



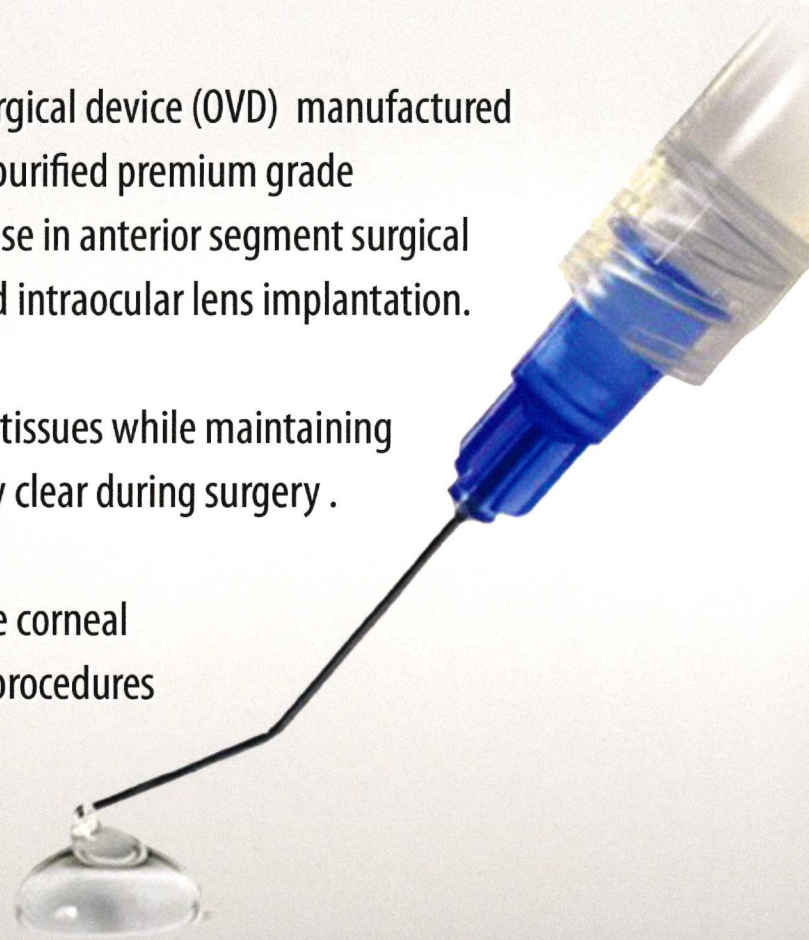
DISPERSA™

Dispersa™ is a dispersive ophthalmic viscosurgical device (OVD) manufactured from a sterile, high molecular weight, ultra-purified premium grade Hydroxypropyl Methylcellulose solution for use in anterior segment surgical procedures, including cataract extraction and intraocular lens implantation.

Dispersa™ is designed to protect delicate eye tissues while maintaining the anterior chamber and remaining optically clear during surgery .

Dispersa™ is designed to coat and protect the corneal endothelial cells during ophthalmic surgical procedures and to be easily removed from the anterior chamber following surgery.

Dispersa™ is latex free



- 20,000 cps (share rate 0.1/second)
- HPMC molecular weight greater than 400,000 Daltons
- Osmolarity 200 – 400 milliOsmoles/kg
- Stores at room temperature

- 2.0 ml fill size
- Packaged sterile with cannula 23 gauge
- Available in:
Single Pack Box, Ref: 600102
Six Pack Box, Ref: 600103

eyePx

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