nanoCut ophthalmic surgical blades



Stab Knives for initial corneal/limbal incision

Product Code	Description
S15002	Sideport/ Lancetip/ Stab, 15 degree, straight knife

Slit Knives for phaco incision

K22042	2.2 mm Slit/ Keratome Knife, angled, bi-bevel
K28022	2.8 mm Slit/ Keratome knife, angled, bevel up
K30022	3.0 mm Slit/ Keratome knife, angled, bevel up
K32022	3.2 mm Slit/ Keratome knife, angled, bevel up

Clear Corneal Knives with laser mark showing width/ depth indication marks (150 mm, 1.75 mm, 2.00 mm)

K28542	2.85 mm Slit/ Keratome knife, angled, bibevel
K30042	3.00 mm Slit/ Keratome knife, angled, bibevel

Implant Knives for wide/ extend IOL implant

5.2 mm Blunt tip keratome/ Implant/ Extension knife, angled, bevel up 152022

Crescent Knives for scleral tunnel incision

C20022 2.0 mm Crescent/ Tunnel incision knife, angled, bevel up

MVR Knives for micro vitreoretinal surgery

M19002	MVR 19 G knife, straight
M19042	MVR 19 G knife, angled
M20002	MVR 20 G knife, straight
M20042	MVR 20 G knife, angled

Information published in this catalogue is subject to change without notification



No 1, Sivagangai Main Road, Veerapanjan, Madurai 625 020, India. Phone: 91 452 3096100 . Fax: 91 452 2446200 . E-mail: info@aurolab.com . Web: www.aurolab.com

M







Aurolab, with its expertise and experience in ophthalmic consumables, now brings you its range of high end ophthalmic surgical blades — NANOCUT. Nanocut is manufactured from high grade raw material using advanced technology for precise shaping of metal products.

The excellence in manufacturing, displayed in Nanocut, gives surgeons a superior feel while making incisions and entry procedures. It comes with an anti-glare surface that makes it easy to use during surgery. It also has laser depth markings in Clear cornea blades.

(E

Nanocut blades are ETO sterilized and supplied with autoclaveable polycarbonate handles and cradle. Nanocut blades come as a pack of six units.

