

Offset Reamer Driver

Providing superior visibility and control while reaming.

The Enztec Offset Reamer Driver is available in short and standard lengths to suit a range of techniques, anatomies and surgeon preferences. Two types of acetabular reamer capture are offered: locking or open.

The locking option allows reverse reaming if bone chips are to be compressed for defect filling in the acetabulum during bone grafting. The open option allows the user to (dis)connect the reamer driver to the acetabular reamer in situ.

Enztec Offset Reamer Drivers can be made compatible with navigation systems. Please talk to us to find out more.



STANDARD LENGTH 360MM MINIMAL DISTAL **DIMENSIONS** AND BULK **ROBUST INTUITIVE** LOCK MECHANISM 35MM SHORT LENGTH 280MM 35MM MODULAR DRIVE **COUPLING OPTIONS** - Zimmer - Hudson MODULAR DRIVE TRAIN OPTIONS - Large AO - Crossbar - Open or Locking - Harris - Bridgeback - Locking

Features

- Two reamer captures:
 - Locking Allows bone grafting while reverse reaming
 - Open Allows in-situ reamer attachment
- Standard or Short length
- Intuitive assembly and simple disassembly for cleaning
- Replaceable parts
- Easy intraoperative adjustment of the handle (45° increments)
- Compatible with Crossbar or Bridgeback reamers

Specifications

- Materials: Stainless Steel, Silicone, PEEK
- Standard Weight: 925g / 2.0lbs
 - Length: 360mm / 14.2in
- Short Weight: 790g / 1.7lbs
 - Length: 280mm / 11in
- Offset: 35mm / 1.4in
- Add your logo: available

