

ATTENTION SAFETY OFFICER:

Transporting bulky and heavy materials within a hospital can expose personnel to risk of injury. In 2008, the average claim for a musculoskeletal disorder in the material handling industry was \$24,438. This does not include the additional indirect costs to staff such as overtime or temporary hires, time spent dealing with investigating and managing claims, and increased cost of insurance premiums. OSHA reports the indirect cost of a worker's compensation claim is 4.5 times the direct cost, or \$110,000.

To prevent these types of injuries Harloff now offers a line of powered TRANSPORT CARTS for moving bulk loads up to 2,000 pounds between receiving dock and storage locations including:

- Food Service
- Environmental Services
- Housekeeping/Janitorial
- Shipping & Receiving
- Central Stores
- Pharmacy
- Sterile Supply

This proven ergonomic transport solution for medical material handling will:

- Cut costs by reducing likelihood of employee injuries and Workers Comp claims
- Boost staff productivity and employee satisfaction
- Address safety concerns and meet ergonomic requirements

THE THE AN ERACE CLAINIFOR A MUSCULOSKELETAL DISORDER IN THE MATERIAL HANDLING INDUSTRY

WAS \$24,438



Center wheel drive system with Flat-free tires







Maintenance free transaxle drive

SPECIAL FEATURES:

- Spring-suspension extends drive life
- Center wheel drive system gives tight turning radius
- Transaxle drive system with powerful 24 volt motor
- Non-marking, flat-free tires
- User friendly variable speed control offers speed range of 0-3 MPH.
- Horn, key switch, emergency stop, forward/reverse switch, LED battery charge indicator
- Two 12 Volt maintenance free batteries with charging system
- Automatic dynamic braking and parking brake
- National network of service providers
- Powder coat paint and rubberized load deck
- Handle Height 39" Load Deck height 11.5"
- Delivered ready-to-use. No assembly required
- Ships FOB Wisconsin

MODELS INCLUDE:

HTP4025

Load bed 40" L x 25.5" W, 1500 lb. capacity on level surface, 1000 lb. capacity on 6 degree incline

HTP4925

Load bed 49" L x 25.5" W, 1500 lb. capacity, on level surface, 1000 lb. capacity on 6 degree incline

HTP6125

Load bed 61" L x 25.5" W, 1500 lb. capacity, on level surface, 1000 lb. capacity on 6 degree incline

HTP5234HD

Load bed 52" L x 34.5" W, 2000 lb. HEAVY DUTY capacity, on level surface, 1500 lb. capacity on 6 degree incline

