

# Introducing the VICTUS VERA FIT® Patient Interface 125 Kit

Continuing Femtosecond Laser Innovation

## Designed Specifically for Stability

The VICTUS VERA FIT® Patient Interface 125 Kit provides a measured balance of both precision and ergonomics. It is paired with advanced docking technology that lets you switch on the fly between cataract and corneal procedures, while maintaining the correct position of the eye.

## Exceptional Stability with a Gentle Touch



**Curved patient interface  
(radius: 10.5 mm)**

Maximum treatment diameter 11.7 mm

**Diameter**  
Outer diameter  
of 19.6 mm

**Colored skirt**  
To facilitate suction  
ring placement

**Multi-port suction**  
Suction clip with 12 suction ports

# Cataract Premium Procedure

## A Complete Portfolio of Innovations

**VICTUS®** .....  
Femtosecond  
Laser Platform



**Patient Interface 125 Kit** .....  
SKU 90000145



Contact your Bausch + Lomb representative to learn more about VICTUS® Femtosecond Laser Platform.  
Patient Interface Kit can be used for all treatments available in VICTUS Femtosecond Laser Platform.  
TECHNOLAS Perfect Vision GmbH – A Bausch + Lomb Company. Messerschmittstr. 1+3, Munich, Germany; www.technolaspv.com

The VICTUS® femtosecond laser platform is indicated for use for the creation of a corneal flap in patients undergoing LASIK surgery or other treatment requiring initial lamellar resection of the cornea, for anterior capsulotomy during cataract surgery, the creation of cuts / incisions in the cornea of patients undergoing cataract surgery or other ophthalmic treatment requiring cuts / incisions in the cornea, and laser-assisted lens fragmentation of nuclear cataracts during cataract surgery, not for posterior subcapsular (PSC) and cortical cataracts.