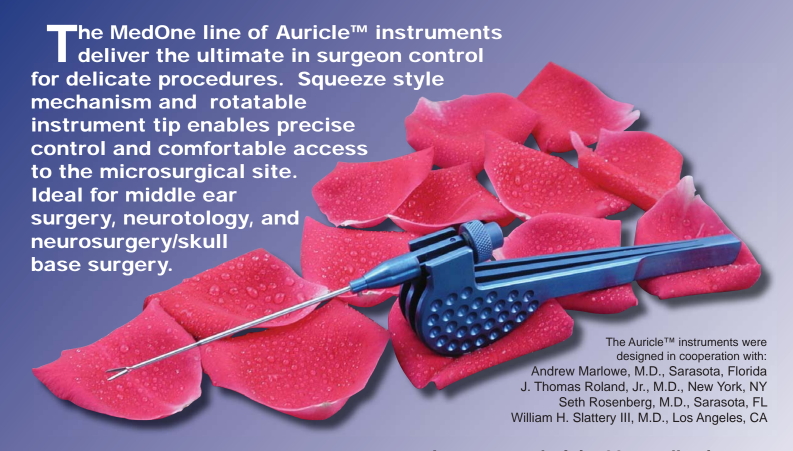
DELICATE PROCEDURES DEMAND PRECISION



- Unique squeeze style handle enables precise control of the instrument tip during actuation.
- Lightweight titanium handle with large gripping area for comfortable hand position reduces hand fatigue.
- Instrument tip rotates 360° allowing you to move the tip instead of your hand.
- Instrument shaft is .90mm allowing excellent visualization and easy access for working in small spaces.
- Shaft length of 55mm or 80mm available for various surgical approaches.
- A variety of unique scissors and forceps are available for specific applications.



Auricle[™] Instruments

VISIT OUR WEBSITE TO SEE A VIDEO
OF THE AURICLE INSTRUMENTS

4001 4002 4004 4005

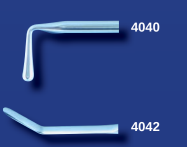
SCISSORS

- 4001 Auricle Curved Scissors (55mm)
- 4007 Auricle Curved Scissors (80mm)
 Blunt tipped curved blades.
- 4002 AURICLE ANGLED SCISSORS 135° (55MM)
- 4008 Auricle Angled Scissors 135° (80mm)
 Blunt tipped scissors angled 135°, 3mm from the tip.
- 4004 Auricle Straight Scissors (55mm)
- **4010 Auricle Straight Scissors (80mm)**Blunt straight scissors with 4mm long blades.
- 4005 AURICLE SHARP TIP SCISSORS (55MM)
- **4011 Auricle Sharp Tip Scissors (80mm)**Pointed, straight blades 4mm long.

FORCEPS

- 4000 AURICLE ANGLED FORCEPS (55MM)
- **4006** Auricle Angled Forceps (80mm)
 Angled 2.5mm from the tip with slightly roughened jaws.
- 4003 Auricle Serrated Forceps (55mm)
- **4009** Auricle Serrated Forceps (80mm)

 Blunt alligator style forceps with 4mm long jaws for general grasping. Jaws have serations for non-slip grip.



4003

PROBES

4040 BALL END PROBE 90°*

4041 BALL END PROBE 45°*

Thin .90mm shaft 80mm long, angled 3mm from tip.

SPATULA

4042 SPATULA DISSECTOR*

Thin .90mm shaft 80mm long, angled 55°, 4mm from the tip.



MedOne Surgical, Inc. 670 Tallevast Road Sarasota, FL 34243 USA

*DEVELOPED IN COOPERATION WITH

J. THOMAS ROLAND. JR., M.D.,

New York, New York

TEL 941.359.3129 FAX 941.359.1708 Toll Free 866.633.6631

© MedOne Surgical, Inc. 2010 (479)