TRAY ORDER FORM

ST & ST-HD

Information is provided to:
□ Quote  □ Up-Date a Quote Q______
□ Order  Quote # Q_______
Purchase Order #________________
Ordered By: __________________________

Client’s Name (Last, First): __________________________, ______________ Date: __/__/__
Sales Person (RTS): __________________________ Phone: __________________________
Inside Contact: __________________________ Phone: __________________________
Mobility Brand: __________________________ Model: __________________________
Size: ___(W) x ___(D)

Upper Extremity Support Tray Packages

<table>
<thead>
<tr>
<th>Products</th>
<th>Model #</th>
<th>Modifications</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Extremity Support Tray</td>
<td>B 5.1.1. &amp; B 5.1.2.</td>
<td>B 5.1.4.</td>
<td></td>
</tr>
</tbody>
</table>

Custom Upper Extremity Support Tray

<table>
<thead>
<tr>
<th>Products</th>
<th>Surface Model #</th>
<th>Hardware Model #</th>
<th>Modifications</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Extremity Support Tray</td>
<td>B 5.1.3.</td>
<td>B 5.1.5.</td>
<td>B 5.1.4.</td>
<td></td>
</tr>
</tbody>
</table>

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

- **W**: Total Width of Tray
- **D**: Total Depth of Tray
- **WC**: Width of Belly Cut-out
- **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)
- **DRT**: Depth of Rt. tail
- **DLT**: Depth of Lf. tail
- **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)
- **RJD**: Depth of Rt. Joystick/Display cut-out
- **RJW**: Width of Rt. Joystick/Display cut-out
- **LJD**: Depth of Lf. Joystick/Display cut-out
- **LJW**: Width of Lf. Joystick/Display cut-out
- **DS**: Depth to set the slides and adjustable stops
- **A/A**: Outside to Outside of arm pads

Protraction Blocks & Lateral Walls

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUO</td>
<td>Padded Protraction Blocks, pair</td>
<td>W:____ ; H:____</td>
</tr>
<tr>
<td>CUL</td>
<td>Padded Lateral Walls, pair</td>
<td>D:____ ; H:____</td>
</tr>
<tr>
<td>CUQ</td>
<td>Padded L-Shaped Protraction Blocks, pr.</td>
<td>W:____ ; D:____ ; H:____</td>
</tr>
</tbody>
</table>

Arm Pad Thickness

Ht of arm pads