



Accessible First-Line
Glaucoma Care for All

Welcome to the New Standard in First-Line Glaucoma Treatment

Introducing Eagle™ by BELKIN Vision.
Intuitive Glaucoma Care Designed for ALL Ophthalmologists.

The Eagle opens the door to treating glaucoma patients with a gentle therapy that's as convenient as prescribing medication to reduce IOP.¹



Equipped with  SureTrac™

Not available for Sale in the US

belkin-vision.com



The BELKIN Vision Solution

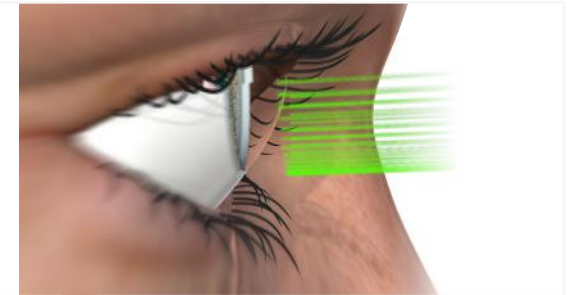
Our automated, digital technology administers 120 perfectly placed laser shots, effectively lowering IOP.¹

Effective Glaucoma Treatment at the Touch of a Button.



Direct SLT VS. Conventional SLT

BELKIN Vision DSLT



Conventional SLT



Why Patients and Doctors Love DSLT



Drop-free Alternative
Solve patient compliance



Efficient
As convenient as prescribing eye drops



Ease of Use
Intuitive set up and functionality



Treat More Patients
Improve access to care

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The DSLT Advantage

Intuitive Glaucoma Treatment
at the touch of a button.



Precision

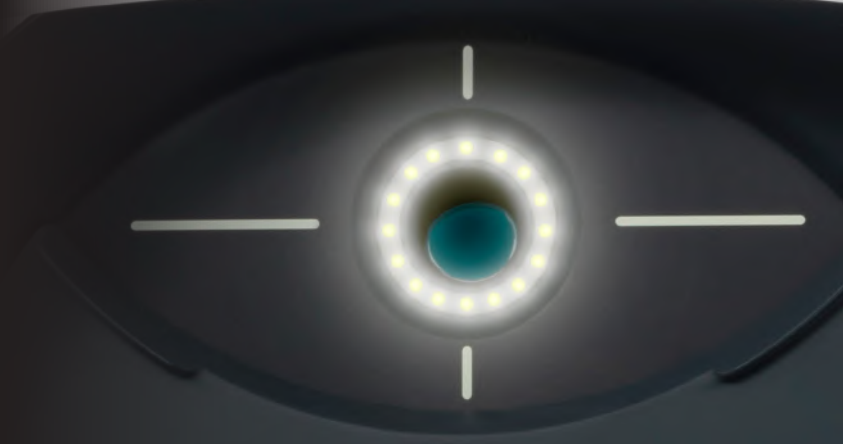
- 120 laser applications enabled by SureTrac™ delivered directly to the trabecular meshwork

Automation

- Ocular-free user-friendly interface, fully automated treatment experience

Efficiency

- Ergonomic set up for increased patient and doctor comfort



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BELKIN
VISION

Technical Specifications

Hardware

Physical Dimensions

- **System Dimensions:**
H=520mm, W=530mm, L=630mm (H20.5", W21.8", L25")
- **System Weight:** 30 kg (66 lbs)

Chinrest

Height Adjustment: Up to 61mm (2.4")

Electrical Requirements

100–240VAC 50/60 Hz; system power consumption < 200 VA

Laser Module

- **Laser Media:** Doubled Q-switched Nd: YAG
- **Laser Energy (Range):** 0.3–2.6 mJ
- **Pulse Duration:** 3 ns
- **Spot Size:** 400 µm
- **Laser Frequency:** 50 Hz with automated approval for each pulse.
- **Aiming/Ranging Beams:** CW diode laser; 635, 650nm; 150µW maximum – CDRH Classification /IEC 60825 Classification – I/Class 1
- **Treatment Beam:** CDRH Classification /IEC 60825 Classification – IIIB/Class 3B
- **Laser Safety Eyewear:** D LB4 R LB6 for 532 nm

Software

Treatment Mode

- Full:** 360°, 120 Laser Pulses
- Lower/Upper Half:** 180°, 60 Laser Pulses

Display

- **LCD Display Size:** 11.6" color
- **LCD Display Resolution:** 1366x768
- **Touch Screen:** Capacitive, Multi-Touch Screen



BELKIN Vision

13 Gan Raveh St. Yavne, Israel 8122214
+972-8-6775161
hello@belkin-vision.com

For more
information
visit our
web site »



¹ Direct Selective Laser Trabeculoplasty (DSLTL) in Open Angle Glaucoma (OAG) and Ocular Hypertension (OHT): A Randomized Controlled Trial, NCT03750201