Predict+ Personalized Model Inputs

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equinoxe PREDICT+

PATIENT INFORMATION (TO BE COMPLETED BY PATIE	NT)
Name:	Age: (years)
Ability to use shoulder preoperatively: (i.e. Global Shoulder Function Score) Score (0-10) with 10 = full mobility	Weight: (lbs.) Height: (inches)
Pain Evaluation: <i>Score</i> (0-10) <i>with</i> 10 = <i>extreme pain</i>	
Preoperative pain on a daily basis (ie. Visual Analog Score)Preoperative pain at worst	Preoperative pain when lying on your sidePreoperative pain when touching back of neckPreoperative pain when pushing with affected arm
(TO BE COMPLETED BY SURGEON)	180° :
CASE IDENTIFICATION	RANGE OF MOTION AND SHOULDER FUNCTION
Patient ID:	160'
	140.
Predict+ ID:	
Surgeon:	100:
Shoulder Side:	80
□ CT planning □ No CT planning	40 ⁻ 60 ⁻
Patient Diagnosis	
□ Osteoarthritis	30°
□ Rotator Cuff Tear (rTSA only)	Active Abduction (Degrees) Active Forward Elevation (Degrees)
Rotator Cuff Arthropathy (rTSA only)	
Rheumatoid Arthritis Osteonecrosis	-15' 0' 15' -15' 15'
□ Osteonecrosis	-30 -30 -30 -30 -30 -45'
	60' 60'
Device Types □ Equinoxe aTSA □ Equinoxe rTSA	
What are the patient's comorbidities? Check all that apply.	Active External Rotation with Passive External Rotation with
□ No Known Comorbidities	the Arm at the Side (Degrees) the Arm at the Side (Degrees)
□ Hypertension	
□ Heart Disease	
Diabetes	
Inflammatory Arthritis	Active Internal Rotation
□ Tobacco Use	T7 or higher
Has the patient previously had a	T12 L1-L3 L1-L
surgical operation on the shoulder? □ Yes □ No	sacrum
Will the upcoming arthroplasty be on the patient's dominant shoulder?	Buttocks Hip

