

Single Step Cannula Insertion Systems



Cannula Insertion Systems ...refining a concept

The MID Labs Cannula Insertion Systems[™] (CIS) advances the design/model of single step insertion and provides ease of use, efficient operation, and effective results. Available in 23 Gauge, 25 Gauge and 27 Gauge packaged sterile to meet your surgical requirements.



Ergonomically Designed Handle

- · Operational stability due to longer barrel design and grasping section with tactile ribbing
- Thumb-activated protraction and retraction at rear of handle allows for tactile operation



Refined Blade Function

 Modified spear point (MVR style) blade promotes low pressure insertion with minimal force, and creates a clean incision



Measuring and Marking Feature

- Molded caliper points allow for measurement of 4mm or 3mm (nominal) from reference point
- Molded caliper points also provide a means to mark a temporary indentation of sclera from a reference point at the limbus



Self Sealing Valve

 Cannula's self-sealing silicone valve designed with a beveled cup for easy instrument insertion, provides enhanced sealing and promotes smooth extraction of instruments from the cannula

Proven Quality



• Made in the U.S.A. ISO 13485:2012 Certified

Available in Various Gauges

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

Tel 510 357 3952 • Fax 510 357 1582 • email info@midlabs.com

VISIT OUR WEBSITE AT www.midlabs.com