Reaching Higher by Design

Altivate® Anatomic
Altivate® Reverse®
Discovery® Elbow
Altivate® Match Point System®
Alians Proximal Humerus
Reaching higher by design...

SO PATIENTS CAN, TOO.⁴

At DJO Surgical®, our end goal is to help patients reach their greatest potential. We strive to achieve this through innovation, proven results, and clinical heritage. Our approach is to partner with surgeon experts in the field to design systems that ultimately provide extremity solutions. DJO Surgical’s AltiVate Extremity Solutions® are anatomic designs engineered to provide optimized function, enhanced fixation, and flexibility and versatility to manage differing patient needs. Our aim is to reach new elevations by providing clinicians solutions to help their patients reach higher.”⁴
AltiVate Reverse® Shoulder

The anatomically-based, data-driven AltiVate Reverse® system incorporates enhanced fixation technologies and precision instrumentation for exceptional fit in more of your patients. With indications for reverse shoulder arthroplasty, anatomic shoulder arthroplasty, and hemiarthroplasty (including proximal humerus fractures), AltiVate Reverse is one platform to treat your arthroplasty patients. This system offers the first short, inlay, convertible humeral stem in the United States.

Anatomic Design with Optimized Function

Elevating the 10-year clinical success of the RSP®, the first reverse shoulder design to successfully incorporate a center of rotation (COR) lateral to the glenoid, DJO Surgical® introduces its latest Reverse Shoulder Solution. The AltiVate Reverse system incorporates an optimized stem design based on anatomic studies with CT scans for determination of shell-to-stem position as well as the ability to best match patient anatomy for anatomic total and reverse total shoulder constructs. An anatomic 135° humeral neck-shaft angle has shown through biomechanical testing to help reduce the potential for inferior scapular notching.

The system remains based on a lateralized center of rotation, and the premier offering is a glenosphere with the center of rotation closest to the anatomic center.

Lateral COR
Larger Range of Motion

A lateral COR maximizes range of motion while reducing the potential for inferior scapular notching.

Medial COR
Smaller Range of Motion

A medial COR reduces range of motion and creates the potential for inferior scapular notching.

Inferior scapular notching has been associated with poor clinical outcomes.
Enhanced Fixation Design and Technologies

On both the glenoid and humeral side, expect improved short and long term fixation as a result of stable initial fixation as well as ideal conditions for bony ingrowth.  

Flexibility and Versatility

Implants

A wide variety of intra-operative options help to manage complex anatomies and to achieve the best surgical outcomes. Indications include anatomic total, anatomic hemi, reverse total, hemi for fracture and reverse for fracture.

Instruments

Precision instrumentation caters to differing surgeon preferences and results in a streamlined technique. A metaphyseal-referenced approach dictates stem position based on the fit in the metaphysis while a diaphyseal-referenced approach bases the stem position on the fit in the canal. Specialized instrumentation allows for stem removal with minimal bony disruption in a revision scenario.
**Reaching Higher by Design**

The data-driven design of the AltiVate® Anatomic Shoulder System features a short P²™ coated humeral stem providing excellent initial and long-term bony 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**
Designed to 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.

**P²™ Porous Coating**
Ads in the apposition of bone for superior in-growth results.

**e+™ Glenoid**
Moderately crosslinked vitamin E polyethylene formulated to maintain strength and reduce wear rates.

**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.

**Instrumentation**
The AltiVate® Anatomic instrumentation is designed to facilitate accurate implant placement and increase visibility of the surgical site.
Putting It All Together

DJO® shoulder systems are designed to provide a complete and seamless shoulder solutions platform. Conversion Modules minimize the potential challenges of removing a well-fixed humeral stem by allowing conversion of a primary total shoulder to a reverse shoulder and a reverse shoulder to a hemi arthroplasty prosthesis.

* The AltiVate Anatomic 56 X 22 Humeral Heads are not cleared for use with the Turon Humeral Stems
** The AltiVate Anatomic Humeral Heads are not cleared for use with the Turon Humeral Neck, 7.5 Degree
***Refer to the Turon Shoulder System Surgical Technique for humeral head and Turon Glenoid radius of curvature mismatch
**Altivate® Match Point System®**

Enabling surgeons to preoperatively and intraoperatively tailor shoulder arthroplasty to the patient’s unique anatomy, Match Point System®, in conjunction with the Altivate Reverse®, Altivate® Anatomic, or Turon® Anatomic shoulder system, allows surgeons to Aim at enhancing patient outcomes and Set patients’ goals to Reach Higher by ensuring the surgical plan is Matched to the patient’s specific anatomy.

**Aim**
- **at enhancing patient outcomes**
  - CT based 3D model
  - Visualize unique anatomy
  - Prepares surgeons preoperatively

**Set**
- **patient goals to reach higher**
  - Virtually planned surgery
  - Optimized implant position
  - Based on entirety of anatomy not visible in surgery

**Matched**
- **to the patient’s specific anatomy**
  - Guide and model delivered to surgery
  - Accurately reproduces plan intra-operatively
  - Reduces variability of conventional methods

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**Push Handle** - gentle pressure applied to the push handle further stabilizes the guide while drilling the pilot hole.

**Coracoid Clip** - unique coracoid clip securely attaches to the patient’s coracoid, designed to provide a stable and reproducible fit of the guide to the patient’s anatomy.

**Drill Cylinder** - designed to replicate the planned trajectory determined by the surgeon through the pre-operative planning process.

**Patient Identifier** – unique identification code specific for each patient case links the guide to the patient.
Anatomic Design

The Discovery® Elbow System is designed to reproduce the anatomy and restore the mechanics of the elbow. With its user-friendly instrumentation and intra-operative assembly options, this implant is suitable for surgeons of all experience levels.

Flexibility and Versatility

Any size ulnar component can be paired with any size humeral component. The size 3.5 humeral component, however, can only be paired with the size 2.5 ulnar component.
Alians Proximal Humerus

The Alians Proximal Humerus provides another fracture management option to the AltiVate Extremity Solutions® Portfolio. This fracture plate system features an anatomically contoured design with patented polyaxial locking screw options and is paired with simple, streamlined instrumentation.

Anatomic Design

- Contoured plate design
- Asymmetrical left and right designs
- Spade tip assists in preservation of deltoid insertion
- Straight edge lines up with bicipital groove
- Easy plate positioning
- Sits 1.5cm below greater tuberosity
- Minimizes conflict with acromion

Flexibility and Versatility

- Patented Dualtec™ System I® polyaxial locking fixation
  - Variable angle technology for 25° (±12.5°)
  - Allows for repeated insertion and re-angulations of screw without sacrificing its strength
- Five unique suture holes for soft tissue fixation
  - Accessible even after plate attachment, so pre-loading sutures is not required
- Simple and streamlined instrumentation
  - 1 tray, 1 screw size, 1 drill bit, 1 driver

Optimized proximal screw hole placement

- Divergent fixed angled screws placed in inferior half of humeral head
  - Targets location of most robust bone
  - Blunt-tipped screws limit protrusion through articular surface


**References**


6. Data on file at DJO Global. Laboratory testing does not necessarily indicate clinical performance - 1

7. Data on file at DJO Global. Laboratory testing does not necessarily indicate clinical performance - 2

8. Data on file at DJO Global. Laboratory testing does not necessarily indicate clinical performance - 3

9. Data on file at DJO Global. Laboratory testing does not necessarily indicate clinical performance - 4

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**Proven Results**

The Turon® shoulder is benchmarked off of the design and principles of the Charles Neer shoulder prosthesis, and RSP® is one of the most well-published reverse shoulder on the market with over fifty peer reviewed journal publications. As of November 2017, the RSP is the first reverse shoulder implant to have sustained excellent patient outcomes at minimum 10-year follow up.

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**Data on file at DJO Global. Laboratory testing does not necessarily indicate clinical performance - 4**


CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician. See package insert for a complete listing of indications, contraindications, warnings, and precautions.

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DJO Surgical is a manufacturer of orthopedic implants and does not practice medicine. This surgical technique was prepared in conjunction with licensed healthcare professionals. The treating surgeon is responsible for determining the appropriate treatment, technique(s), and product(s) for each individual patient.