

VuMedi Full Screen

Syllabus

Name	Size
New Concepts in Shoulder Arthroplasty Sy	2 MB

Download File(s)

Camera and Voice

Howard Routman
Bill Petty M.D.
Thomas W. Wright
Ryan Simovitch
gregory gilot

Chat (Everyone)

Alan Knopf: AUDIO PROBLEMS UNFORTUNATELY TAKE AWAY THE CONCENTRATION

Chris Mellano: what degree of inclination is the Exactech reverse with a more lateralized COR? 135? 155?

Jessica Merrill: Hi Chris, the humeral inclination is 145 degrees

John Barry: the baseplates shape is much more anatomic than most competitors, it disperses shear forces

Chris Roche: Our rTSA glenoid fixation study comparing the Zimmer, Tornier, DJO, Bio-rsa, and Equinox devices is located here: [http://www.nyuhjdbulletin.org/Mod/Bulletin/V71S2/Docs/V71S2\\_2.pdf](http://www.nyuhjdbulletin.org/Mod/Bulletin/V71S2/Docs/V71S2_2.pdf)

Chris Mellano: Hi Jessica- thanks. What is the rate of scapular notching with the 145 inclination and lateralized COR?

John Barry: The COR isn't lateralized, the humerus is

Kevin Kruse 2: How much improvement in ER are you guys getting on average it a pt with CTA that has T minor and infraspinatus intact with RTSA

John Barry: notching is about 9% grade 1 and 0% 2 and 3

Todd Schubkegel: Theoretical effect of spinning reverse poly 180 degrees in exceeding tight revision to reverse with well fixed stem? Decreased lateral translation > impingement?

Jessica Merrill: Thanks John:)

Gary Silvers: Do you see "overstuffing" when converting an Equinox from a TSA to a RTSA? If not, why?

Gary Silvers: Ways to prevent overstuffing?

*Fernando Valdés is typing...*

Everyone