

**TRAY ORDER FORM**

**Information is provided to:**

Quote    Up-Date a Quote Q \_\_\_\_\_

Order Quote # Q \_\_\_\_\_

Purchase Order # \_\_\_\_\_

Ordered By: \_\_\_\_\_

Client's Name (Last, First): \_\_\_\_\_, \_\_\_\_\_ Date: \_\_\_ / \_\_\_ / \_\_\_ Dealer: \_\_\_\_\_

Sales Person (RTS): \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ E-Mail: \_\_\_\_\_

Inside Contact: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ E-Mail: \_\_\_\_\_

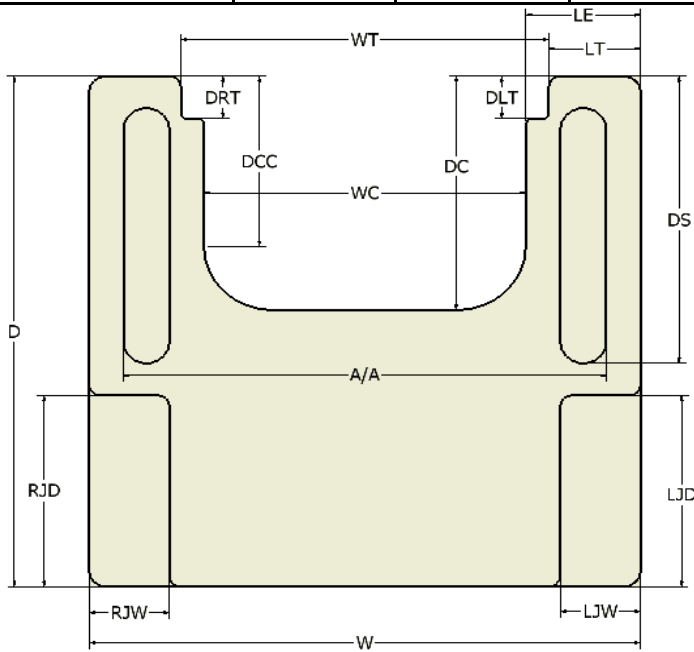
Mobility Brand: \_\_\_\_\_ Model: \_\_\_\_\_ Size: \_\_\_(W) x \_\_\_(D)

### Upper Extremity Support Tray Packages

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	Surface Model # B 5.1.3.	Hardware Model # B 5.1.5.	Modifications B 5.1.4.	Notes
Upper Extremity Support Tray				



**Dimensions** (please fill all required measurements for your laptray design)

	<b>W</b>	Total Width of Tray
	<b>D</b>	Total Depth of Tray
	<b>WC</b>	Width of Belly Cut-out
	<b>DC</b>	Total Depth of Belly Cut-out
	<b>DCC</b>	Depth of Belly Cut-out where front rounding starts
	<b>WT</b>	Cut-out Width at Tail (Dimension needed to enable Tray to continue behind Back Insert and/or Back Canes)
	<b>DRT</b>	Depth of Rt. tail
	<b>DLT</b>	Depth of Lf. tail
	<b>LE</b>	Width of Lf. side of tray (to position a symmetrical or an asymmetrical belly cut out)
	<b>LT</b>	Width of Lf. Tail (to establish a symmetrical or an asymmetrical tails)
	<b>RJD</b>	Depth of Rt. Joystick/Display cut-out
	<b>RJW</b>	Width of Rt. Joystick/Display cut-out
	<b>LJD</b>	Depth of Lf. Joystick/Display cut-out
	<b>LJW</b>	Width of Lf. Joystick/Display cut-out
	<b>DS</b>	Depth to set the slides and adjustable stops
	<b>A/A</b>	Outside to Outside of arm pads
	<b>Arm Pad Thickness</b>	Ht of arm pads

**Protraction Blocks & Lateral Walls**

Please Trace Location on above sketch

Model	Description	Dimensions
CUO	Padded Protraction Blocks, pair	W: ___ ; H: ___
CUL	Padded Lateral Walls, pair	D: ___ ; H: ___
CUQ	Padded L-Shaped Protraction Blocks, pr.	W: ___ ; D: ___ ; H: ___