

THANK YOU DR. VARKEY!

Thank you for visiting our Arthroplasty Evolutions Event at our Arthrex Piedmont+ Medical Education Campus!

LET'S FOLLOW UP ON...

- Anchor based repair for stemless
- Topics discussed from Dr. Werner's philosophy with stemless
- 135 inlay fracture management



Click here
to view

Dr. Werner's Presentation

Password: Arthrex
(password will expire in 60 days)

VIP Benefits

- Humeral planning
- Improvement in COR
- Accuracy of pin placement
- Optimizing implant design and positioning
- Backside seating %
- Virtual and clinical experience

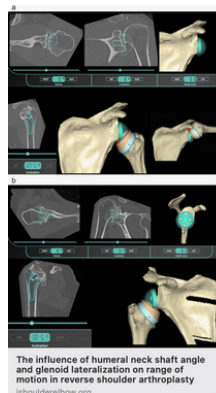
Stemless TSA

- Stemless TSA is no longer future, it's the present
- COR restoration
- Decreased OR time and blood loss
- Long term data
- Adaptable and easy to revise
- Anchor based subscap repair

RTSA

- ROM advantages with 135 NSA
- Decreased scapular notching and scapular spine fx with 135 NSA inlay design
- Fx treatment with 135 and repair options
- Lateralization advantages with increased ROM

STUDIES: Click to learn more



Three-dimensional preoperative planning software and a novel information transfer technology improve glenoid component positioning

9–13 Year Results of Stemless Humeral Head Replacement. A Prospective Study

Peter Habermeyer • Sven Lichtenberg • Petra Magosch