Here's what leading surgeons say about the miLOOP device:

The miLOOP device makes a good surgeon great and a

great surgeon better.

Sonia Yoo, MD

The miLOOP device exceeded my expectations...Now that I know what the miLOOP device can do, it is an indispensable part of my surgical toolbox.

John Berdahl, MD

The miLOOP device allows me to fragment the lens making my phaco technique easier.

Bill Trattler, MD

I was a bit skeptical at first, but after a few cases I found the miLOOP device to be very easy, efficient, and gentle on the eye; I think there are a lot of applications for the miLOOP device.

Doug Koch, MD

Individual results may vary

To request the miLOOP device for your next surgical cases, register at

iantechmed.com

ianTECH Inc.

8748 Technology Way, Reno, NV 89521



Micro-Interventional Cataract Surgery



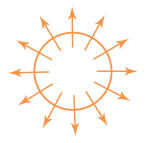


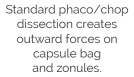
A pen-like
device for
zero-energy lens
fragmentation

- Micro-interventional approach
- Super-elastic, memory shaped nitinol filament
- Designed for consistent, full-thickness fragmentation
- Out-to-In dissecting action (Centripetal)

See full surgical videos online at iantechmed.com/library

Centrifugal vs. Centripetal







miLOOP's dissecting action is designed to reduce force on the delicate capsule bag and zonules.

Miyake view of miLOOP device in cadaver eye



Fully deployed under anterior capsule



Rotated under lens; ready for dissection



Lens dissected after retraction



Lens rotated 90° and prepared for quadrant dissection

