



Home		Cases	Utilities	Literature	User Profile	Logout	Help		
File	Case Info	Define Deformity	Select Frame	Mount Frame	Initial Frame	Final Frame	Structure at Risk	Prescription	Report

Forefoot 6x6 Butt **Wrist** Reference Fragment: Case Name: Forearm Template


AP View of Foot Angulation (deg) <input type="text" value="0.0"/>	Lateral View Angulation (deg) <input type="text" value="0.0"/>	Axial View Angulation (deg) <input type="text" value="0.0"/>
<input type="radio"/> Valgus (Apex Ulnar) <input type="radio"/> Varus (Apex Radial)	<input type="radio"/> Apex Plantar (Apex Dorsal) <input type="radio"/> Apex Dorsal (Apex Palmar)	<input type="radio"/> Supination (Supination) <input type="radio"/> Pronation (Pronation)
AP View Translation (mm) <input type="text" value="0.0"/>	Lateral View Translation (mm) <input type="text" value="0.0"/>	Axial Translation (mm) <input type="text" value="0.0"/>
<input type="radio"/> Medial (Ulnar) <input type="radio"/> Lateral (Radial)	<input type="radio"/> Dorsal <input type="radio"/> Plantar	<input type="radio"/> Short <input type="radio"/> Long




Left AP View




Lateral Medial




Left Lateral View



Distal Proximal



Left Axial View



Medial Lateral

Home		Cases	Utilities	Literature	User Profile	Logout	Help		
File	Case Info	Define Deformity	Select Frame	Mount Frame	Initial Frame	Final Frame	Structure at Risk	Prescription	Report


Forefoot 6x6 Butt **Wrist / Forearm Template** Case Name: Forearm Template

Operative Mode


Total Residual Chronic

Mounting Parameters

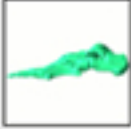
AP View Frame Offset (mm) <input type="text"/>	Lateral View Frame Offset (mm) <input type="text"/>	Axial Frame Offset (mm) <input type="text"/>
<input type="radio"/> Medial to Origin (Ulnar to Origin) <input type="radio"/> Lateral to Origin (Radial to Origin)	<input type="radio"/> Dorsal to Origin ((Palmar to Origin) <input type="radio"/> Plantar to Origin (Dorsal to Origin)	<input type="radio"/> Proximal to Origin (Same) <input type="radio"/> Distal to Origin
		Rotary Frame Angle (deg) <input type="text" value="90.0"/>
		<input checked="" type="radio"/> Frame Supinated <input type="radio"/> Frame Pronated




Left AP View




Lateral Medial



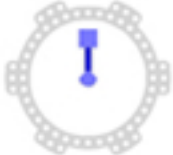
Left Lateral View



Distal Proximal



Left Axial View



Medial Lateral

Home		Cases	Utilities	Literature	User Profile		Logout	Help	
File	Case Info	Define Deformity	Select Frame	Mount Frame	Initial Frame	Final Frame	Structure at Risk	Prescription	Report
Forefoot 6x6 Butt		Wrist / Forearm Template						Case Name: Forearm Template	
AP View SAR Offset (mm)		<input type="text" value="0.0"/>		Lateral View SAR Offset (mm)		<input type="text" value="0.0"/>			
<input type="radio"/> Medial to Origin (Ulnar to Origin) <input type="radio"/> Lateral to Origin (Radial to Origin)				<input type="radio"/> Dorsal to Origin (Palmar to Origin) <input type="radio"/> Plantar to Origin (Dorsal to Origin)					
Axial SAR Offset (mm)		<input type="text" value="0.0"/>		Max Safe Distraction Rate (mm/day)		<input type="text"/>			
<input type="radio"/> Proximal to Origin (Same) <input type="radio"/> Distal to Origin									
Minimum Correction Time (days): <input type="text"/>				Calculate Minimum Correction Time					
Enter Correction Time (days): <input type="text"/>									

Applying TSF to the Distal Forearm

- Pre-build with Chronic program to make sure frame mimics deformity
- Apply as Chronic or Total Residual
- Use 3mm half pins from Jet-X with 4mm centering sleeves from Rancho