

product dictionary:

compact style vent trays



backpack LTV

- ▶ Designed to carry the latest, most compact style vent systems
- ▶ Allows use of the "TBS" system (self contained vent and battery in carrying case), which includes the Lithium Ion Battery
- ▶ Adds 4" to depth
- ▶ Size: 11" W x 8" D x 13" H
- ▶ Articulating or clamp mount
- ▶ Allows for easier transfers with ventilation still attached



compact style vent tray

- ▶ Designed for use with the latest, most compact style vent systems
- ▶ Fits standard Motion Concepts backs
- ▶ Measures 11" W x 4" D x 13" H
- ▶ Held firmly in place with removable, quick release protective front cover
- ▶ Clear acrylic view window to monitor vent activity
- ▶ Battery options: M40, U1, 22NF or lithium Ion, depending on base
- ▶ Articulating or clamp mount



articulating vent box

- ▶ Secured by lower articulating rods to ensure vent stays vertical during Tilt and Recline
- ▶ Size: 14.5" W x 10" D x 16" H
- ▶ Includes access cut-outs and convenient cord holder
- ▶ Full box systems available for maximum protection
- ▶ Horizontal & vertical positioning option
- ▶ Accommodates compact style vents



gimbal vent tray

- ▶ Pivots (articulates) freely through users' movement during Tilt and Recline
- ▶ Fits virtually all available vent types
- ▶ Rubber stopper helps cushion vent movement
- ▶ Available with or without battery tray
- ▶ Dimensions: 14.75" D x 14" W x 10.75" H



liquid O₂ holder

- ▶ Specially sized to accommodate many of the more popular portable unit manufacturers
- ▶ Articulates to keep cylinders vertical during Tilt and Recline, ensuring liquid does not drip out
- ▶ Holds units up to 6.5" W x 4.5" D



O₂ gas cylinder holder

- ▶ Accommodates steel and aluminum D & E size cylinders, and others in the 16" - 24" range with a maximum diameter of 4 7/8"
- ▶ Optional articulation helps keep cylinders upright and prevent interference with the base