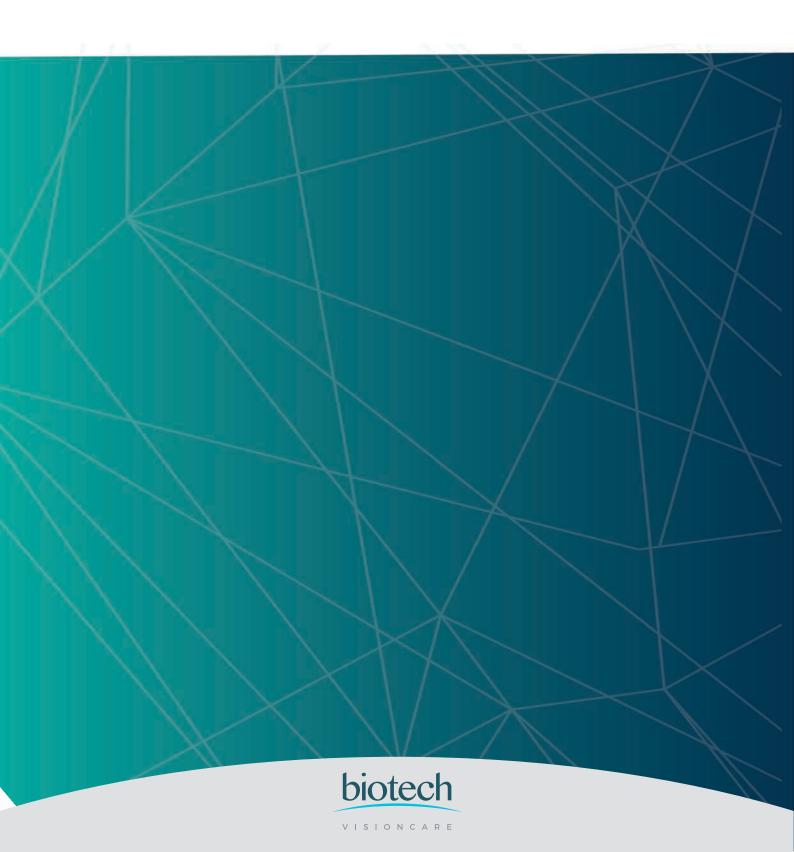


BIO-BLADES Ophthalmic Surgical Blades



BIO-BLADES

Ophthalmic Surgical Blades

FFATURFS

- · Excellent sharpness and consistency
- · Accurate dimensions
- · Enables smooth 6 uniform incisions
- · Matt finished tip Colour coding



BIO-BLADES Lance tip knives are designed to create precise, consistent and fluid tight incisions.

and are available in different sizes.



CRESCENT

BIO-BLADES Crescent knives have straight side and round tip.

They are ideal for scleral tunnel flaps.

KERATOME

BIO-BLADES Keratome knives are designed for corneosclera centesis incisions during cataract surgery. They are available in wide range of sizes for the exact incision as per your choice of Phaco tip.

KERATOME DOUBLE BEVEL

BIO-BLADES Keratome double bevel knives are used for sclerocornea centesis incisions during cataract surgery. They are available in wide range of sizes for the exact incision as per your choice of Phaco tip and operating access.

MVR (MVR STRAIGHT)

These are used for centesis incision into the sclera during vitreous body surgery.

MVR knives are very precise and are used to create side ports during cataract surgery

MVR (MVR ANGLE)

CLEAR CORNEA

BIO-BLADES Clear cornea ultra-sharp blades are perfectly suitable for clear cornea incisions. New geometry of these knives allows high manoeuvrability for crafting the phaco self-sealing corneal tunnel. It creates a self-sealing intrastromal tunnel

BLUNT TIP KERATOME

BIO-BLADES implant knives are used to widen the incision wound opening for implantation of an intraocular lens.

