

OSHER NO FLY INSTRUMENT SET

DESIGNED BY DR. ROBERT OSHER AND CRAFTED BY STOPEZ.



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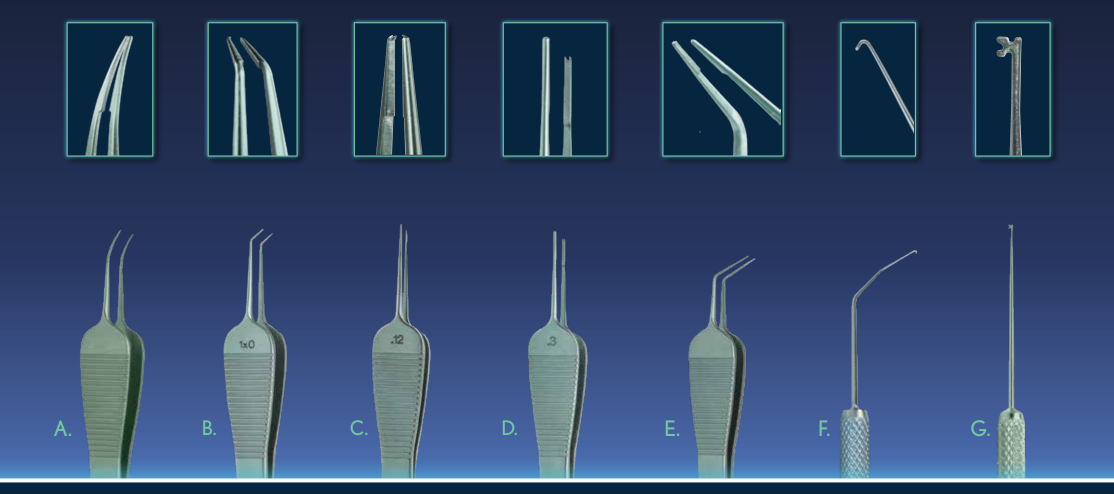
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A. ET6316 Osher No Fly Tying Forceps

Curved shafts and fine tips with 6mm tying platform, allowing for tight knot when suturing an incision. Flat, serrated handle with dull finish. Overall length: 87mm, 3.4 inches.

B. ET6317 Osher No Fly Single Tooth Incision Forceps

0.12mm wound teeth designed to insert into incision while the rounded, highly-polished, smooth jaw grasps exterior cornea to delicately hold the tissue, minimizing risk of corneal damage. Flat, serrated handle with dull finish. Overall length: 87mm, 3.4 inches.

C. ET6318 Osher No Fly 0.12mm Suturing Forceps

The Elschnig teeth of these forceps are excellent for grasping sclera during suturing. Delicate tying platform handles the finest suture material. 0.12mm, 1×2 teeth, 3mm platform. Flat, serrated handle with dull finish. Overall length: 88mm, 3.5 inches.

D. ET6319 Osher No Fly 0.3mm Fixation Forceps

Straight shafts with 5.8mm tying platform and 45° 0.3mm teeth, 1×2 . Flat, serrated handle with dull finish. Overall length: 88mm, 3.5 inches.

E. ET6320 Osher No Fly Capsule/Foreign Body Forceps

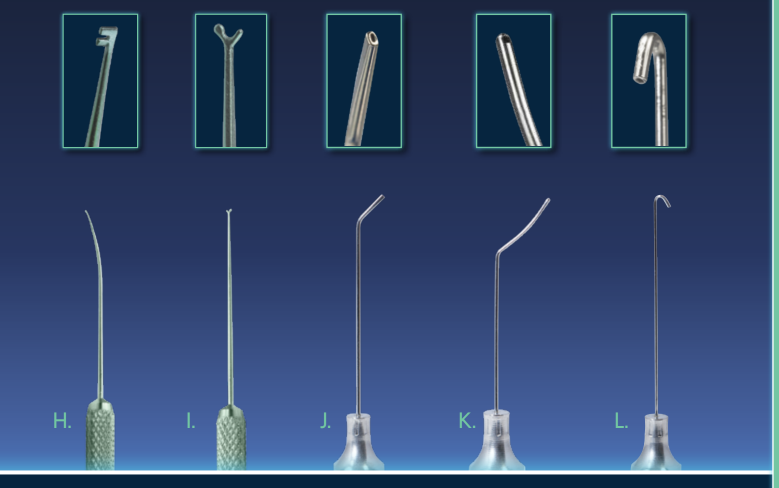
Fine 3.0mm platform. Platform angled 60°, 10mm from angle to tip. Flat, serrated handle with dull finish. Overall length: 83mm, 3.3 inches.

F. ET6312 Osher Reverse Capture Hook

Developed for use in reverse optic capture situations, as well as during times when lens exchange is necessary. The angled shaft and hook tip engage and cradle the IOL from behind. This design allows you to capture the IOL and maneuver the lens forward in the eye. Overall length: 101mm, 4.0 inches.

G ET6313 Osher No Fly Manipulator

Serves as an all-purpose instrument. Blunt, finger-like 0.5mm two-prong tip. Great for counter traction through paracentesis or guiding nucleus fragments towards the I/A tip. Round, knurled handle designed for ease of rotation and excellent instrument control. Can also be utilized when ushering IOL out of the eye during explant procedures. Overall length: 105mm, 4.1 inches.



H. ET6314 Osher No Fly Chopper

Excellent for cracking, manipulating or chopping the nucleus during phacoemulsification. Gently curved shaft enables tip to be placed through paracentesis while aligning two prongs of chopper with desired chopping plane. Great for manipulating soft nucleus or utilizing beveled rear tine to aid in chopping hard nucleus. Overall length: 104mm, 4.1 inches.

I. ET6315 Osher No Fly Y-Hook

Designed for manipulating IOLs. "Y" hook for capturing haptics and centering lens. Dull finger allows adjustment of IOL, to help minimize scratch or damage risk to the lens surface and is capsule friendly. Straight shaft with "Y" shape tip. Round, knurled handle with dull finish. Overall length: 105mm, 4.1 inches.

J. E6310 Osher Angled Hydrodissection Cannula

Produces broad, flat stream for creating fluid wave separating the capsular bag. Angled shaft allows easy access to all quadrants of the eye. 3.5mm tip, 45° angle from the shaft. Overall length: 28mm, 1.1 inches.

K. E6311 Osher Dye Cannula

Designed for controlled placement of dye on anterior capsule below viscoelastic. Single hole on tip bottom and contoured shape of cannula allow strategic placement of dye droplets for more precise staining.

Overall length: 17mm, 0.7 inches.

L. E6312 Osher Sub Incisional Cortex Cannula

Excellent for removing subincisional cortex, cortical clean up. 27 gauge cannula with "J" tip, angled 30° from shaft, facilitates passage through 2.2mm phaco incision. Tip length 2.5mm. Works well with viscoelastics as well as balanced salt irrigating solution. Especially helpful working through small pupil. Overall length: 28mm, 1.1 inches.



OTHER OSHER INSTRUMENTS

