

Surgeon Planning Worksheet

MAXFRAME™ Multi-Axial Correction System

Surgeon

Patient Information	Case Information
Patient Name and ID <input type="text"/>	<input type="checkbox"/> PFM Operating Bone <input type="text"/>
Treatment Plan Title <input type="text"/>	<input type="checkbox"/> Standard <input type="checkbox"/> Left <input type="radio"/> Right
Surgery Date <input type="text"/>	<input type="checkbox"/> AID Reference Ring/Master Tab on: <input type="checkbox"/> Proximal <input type="checkbox"/> Distal

Deformity Parameters

AP View	LAT View	
Translation (mm) <input type="text"/>	Translation (mm) <input type="text"/>	Bone Length (mm) <input type="text"/>
<input type="checkbox"/> Lateral <input type="checkbox"/> Medial	<input type="checkbox"/> Anterior <input type="checkbox"/> Posterior	<input type="checkbox"/> Too Long <input type="checkbox"/> Too Short
Coronal Angulation (Degree) <input type="text"/>	Sagittal Angulation (Degree) <input type="text"/>	Clinical Rotation Deformity (Degree) <input type="text"/>
<input type="checkbox"/> Valgus <input type="checkbox"/> Varus	<input type="checkbox"/> Apex-Anterior <input type="checkbox"/> Apex-Posterior	<input type="checkbox"/> Internal <input type="checkbox"/> External

Ring Configuration

Proximal Ring: <input type="checkbox"/> Full <input type="checkbox"/> 5/8	Distal Ring: <input type="checkbox"/> Full <input type="checkbox"/> 5/8 <input type="checkbox"/> Footplate-S/L	Ring Types and Diameters Full: 90, 120, 150, 180, 210, 240, 270 mm 5/8: 90, 120, 150, 180, 210, 240 mm Foot plate: 120, 150, 180, 210 mm Short and Long
Proximal Ring Diameter (mm) <input type="text"/>	Distal Ring Diameter (mm) <input type="text"/>	
If Applicable, Ring Opening Between: Strut <input type="text"/> and Strut <input type="text"/>	If Applicable, Ring Opening Between: Strut <input type="text"/> and Strut <input type="text"/>	

Strut Configuration

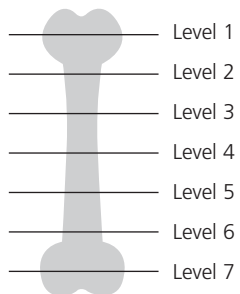
	Strut Type: Quick Adjust/Standard	Strut Size: Quick Adjust: XS/S/M/L Standard: XXS/XS/S/M/L	Initial Strut Length (mm)	Final Strut Length (AID) (mm)	Proximal and Distal Non-Default Mounting Points
● Strut 1	<input type="checkbox"/> QA <input type="checkbox"/> Std				<i>Please Refer to the Other Side of this Worksheet to Mark Non-Default Mounting Points</i>
● Strut 2	<input type="checkbox"/> QA <input type="checkbox"/> Std				
● Strut 3	<input type="checkbox"/> QA <input type="checkbox"/> Std				
● Strut 4	<input type="checkbox"/> QA <input type="checkbox"/> Std				
● Strut 5	<input type="checkbox"/> QA <input type="checkbox"/> Std				
● Strut 6	<input type="checkbox"/> QA <input type="checkbox"/> Std				

Mounting Parameters

The Center of the Reference Ring is:

AP View Offset (mm) <input type="text"/>	LAT View Offset (mm) <input type="text"/>	AXIAL Offset (mm) <input type="text"/>
<input type="checkbox"/> Lateral <input type="checkbox"/> Medial – to Reference Point	<input type="checkbox"/> Anterior <input type="checkbox"/> Posterior – to Reference Point	<input type="checkbox"/> Proximal <input type="checkbox"/> Distal – to Reference Point
Tilted (Degree) <input type="text"/>	Tilted (Degree) <input type="text"/>	Master Tab Rotation (Degree) <input type="text"/>
Lateral Side Tilted: <input type="checkbox"/> Proximal <input type="checkbox"/> Distal	Anterior Side Tilted: <input type="checkbox"/> Proximal <input type="checkbox"/> Distal	<input type="checkbox"/> Internal <input type="checkbox"/> External

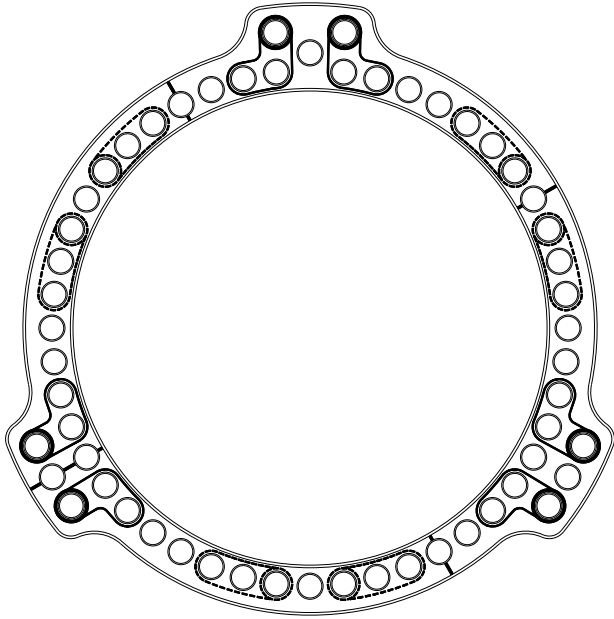
Location of Concern Images Notes Bone Level

AP View Offset (mm) <input type="text"/>	AP Image Taken From: <input type="checkbox"/> Anterior <input type="checkbox"/> Posterior		
<input type="checkbox"/> Lateral <input type="checkbox"/> Medial	LAT Image Taken From: <input type="checkbox"/> Lateral <input type="checkbox"/> Medial		
LAT View Offset (mm) <input type="text"/>	Image Info: <input type="text"/>		
<input type="checkbox"/> Anterior <input type="checkbox"/> Posterior			
Axial Offset (mm) is <input type="text"/>			
<input type="checkbox"/> Proximal <input type="checkbox"/> Distal – to Reference Point			

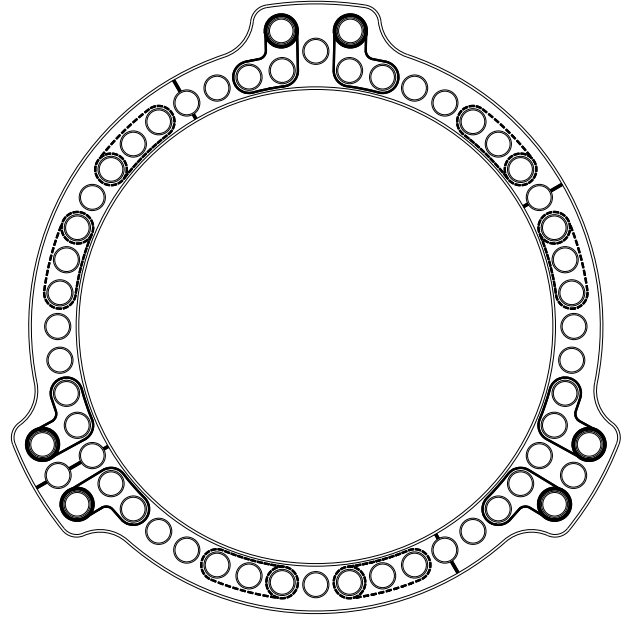
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Please Mark the Non-Default Mounting Points

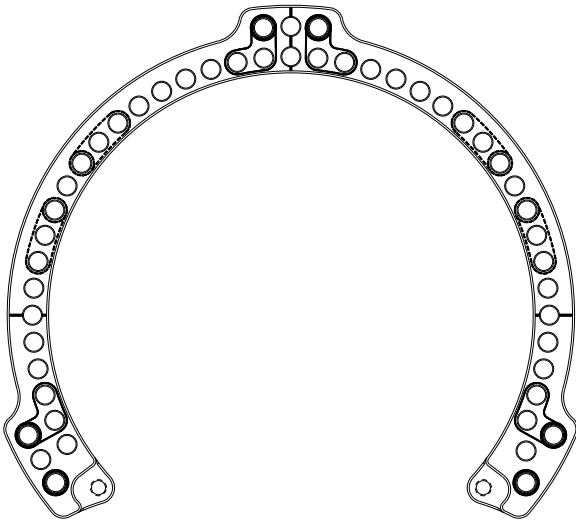
Proximal Full Ring



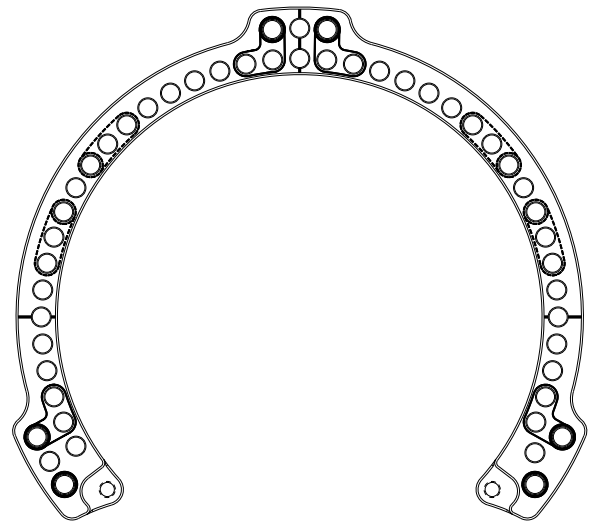
Distal Full Ring



Proximal 5/8 Ring



Distal 5/8 Ring



Mounting Points Terminology

Tab Mount Default Hole

Holes identified by a solid circle on the tabs.

Tab Mount Non-Default Hole

Holes identified within a solid line perimeter, one or two holes away from Tab Mount Default.

Ring Mount Default Hole

Holes identified by a dashed circle on the ring between the tabs.

Ring Mount Non-Default Hole

Holes identified within a dashed line perimeter, one or two holes away from Ring Mount Default.

Distal Foot Plate

