Flexible Osteotome System

Provides an assortment of osteotome blades for various orthopedic surgery procedures

System Includes
Choice of Handle Style

- Handle with Quick-Coupling End
- Handle with Locking Nut

- 3" Thin Blades
- Curved Thin Blades
- 5" Thin Blades
- Extra Long 9" Osteotome Blade
- Extra Long 9" Chisel Blade

Optional Parts and Blades

PRODUCT NO'S:

S0011-00 [Set with Quick-Coupling Handle and Case]
S0012-00 [Set with Locking Nut Handle and Case]

Individual Instruments in Sets:

- S1002 [Thin Osteotome Blade] 3" (7.6 cm) x 8 mm
- S1003 [Thin Osteotome Blade] 3" (7.6 cm) x 10 mm
- S1004 [Thin Osteotome Blade] 3" (7.6 cm) x 12 mm
- S1005 [Thin Osteotome Blade] 3" (7.6 cm) x 20 mm
- S1006 [Curved Thin Osteotome Blade] 3" (7.6 cm) x 12 mm
- S1007 [Curved Thin Osteotome Blade] 5" (12.7 cm) x 20 mm
- S1008 [Thin Osteotome Blade] 5" (12.7 cm) x 10 mm
- S1009 [Thin Osteotome Blade] 5" (12.7 cm) x 8 mm
- S1020 [Handle with Quick-Coupling End] 6" (15.2 cm)
- S1021 [Handle with Locking Nut] 6" (15.2 cm)
- S1120 [Radial Osteotome] 5" (12.7 cm) x 10 mm
- S1121 [Radial Osteotome] 5" (12.7 cm) x 12 mm
- S1122 [Radial Osteotome] 5" (12.7 cm) x 16 mm
- S1133 [Radial Osteotome] 5" (12.7 cm) x 10 mm
- S1134 [Radial Osteotome] 5" (12.7 cm) x 14 mm
- S1135 [Radial Osteotome, Medial Curve] 6.75" (17.1 cm) x 11 mm
- S1136 [Radial Osteotome, Lateral Curve] 6.75" (17.1 cm) x 11 mm
- S2007 [Slap Hammer] 12" (30.5 cm)

9018 [Case]

Flexible and rigid blades are well suited for loosening implants from cement or bony ingrowth fixation.

- Various blade widths and profiles allow great flexibility to follow the implant contours.
- Modular handle is made of high impact surgical stainless steel and has a quick-coupling positive locking mechanism for ease of use and quick blade changes.
- Slap hammer threads into the handle and is designed to facilitate blade removal.
- Optional Strike Plate can be attached to the Handle for direct striking with a mallet.
- Optional Curved Chisel Blades are designed to help loosen the cement/prosthesis interval in TKA tibial tray and femoral component revisions. The curved design is useful in working around pegs & fins to get posterior cement access. Also helpful with removal of other implants, i.e., shoulder, ankle, etc.

Optional Parts and Blades

PRODUCT NO'S:

- S1020-SP [Strike Plate for Handle] Diameter 1.625" (4.1 cm)

Optional Blades (Not Included In Complete Set):

- S1123 [Extra Long Osteotome Blade] 9" (22.9 cm) x 8 mm
- S1135 [Radial Osteotome, Medial Curve] 6.75" (17.1 cm) x 11 mm
- S1136 [Radial Osteotome, Lateral Curve] 6.75" (17.1 cm) x 11 mm
- S1137 [Radial Osteotome, Medial Curve] 5" (12.7 cm) x 11 mm
- S1138 [Radial Osteotome, Lateral Curve] 5" (12.7 cm) x 11 mm
- S1222 [Chisel Blade] 2.5" (6.4 cm) x 8 mm
- S1223 [Chisel Blade] 2.5" (6.4 cm) x 10 mm
- S1224 [Chisel Blade] 2.5" (6.4 cm) x 12 mm
- S1225 [Chisel Blade] 2.5" (6.4 cm) x 20 mm
- S1228 [Chisel Blade] 5" (12.7 cm) x 10 mm
- S1229 [Chisel Blade] 5" (12.7 cm) x 8 mm
- S1230 [Chisel Blade] 5" (12.7 cm) x 20 mm
- S1231 [Chisel Blade] 5" (12.7 cm) x 12 mm
- S1232 [Extra Long Chisel Blade] 9" (22.9 cm) x 8 mm
- S1233 [Flexible Left Curved Chisel] 1.5" (3.8 cm) x 8 mm
- S1233R [Flexible Right Curved Chisel] 1.5" (3.8 cm) x 8 mm

Medial and Lateral Curve Radial Blades designed by Henry Boucher, MD.
Curved Chisel Blades designed by William McMaster, MD.