



Acetabular Reamers

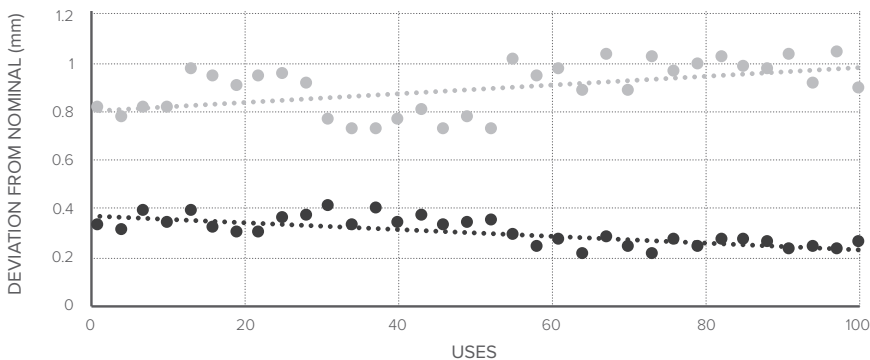
Data Sheet

The Enztec Acetabular Reamers utilize proprietary design and manufacturing processes from the United States to create consistent, sharp teeth.

The most common complaint with reamers is bluntness which results in the inability to effectively ream the bone, but there is more to it than just sharpness?

SIZE ACCURACY

● Enztec Reamers ● Competitor Reamers



CONSISTENT SIZING ACCURACY OF +0.3MM ACROSS 100 REAMS

ENZTEC ACETABULAR REAMERS IMPROVE ACCURACY

Through superior sharpness and consistent sizing

CROSSBAR OR BRIDGEBACK CONNECTION

Compatible with industry standard reamer drivers

IMPROVED CUTTING EFFICIENCY

Enztec Acetabular Reamers create a smooth cut surface with low heat generation

Less torque required to ream, reducing surgeon effort and reaming time

SIZES 42MM TO 66MM

Full size range available in 1mm increments

Custom tray available

SHORT LEAD TIMES WITH ON TIME DELIVERY

