Grand Rounds: Speed of Recovery Following Primary Shoulder Arthroplasty - A Comparison of Anatomic and Reverse

Category: College of Medicine
Education
Grand Rounds
Events
Orthopaedics and Rehabilitation

When: Tuesday, April 29, 2014 - 6:00pm to 8:30pm
Where:
OSMI: 3rd Floor Conference Center
3450 Hull Road
Gainesville, FL 32607

See Map: Google Maps
Price: Free

Description:
The OSMI welcomes Jonathan C. Levy, MD, Chief of Orthopaedics at Holy Cross Orthopedic Institute. Dr. Levy will be presenting a talk to faculty and residents entitled, "Speed of Recovery Following Primary Shoulder Arthroplasty - A Comparison of Anatomic and Reverse."

Sponsoring Facility:
UF Orthopaedics and Sports Medicine Institute (OSMI)

Web Address: http://www.ortho.ufl.edu/grand-rounds
Contact:
Please RSVP to Louise Stewart
Phone: (352) 273-7375 | Fax: (352) 273-7388

Topic: Speed of Recovery Following Primary Shoulder Arthroplasty - A Comparison of Anatomic and Reverse

- 6:00pm - 7:00pm: Buffet
- 7:00pm - 8:00pm: Presentation
- 8:00-pm - 8:30pm: Discussion, Question and Answer session

Learning Objectives

Upon completion of this activity, participants should be able to:

- Utilize the literature to inform patients about the expected outcomes following primary anatomic and reverse shoulder arthroplasty
- Inform patients when to expect a plateau in recovery following primary total shoulder and reverse shoulder arthroplasty
- Inform patients how fast to expect recovery following primary total shoulder and reverse
shoulder arthroplasty

• Compare the effectiveness of primary total and reverse shoulder arthroplasty.

Disclosure

Dr. Jonathan Levy as disclosed that he has affiliation with DJO Orthopaedics. No one else in a position to control content has any financial relationships to disclose.

Accreditation

The University of Florida College of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit

The University of Florida College of Medicine designates this live activity for a maximum of 1.5 AMA PRA Category 1 Credits™. Physicians should claim credit commensurate with the extent of their participation in the activity.

Source URL: https://www.ortho.ufl.edu/events/2014/04/29/grand-rounds

Links

[1] https://www.ortho.ufl.edu/taxonomy/term/9
[10] mailto:stewaml@ortho.ufl.edu