

Exactech Active Intelligence® Technologies Featured at ISTA's Emerging Technologies Meeting

GAINESVILLE, Fla. (May 25, 2021) – Exactech is proud to announce that three papers featuring its Active Intelligence® smart technologies were presented at the new Emerging Technologies in Arthroplasty™ virtual meeting.

Conducted by the International Society for Technology in Arthroplasty, the meeting was held on Saturday, May 15, 2021, and focused on technology that has left the research labs and started its translational journey to clinical practice.

Papers showcased ExactechGPS® shoulder application, VERASENSE™ wireless humeral load sensor manufactured by OrthoSensor and the Predict+™ Clinical Decision Support Tool for Shoulder Arthroplasty:

- GPS Navigation System Allows the Surgeon to Prepare the Implant Site as Planned on Preoperative Software in Reverse Shoulder Arthroplasty
- Clinical Use of a Wireless Load Sensing Humeral Liner Trial in Reverse Shoulder Arthroplasty: Reported Load Differences Between 38mm and 42mm Liner Sizes
- Initial Clinical Experience with Predict+, a New Clinical Decision Support Tool for Shoulder Arthroplasty

These technologies are among the smart solutions that power Exactech's Active Intelligence® platform. Exactech is aggressively expanding its portfolio of uniquely accessible innovations to help surgeons engage with patients and peers, solve challenges with predictive tools and optimize the way they perform surgery.

About Exactech

Exactech is a global medical device company that develops and markets orthopaedic implant devices, related surgical instruments and the [Active Intelligence®](#) platform of smart technologies to hospitals and physicians. Headquartered in Gainesville, Fla., Exactech markets its products in the United States, in addition to more than

30 markets in Europe, Latin America, Asia and the Pacific. Visit www.exac.com for more information and connect with us on [LinkedIn](#), [VuMedi](#), [YouTube](#) and [Instagram](#).

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