About Us “ENDO TECH”

Endo Tech is the Growing Surgical instruments Manufacturing Company established in late 2006 and now become leading Quality Surgical Instruments Manufacturing Company with its Commitments to Excellence.

Our Products
When you go for Endo Tech, you can take it easy knowing, we covers all the Manicure Instruments, Surgical Instruments, Dental Instruments, Veterinary Instruments, All Sorts of Scissors, T.C. Instruments, Dental Pliers and all sorts of Medical and General Tools.

OUR LOCATION:
We are located in Sialkot the industrial city of Pakistan. Renown for its Medical Instruments, Leather Products and Sports Goods, Skilled labor of the Sialkot has the experience of two generation to make the steel into useful tools, now with the modern machinery and new techniques its become even more superior.

OUR CLIENTS:
Our products are recognized as the quality products throughout the world. Most of our products are exported to USA, Canada, Europe and Australia.

OUR COMMITMENTS:
We proudly represent all instruments “Made in Pakistan” and strongly committed to full compliance with global human rights and labor standards as related to the manufacturing of all materials used in the production of our products. All instruments are manufactured according to the standardized pattern. Steel used in manufacturing of instruments is pre-tested stainless and conforming to international standards.

OUR RESPONSIBILITIES:
We believe that our first responsibility is to the Doctors, Nurses and Patients, to Mothers and Fathers and all those who use our Instruments. In meeting their needs every thing we do must be of High Quality.

OUR LABOR POLICY:
We ensure there is NO misstatement that any of our materials or products are made in whole or in part using any Child Labor or forced prison labor.

CUSTOMER POLICY:
Customer satisfaction has been our prime desire since our existence. Our ever-growing satisfied customers are the evidence of our quality-oriented policies. At Endo Tech what we value more is the Customer Satisfaction; our Customer Care Department is always seeking to make our Customers feel Great.

QUALITY POLICY:
Our QA (Quality Assurance) Department is check the quality of instruments during the various stages of manufacturing and finally before it is packing, to ensure that every tool we produce must be of high quality.

As an infinite range of Surgical, Dental, Manicure Instruments and Scissors, we tried to put the most common range in our website. However if some article are missing or if you require any specific sizing or finish (Polish, Satin or Sand Finish) we will be glad to hear from you in order to manufacture them.

Thank you for your time and interest in Endo Tech. We will continue to do the best we can for the years to come.

Abdul Ghafar
Endo Tech Surgical Co.
info@myendotech.com
Alligator Forceps, Very Fine, Panther

- Working length 82 mm (3.2”)
  - 3.0 mm Serrated Jaws
  - 4.0 mm Serrated Jaws

Alligator Forceps, Miniature, Smooth Jaws

- Working length 75 mm (3”)}
  - 4.5 mm Smooth Jaws

Alligator Forceps, Very Fine

- Working length 82 mm (3.2”)
  - 4.0 mm Straight Jaws
  - 6.0 mm Straight Jaws

Bellucci Alligator Forceps, Delicate

- Working length 81 mm (3.2”)
- Angled serrations
  - 8.0 mm Jaws
Corgill-Hartman Ear Forceps
- Overall length 178 mm (7”)
  2 x 3 mm Jaws

Duckbill Ear Forceps
- Working length 87 mm (3.4”)
- 8 mm jaws (6 mm serrated)
  2.0 mm Flat

Ear Cup Forceps, Delicate
- Working length 75 mm (3”)
  0.75 mm Cups

Ear Cup Forceps, Extra Long
- Working length 135 mm (5.3”)
  1 mm Cups, Straight
  1 mm Cups, Curved Left
  1 mm Cups, Curved Right
Ear Forceps, Angled, Very Fine
- Working length 78 mm (3.1")
- 4.0 mm serrated jaws
  Angled UP
  Angled DOWN

Ear Cup Forceps, Oblong Cups, Very Fine
0.9 mm x 2.0 mm Cups

Greven Ear Forceps, Very Fine
- Working length 75 mm (3")
  5.0 mm Jaws

Hartman Ear Forceps
- Working length 82 mm (3.2")
  1.5 mm x 6.0 mm Serrated Tips
Hartman-Herzfeld Ear Forceps
- Working length 87 mm (3.4")
  2.0 mm Cups
  3.0 mm Cups
  2.0 mm Upward-Biting Cups

Hough Crura Nipper Forceps, Very Fine
- Working length 82 mm (3.2")
  Angled 45° Right
  Angled 45° Left

House Alligator Crimper Forceps, Fine
- Working length 87 mm (3.4")
  8.0 mm Serrated Jaws, Dull Point

House Cup Forceps, Very Fine
- Working length 82 mm (3.2")
  0.9 mm cups
  Angled 25° Right
  Angled 25° Left
House Miniature Forceps
- Working length 78 mm (3.1")
  - 4.0 mm very Delicate Serrated Jaws
  - 3.0 mm Extremely Delicate Serrated Jaws

House Strut Forceps, Very Fine
- Working length 82 mm (3.2")
  - 6.0 mm Smooth Jaws

House Wullstein Miniature Ear Cup Forceps, Very Fine
- Working length 82 mm (3.2")
- 0.6 mm x 1.2 mm cups
  - Straight
  - Angled Left
  - Angled Right
  - Angled Up

Juers Crimper Forceps, Very Fine
- Working length 82 mm (3.2")
  - Serrated Jaws Offset Left
  - Serrated Jaws Offset Right
KOS Crimping Forceps, Very Fine
- Working length 80 mm (3.1")
  3.5 mm Jaws

McGee Malleus Crimping Forceps, Very Fine
- Working length 82 mm (3.2")
  Straight
  Angled Down

Noyes Ear Forceps, Fine
- Working length 83 mm (3.3")
  8.0 mm Serrated Jaws

Prosthesis Grasping Forceps
- Special forceps designed to grasp and hold the shaft of Polycel totals for ease of trimming
- Channel of jaw holds all 0.6 mm diameter-shaft totals
- Non-sterile
  Stainless Steel
Scheer Crimping Forceps, Smooth Jaws
- Working length 80 mm (3.1”)
  Single Groove, V-Notched Tip

Schuknecht Wire Crimping Forceps
- Working length 77 mm (3”)
  6.0 mm Jaws

Struempel Ear Forceps, Fine
- Working length 87 mm (3.4”)
  2.5 mm x 5.0 mm Fenestrated Spoons

Tobey Ear Forceps, Delicate
  2.0 x 4.0 mm Jaws
Kerrison Rongeur
- Working length 100 mm (3.9")
- 4 mm footplate, angled 90° up

Microlaryngeal Cup Forceps
- Working length 275 mm (10.8")
- Thumb-activated ring handle
- 1 mm Cups, Straight
- 2 mm Cups, Straight
- 1 mm Cups, Curved Right
- 1 mm Cups, Curved Left
- 1 mm Cups, Curved Up

Laryngeal Mini Forceps
- 1 mm cups
- Working length 250 mm (9.8")
- Straight
- Curved Right
- Curved Left
- Curved Up
- Curved Up and Right
Laryngeal Mini Forceps
- Serrated jaws
- Working length 257 mm (10.1”)
  - Straight
  - Curved Right
  - Curved Left
  - Curved Up

Microlaryngeal Scissors
- 5 mm blades
- Working length 255 mm (10”)
  - Straight
  - Up 45°
  - Curved Right
  - Curved Left

Kleinsasser Microlaryngeal Scissors
- Thumb-activated ring handle
- Working length 275 mm (10.8”)
  - Straight, Horizontal
  - Straight, Vertical
  - Curved Up
  - Curved Right
  - Curved Left

Kleinsasser Original Forceps
- 2 mm cups
- Working length 254 mm (10”)
  - Curved Up
  - Curved Right
  - Curved Left
  - Curved Up & Right
  - Curved Up & Left
Laryngeal Instruments

**Microlaryngeal Alligator Forceps**
- Working length 235 mm (9.3”)
- Thumb-activated ring handle
  - Straight, Serrated Jaws
  - Curved Right
  - Curved Left
  - Curved Up

**Microlaryngeal Cup Forceps**
- Working length 235 mm (9.3”)
- Thumb-activated ring handle
  - 2 mm cups
    - Curved Straight
    - Curved Right
    - Curved Left
    - Curved Up

**Microlaryngeal Scissors**
- Working length 235 mm (9.3”)
- Thumb-activated ring handle
  - Straight, Horizontal
  - Straight, Vertical
  - Curved Up
  - Curved Right
  - Curved Left

**Alligator Grasping Forceps**
- Working length 280 mm (11”)
  - 4 mm x 22 mm Jaws, Serrated
**Forceps**
- Laryngeal Biopsy Forceps
  - Straight, Serrated Jaws
  - Curved Right
  - Curved Left
  - Curved Up

**Forehead Scissors**
- Working length 130 mm (5.1”)
  - Curved Right
  - Curved Left
Benninger Microlaryngeal Instrument Set

- These Microlaryngeal Instruments combine MicroFrance quality and precision with the stability of thumb-action ring handles.

ETS-0196  Laryngeal Micro-Scissors, 1.5 mm Blades Curved Right
Thumb-Action Ring Handle with Finger Loop
Working Length 225 mm (8.9")

ETS-0197  Laryngeal Micro-Scissors, 1.5 mm Blades Angled 70° Up
Thumb-Action Ring Handle with Finger Loop
Working Length 225 mm (8.9")

ETS-0198  Laryngeal Micro-Scissors, 1.5 mm Blades Curved Left
Thumb-Action Ring Handle with Finger Loop
Working Length 225 mm (8.9")

ETS-0199  Downbiting 2.3 mm Cup Forceps
Thumb-Action Ring Handle with Finger Loop
Working Length 249 mm (9.8")

ETS-0200  Laryngeal Needle Driver, 70° Angled Up
Ratchet Lock, 1.6 mm x 5.0 mm Serrated Jaws
Overall Length 235 mm (9.3")

ETS-0201  Right Heart-Shaped Grasper (2 mm x 3 mm Jaw)
Thumb-Action, Ring Handle with Finger Loop
Working Length 249 mm (9.8")

ETS-0202  Left Heart-Shaped Grasper (2 mm x 3 mm Jaw)
Thumb-Action, Ring Handle with Finger Loop
Working Length 249 mm (9.8")

ETS-0203  Right Alligator Forceps (7.6 mm Jaw)
Thumb-Action, Ring Handle with Finger Loop
Working Length 249 mm (9.8")

ETS-0204  Left Alligator Forceps (7.6 mm Jaw)
Thumb-Action, Ring Handle with Finger Loop
Working Length 249 mm (9.8")

ETS-0205  Universal Instrument Handle, Ring Handle with Finger Loop
Sataloff Microlaryngeal Instrument Set

- Delicate laryngeal microsurgery requires sharp, precise, small instruments. The Sataloff Microlaryngeal Instrument Set enables the surgeon to perform delicate procedures in the treatment of vocal fold pathologies.

ETS- Right Alligator Forceps (8 mm Jaws), Ring Handle with Finger Loop
0206  Overall Length 245 mm (9.6"), Working Length 220 mm (8.7")

ETS- Left Alligator Forceps (8 mm Jaws), Ring Handle with Finger Loop
0207  Overall Length 245 mm (9.6"), Working Length 220 mm (8.7")

ETS- Right Heart-Shaped Grasper (1.5 mm Jaws), Ring Handle with Finger Loop
0208  Overall Length 240 mm (9.4"), Working Length 215 mm (8.5")

ETS- Left Heart-Shaped Grasper (1.5 mm Jaws), Ring Handle with Finger Loop
0209  Overall Length 240 mm (9.8"), Working Length 215 mm (9.8")

ETS- Downbiting 2 mm Cup Forceps
0210  Ring Handle with Finger Loop
Overall Length 250 mm (9.8"), Working Length 223 mm (8.8")

ETS- Universal Instrument Handle, Ring Handle with Finger Loop
0211
Woo Laryngeal Scissors

- Woo Laryngeal Scissors offer a sturdy design for more stability and robust cutting of fibrous tissue. Additionally, the dual fulcrum allows for less rotation during the cutting process compared to scissors with a single fulcrum. The scissors are shorter, and therefore can be balanced on the edge of the laryngoscope. The fine triangular tip may be used for fine dissection, as well as small vessel and flap elevation.

- Working length: 16cm, 20cm, 23cm, 25cm

ETS-0212 Woo Laryngeal Scissors, Straight
ETS-0213 Woo Laryngeal Scissors, 30° Curved Up

Selesnick Lateral Skull Base Set

- Working length: 8cm, 14cm, 16cm

ETS-0214 Selesnick Cup Forceps, 1.0 mm
ETS-0215 Selesnick Cup Forceps, 3.0 mm
ETS-0216 Selesnick Dissecting Scissors, Straight
ETS-0217 Selesnick Dissecting Scissors, Curved Up
ETS-0218 Selesnick Dissecting Scissors, Curved Left
ETS-0219 Selesnick Dissecting Scissors, Curved Right

ETS-0216
ETS-0217
ETS-0218
ETS-0219
SCISSORS

Right-Curved Micro-Scissors
• Working length 70 mm (2.8”)

Sterkers Micro-Scissors, Straight Blades
• Working length 95 mm (3.7”)

ETS-0220
ETS-0221
Marquet Alligator Forceps
- Working length 70 mm (2.8”)

ETS- Right
0222

ETS- Left
0223

Micro-Cupped Forceps

ETS- 0.8 mm
0224

ETS- 0.8 mm Diameter, Up 30°
0225

ETS- 1.8 mm Diameter, Straight
0226

Piston Closing Forceps

ETS- Piston Closing Forceps
0227

Sterkers Alligator Micro-Forceps
- Working length 95 mm (3.7”)

ETS-0228
Frontal Recess Forceps
• Working length 100 mm (4")

Large Fenestrated Cup Forceps
• Working length 100 mm (3.9")
  ETS- 45°
  0230

  ETS- 45° Long Jaws
  0231

Luc Nasal Forceps
• 7.5 mm Fenestrated Jaws
• 9.7 mm Fenestrated Jaws
Lusk MicroBite Forceps

- The Lusk MicroBite Through-Cutting Sinus Forceps are designed to precisely resect the anterior and medial wall of the ethmoid bulla with minimal damage to delicate mucosa overlying the lamina papyracea. These forceps are sized appropriately for pediatric or adult surgery (2.7 mm outside jaw width, 1.3 mm bit width), and their precise cutting action allows for sharp resection with minimal stripping of mucosa.

- **ETS-0233**
  - Angled 90° Up, Working Length 124 mm (5”)
  - Straight, Working Length 130 mm (5”)
  - Angled 45° Up, Working Length 126 mm (5”)

Mini-Struycken Through-Cutting Forceps

- These delicate through-cutting forceps with a slim profile assist in improving access to the frontal recess and frontal sinus to remove cell walls and bony partitions. The forceps are designed in both side-to-side and front-to-back biting configurations with 90 and 45 degree bends. They are also designed with clean-cutting rectangular jaws in the slimmer dimensions of 3 mm wide with a 1.5 mm wide bite.

- **ETS-0235**
  - 45°, Opening Up
  - Straight, Opening Up
  - 90°, Opening Up
  - 90°, Opening Right
  - 90°, Opening Left
### Mastoid Rongeurs

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETS-0243</td>
<td>KERRISON Rongeur, chisel-edged punch, working length 80mm - 3 1/8”, size # 0</td>
</tr>
<tr>
<td>ETS-0244</td>
<td>KERRISON Rongeur, chisel-edged punch, working length 80mm - 3 1/8”, size # 1</td>
</tr>
<tr>
<td>ETS-0245</td>
<td>KERRISON Rongeur, chisel-edged punch, working length 80mm - 3 1/8”, size # 2</td>
</tr>
<tr>
<td>ETS-0246</td>
<td>KERRISON Rongeur, chisel-edged punch, working length 80mm - 3 1/8”, size # 3</td>
</tr>
<tr>
<td>ETS-0247</td>
<td>CITELLI Rongeur, Atticus Punch, working length 60mm - 2 3/8”, size # 1</td>
</tr>
<tr>
<td>ETS-0248</td>
<td>CITELLI Rongeur, Atticus Punch, working length 60mm - 2 3/8”, size # 2</td>
</tr>
<tr>
<td>ETS-0249</td>
<td>CITELLI Rongeur, Atticus Punch, working length 60mm - 2 3/8”, size # 3</td>
</tr>
<tr>
<td>ETS-0250</td>
<td>BRUNINGS Rongeur, chisel-edged punch, size 4mm</td>
</tr>
<tr>
<td>ETS-0251</td>
<td>BRUNINGS Rongeur, chisel-edged punch, size 6mm</td>
</tr>
</tbody>
</table>

### Grasping Forceps

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETS-0252</td>
<td>TABB Crura Nipper, alligator type, for crurotomy and removal of footplate fragments in the oval window area, width of shaft 1.5mm, usable length of shaft 65mm</td>
</tr>
<tr>
<td>ETS-0253</td>
<td>GRAVEN Gasping Forceps for the removal of otosclerotic proliferations (also, suitable for inserting prostheses into the inner ear and for setting drainage buttons), front part of jaws serrated, 3 x 1mm, length of shaft 70mm (2 3/4”)</td>
</tr>
<tr>
<td>ETS-0254</td>
<td>FULLER Forceps for holding and inserting stapedial prostheses of teflon, plain jaws 6 x 0.8mm, length of shaft 75mm (3”)</td>
</tr>
</tbody>
</table>
### Ear Forceps

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETS-0255</td>
<td>HARTMANN Ear Dressing Forceps, delicate pattern, 13.5cm - 5 3/8”</td>
</tr>
<tr>
<td>ETS-0256</td>
<td>HARTMANN Ear Dressing Forceps, standard pattern, 13.5cm - 5 3/8”</td>
</tr>
<tr>
<td>ETS-0257</td>
<td>HARTMANN Ear Dressing Forceps, standard pattern, 14cm - 5 1/2”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETS-0258</td>
<td>HARTMANN Ear Forcep, 14cm - 5 1/2”</td>
</tr>
<tr>
<td>ETS-0259</td>
<td>HARTMANN Ear Forcep, 20cm - 8”</td>
</tr>
<tr>
<td>ETS-0260</td>
<td>HARTMANN Ear Forcep, 22cm - 8 3/4”</td>
</tr>
</tbody>
</table>
Ear Forceps

- Ear Forcep, extremely delicate, with tubular shaft

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EST-0261</td>
<td>Ear Forcep, serrated jaws, 5 x 0.5mm, straight</td>
</tr>
<tr>
<td>EST-0262</td>
<td>Ear Forcep, serrated jaws, 4 x 0.5mm, up</td>
</tr>
<tr>
<td>EST-0263</td>
<td>Ear Forcep, serrated jaws 7 x 0.5mm, long</td>
</tr>
<tr>
<td>EST-0264</td>
<td>Ear Forcep, with round cup jaws, 0.9mmØ</td>
</tr>
<tr>
<td>EST-0265</td>
<td>WULLSTEIN-BLAKESLEY, Ear Forcep, jaws fenestrated, 5 x 2mm</td>
</tr>
</tbody>
</table>

Ear Scissors

- Ear Scissors, delicate pattern, cutting blades 8mm long

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EST-0266</td>
<td>SHEA-BELLUCCI Ear Scissors, blunt-tipped blades, straight</td>
</tr>
<tr>
<td>EST-0267</td>
<td>SHEA-BELLUCCI Ear Scissors, sharp-tipped blades, straight</td>
</tr>
<tr>
<td>EST-0268</td>
<td>SHEA-BELLUCCI Ear Scissors, semi-sharp tips, curved right</td>
</tr>
<tr>
<td>EST-0269</td>
<td>SHEA-BELLUCCI Ear Scissors, semi-sharp tips, curved left</td>
</tr>
</tbody>
</table>
Abdul Ghafar (Managing Director)

Endo Tech Surgical Co.
Aimna Abad Road Ghatto Rora, P.O. Box#963, Sialkot - 51310, Pakistan.
Cell: +92 - 333 - 8720804
Fax: +92 - 52 - 3525629
Email: info@myendotech.com Email: endotechsurgical@gmail.com
Web: http://www.myendotech.com