

DJO, Inc.
1430 Decision St
Vista, CA 92081



CERF Lab

At DJO Incorporated, we have a long history of commitment to research & development, which extends to our support of continuing medical education and applied skills training. We are proud of our reputation as a leading edge innovator, and as an invaluable source of expertise and support to the clinician in the field.

In 1993, DJO built its own Clinical Education & Research Facility (CERF) which was the first of its kind in the US. Virtually any open or arthroscopic orthopedic surgical procedure can be recreated or performed in our lab, making CERF an invaluable educational tool and resource for all levels of practicing health care professionals. Clinicians and researchers alike annually perform a wide variety of both invasive and non-invasive surgical procedures. The facility is frequently utilized by orthopedic surgeons from across the globe for surgical skills training and the development of new or innovative orthopedic surgical techniques.



DJO Surgical

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cat.# 0080400-042

2009

Featured Product Event



Turon™ and Reverse® Shoulder Prosthesis



DJO Surgical Featured Product Events

April 17-18

September 18-19

Turon™ Shoulder and Reverse® Shoulder Prosthesis

Located in sunny Vista, California, our 110,000 sq. ft. corporate headquarters offer numerous functions that provide solutions to the prevention, treatment and rehabilitation of musculoskeletal health. DJO Surgical is a technology leading medical device company built around solutions that maximize patient recovery and functional outcome. These featured product events offer a unique training opportunity and experience for surgeons and our sales force in a fully functional educational lab.



Please contact Rae Pepper at rae.pepper@djosurgical.com or 512.834.6342 for further information regarding 2009 Featured Product Events.

Turon™ Shoulder

The Turon Shoulder Prosthesis is DJO Surgical's new total shoulder arthroplasty system. The design philosophy emphasized the need to provide a system that provides flexibility and adjustability in an easy to use and reproducible system for surgeons of all experience levels. The humeral stems utilize the IMIN™ modular neck technology to provide humeral head tilt adjustment, allowing surgeons the flexibility they need to optimize joint stability and range of motion in an easy to use and reproducible platform. The glenoid implant features a central peg designed to compress when implanted and provide enhanced fixation.



Reverse® Shoulder Prosthesis

The RSP® is the only reverse shoulder prosthesis in the U.S. with published clinical outcomes showing zero incidences of scapular notching.*

- Surgeons are encouraged to bring digital x-rays that are related to the workshop in which they will be attending.
- Faculty to be announced at a later date.

*Published data on file

2009 Preliminary Agenda

Friday

6:00-8:00 pm

Training Reception

Surgeons have the opportunity to meet with lab faculty, and review our implants and instrumentation.



Saturday

7:30 am

Depart Hotel

8:00-9:00 am

DJO Surgical Welcome, Introduction & Tour of Facility
Breakfast will be available during this time

9:00-10:00 am

Surgeon Presentation & X-ray Session

10:00-11:15 am

Surgeon Demo

11:15-1:00pm

Hands-on Training Lab

Lunch will be available once surgeons have completed the hands on training lab.