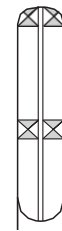
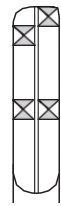
Tessier-Rowe Right

- 23cm/9" length
- For children



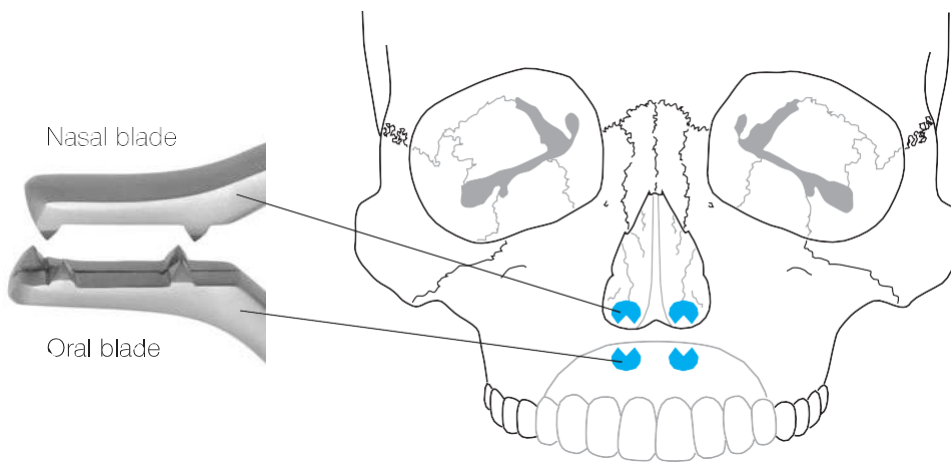
Tessier-Rowe Left

- 23cm/9" length
- For adults



Tessier-Rowe Right

- 23cm/9" length
- For adults



Nasal blade

Oral blade

Tessier-Rowe Left Side

Oral blade

Nasal blade



40mm

These instruments are used for maxillary advancement in Le Fort I, II, or III procedures. A large curvature of the blade prevents damage of the teeth. The oral blades are asymmetrical to adapt to the curvature of the palate which is often high and concave.

Tessier-Rowe Right Side

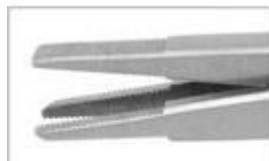


40mm

MAXILLO FAICAL INSTRUMENTS

Smith Ramus Separator

- 23cm/9" length
- 12mm width



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 buttress osteotomy cut.

Obwegeser Fragment Adapting Forceps Right Side

- 19.5cm/7¾" length



Obwegeser Fragment Adapting Forceps Left Side

- 19.5cm/7¾" length



MICRO SURGERY INSTRUMENTS

Jewellers Forceps

- 11cm/4¼" length
- Tips 0.3mm



Jewellers Forceps Long

- 15cm/6" length
- Tips 0.3mm



Jewellers Forceps

- 12cm/4¾" length
- Tips 0.3mm



Jewellers Forceps

- 13.5cm/5⅝" length
- Tips 0.3mm



Pierse Forceps

- 12cm/4¾" length
- Tips 0.3mm



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



Micro Adson Fixation Forceps

- 12cm/4¾" length
- 1 x 2 micro teeth
- Tips 0.3mm



MICRO SURGERY INSTRUMENTS

Round Bodied Forceps

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



Round Bodied Forceps

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



Round Bodied Angled Forceps

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



Round Bodied Forceps

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



Round Bodied Forceps

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



Round Bodied Angled Forceps

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




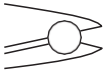
MICRO SURGERY INSTRUMENTS

Straight Scissors Flat Handle

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



Adventitia Scissors with pointed tips




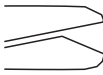
Available with Micro Serrations for nerve cutting - **Straight**

Curved Scissors Flat Handle

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



Dissecting Scissors with rounded tips



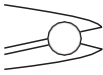
Available with Micro Serrations for nerve cutting - **Curved**

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



Dissecting Scissors with rounded tips



MICRO SURGERY INSTRUMENTS

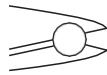
Straight Scissors Round Handle

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

- 18cm/7" length
- Blades 14mm long



Adventitia scissors with pointed tips



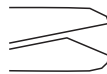
Curved Scissors Round Handle

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

- 18cm/7" length
- Blades 14mm long



Dissecting scissors with rounded tips



Blondeel Scissors Round Handle

- Blades 15mm long
- Curved blades

- 15cm/6" length
- 18cm/7" length



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.

MICRO SURGERY INSTRUMENTS

Barraquer Micro Needle Holder

- Round bodied
- 0.4mm jaws



Without Lock

13cm/5"

15cm/6"

18cm/7"

Castroviejo Micro Needle Holder

- Flat handled
- 0.4mm jaws



Without Lock

14cm/5½"

18cm/7"

Double Action Micro Needle Holder

- Round bodied
- 0.4mm jaws



Without Lock

15cm/6"

18cm/7"



MediTools International
Manufacturer of High-Precision Titanium Surgical Instruments

Location:

Pakistan

FAC No. 33, S-I-E No-
1, Gole Canteen,
Sialkot, Pakistan

Contact Us

Phone: +92 333-4598138

WhatsApp: +92 347-4047080

Email: meditools786@gmail.com