

FRAME INFORMATION FORM

SC Computer Assisted Circular Hexapod Fixator



Hospital: _____

Surgery Date: _____ OR #: _____

Surgeon: _____

Procedure: _____

PATIENT INFORMATION	

Dual Hole Full Rings		Prox.	Distal	
	50-1012-10A-WB			105mm
	50-1012-12A-WB			120mm
	50-1012-13A-WB			135mm
	50-1012-15A-WB			150mm
	50-1012-16A-WB			165mm
	50-1012-18A-WB			180mm
	50-1012-19A-WB			195mm
	50-1012-21A-WB			210mm
	50-1012-22A-WB			225mm
	50-1012-24A-WB			240mm

2/3 Rings		Prox.	Distal	
	50-1017-10A-WB			105mm
	50-1017-12A-WB			120mm
	50-1017-13A-WB			135mm
	50-1017-15A-WB			150mm
	50-1017-16A-WB			165mm
	50-1017-18A-WB			180mm
	50-1017-19A-WB			195mm
	50-1017-21A-WB			210mm
	50-1017-22A-WB			225mm
	50-1017-24A-WB			240mm

1/3 Rings		Prox.	Distal	
	50-1018-10A-WB			105mm
	50-1018-12A-WB			120mm
	50-1018-13A-WB			135mm
	50-1018-15A-WB			150mm
	50-1018-16A-WB			165mm
	50-1018-18A-WB			180mm
	50-1018-19A-WB			195mm
	50-1018-21A-WB			210mm
	50-1018-22A-WB			225mm
	50-1018-24A-WB			240mm

Struts		Standard	Express	1 st	2 nd	3 rd	4 th	5 th	6 th
		50-1031-XX-WB	50-1032-XX-WB						
XXS (00)									
XS (01)									
S (02)									
M (03)									
L (04)									

	Prox. Ring Hole ID	Distal Ring Hole ID	Strut Length (mm)
Strut 1			
Strut 2			
Strut 3			
Strut 4			
Strut 5			
Strut 6			

Distraction: _____ mm Rotation: _____ ° 1st Correction Date: _____ Correction Step: _____ days