



# The Iridex<sup>®</sup> EndoProbe<sup>®</sup> Advantage

Extended Reach.  
Enhanced Performance.



## Care for Your Patients with Confidence

Iridex EndoProbes enhance microincision vitrectomy surgery (MIVS) with quicker procedures, less trauma, and faster visual recovery. Iridex EndoProbe instrumentation targets the retina to deliver precise energy exactly where you need it.



### Enhanced Performance

Ergonomic aluminum housing and tactical indicator maximizes safe-handling and performance



### Extended Reach

Built with the highest grade of optical glass fiber, our probes optimize laser energy to function farther from the retina



### Cone Angle

Each Iridex EndoProbe has an optimized cone angle allowing clinicians to easily deliver uniform power



### Brighter Illumination

Vibrant illumination fibers produce a wider area of enhanced brightness



### Consistent Results

Every probe undergoes rigorous calibration and energy output testing for reliable uniformity



### Open Compatibility

Iridex EndoProbes are compatible with Iridex Lasers and other vitrectomy platforms



**Its narrow cone angle allowed me to treat further from the retina than other laser probes. This results in enhanced physician visualization and improves patient safety.**

- Sam Mansour, MSc, MD, FRCSC, FACS, Virginia Retina Center & George Washington University

650.962.8100 | [customerservice@iridex.com](mailto:customerservice@iridex.com) | [iridex.com](http://iridex.com)



## Adjustable & Intuitive XR

Available in 20G, 23G, and 25G in finger or thumb adjustable models

- Patented design extends in logical motion and allows adjustment of fiber optic over a wide range of angles
- Provides full coverage of peripheral retina without removing probe



## Stepped Angled

Available in 20G, 23G, and 25G models

- Offers rigid, fixed angle insertion of tip through standard and valved cannulas
- Patented design provides full coverage of peripheral retina without removing probe



## Illuminating (BriteLight™)

Available in 20G, 23G, and 25G models

- Dual function, white-light illumination with laser delivery in one convenient design
- Optimal brightness - combines multiple illumination fibers and one laser fiber



## Standard Straight

Available in 20G, 23G, and 25G models

- Provides direct access to the treatment site with easier insertion and visibility
- Facilitates easy insertion and extraction at the sclerotomy site



## Standard Angled

Available in 20G model

- Provides greater flexibility when using a wide-field viewing system
- Easier insertion and visibility for treatment of peripheral retina



GET THE IRIDEX ENDOPROBE ADVANTAGE AT [WWW.IRIDEX.COM](http://WWW.IRIDEX.COM)

CE 2797



Emergo Europe  
Prinsessegracht 20 • 2514 AP The Hague • The Netherlands

Iridex • 1212 Terra Bella Avenue • Mountain View, CA 94043 • U.S.A.  
800.388.4747 (U.S.A. only) • 650.962.8100 • [customerservice@iridex.com](mailto:customerservice@iridex.com) • [iridex.com](http://iridex.com)

© 2021 Iridex. All rights reserved. Iridex, the Iridex logo, Cyclo G6, MicroPulse, and MicroPulse P3 are trademarks or registered trademarks of Iridex.  
LT0723.E 09.2021

