NEVER SETTLE. DEBULK THE BEAST!

Remove fibrous tissue swiftly and safely

CUSA® Clarity Ultrasonic Tissue Ablation System with Tough Tissue Technology enables you to debulk the toughest tissue.
NEVER SETTLE
Demand CUSA® Clarity
Ultrasonic Tissue Ablation System

TOUGH TISSUE REMOVAL

160% FASTER
vs leading competitor

BONE REMOVAL

60% FASTER
vs leading competitor

Power Handpiece (23 kHz)
Designed for more challenging neurosurgical procedures including tough tissue and bone removal, as well as other specialties.

Precision Handpiece (36 kHz)
Designed for safety and control in neurosurgical procedures.

*On average, with Power Handpiece and Tough Tissue Tip, compared with leading competitor’s similar handpiece and tip.

†On average, with Power Handpiece and Bone Tip, compared with leading competitor’s similar handpiece and tip.

Enhance Debulking Efficiency With CUSA® TOUGH TISSUE TECHNOLOGY

Only CUSA combines 4 components into 1 integrated system to provide the power and precision you need for quick and safe debulking of fibrous tissue.

TOUGH TISSUE TIPS
Fast, Safe Debulking

PRECISION AND POWER HANDPIECES
Safety and Speed

SECURE SUCTION
Efficient Elimination

ADAPTIVE POWER
Consistent Fragmentation

TOUGH TISSUE REMOVAL

NEVER SETTLE—DEBULK THE BEAST!

Surgeon
Nurse
Administrator
Biomed

Debulking, Optimized.
Optimize Debulking With CUSA® Performance

CUSA Tough Tissue Technology empowers surgical performance

**Tough Tissue Technology**—the combination of 4 components into 1 integrated system provides the power and precision you need.

CUSATough Tissue Technology—  
Clarity removes tough tissue 160% faster than the leading competitor.1*

**TOUGH TISSUE TIPS** Fast, Safe Debulking

- Power through fibrous tissue quickly and safely via intersecting waves of ultrasonic energy—without sharp cutting edges  
  Tough Tissue Tip

**SECURE SUCTION** Efficient Elimination

- Maintains continuous tissue-tip contact for efficient debulking
- Enabled through strong aspiration— ~30% higher than leading competitor

**PRECISION AND POWER HANDPIECES** Safety and Speed

- Precision Handpiece (36 kHz) uses high-frequency vibration to localize effect, reducing collateral damage
- Power Handpiece (23 kHz) is designed for more challenging procedures including tough tissue and bone
- Bone removal 60% faster than leading competitor  
  Patented Bone Tip

**ADAPTIVE POWER** Consistent Fragmentation

- Adjusts power to optimize performance in tough tissue
- Tissue Select® Safety Setting offers additional control around critical structures

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*On average, with Power Handpiece and Tough Tissue Tip, compared with leading competitor’s similar handpiece and tip.
†Based on published specification.
‡On average, with Power Handpiece and Bone Tip, compared with leading competitor’s similar handpiece and tip.
NEVER SETTLE—DEBULK THE BEAST

With CUSA® Clarity Ultrasonic Tissue Ablation System

• Quick, safe debulking with Tough Tissue Technology
• Removes tough tissue 160% faster than leading competitor\(^1\)
• Bone removal 60% faster than leading competitor\(^1\)
• Precision and Power Handpieces designed for safety, speed, and comfort
• Streamlined setup so CUSA Clarity is ready when you are
• Scalable platform supports future enhancements
• 98.5% Uptime Guarantee with IntegraLink™ Protection Plus\(^1\)

INDICATIONS
The CUSA Clarity Ultrasonic Surgical Aspirator System is indicated for use in surgical procedures where fragmentation, emulsification and aspiration of soft and hard (e.g. bone) 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 or hard 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
This ultrasonic aspirator device is not indicated for and should not be used for the fragmentation, emulsification, and aspiration 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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For more information or to place an order, please contact:
United States, Canada, Asia, Pacific, Latin America  USA 800-654-2873 • 888-980-7742 fax  Outside USA +1 609-936-5400 • +1 609-750-8259 fax integralife.com

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Clear and Easy—CUSA® Clarity Ultrasonic Tissue Ablation System
Streamlined to support a smoothly running OR

Ease of Setup
• Guided, step-by-step setup instructions—available right on the touchscreen
• One-step tubing setup with CUSA Quick Connect™ Cartridge and Tubing Set
• On-screen help provides real-time assistance when and where it’s needed

Enhanced Reliability and Service
• Handpieces designed for advanced durability
• IntegraLink™ Protection Plus ensures consistent ultrasonic performance and equipment uptime
NEVER SETTLE—DEBULK THE BEAST

With CUSA® Clarity Ultrasonic Tissue Ablation System

• Quick, safe debulking with Tough Tissue Technology
• Removes tough tissue 160% faster than leading competitor\(^1\)*
• Bone removal 60% faster than leading competitor\(^1\)†
• Precision and Power Handpieces designed for safety, speed, and comfort
• Streamlined setup so CUSA Clarity is ready when you are
• Scalable platform supports future enhancements
• 98.5% Uptime Guarantee with IntegraLink™ Protection Plus\(^1\)

*On average, with Power Handpiece and Tough Tissue Tip, compared with leading competitor’s similar handpiece and tip.
†On average, with Power Handpiece and Bone Tip, compared with leading competitor’s similar handpiece and tip.


INDICATIONS
The CUSA Clarity Ultrasonic Surgical Aspirator System is indicated for use in surgical procedures where fragmentation, emulsification and aspiration of soft and hard (e.g. bone) 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 renal parenchyma in nephrectomy or partial nephrectomy
- 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
This ultrasonic aspirator device is not indicated for and should not be used for the fragmentation, emulsification, and aspiration of uterine fibroids.

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

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CUSA Quick Connect and IntegraLink are trademarks of Integra LifeSciences Corporation or its subsidiaries.

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CUSA® Clarity
Ultrasonic Tissue Ablation System

The clear investment choice

**Designed to Help Improve OR Efficiency**
- Optimizes fibrous tissue debulking with **Tough Tissue Technology**
- Removes tough tissue 160% faster than the leading competitor*
- Streamlined setup
- On-screen help provides real-time assistance 24/7 in 20 languages

**Investment Protection**
- 98.5% Uptime Guarantee with IntegraLink™ Protection Plus, ensuring optimal ultrasonic equipment performance while keeping cost of ownership down¹
- Multispecialty scalable platform supports future enhancements
- Handpieces designed for advanced durability, with patent-pending design

*On average, with Power Handpiece and Tough Tissue Tip, compared with leading competitor’s similar handpiece and tip.
NEVER SETTLE—DEBULK THE BEAST

With CUSA® Clarity Ultrasonic Tissue Ablation System

• Quick, safe debulking with Tough Tissue Technology
• Removes tough tissue 160% faster than leading competitor\textsuperscript{1*}
• Bone removal 60% faster than leading competitor\textsuperscript{1†}
• Precision and Power Handpieces designed for safety, speed, and comfort
• Streamlined setup so CUSA Clarity is ready when you are
• Scalable platform supports future enhancements
• 98.5% Uptime Guarantee with IntegraLink\textsuperscript{™} Protection Plus\textsuperscript{1}

\textbf{INDICATIONS}

The CUSA Clarity Ultrasonic Surgical Aspirator System is indicated for use in surgical procedures where fragmentation, emulsification and aspiration of soft and hard (e.g. bone) 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 or hard 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

\textbf{CONTRAINDICATION}

This ultrasonic aspirator device is not indicated for and should not be used for the fragmentation, emulsification, and aspiration of uterine fibroids.

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

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IntegraLink™ Protection Plus—What a Service Partnership Should Be

Equipment Optimization and Performance

- New replacement handpieces due to accidental misuse*—up to 2 per year
- Software updates to support future enhancements
- 98.5% Uptime Guarantee to minimize equipment downtime and OR disruptions¹

Investment Protection and Uptime Guarantee

- Guaranteed value—up to 2 NEW handpieces at the end of the contract period†
- 24-hour guaranteed shipment of all handpieces
- On-site annual preventive maintenance
- Online training and certification for Biomed Staff

*Applies to both Precision and Power Handpieces.
†Based on the purchase of 1 console and 2 handpieces—choice of Precision and/or Power Handpieces (36kHz or 23kHz), assuming 2 replacement handpieces were not already provided during the agreement for misuse.
NEVER SETTLE—DEBULK THE BEAST

With CUSA® Clarity Ultrasonic Tissue Ablation System

• Quick, safe debulking with Tough Tissue Technology
• Removes tough tissue 160% faster than leading competitor\(^1\)*
• Bone removal 60% faster than leading competitor\(^1\)†
• Precision and Power Handpieces designed for safety, speed, and comfort
• Streamlined setup so CUSA Clarity is ready when you are
• Scalable platform supports future enhancements
• 98.5% Uptime Guarantee with IntegraLink™ Protection Plus\(^1\)

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CONTRAINDICATION
This ultrasonic aspirator device is not indicated for and should not be used for the fragmentation, emulsification, and aspiration of uterine fibroids.

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

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NEVER SETTLE—DEBULK THE BEAST

With CUSA® Clarity Ultrasonic Tissue Ablation System

- Quick, safe debulking with Tough Tissue Technology
- Removes tough tissue 160% faster than leading competitor\(^1\)
- Bone removal 60% faster than leading competitor\(^2\)
- Precision and Power Handpieces designed for safety, speed, and comfort
- Streamlined setup so CUSA Clarity is ready when you are
- Scalable platform supports future enhancements
- 98.5% Uptime Guarantee with IntegraLink™ Protection Plus\(^1\)

*On average, with Power Handpiece and Tough Tissue Tip, compared with leading competitor’s similar handpiece and tip.
\(^1\)On average, with Power Handpiece and Bone Tip, compared with leading competitor’s similar handpiece and tip.


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  - 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 pancreatic resection, or laparoscopic appendectomy, laparoscopic colon resection or laparoscopic partial gastrectomy

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