



iEyeTech Medical Suzhou Co., Ltd. inherits the traditional complex and elegant handcraft of ophthalmic instruments production, refined processing of product "Key Point" under the microscope is the most distinctive character of iET's products.

Advanced mechanical manufacturing technology is applied to make the workblank of surgical instrument, which is the iET's concept of keeping pace with the times. Every piece of surgical instrument is a perfect mixture of advanced technologies and classical crafts.

After export to Japan, America and other foreign countries, especially after the provision of OEM (Original-Equipment-Manufacture) service for many famous brands in Japan, the advanced product processing technologies and management experience of the same trade in the developed countries are introduced into our Company. Both our products and service are of high requirement.

At present, we are engaged in the production of scissor, forceps, retractor, irrigator, etc of various kinds, covering such sections as general surgery, ophthalmology, otolaryngology, microsurgery, orthopedics, etc.



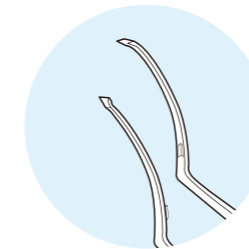
iET understands a great idea can change the lives of millions of people.

As a world-class manufacturer of high-quality surgical instruments, iET has and continues to be at the forefront of innovation.

iET has the ability to make your idea into reality and change world with our daily work.

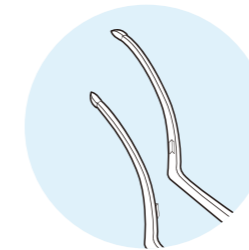
iET's range of Capsulorhexis Forceps are among the finest and most precisely engineered single-use instruments for Continuous Curvilinear Capsulotomy.

- A complete range of Single-Use Capsulorhexis Forceps.
- Suitable for <1.8mm MICS incisions.
- Convert from flat to round handles with iET Contour Clips.
- Single-Use means tips are perfect, every procedure.
- Available individually or as part of a bespoke procedure pack.
- Perfectly polished with no burr.



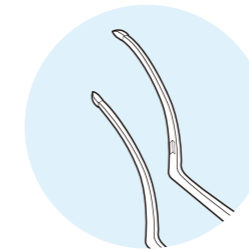
### T121 Capsulorhexis - Curved/Sharp

0.6mm × 0.3mm Sharp Tips,  
12mm Curved Direct Action Jaws.  
80mm Flat Handle



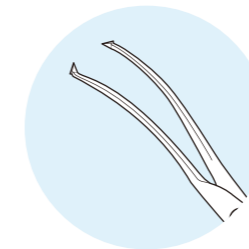
### T164 Capsulorhexis - Curved

0.4mm × 0.3mm Blunt Tips,  
12mm Curved Direct Action Jaws.  
80mm Flat Handle



### T135 Capsulorhexis - X-Action/Curved

0.4mm × 0.3mm Blunt Tips,  
12mm Curved Cross-Action Jaws.  
27.5mm Flat Handle



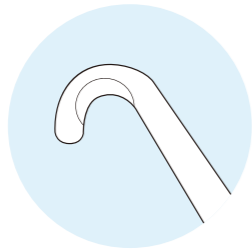
### T236 MICS Capsulorhexis - Round/Curved/Sharp

0.4mm × 0.3mm Sharp Tips,  
11mm Curved Cross-Action Jaws,  
1.0mm × 1.65mm at Hinge.  
29mm Round Handle

iET manufactures an extensive range of single-use Choppers and Manipulators. With over 35 unique tips and double-ended combinations we have a second instrument to suit all techniques of Phacoemulsification.

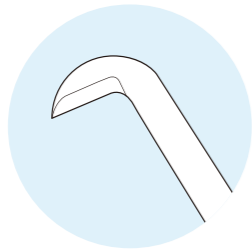
As with all iET instruments, the Choppers and Manipulators have highly polished tips giving the user peace of mind when working inside the capsular bag.

If we do not currently produce the instrument you require then send us your specifications and we will make it for you.



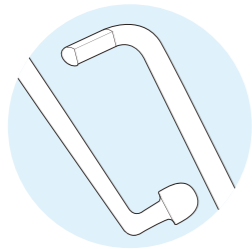
**T105 Claw Chopper**

0.3mm x 1.5mm Hooked Tip,  
Rounded Bottom,  
11.5mm 45° Angled Shaft.  
75mm Handle



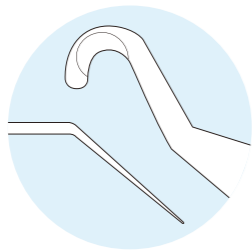
**T106 Rosen Chopper**

0.35mm x 1.2mm Straight Tip,  
Rounded Back,  
10mm 45° Angled Shaft.  
75mm Handle



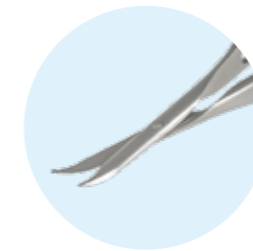
**T221 Phaco Chopper/Mushroom Manipulator**

0.3mm x 1.5mm Chopper Tip  
0.5mm x 0.65mm Mushroom Tip,  
10.5mm 45° Angled Shafts.  
52mm Handle



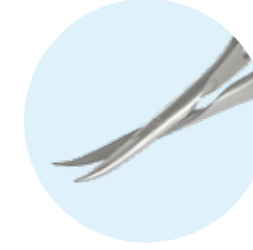
**T438 Right Greens Chopper/Manipulator (Ikram)**

1.4mm Chopper Tip, 10mm 45° Angled Shaft, 20° Bend.  
0.2mm x 0.7mm x 13mm 60° Angled Shaft.  
52mm Handle



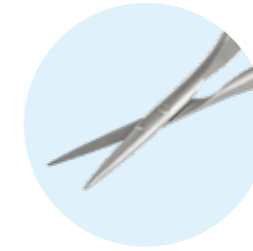
**T213 Rouded Tip Ophthamic Scissors**

17.5mm Curved 'Dolphin Nose' Blades.  
36mm Handle



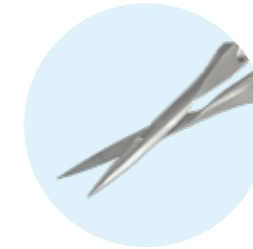
**T211 Westcott Scissors, Curved, Rounded**

0.5mm x 0.6mm Rounded Tips,  
17.5mm Curved Blades.  
36mm Handle



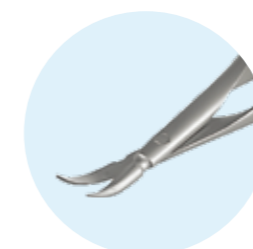
**T212 Westcott Scissors, Straight, Rounded**

0.5mm x 0.6mm Rounded Tips,  
17.5mm Straight Blades.  
36mm Handle



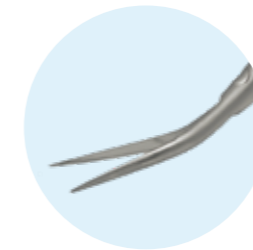
**T214 Westcott Scissors, Straight, Pointed**

Pointed Tips,  
17.5mm Straight Blades.  
36mm Handle



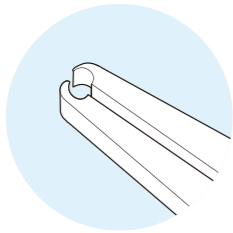
**T140 Vannas Scissors, Curved**

Pointed Tips on 8mm Curved Blades,  
Ø1.5mm When Closed.  
34mm Handle



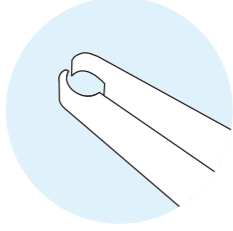
**T116 Ong Capsule Scissors**

Pointed Tips,  
10mm Angled Blades,  
2.2mm x 2.3mm Thick at Hinge.  
34mm Handle



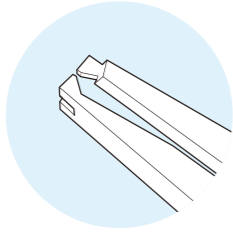
### T114 Fine Notched Forceps, Short (Hoskins)

Ø0.2mm Notch Tip,  
5mm Tying Platforms.  
52mm Handle



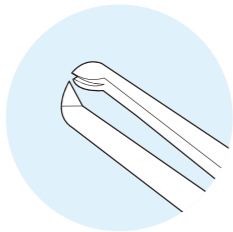
### T115 Notched Forceps (Hoskins)

Ø0.3mm Notch Tip,  
5mm Tying Platforms.  
80mm Handle



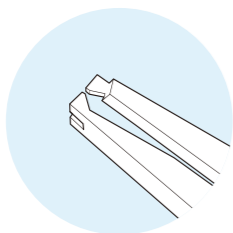
### T123 Fine Toothed Forceps, Short (Bonn)

0.3mm 1x2 Teeth,  
5mm Tying Platforms.  
52mm Handle



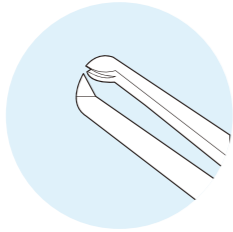
### T139 45° Toothed Forceps

0.3mm 1x2 Teeth,  
5mm Tying Platforms.  
80mm Handle



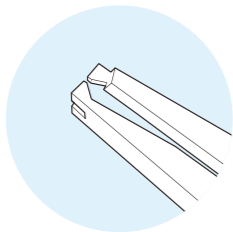
### T278 Iris Fine Toothed Forceps

1.2mm x 2.0mm 1x2 Teeth.  
70mm Handle



### T274 Jayles Forceps

0.3mm 1x2 Teeth  
Angled Forward 40°.  
70mm Handle



### T279 St Martins Forceps

0.90mm x 0.26mm 1x2 Teeth.  
53mm Handle



### T252 Kratz-Barraquer Speculum

6.5mm x 14.0mm Open Blades,  
Ø0.9mm Wire.  
30mm Wide



### T275 Barraquer Speculum, Flat Blade

6.5mm x 14.5mm Closed Blades,  
Ø1mm Wire.  
30mm Wide



### T251 Barraquer Speculum, Solid Blade

5.85mm x 14.0mm Straight Solid Blades,  
0.6mm Thick.  
35mm Wide



### T257 Mechanical Speculum, Open Blade

5.0mm x 14.0mm Open Blades,  
Ø1.0mm Wire.  
Metal Body and Screw  
Mechanical Speculum



### T273 Cook Neonatal Speculum

5.5mm x 8.0mm Solid Curved Blades,  
0.1mm Thick,  
Locking Screw.  
Adjustable to 38mm Wide



### T291 Neonatal Speculum, Solid Blade

5.0mm x 5.0mm Solid Blades,  
0.1mm Thick  
22mm Wide