

# ***nanoCut***

*ophthalmic surgical blades*



*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.*

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



# ***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 (1.50 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

I52022	5.2 mm Blunt tip keratome/ Implant/ Extension knife, angled, bevel up
--------	---



## 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