CE 2460



VITREORETINAL

A NEW GENERATION OF VITREO-RETINAL TAMPONADES

BIOTECH OPHTHALMICS

Bio-Blue 90 Plus

A sterile solution of Non Fluorescent Triphenylmethane Stain

DESCRIPTION

- + BIO-BLUE 90 PLUS is a sterile, pyrogen-free, isotonic and ready to use solution of Acid Blue 90. It is supplied in a disposable pre-filled 0.5 ml BD glass syringe with luer-lock.
- + The syringe comes in medical grade blister packaging to ensure safety and protection.

INDICATION

- BIO-BLUE 90 PLUS has good selectivity and intensity which results in better visualisation of ILM and facilitates its peeling. Before injecting BIO-BLUE 90 PLUS, the vitreous chamber should be completely filled with suitable ophthalmic irrigation solution.
- The Polyethylene Glycol of BIO-BLUE 90 PLUS prevents diffusion of this stain into other parts and due to it's viscosity, it helps in controlled injection.

FEATURES

- Stains ILM effectively. This helps in demarcation of the ILM from underlying retina and facilitates easy ILM peeling.
- With PEG, BIO-BLUE 90 PLUS can be injected in a eye filled with BSS. It travels as a cohesive ball to the fundus of the eye without diffusion and stains the desired tissue selectively.
- + Purity : > 95 % for minimum toxicity.

SUPPLY

Supplied in a 0.5 ml pre-filled syringe for easy opening and use.

