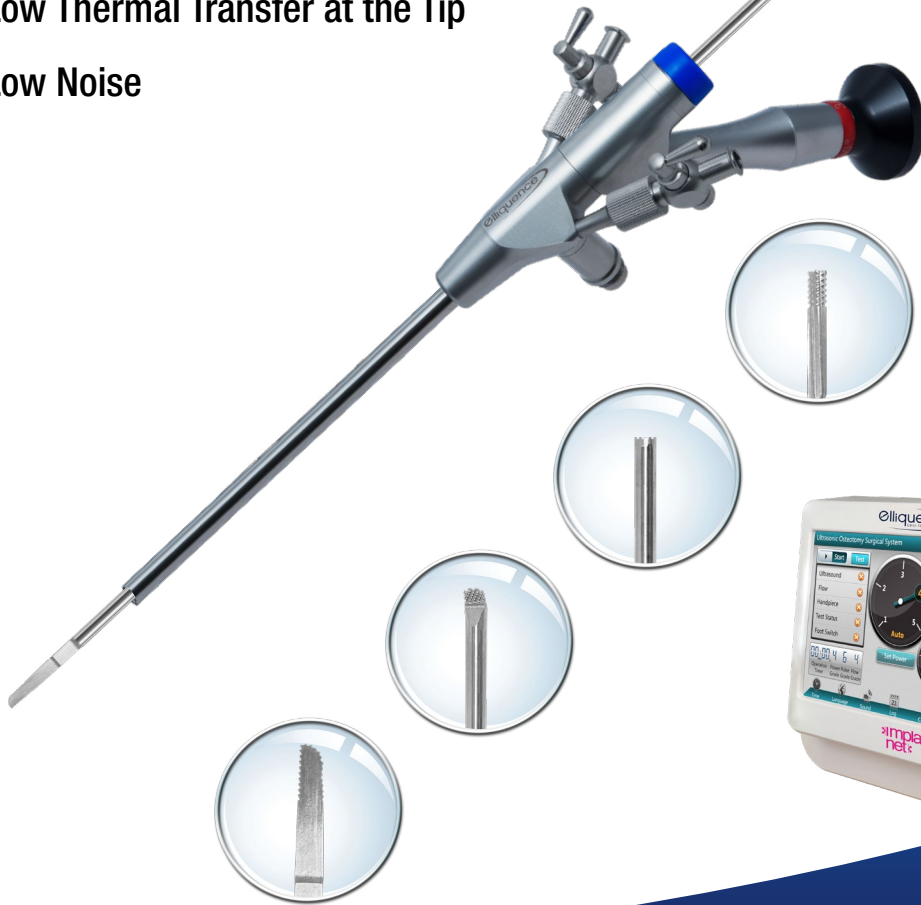




elliquence
Less Is More®

SURGI-MAX® BONE BLADE

- Efficient and Precise Bone Cutting through Microvibrations
- Preservation of Soft Tissue and Neural Structures
- Minimal Residue Allowing for Maximum Visualization
- Variety of Ultrasonic Cutting Tips
- Low Thermal Transfer at the Tip
- Low Noise





Surgical Synergy

elliquance's Surgi-Max[®] Ultra platform excels in soft tissue dissection and coagulation for endoscopic procedures, while Implanet's technology ensures precise bone cutting. Combining the precision of Implanet's ultrasonic bone scalpel with elliquance's Surgi-Max[®] Ultra and bipolar Trigger-Flex[®] technology provides surgeons with an unmatched synergy of bone and soft tissue management. This integration allows for safer, more controlled bone removal, preserving neural structures and minimizing soft tissue damage, ultimately improving outcomes in minimally invasive spine surgery.

Soft Tissue Management

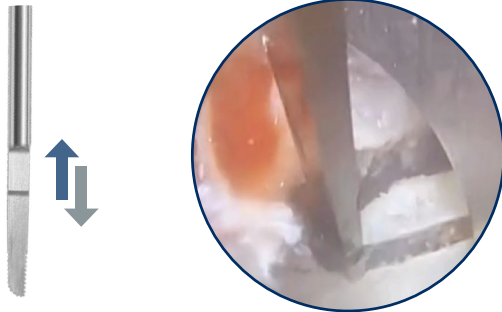


Bone Management




Efficient and Precise Cutting


Longitudinal non-rotating micro-vibrations frequency reduces the bone residue during bone management, allowing for maximum visualization and less surgery time.





Variety of e-Blades - Ultrasonic Cutting Tips

All compatible with the elliquance 4.3mm working channel scopes and larger

-  **17-0003 - Bilateral Scalpel with Serrations - 300mm**

-  **17-0005 - Small Head Slope Side File Scalpel - 300mm**

-  **17-0004 - Spiral Shaped Scalpel - 300mm**

-  **17-0006 - Trephine - 300mm**