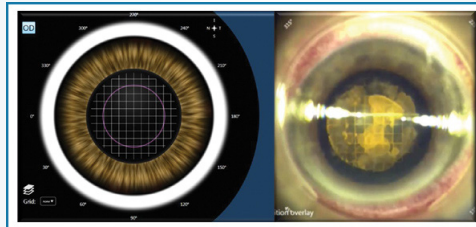


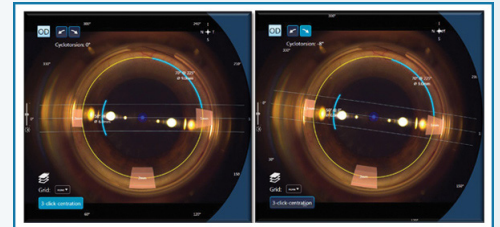
### Flaps

- automated pupil-centration option, rim-only option, hinge options
- combined docking & alignment screen for flaps



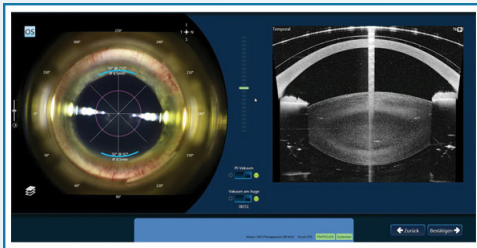
### Lens fragmentation

- grid fragmentation option



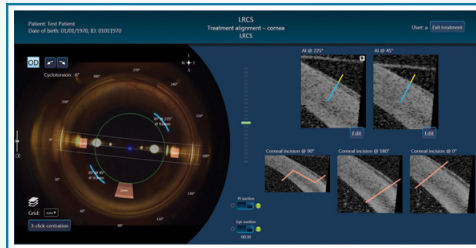
### Arcuate & corneal incision alignment

- aid for cyclotorsion compensation
- conic architecture possible



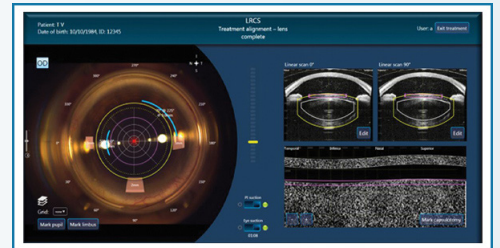
### Added eye-suction timer

- on screen and in treatment record



### Optimized OCT-scan sequence

- for fast treatment flow



### Capsulotomy

- lens apex-centration (pupil, limbus, lens apex)

**Indications for Use:** 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 creations 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.

**INVISIBLE LASER RADIATION  
AVOID EXPOSURE TO BEAM  
LASER CLASS 3B**  
Wavelength: 1040±2.5nm  
Pulse duration: 290-550 fs  
Maximum pulse frequency: 160 kHz  
Maximum output power: 0.86 W  
IEC 60825-1:2007

**Safety Information:** The VICTUS® femtosecond laser platform emits an invisible class 3B laser beam that may injure the retina of the eyes or burn the skin. Never look directly into the laser source. Misuse of the laser system may lead to dangerous situations and severe injuries. See the Operator Manual for detailed directions, proper use, and full risk and safety information. **Contraindications:** General contraindications for using the VICTUS® femtosecond laser platform include, but are not limited to, the following: pediatric surgery, hypotony or glaucoma, retinal disorders, rheumatic diseases, occlusion of retinal vessels, pellucid marginal degeneration, existing corneal implant, heavy vascularization of the ocular tissue, epilepsy. Conditions that would cause inadequate clearance between the intended capsulotomy cut and the corneal endothelium. Valid exclusion criteria that complicate the docking procedure. Subjects with corneal disease or pathology that precludes applanation of the cornea or transmission of laser wavelength or distortion of laser light, who show signs of suspected or diagnosed keratoconus, who are pregnant or nursing, who are blind in the fellow eye, patients with any cornea disease in the eye that requires treatment (recurrent corneal erosion, severe basement membrane disease), difference of more than 5D between minimum and maximum K-values of the central 3mm zone on a keratometric map of the cornea, or maximum K-value of more than 60D, or minimum K-value of less than 37D. **Potential Complications:** Potential general complications resulting from VICTUS procedures include, but are not limited to corneal abrasion or defect, pain, bleeding, inflammation, and elevated intraocular pressure. Please see the Operator Manual for detailed potential procedure-specific complications and contraindications for anterior capsulotomy, corneal cuts / incisions, flaps used in LASIK, and lens fragmentation. Potential complications are not limited to those included in the User Manual. **CAUTION: Federal (U.S.) Law restricts this device to sale, by or on the order of a physician.**