

SALIENT CHARACTERISTICS FOR CERVICAL AND TRUNK UNLOADER SYSTEM

- Must be able to support 2 unloading stations within a single frame/structure (i.e. not require purchase of multiple units) so that a treadmill as well as an upper body ergometer/arm cycle can be used simultaneously side by side
- Must include body weight harnesses (sizes Small, Medium, Large, XL, and XXL) for trunk
- Must include cervical unloading halter/harness to use with weight stack system
- Weights for cervical unloader must include at a minimum 1 – 1.25 lb. Plate, 2 – 2.50 lb. Plates, 1 – 5.00 lb. Plate, and 5 – 10.00 lb plates
- Unit height must be a maximum of 9' 7" and a minimum of 9' 1"
- Frame must fit within the following footprint 88-92" W x 63-67" L
- Trunk unloader system must operate on a pneumatic air compressor that is included with this bid
- Air compressor power supply must be a 120/60, non-dedicated circuit
- Air compressor must operate at near silent ranges no louder than 50 db(A)
- Include at least a 10-foot air hose to connect from the compressor to the unloader system
- Must be able to unload body weight up to a minimum of 250 lbs
- Unloader system must include a pulley system to increase the unloading capacity by at least double and Spreader Bars for each patient station to account for body size differences.
- Bid must include shipping cost to JBLM, WA 98433.