BoneScalpel™
With SonicOne® Technology

Ultrasonic Osteosurgery

- Precision Osteotomy
- Soft Tissue Sparing
- Reduced Bleeding
- Bone Preserving
- Improved Efficiencies

Misonix®
Ultrasonic Surgical Devices
The advent of ultrasonic bone dissection is as significant to spine surgery today as the adoption of pneumatic drill was several decades ago. Power drills liberated spine surgeons from the slow, repetitive, fatigue inducing, and occasionally dangerous maneuvers that are characteristic of manually operated rongeurs. Now ultrasonic dissection with BoneScalpel empowers the surgeon to cut bone with an accuracy and safety that surpasses that of the power drill.

Peyman Pakzaban, MD, FAANS
Houston MicroNeurosurgery
Houston, TX
Ultrasonic OsteoSurgery is tissue-specific as it allows for precise removal of rigid bone while being atraumatic to elastic soft tissues. Loss of viable bone can be minimized and intra-operative bleeding reduced, keeping the surgical site clear of blood. Reductions in O.R. time can be significant.

Hard Tissue Response

- BoneScalpel™ cuts bone in preference to soft tissues because of the greater rigidity of the bone – and the unique design of our ultrasonic instruments.
- When rigid bone comes in contact with the BoneScalpel blade it does not bend, deform or move away.
- As result bone absorbs a large portion of the blade’s energy and is destroyed at the point of contact with the blade.

Soft Tissue Response

- In contrast, soft tissue responds elastically in contact with the blade, that is it moves, deforms and vibrates.
- This results in substantial dampening of the energy transferred from the blade to the tissue.
- The energy absorbed by the soft tissue at the point of contact with the blade is generally not sufficient to cut the tissue unless soft tissue is held against the blade at high tension for a long period of time.
The BoneScalpel system is indicated for use in the fragmentation and aspiration of both soft and hard (e.g.: bone) tissue as used in the following surgical specialties:

- Orthopedic Surgery
- Plastic and Reconstructive Surgery
- Neurosurgery
- Thoracic Surgery
- Wound Care
- General Surgery

It is also indicated for use in debridement of wounds, such as, but not limited to burn wounds, diabetic ulcers, bedsoreas and vaginal ulcers, soft tissue debridement and cleansing of the surgical site in applications, in which, in the physician’s judgment would require the use of an ultrasonic aspirator with sharp debridement.

The BoneScalpel has been used for bone fragmentation in the following orthopedic, reconstructive and neurosurgical procedures:

**Thoraco-Lumbar**
- Laminectomy
- Laminotomy
- Foraminotomy
- Sacral laminoplasty
- Decompression of spinal canal (ipsi-lateral, contra-lateral by undercutting)
- Decompression in revision cases
- Sequestrectomy
- Facetectomy
- Transforaminal lumbar interbody fusion
- Thoracic corpectomy

**Cervical**
- Laminectomy
- Laminoplasty
- Foraminotomy
- Osteophyte resection
- Resection of osteochondrosis
- Robinson-Smith procedure
- Anterior corpectomy
- Anterior foraminotomy
- Intra-oral dens resection

**Spinal Deformity**
- Facetectomy
- Ponte osteotomy
- Smith Peterson osteotomy
- Pedicle subtraction osteotomy
- Vertebral column resection
- Thoracoplasty

**Minimally Invasive Spine**
- Microscopic approach
- Approach through MIS retractor (e.g. METRx)
- Thoracoscopic approach (not cleared in the U.S.)
**Clinical Experience**

The BoneScalpel has been used for bone fragmentation in the following orthopedic, reconstructive and neurosurgical procedures:

**Bone tumor resection**
- Bone harvest from fibula, iliac crest, chin, and parietal
- Maxillary and mandibular reconstruction
- Orbital reconstruction
- Vastus intermedius perforator periostial flap (VIPP) for complex facial reconstruction

**Maxilla**
- Maxillary osteotomy
- Maxillary corticotomy
- Maxillectomy, hemi-max.
- LeFort I osteotomy
- Exostosis excision
- Sinus lift

**Mandible**
- Mandibular osteotomy
- Mandibular corticotomy
- Mandibulectomy
- Sagittal split osteotomy
- Sagittal osteotomy
- Mandibular Decortication
- Genioplasty

**Skull Base and Cranial**
- Suboccipital craniotomy
- Orbital-zygomatic craniotomy
- Craniotomy for orbital tumors
- Orbital reconstruction
- Correction of craniosynostosis

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**LeFort I**

**Chin graft**

**Displasia**

**Orbitotomy**
**Precision Osteotomy**

- Linear blade travel
- Straight ultrasonic blade
- Blade thickness as small as 0.5 mm
- Insertion depth as deep as 20 mm
- Dynamic cooling & lubrication

The BoneScalpel cuts osseous structures through the linear, ultrasonic stroke of a blunt blade. The microscopic movement is comprised of highly repetitive impacts to the bone at a rate of 22,500 strokes per second. The recurring impacts diminish the integrity of the rigid bone resulting in a controlled dissecting split.

The resulting osteotomy kerf can be as thin as 0.5 mm and up to 20 mm deep. A patented liquid pathway directs the irrigation fluid to the blade-tissue interface, facilitating safe, clean, and non-necrotic bone dissection.

**Soft Tissue Sparing**

- Elastic tissue response
- Absence of tissue wrapping
- Integrated, continuous irrigation

The BoneScalpel osteotomy is atraumatic to soft tissues. The blade is blunt and travels in a linear motion, which eliminates wrapping and tearing. In addition, soft tissue has elastic properties that allow it to deform and rebound without failure to its integrity. Osteotomies can be performed in close proximity to delicate structures.

Tissue response to the ultrasound action differs by tissue density, collagen content, blade pressure and exposure time. Integrated, continuous irrigation is used to compensate for thermal effects. A continuous, lateral sweeping motion is recommended in order to minimize contact duration with the ultrasonic blade.

**Reduced Bleeding**

- Coagulum due to protein denaturation
- Patented fluid pathway for efficient irrigation
- Minimal & controllable tissue necrosis

Coagulation starts below the necrosis threshold minimizing intra-operative bleeding and keeping the surgical site clean and relatively blood free. Tissue necrosis remains minimal and can be mitigated through adjustment of system parameters and surgical technique. A proprietary fluid pathway is instrumental in directing irrigation for purposes of cooling and lubrication over the blade and directly into the kerf.
Improved Efficiencies

The Misonix BoneScalpel™ combines important safety and control aspects associated with hand instruments, like Kerrisson punches and Leksell Rongeurs, with the convenience and ease of powered instruments, such as drills, burrs and saws. The longitudinal blade motion enables precision osteotomies free of gyroscopic effects and facilitates cutting techniques for en-bloc bone dissection and in close proximity to delicate soft tissue structures.

Coagulative effects contribute to a reduced bleeding and a clean surgical site. This allows for a new level of efficiency in performing osseous resections, with the opportunity to alter surgical technique and shorten O.R. time.

Substantial time savings have been reported for advanced osseous resections in the spinal anatomy such as multilevel laminectomies, bilateral facetectomies, and intra-oral resection of the dens.

Bone Preserving

- Non-abrasive, controlled split
- Minimal bone loss
- Efficient cooling of osteotomy site
- Reduced bone necrosis

The BoneScalpel's controlled, non-abrasive split, in combination with the thin blade geometry, minimizes loss of bone from the osteotomy itself. In addition, the ultrasonic cut can be controlled to avoid necrosis of the bone surfaces. Preservation of cortical and cancellous bone is favorable compared to other power instruments. Macroscopic observation confirms absence of visible necrosis; vitality of osteoblasts was confirmed following random sampling of collected bone debris.
Reciprocating Surgical Blades and Tips

- Atraumatic tip designs and reciprocating ultrasound action for controlled bone removal and preservation of soft tissues
- Universal tip designs for multifunctional surgical use
- Choice of cutting directions for front insertion, side- and undercutting
- Multiple tips with extended reach for applications in microscopic or MIS surgery and approaches to deep body cavities

Reciprocating Shaving Tip

- Powerful, burr-like bone removal
- Abrasive surface enables side- and undercutting in hard to reach areas and in close proximity to delicate soft tissue structures
- No walking/skiving upon tip activation
- No wrapping or tearing of soft tissues

The BoneScalpel shaving tip allows for delicate yet powerful bone fragmentation in tight cavities. Due to the absence of wrapping or tearing of soft tissues, the tip can be operated in close proximity to delicate soft tissue structures. Placed in position, the tip does not walk or skive upon activation unlike rotary power instruments that suffer from a gyroscopic effect. This allows for very controlled and precise bone removal.
Universal Reciprocating blade*

Product development experts from Misonix joined forces with maxillofacial surgeons Roland Gilles (MD, DDS) and Sophie Dammous (MD, DDS) to enhance the BoneScalpel and expand its application in orthopedics, reconstructive and neurological surgery:

Design Objectives

1. The blade’s blunt distal tip with its rounded shape and beveled edges was maintained to enable cutting from the top and direct insertion deeper into the bone.

2. Unilateral serrations were added to allow bone cutting with the lateral blade side similar to a reciprocating saw.

3. All cutting surfaces are designed to be atraumatic for protection of underlying nerves and blood vessels. The unilateral serrations are coarse and relatively smooth. The contralateral side is left blunt for safe maneuvering within the oral cavity.

4. Multiple line markers were added on the blade surface to gage insertion depth into the bone.

5. A soft protective element out of silicone was added to prevent burns to lips or mucosa. In addition, it provides an improved grip area.

*U.S. patent D680,218

We adapted the ultrasonic blade of the BoneScalpel to serve as a universal instrument for orthognathic and maxillofacial surgery. We have since performed well over 100 procedures including orthognathic, reconstructive and oncologic surgeries. Using the BoneScalpel we have much better control over the osteotomy and have observed significantly fewer bad splits and reductions in nerve impairment, swelling, hematoma, operative time and hospital stay.

Roland Gilles, MD, DDS
Sophie Dammous, MD, DDS
Oral & Maxillofacial Surgeons
Liege, Belgium
Precise bone removal, sparing of soft tissues and long, narrow access paths to remote body areas are important characteristics of minimally invasive bone surgery. The BoneScalpel offers blades with extended reach, e.g. for surgery in heavy patients, anterior, lateral or thoracic access.

Long straight and long curved configurations are available for microscopic applications or for access through micro retractors for minimally invasive or endoscope-assisted spine surgery.

The micro bone shaving tip expands possibilities for bone removal by enabling side- and undercutting for tissue-specific bone fragmentation in small cavities and hard to reach areas.

BoneScalpel is one of the most important advancements in spine surgery during the last few years and it will become a preferred surgical tool for the next decade and beyond.

Daniel Rosenthal, MD
Pioneer in endoscopic spinal surgery
The ultrasonic BoneScalpel™ is truly a game changer. It has dramatically enhanced my ability to decompress the spine or to release the spine in a less invasive fashion.

*Isador H Lieberman, MD MBA FRCSC*
*Orthopedic Surgeon*
*Texas Back Institute*
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Schedule a BoneScalpel demonstration by contacting your local Misonix representative or Misonix Customer Service at 1-800-694-9612 (U.S.) or +1-631-694-9555 (Int).
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