

# PROstep™ MIS

## Arthrodesis Burrs



## Cartilage Burrs

### Features:

- Less aggressive flute design to preferentially remove cartilage while tending to skive off the subchondral cortical bone (with typical bone quality).
- Multiple diameter offerings of the cylindrical shape to be used in a multitude of joints in the foot and ankle.
- Blunt tip to prevent plunge cutting reducing the risk of damaging tissues beyond the joint space.
- Flame shape to reach into joint concavities, such as the proximal phalangeal base.



Part no.	Description	Recommendation
58CC2008	Cartilage Burr - Cylinder - 2x8	Small joint arthrodesis (ex: hammertoe)
58CC3012	Cartilage Burr - Cylinder - 3x12	Arthrodesis of most joints (ex: MPT, TMT)
58CC4016	Cartilage Burr - Cylinder - 4x16	Large joint arthrodesis (ex: ankle, subtalar)
58CF4008	Cartilage Burr - Flame - 4x8	Joint concavities (ex: base of proximal phalanx)

## Sculpting Burrs

### Features:

- More aggressive flute design than cartilage burr flutes. Can gently sculpt underlying subchondral cortical bone without excessive biting and gouging.
- Multiple diameter offerings of the cylindrical shape to be used in a multitude of joints in the foot and ankle.
- Blunt tip to prevent plunge cutting reducing the risk of damaging tissues beyond the joint space.



Part no.	Description	Recommendation
58SC2008	Sculpting Burr - Cylinder - 2x8	Small joint arthrodesis (ex: hammertoe)
58SC3012	Sculpting Burr - Cylinder - 3x12	Arthrodesis of most joints (ex: MTP, TMT)
58SC4016	Sculpting Burr - Cylinder - 4x16	Large joint arthrodesis (ex: ankle, subtalar)

## Cortical Burrs

### Features:

- More aggressive flute design similar to osteotomy burrs. Readily cuts subchondral cortical bone in order to fenestrate a joint already free of cartilage.
- Spherical shape fenestrates the joint surface to a golf-ball-like appearance.



Part no.	Description	Recommendation
58RSPH40	Cortical Burr - Sphere - 4mm Burr	Fenestration

## Foot & Ankle

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