

CE
1293

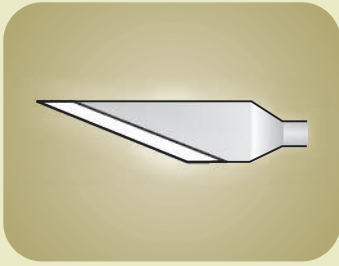


The Ideal Choice

For Precision Control & Consistency
In Small Incision IOL Implantation



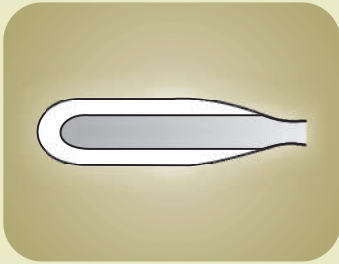
MICRO SURGICAL KNIVES FOR SMALL INCISION SURGERY



Lance Tip Knife -

For first scleral Incision and can also be use for making side port

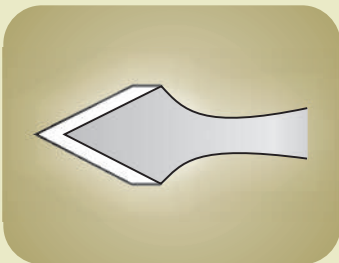
- 15° Blade, Straight



Crescent Knife -

For making groove or tunnel incision

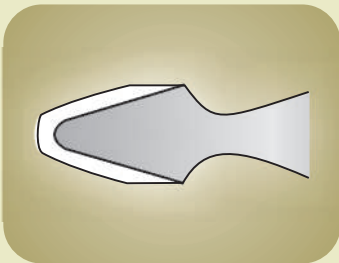
- Straight / Angled Bevel up/down



Slit Knife (Pointed Tip) -

For entry in to Anterior Chamber

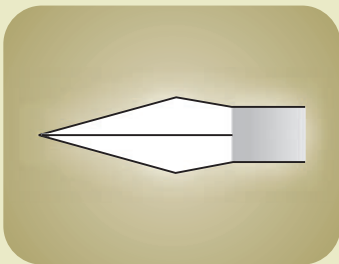
- 2.5mm Straight/Angled Bevel up/down
- 2.8mm Straight/Angled Bevel up/down
- 3.0mm Straight/Angled Bevel up/down
- 3.2mm Straight/Angled Bevel up/down



Slit Knife (Blunt Tip) -

For extension of Slit.

- 5.1mm Straight/Angled Bevel up/down
- 5.2mm Straight/Angled Bevel up/down
- 5.5mm Straight/Angled Bevel up/down



MVR Knife -

For side port incision and vitreoretinal Procedures.

- 19 G round Shaft, double cutting edge
- 20 G round Shaft, double cutting edge

Features :

- Available in Flat & Round Stock.
- Manufactured from High Quality Steel.
- Ready to use, ETO Sterile.
- Made from Poly Carbonate material.
- Manufactured under high magnification.
- Custom-design facility available.