



SONICCONTROL™

Time Saved (**Sonic**) & Improved Treatment Efficacy
in Close Proximity to Critical Anatomy (**Control**)!

BONE TIPS

BONE TIPS

Precision : Advancing Current Capabilities, Approaches, and Techniques

Peace of Mind : Oscillatory motion helps protect soft tissue while cutting bone.

Versatile : Cut, Decompress, Sculpt or Dissect Bone with Confidence and Speed

Decompression : Compressed Nerve/Osteophytes/Bone Spurs/Hard Tissue Compression

Cut : Bone Reconstruction/Desire to Reuse or Morselize Bone Specimen

Sculpt : Bone Reconstruction/Aesthetic Shaping

The Stryker logo, consisting of the word "stryker" in a bold, lowercase, sans-serif font with a registered trademark symbol (®) to the upper right.

stryker®

Neuro Spine ENT

PRECISION - CONTROL

- Superior tactile feedback allows precise control while cutting near critical structures
- Fast rate of bone resection with minimal risk to soft tissue vs. manual cutting instruments
- Less vibration when cutting.
 1. Bidirectional cutting
 2. Ability to turn while cutting with Knife Tips



Claw Tip decompressing nerve root while irrigating and aspirating simultaneously. NOTE: Atraumatic backside of tip protecting nerve root without patty or other traditional protection methods...

VERSATILE - EFFICIENCY

- Reduce surgical time that is normally lost to the slow cut, remove, wipe technique common with manual instruments and the need to continually clean the manual instrument.
- 3 Instruments in 1 – Dissector, Irrigator, Suction* - Less instrument exchanges

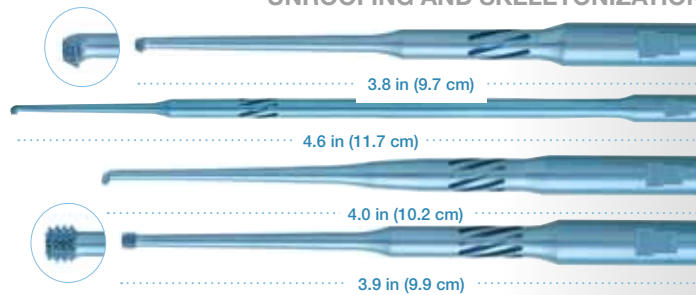


Knife Tip's ability to cut in curved or circular path



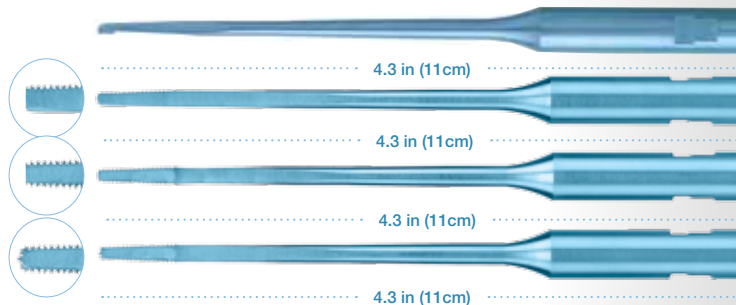
Directed irrigation reduces necrosis and charring.

UNROOFING AND SKELETONIZATION



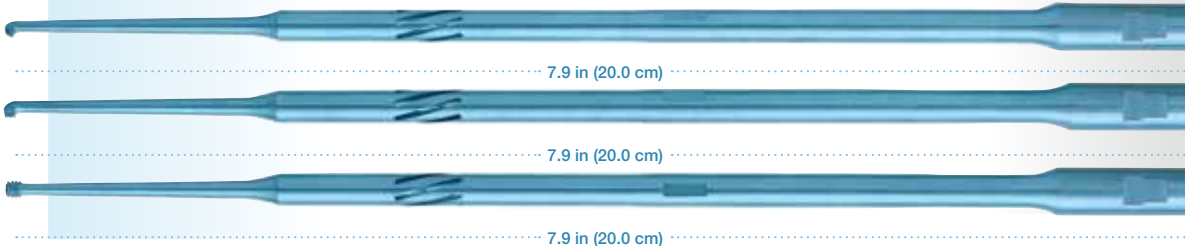
- 5450-800-311 Spetzler™ Claw**
Cutting Length: 2.0 mm | Cutting Width: 2.8 mm
- 5450-800-315 Spetzler™ Long Micro Claw**
Cutting Length: 1.2 mm | Cutting Width: 2.0 mm
- 5450-800-313 Spetzler™ Open Angle Micro Claw**
Cutting Length: 1.2 mm | Cutting Width: 2.0 mm
- 5450-800-312 Payner™ 360**
Cutting Length: 2.7 mm | Cutting Width (OD): 3.12 mm

LONGITUDINAL CUTTING AND SPLITTING



- 5450-800-305 Nakagawa Serrated Knife**
Cutting Length: 3 mm | Cutting Width: 0.8 mm
- 5450-815-100 Knife**
Cutting Length: 12.4 mm | Cutting Width: 0.8 mm
- 5450-815-107 Serrated Knife**
Cutting Length: 12.4 mm | Cutting Width: 0.8 mm
- 5450-815-114 Serrated Aggressive Knife**
Cutting Length: 12.4 mm | Cutting Width: 0.8 mm

SUPERLONG BONE DEEP ACCESS



- 5450-800-304 Spetzler™ Superlong Open Angle Micro Claw**
Cutting Length: 1.4 mm | Cutting Width: 2.0 mm
- 5450-800-303 Spetzler™ Superlong Micro Claw**
Cutting Length: 1.8 mm | Cutting Width: 2.0 mm
- 5450-800-302 Payner™ Superlong 360**
Cutting Length: 2.7 mm | OD: 3.12 mm

MICROSURGICAL DECOMPRESSION

Products referenced with designation are trademarks of Stryker. Products referenced with ® designation are registered trademarks of Stryker.

Stryker® Neuro Spine ENT
4100 East Milham Avenue
Kalamazoo, MI 49001 USA

t: 269 323 7700 f: 269 353 3026
toll free: 800 253 3210
www.stryker.com

Literature Number:
9100-002-210 Rev. None
UnDe/P.S.
Copyright © 2013 Stryker
Printed in USA