



DJO Investor/Media Contact:

DJO Global, Inc.
David Smith
SVP and Treasurer
760.734.3075
ir@djoglobal.com

FOR IMMEDIATE RELEASE

DJO GLOBAL ANNOUNCES
The Launch of the AltiVate™ Anatomic Shoulder System

SAN DIEGO, CA, March 13, 2017 – DJO Global, Inc. (“DJO” or the “Company”), a leading global provider of medical technologies designed to get and keep people moving, today announced the launch of the AltiVate Anatomic Shoulder System. The system features a short, bone sparing humeral stem anatomically designed through morphologically-based fit analysis to optimize metaphyseal fit and stability. The stem also features P², DJO’s proprietary “porous porous” coating that provides superior bone ingrowth. Coupled with the stem is a glenoid component with patent-pending “Drop and Go™” technology encompassing trilobe features on the peripheral pegs for immediate fixation upon implantation. This data-driven result is a truly anatomic reconstruction with fixation you can feel.

“The AltiVate Anatomic system allows the surgeon to use a short or standard length humeral stem with the same instrument system and introduces a new glenoid component with outstanding initial fixation. The glenoid instrumentation is low profile and user friendly” states Dr. Gerald Williams of the Rothman Institute and a leading designer of the system. In summary, “this system provides the humeral length you want; the glenoid fixation you need.”

Brady Shirley, President and CEO of DJO Global states, “The release of this new system strengthens our Upper Extremity portfolio, which is already known for its market-leading AltiVate Reverse shoulder system. We believe this will help us sustain our above market growth in this segment. The AltiVate Anatomic is the first of many advancements to come from DJO Global’s developers consisting of world recognized leaders in shoulder arthroplasty.”

This new system will be showcased at this year’s Annual Meeting of the American Academy of Orthopaedic Surgeons (AAOS booth #1733) in San Diego, CA.

###

About DJO Global

DJO Global is a leading global provider of medical technologies designed to get and keep people moving. The Company's products address the continuum of patient care from injury prevention to rehabilitation after surgery, injury or from degenerative disease, enabling people to regain or maintain their natural motion. Its products are used by orthopaedic specialists, spine surgeons, primary care physicians, pain management specialists, physical therapists, podiatrists, chiropractors, athletic trainers and other healthcare professionals. In addition, many of the Company's medical devices and related accessories are used by athletes and patients for injury prevention and at-home physical therapy treatment. The Company's product lines include rigid and soft orthopaedic bracing, hot and cold therapy, bone growth stimulators, vascular therapy systems and compression garments, therapeutic shoes and inserts, electrical stimulators used for pain management and physical therapy products. The Company's surgical division offers a comprehensive suite of reconstructive joint products for the hip, knee and shoulder. DJO Global's products are marketed under a portfolio of brands including Aircast®, Chattanooga, CMF™, Compex®, DonJoy®, ProCare®, DJO® Surgical, Dr. Comfort® and Exos™. For additional information on the Company, please visit www.DJOglobal.com.

Safe Harbor Statement

This press release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Such statements relate to, among other things, the Company's expectations for the success of this product family and its Upper Extremity product portfolio. The words "believe," "will," "should," "expect," "target," "intend," "estimate" and "anticipate," variations of such words and similar expressions identify forward-looking statements, but their absence does not mean that a statement is not a forward-looking statement. These forward-looking statements are based on the Company's current expectations and are subject to a number of risks, uncertainties and assumptions, many of which are beyond the Company's ability to control or predict. The Company undertakes no obligation to update any forward-looking statements, whether as a result of new information, future events or otherwise. The important factors that could cause the results of the Company's new product family and Upper Extremity product portfolio to differ significantly from those expressed or implied by such forward-looking statements include, but are not limited to: the complexities and uncertainties associated with the development of new products; the uncertainties associated with acceptance of the

new products by surgeons and patients; new product introduction and other business strategies relative to our Surgical Implant segment; the continued growth of the markets the Company addresses and any impact on these markets from changes in global economic conditions; the impact of potential reductions in reimbursement levels and coverage by Medicare and other governmental and commercial payors; the Company's highly leveraged financial position; the Company's ability to successfully develop, license or acquire, and timely introduce and market new products or product enhancements; risks relating to the Company's international operations; resources needed and risks involved in complying with government regulations and government investigations; the availability and sufficiency of insurance coverage for pending and future product liability claims; and the effects of healthcare reform, Medicare competitive bidding, managed care and buying groups on the prices of the Company's products. These and other risk factors related to DJO are detailed in the Company's Annual Report on Form 10-K for the year ended December 31, 2015, filed with the Securities and Exchange Commission on March 25, 2016. Many of the factors that will determine the outcome of the subject matter of this press release are beyond the Company's ability to control or predict.