

TRAY ORDER FORM

$\mathbf{Bio}\text{-}\mathbf{ST}^{^{\circledR}}$ ST & ST-HD

Information is provided to:				
□ Quote □ Up-Date a Quote Q				
□ Order Quote # Q				
Purchase Order #				
Ordered By:	_			

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Client's Name (Last, First):		Date:	//_ Dealer: E-Mail: E-Mail: Size:(W) x(D)	
Sales Person (RTS):	Phone: Fax:		E-Mail:	
Inside Contact:	_ Phone:	Fax:	E-Mail:	
Mobility Brand:	Model:		Size:(W) x(D)	
	r Extremity S			
Products	Model # B 5.1.1. & B 5.1.2.	Modifications B 5.1.4.	Notes	
Upper Extremity Support Tray Package				
Custom Upper Extremity Support Tray				
Products Model # Mo	rdware odel # 5.1.5.	odifications B 5.1.4.	Notes	
Upper Extremity Support Tray				
Dimensions (please fill all required measurements for your laptray designations)				
DRT	DLT _	W	Total Width of Tray	
		D	Total Depth of Tray	
DCC DC		WC	Width of Belly Cut-out	
	DS	DC	Total Depth of Belly Cut-out	
		DCC	Depth of Belly Cut-out where front rounding starts	
		WT	Cut-out Width at Tail (Dimension needed to enable Tray to continue behind Back Insert and/or Back Canes)	
A/A		DRT	Depth of Rt. tail	
		DLT	Depth of Lf. tail	
RJD	LJD	LE	Width of Lf. side of tray (to position a symmetrical or an asymmetrical belly cut out)	
		LT	Width of Lf. Tail (to establish a symmetrical or an asymmetrical tails)	
-RJW→	←LJW	RJD	Depth of Rt. Joystick/Display cut-out	
-		RJW	Width of Rt. Joystick/Display cut-out	
Protraction Blocks & Lateral Walls Please Trace Location on above sketch		LJD	Depth of Lf. Joystick/Display cut-out	
Model Description Dimensions		LJW	Width of Lf. Joystick/Display cut-out	
CUO Padded Protraction Blocks, pair	W:; H:	DS	Depth to set the slides and adjustable stops	
CUL Padded Lateral Walls, pair	D:; H:	A/A	Outside to Outside of arm pads	
CUQ Padded L-Shaped Protraction Blocks, pr. W:; D:; H: Ht of arm pads			Ht of arm pads	

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