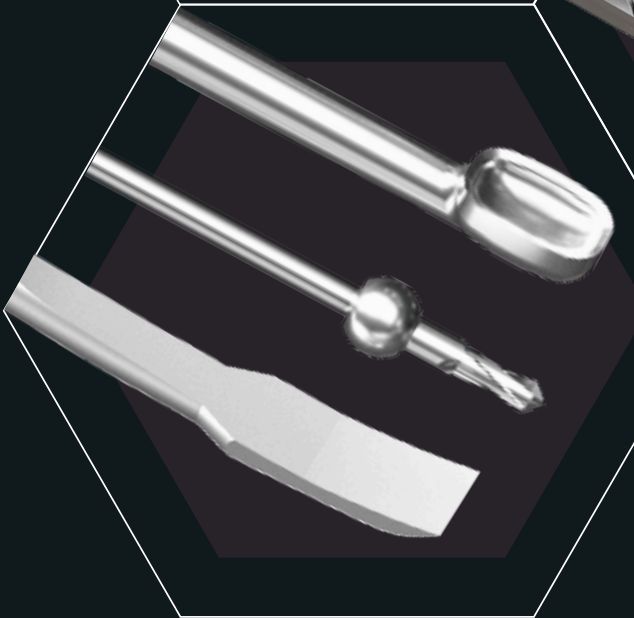




UNITE[®]
FOOT & ANKLE

Specialized Surgical Accessories
Intelligently designed for reconstructive procedures



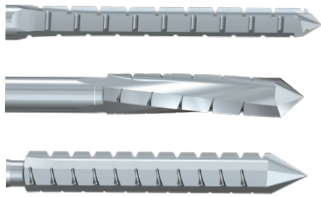
PREP
ON POINT

Elevating surgical ease and efficiency

In the OR, streamlined accessibility is everything. Medline UNITE offers the specialized sharp instruments you need to keep your focus on flow and efficiency.

MIS Burrs

- 7 individually sterile packed, disposable options
- Designed for common osteotomies and joint prep
- Compatible with commonly available surgical power units and 4:1 reducers



Item No.	Size	Qty.
MBUR2008	ø2.0 x 8 mm	1 ea
MBUR2013	ø2.0 x 13 mm	1 ea
MBUR2212	ø2.2 x 12 mm	1 ea
MBUR2220	ø2.2 x 20 mm	1 ea
MBUR2913	ø2.9 x 13 mm	1 ea
MBUR3120	ø3.1 x 20 mm	1 ea
MBUR4313	ø4.3 x 13 mm	1 ea

Joint Prep Kit

- Sharp instruments to remove cartilage prior to arthrodesis



Item No.	Description	Qty.
MJPRO000	Fenestration Drill Pin, 2.0 mm	1 ea
	Cup Curette, Small, Straight	
	Arthrotome, 6.5 mm	
	Fixed AO Quick Connect Handle	

Autograft Harvester

- AO quick connect for easy harvesting
- Easy assembly with a T15 driver
- Scoop feature to remove bone



Item No.	Size	Qty.
MBGH0007	ø7 mm	1 ea
MBGH0009	ø9 mm	1 ea

ACTIGLASS® Bioimplant

- Synthetic backfill plug comprised of hydroxyapatite, tricalcium phosphate, and Bioactive Glass in a collagen matrix
- Two sizes available: 6.5 x 40 mm and 8.5 x 40 mm



Item No.	Size	Qty.
MSBG6540	ø6.5 x 40 mm	1 ea
MSBG8540	ø8.5 x 40 mm	1 ea

Autograft Harvester Surgical Technique

Step 1 : Make a small incision and dissect down to the lateral wall of the calcaneus. If desired, a pilot hole can be created with a drill before inserting the harvester into the bone

Step 2 : Ensure assembly is secure. If needed, a T15 driver can be used to tighten the screw. Connect the harvester to power via AO quick connect. Advance the harvester to the desired depth and then remove from the bone. Multiple passes may be needed to recover desired graft volume.

Step 3 : Unscrew the Autograft Harvester door and use the scoop to remove the graft.

Step 4 : Place the ACTIGLASS Bioimplant to backfill the harvester site.

