

### Autonomy Product Line

The broad Autonomy product line includes innovative, articulating laparoscopic instruments designed to enable surgeons to overcome the unique challenges presented by both Single Port Access and conventional laparoscopic surgery.



Autonomy Laparo-Angle  
Metzenbaum Scissors



Autonomy Laparo-Angle  
Maryland Dissector



Autonomy Laparo-Angle  
Electrosurgery Hook



Autonomy Laparo-Angle  
Grasper



Autonomy Laparo-Angle  
Needle Holder

### Comprehensive Support and Training

Cambridge Endo backs up its revolutionary instrumentation with procedure-specific training and proctoring from surgical mentors.

### Ordering Information

Item #	Description
LA1101-01	Autonomy Laparo-Angle Metzenbaum Scissors 5mm
LA1201-01	Autonomy Laparo-Angle Maryland Dissector 5mm
LA1301-01	Autonomy Laparo-Angle Electrosurgery Hook 5mm
LA1401-11	Autonomy Lapro-Angle Grasper 5mm (available December 2008)
LA1003-01	Autonomy Laparo-Angle Needle Holder 5mm



For further information regarding these leading-edge products please contact Device Technologies customer service.

Australia  
P: 1800 429 551  
E: [customers@device.com.au](mailto:customers@device.com.au)  
W: [www.device.com.au](http://www.device.com.au)

New Zealand  
P: 0508 338 423  
E: [sales@device.co.nz](mailto:sales@device.co.nz)  
W: [www.device.co.nz](http://www.device.co.nz)

## A Single Incision, Endless Possibilities



Enabling the single port access  
surgery revolution

# Advanced Comfort™ Handle

## Enables Single Handed Operation



Whether you are performing a traditional or advanced Single Port Access laparoscopic procedure, the Autonomy Comfort Handle offers unmatched advantages. These include the only available "angle" locking mechanism, axial rotation, and a complete seven degrees of freedom for unparalleled access, superior manipulation of tissue, and easy triangulation in even the most challenging cases. With the Comfort Handle, you can perform procedures precisely and comfortably with one hand.

### Enabling Single Port Access Surgery

Autonomy takes the concept of minimally invasive surgery to a whole new level. The case for Single Port Access Surgery (SPA) is compelling – one incision through the umbilicus instead of four or five...no visible scar, i.e., "scarless surgery." SPA is the next logical advance in MIS offering the potential of more rapid recovery and fewer post-surgical complications with fewer incisions.

And Autonomy offers surgeons the maneuverability, control, and access that they currently enjoy with conventional laparoscopic surgery.



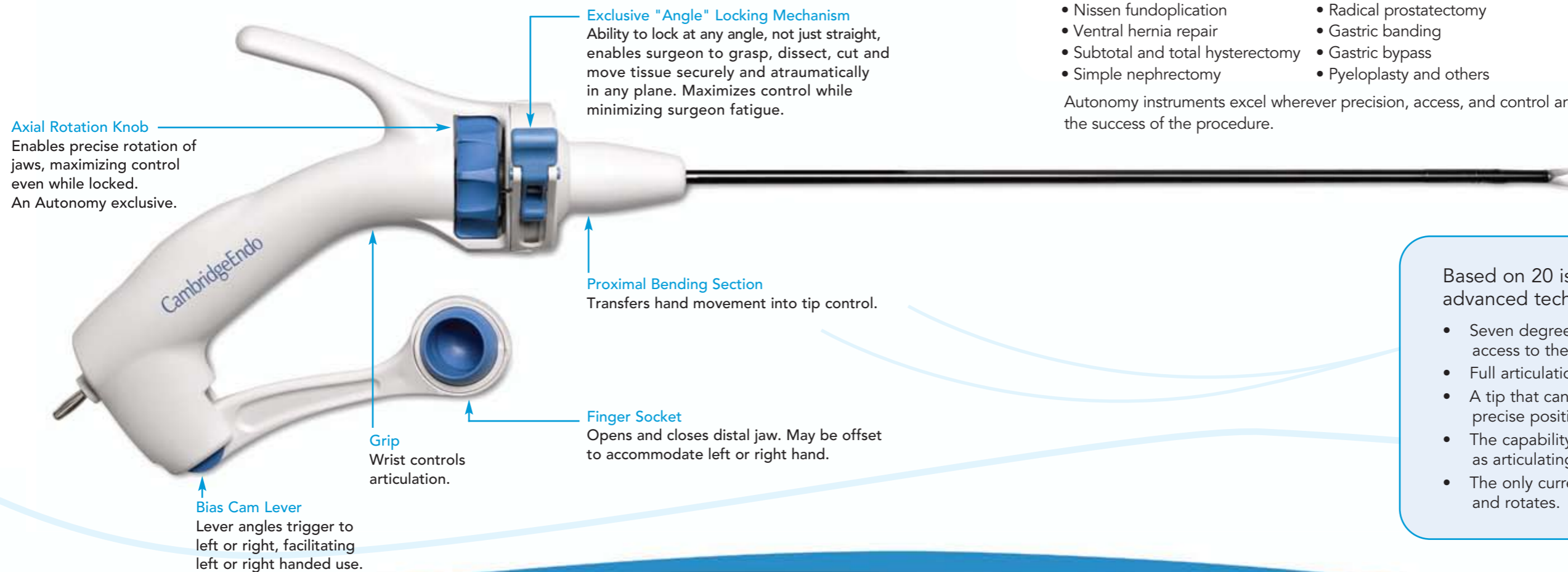
Photography courtesy of Rene Sotelo, MD.

### Broad Applications

Autonomy articulating instruments are currently used in a growing number of general surgical, urologic, gynecologic, and bariatric surgical procedures including:

- Laparoscopic cholecystectomy
- Nissen fundoplication
- Ventral hernia repair
- Subtotal and total hysterectomy
- Simple nephrectomy
- Oophorectomy
- Radical prostatectomy
- Gastric banding
- Gastric bypass
- Pyeloplasty and others

Autonomy instruments excel wherever precision, access, and control are critical to the success of the procedure.



Based on 20 issued or pending patents, Autonomy's advanced technology provides:

- Seven degrees of freedom, allowing unprecedented access to the most difficult to reach areas.
- Full articulation that maps the surgeon's hand motions.
- A tip that can rotate 360 degrees around its axis for precise positioning.
- The capability of performing simultaneous actions such as articulating downward while rotating.
- The only currently available handle that locks at any angle and rotates.