


AGENDA

2021 EQUINOXE® MASTERS COURSE: SHOULDER ARTHROPLASTY IN 2021+

 VIRTUAL EVENT

 Thursday, March 18, 2021
6-10 p.m. ET

 **Register Now** at
www.exac.com/shouldermasters21



Learn about Exactech's newest innovations and best-in-class clinical research in this advanced course. Engaging panel discussions, re-live surgeries and presentations will focus on emerging technologies, as well as Exactech's new **Active Intelligence®** initiative.

2021

SHOULDER MASTERS COURSE

SESSION ONE: 6:00-7:25 P.M.

How I Choose the Best Treatment Option for My Patient

Moderated by Joseph Zuckerman, MD

Welcome | *Joseph Zuckerman, MD*

Panel Case Review: Change of Plans? Differences in Treating Glenoid Defects in aTSA & rTSA
Moderator Joseph Zuckerman, MD; Panelists Rahul Deshmukh, MD; Pierre-Henri Flurin, MD; Lawrence Gulotta, MD; Bradley Schoch, MD; Quin Throckmorton MD

aTSA vs. rTSA Long-Term Outcomes: Is There a Difference? | *Richard Friedman, MD, FRCSC*

Augmented Baseplates vs. Bone Graft: Which Treatment Option Wins? | *Peter McCann, MD*

aTSA Short-Term Outcomes Comparison: Stemless vs. Short vs. Standard Stem | *Ian Byram, MD*

Design Matters. Preserve Short Stem Cadaveric & FEA Analysis | *Kenneth Faber, MD*

Panel Case Review: Humeral-Sided Decisions: Stemless, Short or Standard Stem?

Moderator Howard Routman, DO; Panelists Stephen Brockmeier, MD; Sean Grey, MD; Jay King, MD; Curtis Noel, MD; Ryan Simovitch, MD

**Not all devices discussed are available in every market.*



SESSION TWO: 7:27-8:48 P.M.

The Future of Shoulder Arthroplasty: Transforming in a Blink of AI (Active Intelligence)

Moderated by Thomas Wright, MD

How ExactechGPS® Navigation Has Changed My Practice | *Scott Trenhaile, MD*

Initial Clinical Results: VERASENSE™ Wireless Humeral Sensor Technology | *Ari Youderian, MD*

Panel Case Review: Don't Get Lost in the Mix. ExactechGPS and Real-Time Intraoperative Guidance
Moderator Thomas Wright, MD; Panelists Kevin Farmer, MD; Richard Jones, MD; Jay King, MD; Howard Routman, DO; Ryan Simovitch, MD

Introduction to Predict+: Software Workflow & Initial Experiences | *Moby Parsons, MD*

Shoulder Arthroplasty Smart Score: The World's First Machine Learning-Derived Outcome Measure
Stephanie Muh, MD

Panel Case Review: Incorporating Active Intelligence Smart Solutions Into Your Practice
Moderator Ryan Simovitch, MD; Panelists Stephen Brockmeier, MD; Kevin Farmer, MD; Richard Jones, MD; Curtis Noel, MD; Howard Routman, DO

SESSION THREE: 8:50-9:20 P.M.

See It In Action - Re-Live Surgeries Featuring Active Intelligence Smart Solutions

Moderated by Thomas Wright, MD

Re-Live Surgery: rTSA with ExactechGPS Navigation and VERASENSE Humeral Load Sensors

Kaveh Sajadi, MD

Re-Live Surgery: aTSA with ExactechGPS Navigation | *Rick Papandrea, MD*

SESSION FOUR: 9:22-10:00 P.M.

Revision Cases Deconstructed

Moderated by Stephen Brockmeier, MD

Risk Factors Associated with aTSA & rTSA Complications | *Andrew Neviasser, MD*

Equinox Humeral Reconstruction Prosthesis Clinical Outcomes | *Stephen Parada, MD*

Panel Case Review: *Disasterplasty!* Lessons Learned from Our Most Challenging Cases
Moderator Stephen Brockmeier, MD; Panelists Sean Grey, MD; Richard Jones, MD; Howard Routman, DO; Ryan Simovitch, MD; Thomas Wright, MD

Closing | *Stephen Brockmeier, MD*

FACULTY



Stephen Brockmeier, MD



Ian Byram, MD,



Rahul Deshmukh, MD



Kenneth Faber, MD



Kevin Farmer, MD



Pierre-Henri Flurin, MD



Richard Friedman, MD, FRCSC



Sean Grey, MD



Lawrence Gulotta, MD



Richard Jones, MD



Jay King, MD



Peter McCann, MD



Stephanie Muh, MD



Andrew Neviaser, MD



Curtis Noel, MD



Rick Papandrea, MD



Stephen Parada, MD



Moby Parsons, MD



Howard Routman, DO



Kaveh Sajadi, MD



Bradley Schoch, MD



Ryan Simovitch, MD



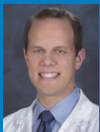
Quin Throckmorton, MD



Scott Trenhaile, MD



Thomas Wright, MD



Ari Youderian, MD



Joseph Zuckerman, MD



GLOBAL HEADQUARTERS
2320 NW 66TH COURT
GAINESVILLE, FL 32653 USA

☎ +1 352.377.1140
+1 800.EXACTECH
📄 +1 352.378.2617
🌐 www.exac.com

*ExactechGPS is manufactured by Blue Ortho and distributed by Exactech, Inc.
VERASENSE is manufactured by OrthoSensor, Inc. and distributed by Exactech, Inc.*