Optimize Liver Surgery with CUSA Clarity Ultrasonic Tissue Ablation System

Control the Bleeding, Control the Procedure.

Optimize Liver Surgery with CUSA Clarity Ultrasonic Tissue Ablation System
CUSA® is the **Only** Ultrasonic Tissue Ablation System Indicated for Liver Resection and Liver Transplant Surgery

- Maintains integrity of blood vessels through enhanced selectivity\(^1,2\)
- Lessens blood loss during the procedure\(^2,3\)
- Reduces length of stay and procedure duration\(^1\)

Skeletonization of blood vessels helps reduce the risk of puncturing and blood loss

**CUS® Clarity Handpieces**

36 kHz Precision Handpiece with Curved Extended Tough Tissue Tip
CUSA Clarity
Control Without Compromising Speed²*

- **Tissue Select® Setting**: designed to enhance safety
- **Tough Tissue Tips**: easily remove fibrous/cirrhotic tissue
- **Adaptive Power**: consistent fragmentation across tissue types
- **Ergonomic Design**: powerful aspiration and precise ablation

*Designed for efficient liver procedures, including removal of benign or malignant tumor, removal of other unwanted tissue, liver transplantation, living donor transplantation, and pediatric surgery.*

See your Integra representative for ordering information.

23 kHz Power Handpiece with MacroTip™

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 complete product information, please see the Instructions for Use accompanying each product.