

# Count On Versatility.

SonaStar is the ultrasonic tool that helps you perform surgeries faster, remove tumors with precision, and finish with fewer complications.

THE REVOLUTIONARY ULTRASONIC TECHNOLOGY ALLOWS FOR MAXIMUM CONTROL AND EASE-OF-USE.



## VERSATILITY

This ultrasonic solution allows for easier setup and more efficient utilization while doing the work of multiple instruments. The system meets the needs of multiple specialties with the ability to carefully resect delicate skull base and liver tumors while effortlessly taking down fibrous meningiomas. Without question, the most versatile ultrasonic aspirator available.



## SAFETY

Allows for accurate removal of targeted tissues, minimizing damage to healthy structures offering users procedure specific solutions. Solutions that not only allow for an aggressing resection in the most delicate of situations, but also offer faster operative times with more confidence.



## RELIABILITY

Onboard diagnostics and troubleshooting provide operating room staff and surgeons the confidence of knowing the device will perform day in and day out, without failure. The SonaStar will be the one device you know always works, with patented real-time feedback and control loops you can focus on what you do best.

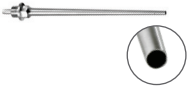
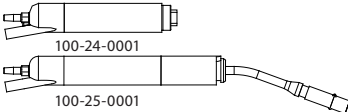
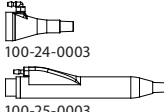

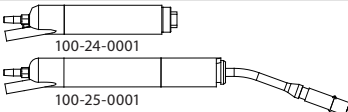
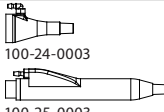
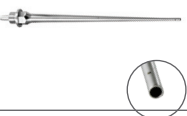
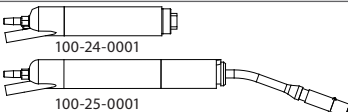
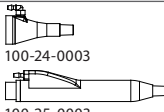
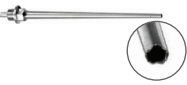
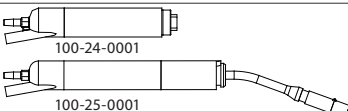
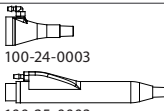

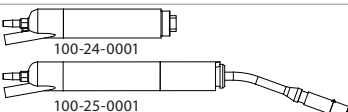
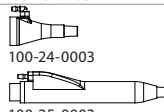
————— **Feel it to Believe it.** —————

Once you demo SonaStar, you'll experience what true precision in an instrument feels like. Contact your local Misonix representative or call us directly at [demo@misonix.com](mailto:demo@misonix.com).


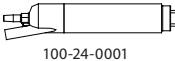
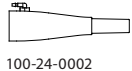

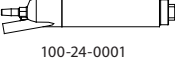


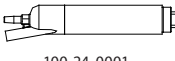
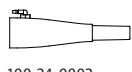

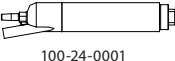
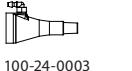

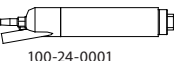
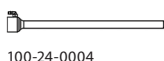
# SonaStar Tip Selection Guide




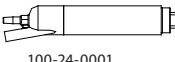


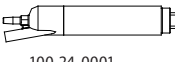
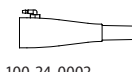
## Short Aspiration Tips for Short Straight and Curved Extended Handpieces

Tip	Handpiece	Front Housing
 <p><b>130-35-1419</b> 1.9 mm Standard, short Working length* = 3 in.</p>	 <p>100-24-0001 100-25-0001</p>	 <p>100-24-0003 100-25-0003</p>
 <p><b>130-35-1416</b> 1.6 mm Micro, short Working length* = 3 1/2 in.</p>	 <p>100-24-0001 100-25-0001</p>	 <p>100-24-0003 100-25-0003</p>
 <p><b>130-35-1411</b> 1.1 mm, Precision, short Working length* = 3 3/8 in.</p>	 <p>100-24-0001 100-25-0001</p>	 <p>100-24-0003 100-25-0003</p>
 <p><b>130-35-1499</b> 1.9 mm, Notched, standard, short Working length* = 3 in.</p>	 <p>100-24-0001 100-25-0001</p>	 <p>100-24-0003 100-25-0003</p>
 <p><b>140-35-1426</b> 2.6 mm, Macro, short Working length* = 3 in.</p>	 <p>100-24-0001 100-25-0001</p>	 <p>100-24-0003 100-25-0003</p>

## Long Aspiration Tips for Short Straight Handpiece

 <p><b>130-33-2411</b> 1.1 mm Precision, long curved Working length* = 6 3/4 in.</p>	 <p>100-24-0001</p>	 <p>100-24-0002</p>
 <p><b>130-33-2416</b> 1.6 mm Micro, long curved Working length* = 7 in.</p>	 <p>100-24-0001</p>	 <p>100-24-0002</p>
 <p><b>130-33-2419</b> 1.9 mm Standard, long curved Working length* = 7 1/4 in.</p>	 <p>100-24-0001</p>	 <p>100-24-0002</p>
 <p><b>130-33-3419</b> <i>Deep Access Probe</i> 1.9 mm Standard, long with Rigid Sleeve Working length* = 5.43 in.</p>	 <p>100-24-0001</p>	 <p>100-24-0003</p>
 <p><b>140-33-4420</b> <i>Laparoscopic Probe<sup>1</sup></i> 2.0 mm Standard long, reusable with (6) replacement sheath tips Working length* = 11.80 in.</p>	 <p>100-24-0001</p>	 <p>100-24-0004</p>

## OsteoSculpt® Bone Shavers for Short Straight Handpiece

 <p><b>130-35-1220</b> 3.6 mm x 160° Standard, short Working length* = 3 in.</p>	 <p>100-24-0001</p>	 <p>100-24-0003</p>
 <p><b>130-33-2210</b> 1.8 mm x 1.3 mm Micro, long curved Working length* = 6 3/4 in.</p>	 <p>100-24-0001</p>	 <p>100-24-0002</p>

\*Approximate distance from typical finger placement to end of probe using SonaStar Short Handpiece