SonaStar Laparoscopic Probe*

- Compatible with SonaStar Generators¹
- Unique Rigid Sheath and Silicone Tip Design
- Rigid Sheath Helps Ensure Tight Seal at Trocar Interface
- RF Electrocautery Capable

If you would like further information or would like to evaluate the SonaStar please contact us at +1.631.694.9555

References available upon request and on file at the corporate offices.
SonaStar Laparoscopic Probe

- SonaStar Laparoscopic Probe (MXA-L002) consists of a 30 cm long, straight aspiration tip with a 2.0 mm standard I.D. housed in a rigid plastic sheath with a silicone tip assembled at its distal end.
- Can be reprocessed **up to six times** (single-use, silicone sheath provided).
- Previous surgeries with the SonaStar Lap Probe include resection of liver hepatocellular carcinomas, liver metastases from colorectal cancer and carcinomas of the gall bladder.

*SonaStar Laparoscopic Probe Product Specifications*

| Part Numbers/Descriptions: | MXA-L002 Lap probe (and 6 sterile procedure packs\(^1\))  
|                           | CFSM6–H190 Rigid Sheath (Reusable) |

**Probe:**
- Working Length: 30 cm (11.8 in.)
- Inner Diameter: 2.0 mm (0.07 in.) - Standard

**Sheath:**
- Material: Rigid plastic sheath (reusable) with a disposable, single-use silicone rubber tip
- Outer Diameter: 10 mm (0.39 in.)

**Handpiece Compatibility:**
- SonaStar Short Straight Handpiece (CFSX6 H221/H321)

**Frequency:**
- 23 kHz (Nom)

**Sterility:**
- **Rigid sheath** packaged separately (non-sterile)
- **Lap probe** is packaged non-sterile, with (6) single-use, disposable silicone tips and other accessories (sterile)\(^2\)

**Electro-cautery Capable:**
- Yes (SonaStar electro-cautery accessories available)

**Intended Use:**
The sheath is to be inserted via a 10 mm fixed or adjustable (i.e. 5-12 mm) trocar for laparoscopic surgery

---

*Not available in all markets. Check on availability.*

1Compatible with SonaStar Models FLV and FHF.

2Each non-sterile lap probe is packaged with (6) sterile procedure kits that contain one each: O-ring tubing retainer, silicone tip, irrigation fitting and stylet.

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:

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

The system may also be combined with electrosurgery using optional RF Surgery interface components.

*To place an order, or if you have any questions, please contact your local authorized Misonix distributor.*