



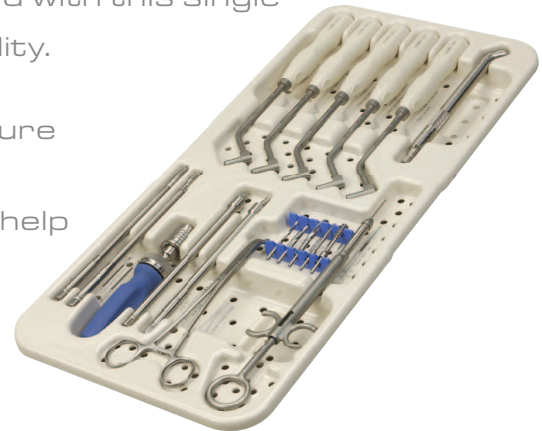
Acetabular Screw Preparation System

The Acetabular Screw Preparation System is designed for an accurate, safe and effective approach to inserting screws into the acetabulum during Total Hip Replacement.

The unique combination of Angled Drill Guides, Flexible Drive Shafts and multiple driver options help to improve accuracy and ease of screw placement during open and Minimally Invasive (MI) approaches to hip arthroplasty.

The Acetabular Screw Preparation System helps reduce operating room time by conveniently providing the appropriate instrument options in a single layer tray to address the multiple challenges of screw placement within a confined space. In addition, nearly all patient types and surgical approaches can be addressed with this single system, offering the surgeon unparalleled flexibility.

- Silicone and Radel® R handles offer a secure grip with maximum comfort
- Tapered Driver Tips and Screw Forceps help minimize dropped or misaligned screws
- Angled guides and flexible drivers accommodate most patient anatomies and surgical approaches



The trusted global source of innovative medical device solutions for today's needs and tomorrow's growth.



SYMMETRY Medical[®]

3724 North State Road 15, Warsaw, IN 46582, USA
T: +1.574.267.8700 Fax: +1.574.267.4551
www.symmetrymedical.com

Complete Acetabular Screw Preparation System Part Number: 30-033-000



Drill Guides and Drill Bits

Angled to provide direct access to the acetabulum during screw placement. Sized to accept drill bits corresponding to most common screws.

Guides Part #	Bits Part #	Size
14-033-000	11-098-000	2.8mm
14-034-000	11-099-000	3.2mm
14-035-000	11-100-000	4.5mm



Tap Guides and Taps

Tap Guide angles match those of Drill Guides for consistency throughout surgery.

Guides Part #	Taps Part #	Size
14-036-000	11-101-000	4.5mm
14-037-000	11-102-000	6.5mm



42.5° Driver (1/2" Bayonet/Hudson Connection)

Familiar 42.5° Driver ideally suited for screw hole preparation during open and MI hip replacement.

Driver Part #
09-078-000



Flexible Depth Gauge

Durable flexible shaft attached to unique handle for optimum function and comfort.

Gauge Part #
09-141-000



3.5/4.0mm Flexible & Universal Hex Drivers

Versatile hex drivers designed to provide multiple angle options for screw placement in a confined space.

Flexible Hex Driver Part #	Size	Universal Hex Driver Part #	Size
09-146-000	3.5mm	09-142-000	3.5mm
09-147-000	4.0mm	09-143-000	4.0mm



Mini Ratcheting Silicone Handle

Multipurpose handle used to drive hex driver during screw placement. Handle can ratchet in forward and reverse or lock into a neutral position.

Handle Part #
15-043-101



Screw Holding Forceps

Forceps hold the screw implant in desired orientations as hex drivers are introduced for placement in the acetabulum.

Forceps Part #
14-039-000