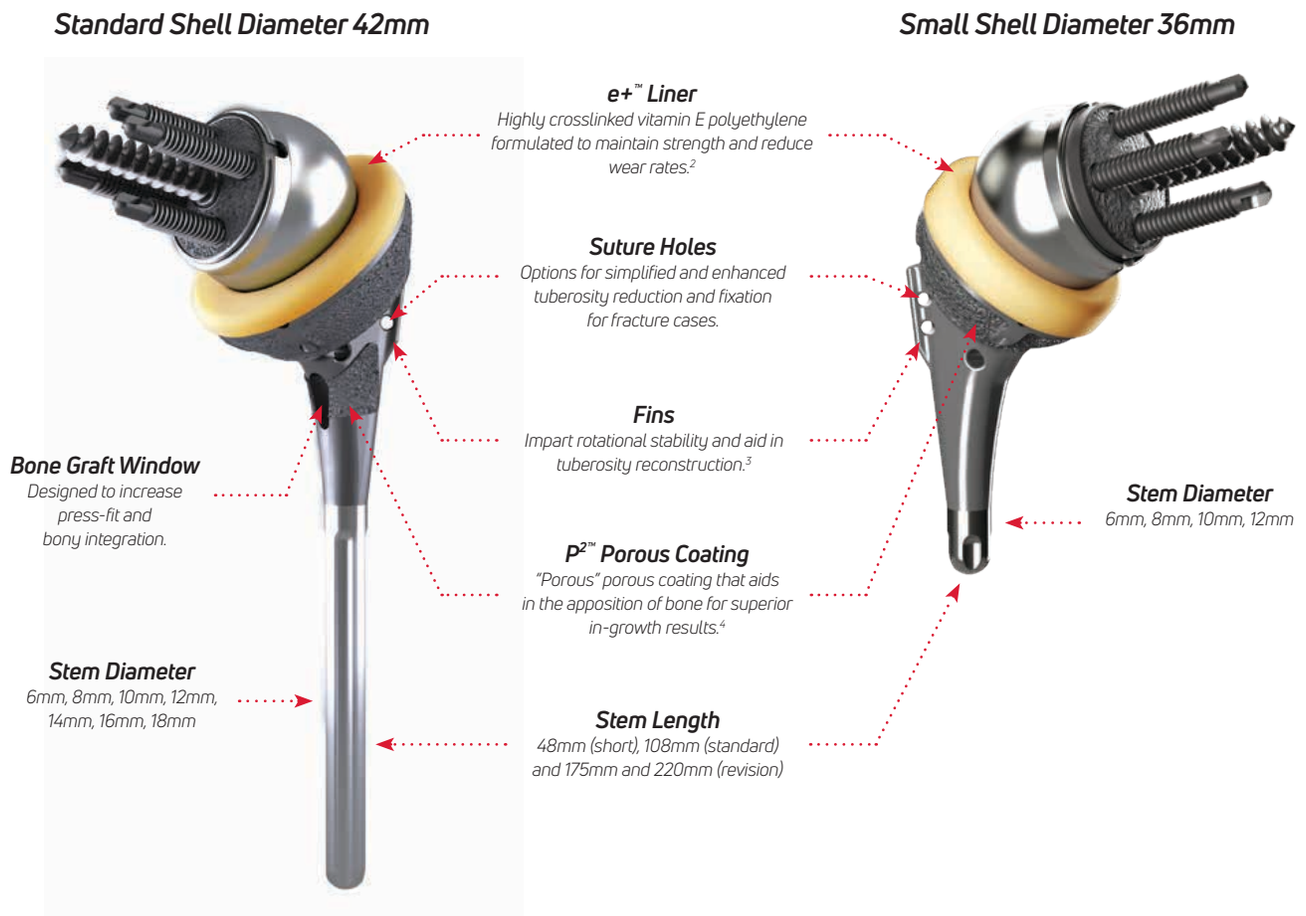


Reaching Higher by Design

The anatomically-based, data-driven AltiVate Reverse® system incorporates enhanced fixation technologies and precision instrumentation for exceptional fit in more of your patients.¹ This system includes the first fully-convertible, inlay short stem on the market.



Anatomically-Based, Data-Driven Innovation

The AltiVate Reverse stems were optimally designed to match more patients' anatomies for anatomic and reverse total shoulder arthroplasty, based on anatomic studies and over 10 years of proven clinical data.¹⁵ They are also ideally suited for proximal humerus fracture treatment with or without the use of cement.



Precision Instrumentation

The AltiVate Reverse® instrumentation can accommodate two different surgical approaches: metaphyseal-referenced (implant position is based on the fit in the metaphysis) and diaphyseal-referenced (implant position is based on the fit in the humeral canal).

Metaphyseal-Referenced Approach



Diaphyseal-Referenced Approach



Designed With Revision In Mind



Osteotome Slots**
For access to areas of P² and medial side of bone graft window of proximal portion of stem

**Standard Shell Only



Polished Distal Stem***
Designed to discourage bony ongrowth for the standard length stem

***48mm and 108mm length only

Specific Revision Instrumentation
Designed to remove the stem with minimal bone loss

References

- ^{1,2,3}Data on file at DJO Global. Laboratory testing does not necessarily indicate clinical performance.
- ⁴Beck et al. Bone response to load bearing percutaneous osseointegrated implants for amputees: a sheep amputation model. Poster 2085 at the 57th Annual Meeting of the Orthopaedic Research Society, 2011.
- ⁵Cuff DJ, Pupello DR, Santoni BG, Clark RE, Frankle, MA. Reverse shoulder arthroplasty for the treatment of rotator cuff deficiency: a concise follow-up, at a minimum of 10 years, of previous reports. J Bone Joint Surg 2017; 1895-1899.



T 800.456.8696 D 512.832.9500 F 512.834.6300
9800 Metric Blvd. | Austin, TX 78758 | U.S.A.
DJOGlobal.com/surgical

Copyright © 2019 by DJO, LLC
MKT00-30210-001 Rev D

Individual results may vary. DJO Surgical® is a manufacturer of orthopedic implants and does not practice medicine. Only an orthopedic surgeon can determine what treatment is appropriate. The contents of this document do not constitute medical, legal or any other type of professional advice. This material is intended for the sole use and benefit of the DJO Surgical sales force and physicians. It is not to be redistributed, duplicated or disclosed without the express written consent of DJO Surgical. For product information, including indications, contraindications, warnings, precautions and side effects, refer to the Instructions for Use supplied with the device.