OPHTHALMOLOGY

G-Probe[™] Noninvasive Transscleral Laser Handpiece

Consistent Treatment, Ease of Use

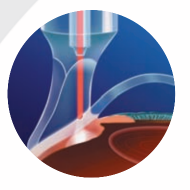
Transscleral cyclophotocoagulation (TSCPC) has been shown to be a safe and highly effective method for lowering intraocular pressure in patients with uncontrolled glaucoma.

Features and Benefits

- Patented design offers ease of use and convenience for treatment in a supine position
- A simple, effective alternative to cryotherapy with less inflammation, fewer complications, shorter surgery time, and the opportunity for retreatments
- o Ideal for efficient treatment in the office setting



G-Probe[™] Noninvasive Transscleral Laser Handpiece



Side view of the edge of the G-Probe[™] positioned on the limbus. Laser-emitting fiber is placed directly over the pars plicata to ensure delivery of the laser beam through the sclera and into the ciliary body.

Specifications

Compatible Laser System:

Treatment Laser: Spot Size: Fiber Length: Product Number: IQ 810[™] OcuLight[®] SLx OcuLight SL Infrared diode laser (810 nm) 550 µm at fiber tip 6' (1.8 m) 11256 Standard Handle 2.5" (6.5 cm) 12044 Short Handle 2.0" (5.1 cm)

CE⁰³⁴⁴

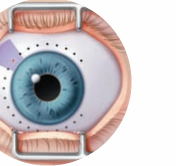
Specifications are subject to change without notice. IRIDEX, the IRIDEX logo, and OcuLight are registered trademarks and G-Probe and IQ 810 are trademarks of IRIDEX Corporation. All other trademarks are the property of their respective owners. Products are covered by one or more of the following US patents: 5,085,492; 5,088,803; 5,372,595; 5,511,085; 5,982,789; 6,327,291; 6,540,391; and 6,733,940.

Other US and International patents pending.

The G-Probe is intended for single use only. Clinical references available upon request.



Our name is our reputation™



Probe tip design supports precise placement

Laser applications are spaced one-half the

width of the G-Probe footplate by aligning

of the last application.

the lateral edge of the G-Probe on the center

around the circumference of the limbus.

Posterior view of laser treatment applied to the ciliary body. Eyes are treated up to three-quarters of the circumference with approximately 18 applications to effectively

reduce intraocular pressure.