

NEW!

G-Probe IlluminateTM GLAUCOMA DEVICE



Marking pen illustrating anterior margin of ciliary body as highlighted by transillumination



Combined Transillumination and Laser Fiber for Targeted Transscleral CPC Powered by the CYCLO G6™ Glaucoma Laser System

- Targeted Cyclophotocoagulation
- Optimized probe placement and therapeutic outcome with built-in transillumination
- Single-Handed procedure



The location of the ciliary body varies among quadrants of the eye, as well as between patients with glaucoma. As such, ciliary body transillumination may provide optimal probe placement and enhanced therapeutic treatment outcomes.

The G-Probe Illuminate will combine illumination and laser fiber into a single probe offering transillumination capability in a single-handed procedure, without the need for an assistant, and freeing up the other hand for patient control and/or to operate additional devices.

Glaucoma Therapy Device Options with the Cyclo G6 Laser System







DEVICE COMPARISON	G-PROBE	G-PROBE Illuminate	MP3 PROBE
Glaucoma Treatment Stage	Refractory	Refractory	Primary Open Angle
Repeatable Procedure	Yes	Yes	Yes
MicroPulse Technology	No	No	Yes
Transillumination	No	Yes	No
Destructive	Yes	Yes	No ^{2,3}
Therapy Location	Office & OR	Office & OR	Office & OR
CPT Code	66710	66710	66710
SmartProbe Technology	Laser Parameter Memory Enabled	Laser Parameter Memory Enabled	Laser Parameter Memory Enabled
Patented Probe Design	Wedge	Wedge	Curve



"The G-Probe Illuminate has really helped me to deliver a targeted cyclophotocoagulation treatment in an easy-to-use probe. The visualization of the ciliary body and the surrounding working area is impressive allowing me to tailor the treatment to meet the needs of each of my patients."

Steven D. Vold, MD, Fayetteville, AR

- Agrawal P, Martin KR. Ciliary body position variability in glaucoma patients assessed by scleral transillumination. Eye. (2008) 22, 1499–1503; doi:10.1038/eye.2008.79; published online 21 March 2008
- 2. Aquino M, Barton K, Tan A, Sng C, Loon SC, Chew P. Micropulse versus continuous wave transscleral diode cyclophotocoagulation in refractory glaucoma: a randomized exploratory study. Clin Experiment Ophthalmol. 2015 Jan;43(1):40-6. doi 10.111/ceo. 12360 Epub 2014 Jun 21.
- 3. Radcliffe N, Vold S, Kammer J, Ahmed I, Parekh P, Noecker R, Khatana A. MicroPulse Trans-scleral Cyclophotocoagulation (mTSCPC) for the Treatment of Glaucoma Using the MicroPulse P3 Device. AGS, San Diego February 26 March 1, 2015.

CYCLO G6 supports single-use devices only.

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Products are covered by one or more of the following U.S. patents: 5,511,085; 5,982,789; 6,327,291; 6,540,391; 6,733,490; 7,766,904; 7,771,417; 7,909,816; 5,997,498; 6,073,759; 6,092,898; 6,217,594; 6,494,314; 6,585,679; 6,726,666; 6,800,076; 6,866,142; 7,537,593; 8,177,777; 8,945,103; 783783; 69530497.6; KR 348012; 0904615; 69706541.3; CA 2331837; AU 759193; JP 4149670; EP 1009684; CA 2286002; JP 449444; JP 4570696; JP 4819754; JP 5123973; JP 5133069. U.S. and international Patents Pending may apply.



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