





Integra—the leader² in ultrasonic tissue ablation—delivers the next generation in fast, safe fibrous tissue performance

Enhanced Debulking Efficiency with CUSA® Tough Tissue Technology

Tough Tissue Tip: Tough Tissue Tip with ShearTip™ Technology powers through fibrous tissue via intersecting waves of ultrasonic energy without sharp cutting edges

Secure Suction: Maintains continuous tissue-tip contact for efficient debulking

Precision Handpiece: Designed to enhance safety and control, the precision handpiece's high frequency vibration localizes effect, reducing collateral damage



CUSA[®] Clarity System

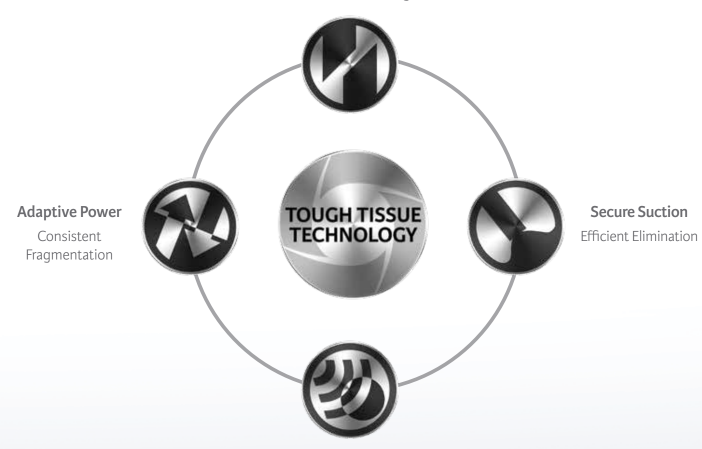
Powered by Tough Tissue Technology

Debulk fibrous tissue quickly and safely with CUSA® **Tough Tissue Technology**. Only CUSA® combines 4 components into one integrated system to provide the power and precision you need to maximize surgical performance.

The CUSA® Clarity System provides a greater than 50% increase in fibrous tissue removal rate.¹

Tough Tissue Tip

Fast, Safe Debulking





Safe, Controlled Debulking



DEBULK THE BEAST with CUSA® Clarity

The Next Generation Ultrasonic Tissue Ablation System

- Greater than 50% increase in fibrous tissue removal rate¹
- Quick, safe debulking with Tough Tissue Technology
- Precision handpiece designed for safety and comfort
- Streamlined setup, so CUSA® Clarity is ready when you are
- Scalable platform supports future enhancements
- 98.5% Uptime Guarantee with IntegraLink™ Protection Plus²

¹Compared to CUSA® Excel. Data on file. ²Data on file.



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INDICATIONS FOR USE

The CUSA® Clarity Ultrasonic Surgical Aspirator System is indicated for use in surgical procedures where fragmentation, emulsification and aspiration of soft tissue is desirable. The CUSA® Clarity Ultrasonic Surgical Aspirator is indicated for use in:

Neurosurgery, Plastic and Reconstructive surgery, Orthopedic Surgery, Gynecological Surgery and Thoracic Surgery and the following specific uses:

Gastrointestinal and Affiliated Organ Surgery – including removal of benign or malignant tumors or other unwanted tissue, including hepatic parenchyma, in open or laparoscopic procedures, hepatic resection, tumor resection, lobectomy or trisegmentectomy, or removal of tissue during liver allotransplantation and donor hepatectomy

Urological surgery – including removal of renal parenchyma during nephrectomy or partial nephrectomy

General Surgery – including removal of benign or malignant tumors or other unwanted soft tissue in open or minimally invasive general surgical procedures

Laparoscopic Surgery – including removal of hepatic parenchyma in laparoscopic hepatic resection, lobectomy or trisegmentectomy, in laparoscopic donor hepatectomy or laparoscopic cholecystectomy or laparoscopic pancreatic jejunostomy, or pancreatectomy, or laparoscopic appendectomy, laparoscopic colon resection or laparoscopic partial gastrectomy

CONTRAINDICATION

The device is not indicated for and should not be used for the removal of uterine fibroids.

For additional Warnings and Precautions, please see the CUSA° Clarity Operator's Manual.

CAUTION: FEDERAL (USA) LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN. FOR DISTRIBUTION IN THE US ONLY.

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