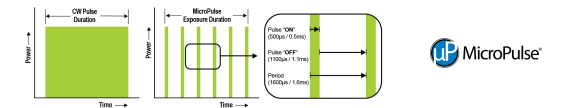


# Cyclo G6<sup>®</sup> Laser Systems FAQs



1. What is MicroPulse® Technology? Iridex's patented MicroPulse Technology chops a continuous-wave beam into an envelope of repetitive, low-energy micropulses separated by longer rest periods to allow tissue to cool between pulses.



2. What is the shelf life of the MiroPulse P3 Delivery Device , G-Probe Instrumentation and G-Probe Illuminate Device?

Three years

3. Are the MicroPulse P3 Delivery Device, G-Probe Instrumentation and G-Probe Illuminate Device single-use devices?

Yes, single-use only.

4. What is the CPT code? 66710 (United States)

5. What is the Medicare physician reimbursement for code 66710? When MicroPulse transscleral laser therapy (TLT), also referred to in the literature as MicroPluse transscleral cyclophotocoagulation (TSCPC), is performed in the physician's office, the 2021 national Medicare Physician Fee Schedule allowed amount is \$459 for participating providers. When it is performed in an ambulatory surgery center (ASC) or hospital outpatient department (HOPD), the surgeon's Medicare allowable is reduced to \$394 due to the site-of-service differential. Medicare fee schedule amounts are adjusted by local wage indices so actual payment amounts vary.

6. Does Medicare allow a facility fee for code 66710?

Yes, 66710 is eligible for a facility fee. The 2021 national ambulatory surgery center (ASC) allowed amount is \$854; in the hospital outpatient department (HOPD), it is \$2,002. Allowed amounts are adjusted by local indices



7. What is the treatment technique for the MicroPulse P3 Delivery Device?



#### **Placement**

Side view of the MicroPulse P3 delivery device positioned perpendicularly to the surface of the globe.

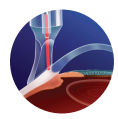


## Application

The tip design of the MicroPulse P3 delivery device supports a sweeping motion from the 9:30-2:30 and 3:30-8:30 clock positions.

For additional detailed instructions please refer to the IRIDEX Instructions for Use for the MicroPulse P3 Delivery Device

8. What is the treatment technique for the G-Probe Instrumentation?



#### **Placement**

Side view of the G-Probe positioned on the limbus and held parallel to the visual axis.



## Application

Wedged tip design of G-Probe supports precise placement around the circumference of the limbus.

For additional detailed instructions please refer to the Instructions for Use for the IRIDEX G-Probe.

9. What is the treatment technique for the G-Probe Illuminate Device?



**Transillumination** Technique #1

G-Probe Illuminate highlighting the anterior margin of the ciliary body (dashed line).





## **Application**

Wedged tip design supports precise placement around circumference of anterior margin of ciliary body (dashed line).



**Transillumination** Technique #2

OR

Use marking pen first to illustrate the anterior margin of the ciliary body as highlighted by transillumination.

For additional detailed instructions please refer to the Instructions for Use for the IRIDEX G-Probe Illuminate.



