

## PREDICT+ **Patient-Specific** Outcome Predictor

Active Range of Motion Prediction 2 Years After Shoulder Arthroplasty

Forward Elevation

No Mobility

Abduction







Powered by Active Intelligence<sup>®</sup>, Predict+<sup>®</sup> is the world's first clinical decision support tool that leverages predictive analytics and machine learning algorithms to deliver patient-specific outcome predictions for shoulder replacement surgery.

**Compare anatomic and reverse** 

Align expectations for improved

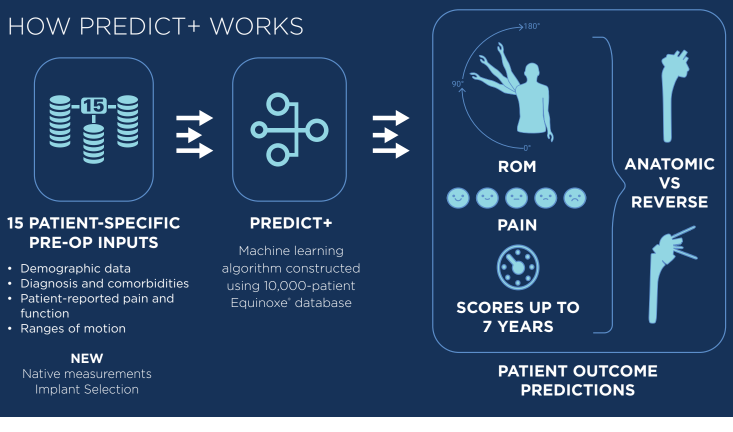
risks of particular complications

satisfaction by sharing predicted ROM

and pain - and how to mitigate against

prosthesis types

outcomes up to 7 years for different



## BENEFITS TO SURGEONS AND PATIENTS

Predict+ assists with patient selection, implant selection and patient experience and satisfaction. It will revolutionize the preoperative consultation process with additional evidence-based treatment decisions that can more accurately establish patient expectations for shoulder arthroplasty.



Objectively **quantify the potential risk and benefit** that an individual patient may experience



**Share decision making with patients** by identifying factors that drive the outcome predictions, including modifiable factors such as the patient losing weight, quitting smoking, or completing pre-habilitation



**Refined prediction** using bone measurements and implant selection data

Predict+, GPS and the Shoulder Planning App are manufactured by Blue Ortho, an Exactech subsidiary, and distributed by Exactech, Inc.



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