



Cross Bar Acetabular Reamers

Our Cross Bar Acetabular Reamers are the newest solution for preparing the acetabulum during Total Hip Arthroplasty (THA) surgery.

The cross bar acetabular reamer is the latest addition to Tecomet's all-encompassing hip preparation instrument product line and continues Tecomet's innovative reputation with excellent cutting performance and overall longevity.

Contact your local Commercial team member or visit www.tecomet.com for more information.

- Designed to be attached to acetabular reamer drivers accepting a cross bar attachment – this includes both Tecomet designs and competitive drivers
- Case Delivery System available – accommodates 40 reamers
- Reamer tooth configuration is designed to produce a smooth hemispherical acetabular surface
- Tecomet's Acetabular Reamers are not specific to any Acetabular Shell/ Cup Implant
- Cleaning & Sterilization methods are outlined in Tecomet's IFU # 7033-99
- Structural integrity of the cross bar weld connection to the acetabular reamer dome have been verified per successful static torque test TS-19-0111
- Utilizes an exclusive 420 SS material composition based on previous acetabular reamer design offerings

Cases
Implants
Instruments

INNOVATION



Cross Bar Acetabular Reamers

Part Numbers:

36mm Part #: 16-077-036	59mm Part #: 16-030-059
37mm Part #: 16-077-037	60mm Part #: 16-030-060
38mm Part #: 16-077-038	61mm Part #: 16-030-061
39mm Part #: 16-077-039	62mm Part #: 16-030-062
40mm Part #: 16-077-040	63mm Part #: 16-030-063
41mm Part #: 16-077-041	64mm Part #: 16-030-064
42mm Part #: 16-077-042	65mm Part #: 16-030-065
43mm Part #: 16-077-043	66mm Part #: 16-030-066
44mm Part #: 16-077-044	67mm Part #: 16-030-067
45mm Part #: 16-077-045	68mm Part #: 16-030-068
46mm Part #: 16-077-046	69mm Part #: 16-077-069
47mm Part #: 16-077-047	70mm Part #: 16-077-070
48mm Part #: 16-077-048	71mm Part #: 16-077-071
49mm Part #: 16-077-049	72mm Part #: 16-077-072
50mm Part #: 16-077-050	73mm Part #: 16-077-073
51mm Part #: 16-077-051	74mm Part #: 16-077-074
52mm Part #: 16-077-052	75mm Part #: 16-077-075
53mm Part #: 16-077-053	76mm Part #: 16-077-076
54mm Part #: 16-077-054	77mm Part #: 16-077-077
55mm Part #: 16-077-055	78mm Part #: 16-077-078
56mm Part #: 16-077-056	79mm Part #: 16-077-079
57mm Part #: 16-077-057	80mm Part #: 16-077-080
58mm Part #: 16-077-058	

