

IRIDEX[®] Vitreoretinal & Glaucoma Instrumentation & Consumables

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Vitreoretinal Instrumentation

Precision and quality you can depend on, choose an IRIDEX EndoProbe®

EndoProbe Handpieces - Precisely on Target

EndoProbe instrumentation targets the retina to deliver precise energy exactly where you need it. With a wide array of models, there is an EndoProbe for every vitreoretinal laser case.

Maximize Laser Energy

A tighter cone angle permits treatment at an increased distance from the retina and helps to preserve laser power density, creating a safer procedure.¹



Cone angle dictates the spot size at a given working distance. High-grade glass fiber yields a narrow cone angle (left probe, both images) allowing work from the retina at greater distances. Lower grade fibers (right probe, both images) show how much closer to the retina the probe needs to be to provide the same spot size as an IRIDEX probe.

Laser and Light Source Compatibility

Laser Source	Compatible?	Adaptor needed?
Alcon	YES	NO
Coherent Novus 2000	YES	NO
Ellex	YES	NO
IRIDEX	YES	NO
Lumenis	YES	NO
Nidek	NO	-
Quantel	YES	NO
Zeiss	YES	NO

Light Source	Compatible?	Adaptor needed?	IRIDEX Adaptor Part Number
Alcon Accurus	YES	YES	13926
Alcon Constellation	YES	NO	NA
Bausch & Lomb Millenniun	n YES	NO	NA
Bausch & Lomb Stellaris	YES	YES	15775
D.O.R.C. BrightStar	YES	YES	15683
Synergetics Photon	YES	YES	15653

Stepped Angled

- Smooth and gently tapered needle permits insertion of angled tip through standard and valved cannulas
- Patented design provides full coverage of peripheral retina without removing probe from eye
- Offers rigid, fixed 45° angle for a sturdy alternative to flex-tip probes



Description (Box/6)	20 gauge	23 gauge	25 gauge	
Angled 45°	14030	14400	14120	

Adjustable & Intuitive (Finger or Thumb)

- Patented design allows continuous adjustment of fiber optic over a wide range of angles
- Provides full coverage of peripheral retina without removing probe from eye
- Extends in logical motion, forming a greater angular deflection as slider is advanced



		Description (Box/6)	20 gauge	23 gauge	25 gauge	
A & L Standard	×.	Finger Adjust (0° - 45°)	14572F	14573F	14574F	
A & T Standard		Thumb Adjust (0° - 45°)	14572T	14573T	14574T	
		XR Finger Adjust (0° - 70°)	15905F	15906F	15907F	
		XR Thumb Adjust (0° - 70°)	15605T	15906T	15907T	

A&I XR (Extended Reach)

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Illuminating Laser Probes

- Dual function white-light illumination with laser delivery in one convenient design
- Offers bimanual operation one hand manages illumination and laser delivery, freeing the other hand to operate additional instruments
- Optimal brightness combines multiple illumination fibers and one laser fiber



Description (Box/6)	19.5 gauge	20 gauge	23 gauge	25 gauge
Bayonet Straight		14420		
 Bayonet Angled 30° 		14410		
BriteLight™ Straight	13900		14540	14490
BriteLight Angled 30°	14020			
BriteLight Angled 45°	13930			
BriteLight Stepped Angle	ed 20°			14560
BriteLight Stepped Angle	ed 45°		14545	

Vitreoretinal Instrumentation

Precision and quality you can depend on, choose an IRIDEX EndoProbe®

Standard Straight

- Provides direct access to treatment site
- Facilitates easy insertion and extraction at the sclerotomy site
- Increased visibility due to tapered tip

Description (Box/6)	20 gauge	23 gauge	25 gauge
Straight	10562	14390	13920

Standard Angled

- Used for treatment of the peripheral retina
- Provides greater flexibility when using a wide field viewing system
- Includes a tapered tip for easier insertion and visibility of the treatment area



Aspirating

Active

- Combines the utility of active aspiration and endophotocoagulation in a single device
- Eliminates the need for extrusion needles and frees hand for illumination
- Includes Luer fitting compatible with standard aspirating equipment

Passive Fluted

- Combines the utility of passive aspiration and endophotocoagulation in a single device
- For subretinal fluid aspiration associated with tears and detachments
- Designed for surgeons who prefer to control the rate of fluid extrusion with their finger

Description (Box/6)	20 gauge	
Active Straight	14000	
Active Angled 45°	14010	
Passive Fluted	11473	

RFID EndoProbe Handpieces*

Description (Box/6))	20 gauge	23 gauge	25 gauge
Stepped	Angled 45°	65743	65698	65701
Illuminating	Bayonet Straight	65728		
	Bayonet Angled 30°	65731		
	BriteLight [™] Straight		65707	65704
	BriteLight Stepped Angled 20°			65950
	BriteLight Stepped Angled 45°		65710	
Standard	Straight	65692	65716	65713
	Angled 45°	65695		
Aspirating	Active Straight	65752		
	Active Angled 45°	65755		

Vitreoretinal & Glaucoma Instrumentation

Transscleral Probes*

G-Probe[™] Glaucoma Device

Offers an Office-based, Non-Invasive Surgical Solution

The G-Probe glaucoma device performs transscleral cyclophotocoagulation (TSCPC) to lower IOP through selective ablation of the ciliary processes. This simple, yet effective, repeatable procedure can be performed in the office, operating room, or in conjunction with other procedures, like cataract surgery.



Placement Side view of the G-Probe positioned on the limbus.





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



Treatment

270° arc.

Posterior view of ciliary processes

after laser treatments applied in a

DioPexy[™] Probe

Efficacy and Safety

The DioPexy Probe is indicated for transscleral retinal photocoagulation (TSRPC) and has been shown to be a safe and effective means of creating chorioretinal adhesion during retinal detachment surgery.^{2,3}

- Shape of tip automatically enables easy indentation for efficient and consistent transmission through scleral tissue
- Accuracy is assured through transillumination of the retina with the aiming beam



Placement Integrated optic at distal tip permits convenient laser delivery at right angles to shaft.



Treatment Endpoints

Titrating the retinal reaction to a light-gray endpoint by releasing the footswitch at the first sign of graying of the overlying retina will result in an endpoint similar to that desired when using transpupillary diode laser photocoagulation.



Description (Single)	Model Number	
DioPexy Probe with Tray	11454-1	

Vitreoretinal Consumables

Enhancing visualization and surgical performance with every product

Patented GreenTip[™] Design

Effectively visualize and assess the proximity of the retina with the patented "fluorescing" GreenTip. Unlike transparent silicone-tipped needles, the GreenTip is designed to provide optimal contrast against the red-orange background of the retina.

GreenTip provides high contrast with the retina for improved visualization



Greater intraoperative visibility and safety, compared to clear silicone-tipped needles.

GreenTip Soft Tip Cannula

- Atraumatic silicone tip protects the retina during aspiration and subretinal fluid drainage
- Standard tip design maximizes flow
- Brush tip design protects the tissue by directing partial flow along the side of the tip
- New 0.5 mm standard tip allows for easy insertion and improved fit in valved cannulas



Description (Box/12)	Model Number
20 Gauge - Standard Tip 0.5 mm	100-31
20 Gauge - Standard Tip 1.0 mm	100-40
23 Gauge - Standard Tip 0.5 mm	15860
23 Gauge - Standard Tip 1.0 mm	100-41
25 Gauge - Standard Tip 0.5 mm	15870
25 Gauge - Standard Tip 1.0 mm	100-42

GreenTip Membrane Scraper

- Optimal flex for ILM purchase
- Compact shelf-friendly packaging



Description (Box/5)	Model Number
00.0	150.10
23 Gauge	15940
25 Gauge	15950

MoistAir[™] In-Line Air Humidifier

Enhance surgical performance by reducing dehydrating effects of dry air in the posterior chamber with the MoistAir humidifier.^{4,5}

Peer reviewed studies show:

- Delay crystalline lens feathering⁶
- May prevent visual field defects after macular hole surgery^{7,8}
- Protect the corneal endothelium^{9,10}

The MoistAir chamber inserts into any standard tubing set and is self-priming when placed between the stop cock and infusion cannula.

Description (Box/10)	Model Number
MoistAir Humidifying Chamber	200-10

Endoview[™] Sapphire Surgical Contact Lenses*

Manufactured from single-crystal sapphire, the Endoview Sapphire lenses offer superior clarity, visualization and durability over standard quartz lenses.

Durability with Superior Performance

- Scratch and chip proof
- High refractive index for wide field viewing
- Increased visualization during fluid-gas exchange

Endoview Sapphire Surgical Contact Lenses (Singles)

- Reusable
- Wide array of lens models available



Model Number

Flat Sapphire Lens (-49D, wide field)	700-04
15° Prism Sapphire Lens (-49D)	700-05
30° Prism Sapphire Lens (-49D)	700-06
Biconcave Sapphire Lens (-151D)	700-07
Asymmetric Biconcave Sapphire Lens (-131D/-140D)	700-08
30° Prismatic Biconcave Lens (-117D)	700-09
Magnifying Lens (-11D)	700-13
Macular Lens (-20D)	700-14
Endoview Lens Accessories (Singles)	Model Number
Sterilization Container	700-10
Lens Ring	700-11
Ender the Orientities Lance Only	Maralal Manualson
Endoview Sapphire Lens Sets	Model Number
Basic Lens Set (Contains 4 lenses: flat, 15°, 30°, and biconcave lens).	700-00
Basic Lens Set (Contains 4 lenses: flat, 15°, 30°, and biconcave lens). Also includes Sterilization Container and Lens Ring.	700-00
Basic Lens Set (Contains 4 lenses: flat, 15°, 30°, and biconcave lens). Also includes Sterilization Container and Lens Ring. Deluxe Lens Set (Contains 6 lenses: flat, 15°, 30°, biconcave,	700-00 700-02
Basic Lens Set (Contains 4 lenses: flat, 15°, 30°, and biconcave lens). Also includes Sterilization Container and Lens Ring. Deluxe Lens Set (Contains 6 lenses: flat, 15°, 30°, biconcave, asymmetric biconcave, and 30° prismatic biconcave lens). Also includes	700-00 700-02
Basic Lens Set (Contains 4 lenses: flat, 15°, 30°, and biconcave lens). Also includes Sterilization Container and Lens Ring. Deluxe Lens Set (Contains 6 lenses: flat, 15°, 30°, biconcave, asymmetric biconcave, and 30° prismatic biconcave lens). Also includes Sterilization Container and Lens Ring.	700-00 700-02
Basic Lens Set (Contains 4 lenses: flat, 15°, 30°, and biconcave lens). Also includes Sterilization Container and Lens Ring. Deluxe Lens Set (Contains 6 lenses: flat, 15°, 30°, biconcave, asymmetric biconcave, and 30° prismatic biconcave lens). Also includes Sterilization Container and Lens Ring. Expanded Deluxe Lens Set (Contains 7 lenses: flat, 15°, 30°, biconcave,	700-00 700-02 700-03
Basic Lens Set (Contains 4 lenses: flat, 15°, 30°, and biconcave lens). Also includes Sterilization Container and Lens Ring. Deluxe Lens Set (Contains 6 lenses: flat, 15°, 30°, biconcave, asymmetric biconcave, and 30° prismatic biconcave lens). Also includes Sterilization Container and Lens Ring. Expanded Deluxe Lens Set (Contains 7 lenses: flat, 15°, 30°, biconcave, asymmetric biconcave, 30° prismatic biconcave, and magnifying lens).	700-00 700-02 700-03
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- 1. *Whitacre, M. M., Timberlake, G. T., Stein, R. A., Stanley, A. M., Van Vleck, S. and Dominick, K. E. (1994), Light distribution of ocular endophotocoagulator probes and its surgical implications. *Lasers Surg. Med.*, 15: 62–73. doi: 10.1002/lsm.1900150109.
- Haller JA, Blair N, de Juan E Jr, De Bustros S, Goldberg MF, Muldoon T, Packo K, Resnick K, Rosen R, Shapiro M, Smiddy W, Walsh J. Transscleral diode laser retinopexy in retinal detachment surgery: Results of a multicenter trial. *Retina* 1998;18(5):399-404.
- 3. Kapran Z, Uyar OM, Bilgin BA, Kaya V, Cilsim S, Eltutar K. Diode laser transscleral retinopexy in rhegmatogenous retinal detachment surgery. Eur J Ophthalmol 2001;11(4):356-60.
- 4. Harlan JB, Jr., Lee ET, Jensen PS, de Juan E, Jr. Effect of humidity on posterior lens opacification during fluid-air exchange. Arch Ophthalmol 1999;117(6):802-4.
- 5. Welch JC. Dehydration injury as a possible cause of visual field defect after pars plana vitrectomy for macular hole. Am J Ophthalmol 1997;124(5):698-9.
- 6. Ohji M, Nao IN, Saito Y, Hayashi A, Tano Y. Prevention of visual field defect after macular hole surgery by passing air used for fluid-air exchange through water. Am J Ophthalmol 1999;127(1):62-6.
- 7. Cekic O, Ohji M, Zheng Y, Hayashi A, Kusaka S, Tano Y. Experimental study of viscoelastic in the prevention of corneal endothelial desiccation injury from vitreal fluidair exchange. Am J Ophthalmol 2003;135(5):641-7.
- 8. Cekic O, Ohji M, Hayashi A, Fang XY, Kusaka S, Tano Y. Effects of humidified and dry air on corneal endothelial cells during vitreal fluid-air exchange. Am J Ophthalmol 2002;134(1):75-80.
- 9. Cekic O, Ohji M, Hayashi A, Fang XY, Kusaka S, Tano Y. Humidified air effect on pupil size during fluid-air exchange. Retina 2001;21(5):529-31.
- 10. Eter N, Brinken R, Garbe S, Spitznas M. Intraocular humidity immediately after fluid-air exchange in pars plana vitrectomy. Graefes Arch Clin Exp Ophthalmol 2006;244(3):305-8.

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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; 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. Other U.S. and international patents pending.

EndoProbe®, G-Probe™, MoistAir™, and GreenTip™ devices are disposable and intended for single-use only.

DioPexy™ probe and Endoview™ contact lenses may be reused and resterilized with proper care and handling.

Clinical references available upon request.



Elegantly simple solutions[™]

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