



THIS SURGICAL PLAN WAS PRODUCED IN A TRAINING ENVIRONMENT AND IS NOT FOR CLINICAL USE

Patient Information

Information List

Surgeon	BluePrint TRAINING TORNIER US
Center	(BLOOMING- TON)
Patient Name	RT 1808867
Patient ID	R18###
Person Icon #	03DR070
Patient Birthdate	2018-10-25
Patient Sex	O
Side	Right
CT Scan Expiration Date	2019-04-24
Planning Date	2018-10-29
Planned Operation Date	2019-01-01
Diagnosis	Not specified
Glenoid Type	Not specified

Patient Anatomy

Measurements

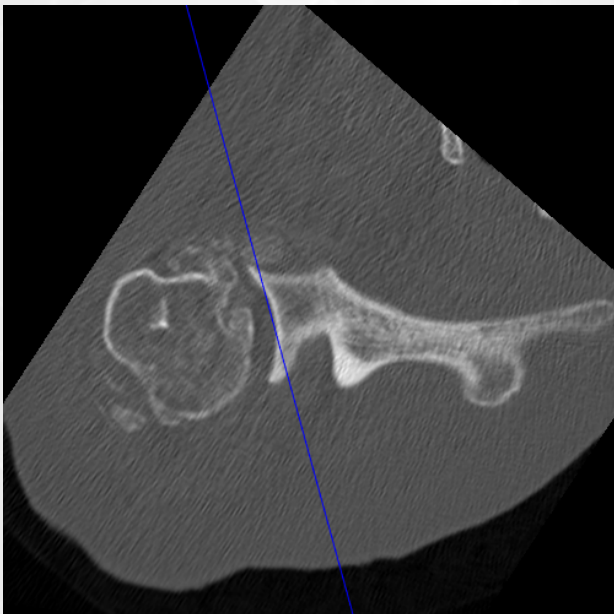
Glenoid retroversion	16°
Glenoid inclination sup	15°
Glenoid Best Fit Sphere Radius	26 mm
Posterior Humerus Subluxation	74 %

Notes

1808867 (R)

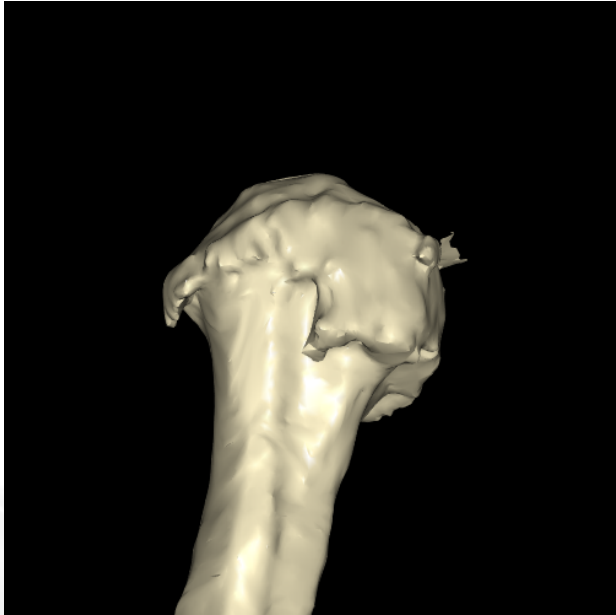
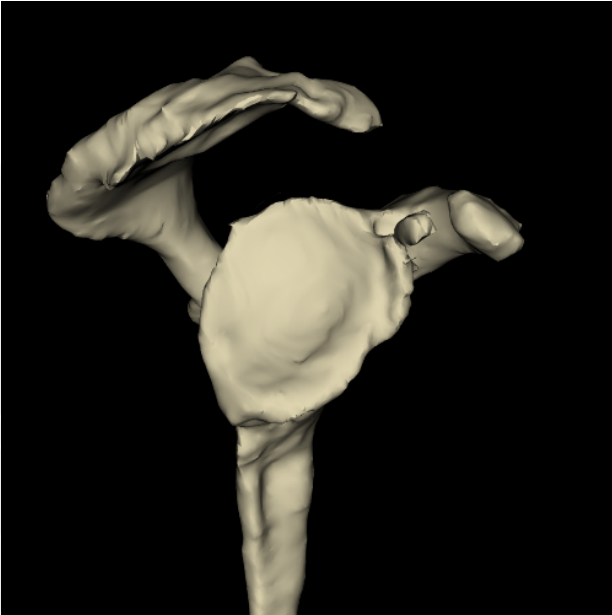
*Views

2D Views





3D Views





Glenoid Planning

Measurements

Glenoid retroversion	10°
Glenoid inclination sup	10°
Medialization	0.5 mm

Implant

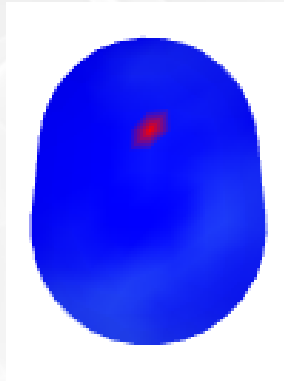
PERFORM

Characteristics

Anchorage	Pegged Cortiloc
Size	Medium
Radius	40 mm

Seating

Seating Ratio 99 %



	Cortical
	Cancellous
	No Seating

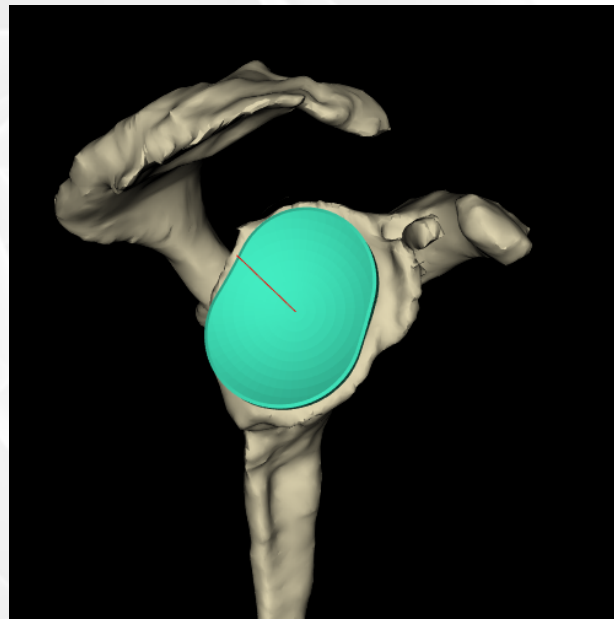
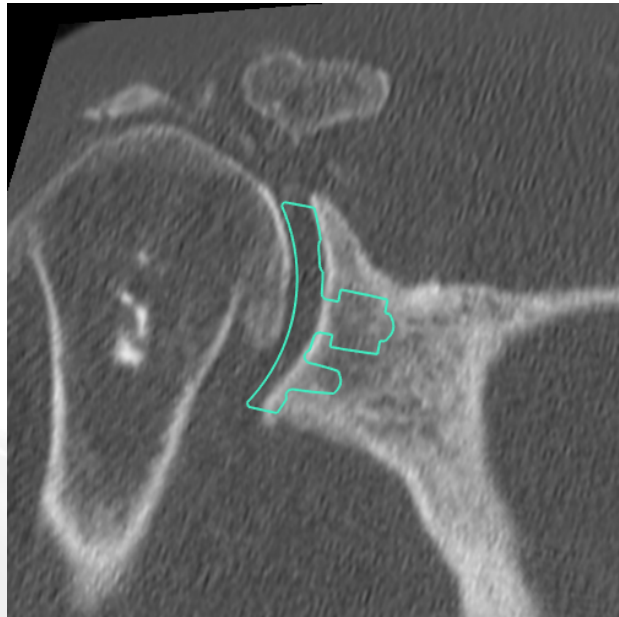
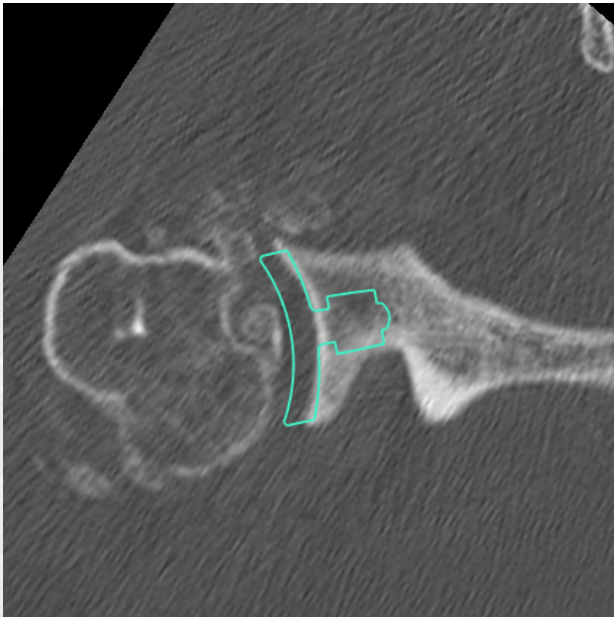
Guide

Guide Product Reference	MWJ003
Surrogate Product Reference	MWJ013



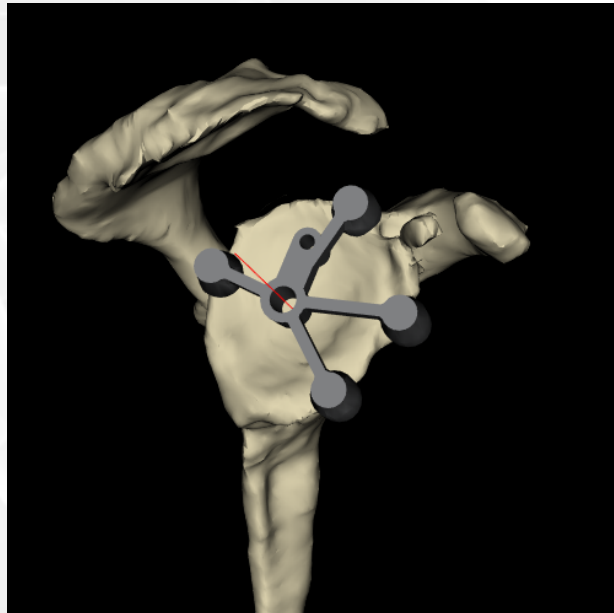
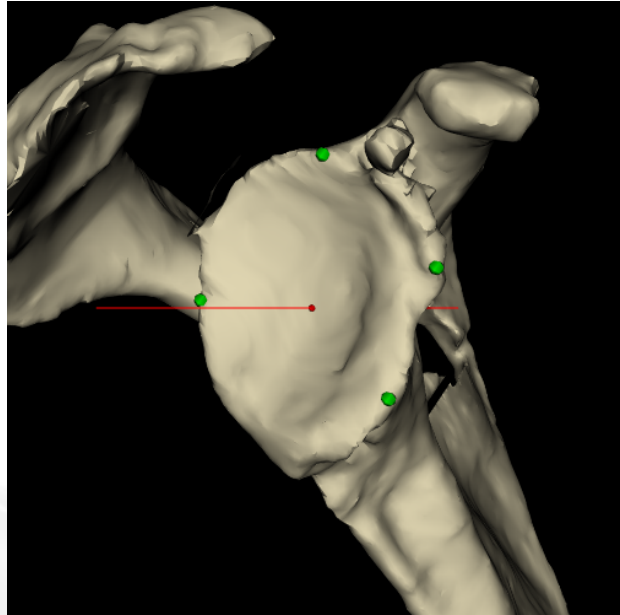
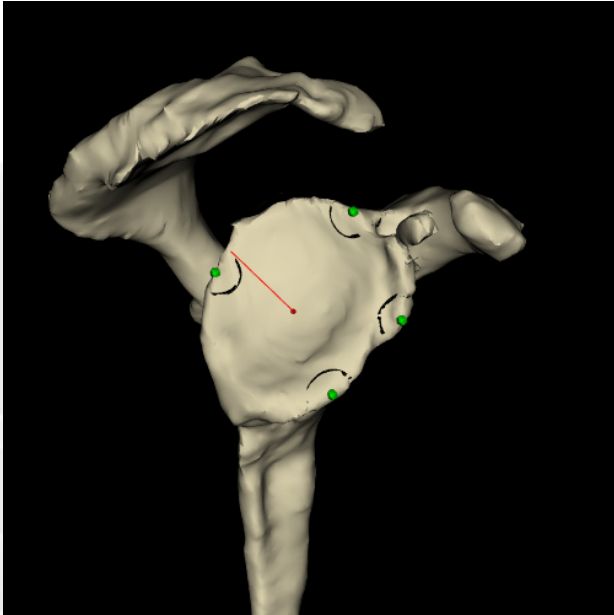
Views

Implant





Guide



Reaming axis in red