Ultrasonic surgical aspiration system
- High performance tissue ablation
- Vessel sparing, soft and hard tissue removal
- Adaptive radio frequency coagulation capability
- Easy to set up and break down
Misonix, Inc. designs, develops, manufacturers and markets therapeutic ultrasonic medical devices. Misonix’s therapeutic ultrasonic platform is the basis for several innovative medical technologies. Addressing a combined market estimated to be in excess of $3 billion annually, Misonix proprietary ultrasonic medical devices are used for wound debridement, cosmetic surgery, spine surgery, neurosurgery, laparoscopic surgery and other surgical and medical applications. Additional information is available on the Company’s web site at www.misonix.com. All of our products are designed, manufactured and serviced with strict adherence to U.S.A. cGMP and ISO 13485:2007 standards. Additionally, all products meet or exceed the regulations for all applicable safety requirements.
The SonaStar® is an advanced ultrasonic system for precise soft tissue aspiration and powerful removal of osseous structures. It is engineered for maximum simplicity and intuitive use. All ultrasonic components are optimized for high efficiency and reliability, day after day, case after case.

Intuitive Handling

Intuitive Control

Simple Set-Up

1. Assemble Handpiece
2. Connect Handpiece and Tubing Set
3. Activate Footswitch
4. Automatic System Check

Advanced System Features

- Dynamic Tissue Response (DTR)
- Linear Modes and Preset Modes
- Progressive Footswitch Control

High Performance Design

- 23 kHz Single Frequency Technology
- Universal SonaStar Short Straight Handpiece and Curved Extended Handpiece
- Adaptive RF capability

Enhanced Ergonomics

- Compact, well-balanced handpieces
- Enhanced tip visibility
- Multifunctional, wireless footswitch

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SonaStar Handpieces | 23 kHz

SonaStar handpieces, with their piezoelectric drivers, are core system components. They deliver uncompromised performance in wide ranging scenarios. RF coagulation is seamlessly integrated and all materials are carefully selected to minimize magnetic susceptibility.

Most important, they feature a straight and streamlined aspiration channel to yield maximum aspiration efficiency and minimize any risk of clogging. This results in handpieces that are compact, extremely well balanced, reliable and intuitive to set up.

SonaStar Short Straight

The SonaStar Short Straight is an advanced 23 kHz handpiece that combines high performance with maximum flexibility. It delivers ultrasonic power in a compact design engineered for effective tissue removal. It accepts the entire tip portfolio for hard and soft tissue ablation and can be configured for a variety of surgical approaches. The Short Straight handpiece delivers up to 230 microns of amplitude.

SonaStar Curved, Extended

The SonaStar Curved, Extended handpiece is designed to provide clearance for use with a microscope. Additionally, the handpiece is well balanced, and its curved shape improves ergonomics by reducing hand fatigue over extended periods of use. It provides an amplified tip stroke for more efficient removal of fibrous or calcified structures. The Curved, Extended handpiece delivers over 300 microns of amplitude.
The soft tissue aspiration and OsteoSculpt® bone sculpting ultrasonic tips are engineered as distinct surgical instruments and individually tuned to the 23 kHz system frequency.

**Soft Tissue Aspiration Tips**

SonaStar aspiration tips cover the spectrum from delicate skeletonizing to powerful debulking. They come in a variety of tip diameters and styles to address both open surgical procedures and minimally invasive surgery.

**Specialty Tips**

**Deep Access Probe (MXA-D232)**

The Deep Access Probe is designed for use in tight areas for ablation of soft tissue in neurosurgery. It is a 1.9 mm standard, long straight tip protected by a sheath made of rigid plastic to mitigate any potential for collateral damage to the surrounding tissue, e.g., thermal necrosis.

**Laparoscopic Probe (MXA-L002)**

The Laparoscopic Probe consists of a 30 cm long straight aspiration tip with 1.9 mm standard I.D. housed in a rigid plastic sheath with a silicone tip assembled at its distal end. Previous surgeries include resection of liver hepatocellular carcinomas, liver metastases from colorectal cancer and carcinomas of the gall bladder. The probe can also be reprocessed up to 6 times.

**Notched Aspiration Tip (MXA-D230)**

The Notched Aspiration Tip combines our signature SonaStar ultrasound technology with mechanical cutting to remove stubborn tissue. Reported uses of this tip include the removal of fibrous meningiomas. It features beveled edges of the distal shaft orifice, and four V-shaped notches opposite one another for enhanced cutting power. This enables the surgeon to perform dissections of stubborn tissue. Since the Notched Aspiration Tip helps address a wider range of tissue types it can potentially save surgeons valuable time in the O.R. *Not available in all markets. Check on availability.*

**OsteoSculpt Bone Shavers**

OsteoSculpt bone shavers are designed to remove hard tissue efficiently with minimal impact to adjacent anatomy. Different styles are offered to target various applications.

*“Bone shaving surface area for MXA-S004 is 1.8 x 1.3 mm, for MXA-S002 it is 3.6 mm x 160”*
The SonaStar Ultrasonic Aspirator System is indicated for use in the fragmentation, emulsification and aspiration of both soft and hard (i.e., bone) tissue in the following surgical specialties:

- Gastrointestinal and Affiliated Organ Surgery
- General Surgery, e.g., liver
- Gynecological Surgery
- Laparoscopic Surgery
- Neurosurgery
- Orthopedic Surgery
- Plastic and Reconstructive Surgery
- Thoracic Surgery
- Thoracoscopic Surgery
- Urological Surgery

The SonaStar system may be combined with electrosurgery using optional RF surgery interface components.

Dynamic Tissue Response™ | DTR

1. **SonaStar DTR**
   Tissue selectivity is managed seamlessly and intuitively with the SonaStar DTR. DTR enables the surgeon to command the desired balance between power and selectivity by setting a single parameter, the Vibration.

   DTR automatically increases tissue selectivity at low vibration settings when delicate anatomy demands it most. Likewise, it decreases selectivity at high vibration settings to achieve high ablation rates. A dedicated, electronic circuit is able to sense and adjust tip vibration within milliseconds.

   **Benefit:** DTR helps to preserve nerves and blood vessels while enabling the removal of tough tissues.

2. **SonaStar Linear Mode**
   In addition to DTR, SonaStar has a progressive Linear function that allows the surgeon to control tip vibration directly and dynamically in response to changes in the anatomy and pathology by setting a pre-set vibration maximum.

   **Benefit:** The Linear function provides the surgeon with greater control of Vibration during tissue ablation.

Tissue Selectivity Features (Combined)

By allowing surgeon control of vibration via the Linear mode, the surgeon is able to directly control tissue selectivity with DTR.
If you would like further information or would like to evaluate the SonaStar please contact us at +1.631.694.9555.