Spare more bone.
As an ultrasonic instrument, BoneScalpel is 66.67%* less destructive to bone than your current drill.

WHY LEADING SPINE SURGEONS HAVE SWITCHED TO BONESCALPEL FOR BETTER OUTCOMES.

CONSISTENCY
“Surgery after surgery, BoneScalpel performs elegantly, reducing complications, blood loss and damage to tissue and nerves. I use it for every spinal deformity case.”

Suken Shah
Nemours/Alfred I. duPont Hospital for Children

PRECISION
“In osteotomies throughout the spine, mechanical tools pose a greater risk where BoneScalpel safely and elegantly performs. Less trauma to tissue. More ergonomic. Less painful on my hands.”

Paul Holman
Houston Methodist Hospital

EFFICIENCY
“The BoneScalpel is a vital instrument for spinal surgeons. The efficiency and precision it offers translates into reduced operating times, preservation of healthy bone and minimizing bleeding during routine and complex spinal procedures.”

Isador Lieberman
Texas Back Institute

Feel it to Believe it.

* Bone graft material reduction as a result of using The BoneScalpel® in posterior lumbar fusions. The 66.6% reduction in bone destruction is due to the differential in thickness of the cutting devices. The 20mm BoneScalpel Blade is 1mm thick vs. a standard matchstick burr, which is 3mm in diameter.¹

¹ Jensen WK. Misonix: Use of the BoneScalpel® in posterior lumbar fusions decreases the amount of allograft needed for fusion, thus reducing costs. [poster]. NASS 32nd Annual Meeting, 2017.

Once you demo BoneScalpel, you’ll experience what true confidence in an instrument feels like. Contact your local Misonix representative or call us directly at demo@misonix.com.
# BoneScalpel Tip Selection Guide

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<th>Part #</th>
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* Approximate distance from typical index finger placement to end of probe using Standard Handpiece (P/N: 100-24-0001).

If you would like further information or would like to evaluate BoneScalpel, please contact us at +1.631.694.9555