

Best-in-class performance at an exceptional value

Super sharp and exceptionally responsive, AEM enTouch[®] Reposable 2x Scissors provide new levels of performance while reducing cost and waste.

Marina and a manufacture

Features include:

- Micro-serrated blades immobilize tissue during dissection for unmatched surgical precision.
- High Performance AEM enTouch[®] Handle with tactile feedback.
- Dramatic Color Indicators show when it's time for a new scissors (after 2 uses).
- Shielded AEM[®] Instruments minimize surgical complications, by patient burns from intraoperative insulation failure and capacitive coupling.¹⁻³

Contact Encision today to start your free clinical evaluation. 303.444.2600 · info@encision.com

AEM enTouch® Reposable 2x Scissors

ES0201	(1/2″ AEM enTouch® Reposable 2x Scissors, 35cm length)
ES0201-45	(1/2″ AEM enTouch® Reposable 2x Scissors, 45cm length)
ES0202	(3/4″ AEM enTouch® Reposable 2x Scissors, 35cm length)
ES0202-45	(3/4″ AEM enTouch® Reposable 2x Scissors, 45cm length)

Compatible with reusable AEM enTouch® Handles.

References:

- 1. Recommendations to Reduce Surgical Fires and Related Patient Injury: FDA Safety Communication: https:// www.fda.gov/MedicalDevices/Safety/AlertsandNotices/ ucm608637.htm. Accessed May 29, 2018
- Martin, Moore, Tucker, Fuchshuber, Robinson. Quantifying Inadvertent Thermal Bowel Injury from the Monopolar Instrument. *The Journal of Surgical Endoscopy*. November 2016.
- 3. Complete references available at www.encision.com





ENCISION INC.

C. 6797 Winchester Circle • Boulder, CO USA 80301 • T: 800.998.0986 F: 303.444.2693 • www.encision.com • info@encision.com