

Build your patient offerings.
Build your premium practice.

Build with VICTUS[®].



Expand capabilities, optimize outcomes, and maximize growth with the Victus Workstation.

- Perform cataract and corneal procedures with exacting precision
- Visualize your entire surgical field with REALEYEZ[™] Swept-Source OCT
- Excellent stability with the VICTUS VERA FIT[™] Patient Interface

FEATURING VICTUS 3.3 SOFTWARE

victuslaser.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.

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IRVISIBLE LASER RADIATION
AVOID EXPOSURE TO BEAM
LASER CLASS 3B
Wavelength: 1040-125 nm
Pulse duration: 200-1500 ns
Maximum pulse frequency: 500 kHz
Maximum output power: 0.86 W
IEC 60825-1:2007