

# MiDLABS®



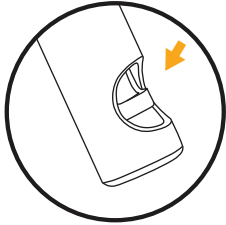
## Bi-Blade®

- Superior Performance
- Compatible with Major Brands
- Up to 8000 x 2 cpm
- Available in Various Gauges



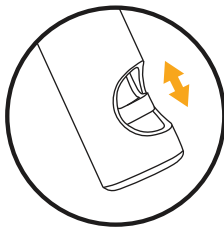
**The New Generation For Vitreous Cutters**

## The New Generation For Vitreous Cutters



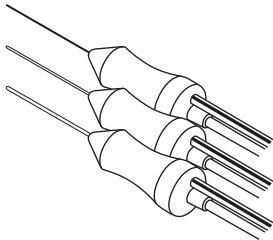
### ***Uninterrupted Flow***

- Consistent aspiration continues throughout entire cut cycle
- Continuous open port permits greater (vitreous) tissue removal efficiency
- Bi-directional blade leaves port open in all positions increasing duty cycle
- Lower, safer vacuum levels for comparable vitreous removal rates



### ***Double the Cut Rate***

- Increased surgical efficiency – twice the number of cuts in the same amount of time
- Proven operation up to 16,000 cuts per minute (8,000 cycles per minute)
- 2X increase in the amount of vitreous material cut in a single motion



### ***Available in Various Gauges***

- Color coded per industry standard
- Take your choice: 23 Gauge, 25 Gauge, 27 Gauge
- All gauges benefit from stability of flow and high cut rate
- Packaged sterile with tubing to meet your surgical requirements



### ***Proven Quality***

- Made in the U.S.A. ISO 13485:2012 Certified – the MID Labs production team has been building Vitreous Cutters for more than a quarter century – EXPERIENCE COUNTS

***For use with any compatible Ophthalmic Surgical System***

Medical Instrument Development Laboratories, Inc. • San Leandro, CA 94577 U.S.A.

Tel 510 357 3952 • Fax 510 357 1582 • email [info@midlabs.com](mailto:info@midlabs.com)

VISIT OUR WEBSITE AT [www.midlabs.com](http://www.midlabs.com)