

AltiVate™

Anatomic

Reaching Higher by Design

The data-driven design of the AltiVate™ Anatomic Shoulder System features a short P2™ coated humeral stem providing superior ingrowth and a glenoid component with patent pending Drop and Go™ technology for immediate fixation. The result is a truly anatomic reconstruction with fixation you can feel.

Drop-and-Go Technology™

Patent pending trilobe design provides enhanced fixation on the peripheral pegs.*



Proximal Fins

Impart initial stability, facilitate stem alignment and include suture hole options for enhanced soft tissue fixation.

Surface Finish

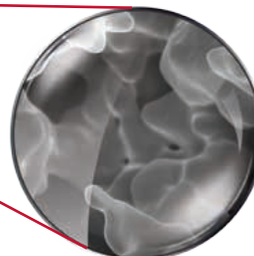
Optimized layout for bone in-growth above the metaphyseal-diaphyseal junction and smooth finish below to discourage bone on-growth.

e+ Glenoid

Moderately crosslinked vitamin E polyethylene formulated to maintain strength and reduce wear rates.*

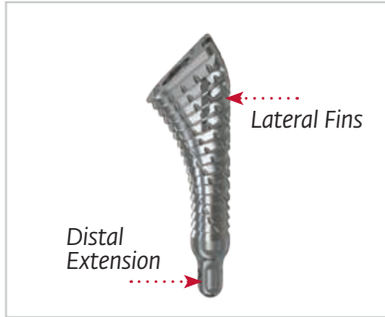
P2 Porous Coating

Aids in the apposition of bone for superior in-growth results.*



Instrumentation

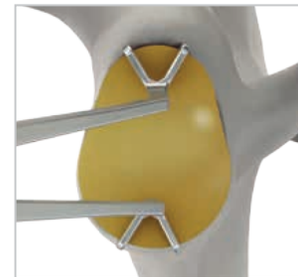
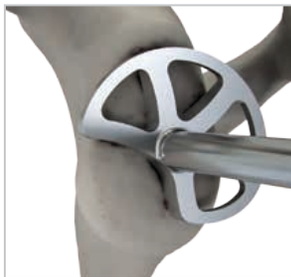
The AltiVate™ Anatomic instrumentation is designed to facilitate accurate implant placement and increase visibility of the surgical site.



The lateral fins and distal extension of the humeral broach assist stem implant alignment



Cannulated instruments provide increased alignment during drilling and reaming of the glenoid



Innovative low profile designs and translucent materials increase function and visibility

Data-Driven Design

A comprehensive 3 dimensional CT database of humeral and glenoid specimens was used to optimize implant design resulting in a truly anatomic reconstruction.



Copyright © 2016 by DJO, LLC

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means.

® Data on file

DJO Surgical is a manufacturer of orthopedic implants and does not practice medicine. Only an orthopedic surgeon can determine what treatment is appropriate. Individual results of total joint replacement may vary. The life of any implant will depend on the patient's weight, age, activity level, and other factors.



MOTION IS MEDICINE®

DJO Surgical | A DJO Global Company

T 800.456.8696 | D 512.832.9500 | F 512.834.6300

9800 Metric Blvd. | Austin, TX 78758 | U.S.A.

www.djoglobal.com/djosurgical