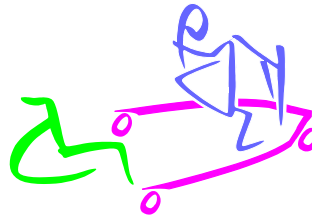


# EASY BASE

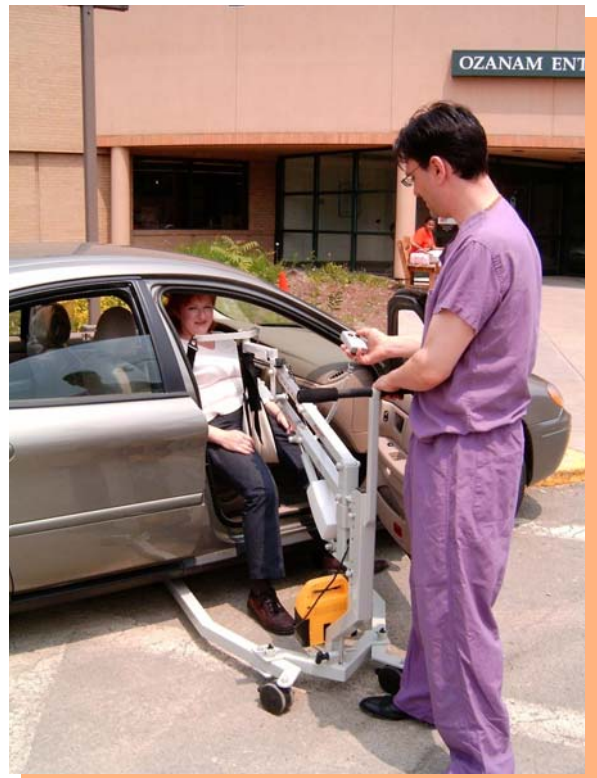
Portable Patient Lift for Institutional Use



*The Easy Base-Institutional Version* is the first portable patient lift system designed especially to meet the needs of hospitals, clinics and nursing homes that regularly need to transfer patients in and out of automobiles and within the facility.



*Easy Base: The #1 solution for safe and easy patient transfers at your facility*



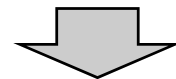
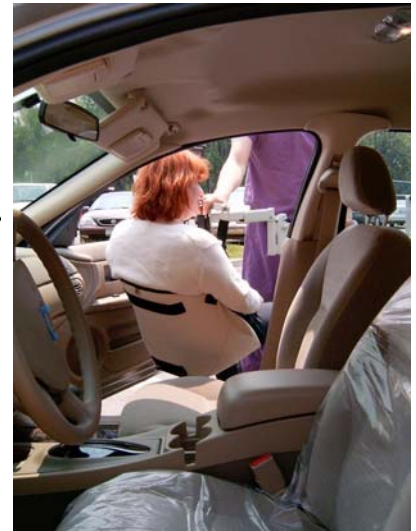
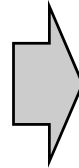
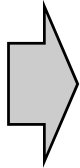
- Fully powered lift safely moves patients in and out of virtually any car, truck or van.
- Easily operated by *single staff member* in many cases
- Specifically designed to reach *around* and *in front of* a forward-facing patient in a car for optimal clearance and convenience when lifting
- Absolutely *no turning or lifting* of the patient is required prior to powered lifting.
- Reduces risk of staff injury and comp claims
- Increases patient safety

# EASY BASE

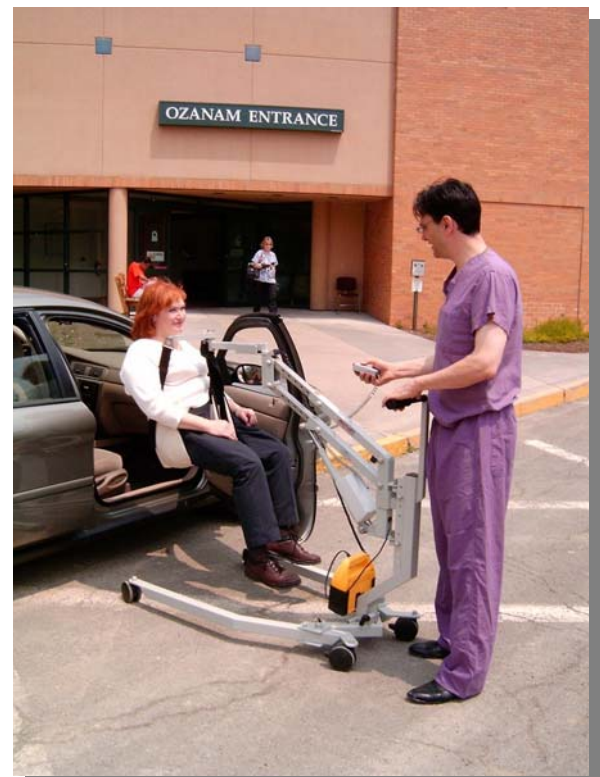
Portable Patient Lift for Institutional Use

***Lift point is center of sternum, not overhead or in front of face***

- Wide leg stance for safety, stability and control
- 4" Dual-wheel lockable casters make for easy ***maneuverability***
- Wide range of custom slings available for use with various lifting situations
- Can lift up to **400 pounds**
- Convenient "Backsaver" sling design requires absolutely ***no lifting*** to put sling in place.
- Motor features emergency release for safety and convenience.



- Additional uses throughout the facility: Used with a wall mount or floor mount, the lift can double as a bathroom/patient room lift when not in use on portable base
- The convenient slide-out battery pack works for a minimum of 40 cycles and can be charged on or away from your ***Easy Base***.
- ***Lightweight*** & fully collapsible-it easily stores in a small storage space when not in use!



## ***Patient Handling Solutions***

570 Hance Rd. Binghamton, NY 13903  
Phone: 607-669-4889 Fax: (607) 669-4595

**Your Local Dealer:**