

SYMES WORKORDER

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Date	nee	ded	IN	OFFIC	F

PO

ompany Name: Conta	nct/Number:			
ddress:	City, State Zip:			
ill To: Account #:	Contact:			
REQUIRED PA	FENT INFORMATION			
atient Name:	Height:Weight:			
	oderate High Side: Left Right Bilatera			
	lignment lines. Completion of this work order will enable us to provide yo			
	ordering parts/components will add to your fabrication time of the order.			
Procedure	Flexible Liner (Circle FINISHED Thickness)			
Test Socket	Thickness: 1/8 3/16 1/4			
Bulldog Tools RINGMASTER™	OP Tek (Standard Material)			
Orfit Stiff	Clear (OP Flex)			
CoPoly Other:	White (OP Comfort)			
Other:	Black (OP Flex Black)			
Modifications	Keasy Cone Bocklite 6mm			
	Stove Pipe Foam Liner			
Increase % Ply	Distal End Pad (Circle FINISHED Thickness)			
Decrease % Ply	Plastazote 1/4 3/8 1/2			
Other:	Bocklite 1/4 3/8 1/2			
Alignment: PLEASE DRAW ALIGNMENT LINES ON CAST	Custom Injectable Silicone (Distal End Pad)			
OR CHECK SOCKET	Componentry			
Transfer Alignment	Distal Attachment #			
Zero-Out Components	Distal Attachment #			
Bench Alignment	Foam and Shape to Distal Componentry			
Denen Augument	Todan and Shape to Distar Componentry			
Definitive Socket	Click Medical RevoFit Socket			
Carbon	Draw Windows and Dial Location on Socket			
NSP				
Spectracarb	Window Cut Outs (Please Draw on Test Socket)			
Pigment #	Non-Overlapping Window with Dacron Straps			
Fabric/T-Shirt (Placement)	Overlapping Window with Dacron Straps			
In House Graphic (See Website)				
	Titan does stock 4 Hole Plate and 3-Prong (P-16). If other			
Fred's Leg # (Placement)	components are needed, please send with order or dropship components. Titan can order additional components; however, this will add to the number of days needed for fabrication.			
Special Instructions				