DISPOSABLE VITRECTOMY LENSES

“Crystal clear visualization in vitreoretinal surgery.”

Vitreoq
Vitrectomy Lens

Comprised of optically crystal-clear PMMA, Vitrectomy Q’s vitrectomy lenses have a high refraction index creating excellent intraocular visualization. A highly stable position on the eye can be achieved thanks to a flexible silicone ring, molded with four haptics surrounding the lens for added stability. Their ability to rotate complements the cannula’s lock, improving stability, even during complex surgical procedures. No need for sutured fixation ring or third hand to stabilize the lens on the cornea.

Complete Range
A range of lenses for any surgical needs requiring specific, enhanced visualization in the posterior of the eye:
- **Flat**: FOV of the central posterior pole and vitreous in phakic and pseudophakic eyes
- **Biconcave**: Better view of fundus in air-filled vitreous cavity in phakic and pseudophakic eyes
- **Magnifying**: For detailed examination/intricate manipulation of retinal membranes in phakic and pseudophakic eyes
- **Wide Field**: Better FOV when visualizing central posterior pole and central vitreous in phakic and pseudophakic eyes
- **30° Prism**: Clearer view of posterior peripheral fundus/vitreous beyond equator in phakic, aphakic and pseudophakic eyes

Packaged box/5, Sterile

**VitreoQ’s quality system complies with the international quality and regulatory requirements and is certified according to international standard ISO 13485:2003 Medical devices – Quality management systems – Requirements for regulatory purposes. The vitreoretinal surgical devices are certified according to the medical devices directive 93/42/EEC, annex II.**

**CE Certification**
The quality system, the vitreoretinal surgical devices and ophthalmic surgical products are CE certified by the Notified Body BSI.

**FDA**
VitreoQ B.V. is an FDA registered manufacturer of medical devices.

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Disposable vitrectomy lenses

Featuring flexible medical grade silicone material the Eckardt Temporary Keratoprosthesis creates perfect intraocular visualization during VR surgery in case of eyes with opaque corneas. New feature is the non-perforated suture notch avoiding leakage and maintaining intraocular pressure. Designs available for phakic and aphakic eyes. The Eckardt Temporary Keratoprosthesis are sterile packaged, ready for use.

**Eckardt Keratoprosthesis**
- **Eckardt Keratoprosthesis, aphakic 7 mm**
- **Eckardt Keratoprosthesis, phakic 7 mm**
- **Eckardt Keratoprosthesis, aphakic 8 mm**

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