3 Post System:

The 3 post Easytrack[®] is suited for transfer over a bed or bath and down a room. This system negates the need for a traditional curved track:



The 3 post Easytrack



The 3 post Easytrack with wall bracket



The 3 post Easytrack with bath bracket



without posts



The 3 post Easytrack





The 4 post Easytrack operates like a traditional x-y system covering all 4 corners of a room. The 4 post system is not telescopic



An x-y system without posts and with 4 wall brackets

Voyager Portable Overhead Lift	
Safe Working Load	440lbs
Soft Start and Stop	\checkmark
Emergency Lower	Manual
Emergency Stop	\checkmark
Low Battery Indicator	Audible
Battery Capacity (load of 75kg)	Up to 30 transfers
Battery Charger	Freestanding
Weight (including battery)	12lbs
Quick Release Tape Mechanism	\checkmark
Compatible with Full Oxford Sling	1
Range	,
Vertical Speed	4 sec

Easytrack (Portable Track System)	2 Post System	3 Post System	4 Post System
Safe Working Load	440lbs	440lbs	440lbs
Ceiling Height Range	84 - 108"	84 - 108"	84 - 108"
Rail Length Range	74 - 124.5"	74 - 124.5"	118"
Rail Weight (each)	26lbs	26lbs	20lbs
Post Weight (each)	9lbs	9lbs	9lbs
Total Weight	44lbs	79lbs	114lbs
Standard Kit	\checkmark	\checkmark	\checkmark
Wall Bracket Option	\checkmark	\checkmark	-
Bath Bracket Option	√	\checkmark	\checkmark
Multi-Wall Bracket Option	\checkmark	\checkmark	-

Specifications may vary due to manufacturing tolerances

Warranty

Patient Lifter: 1 year Easytrack System: 1 year Voyager Portable Battery and Hand Pendant: 3 months



Post Acute, Acute, HomeCare 2430 WhiteHall Park Drive Charlotte, NC 28273 (P) 800.826.0270 (F) 800.457.8827

VA/Government 19748 Dearborn Street Chatsworth, CA 91311 (P) 800.966.6662 (F) 800.232.9796

Canadian Office 1000 Clarke Road, Suite 6 London, ON Canada N5V 3A9 (P) 866.546.1151 (F) 519.451.8662









Voyager[®] Portable Easytrack[®] redefining patient handling

Voyager[®] Portable

The Voyager Portable lift and Easytrack[®] systems combine to form a unique portable overhead lifting solution for the home and hospital environment. The Voyager Portable provides the perfect answer for an environment in which a fixed ceiling lifter is not suitable in a homecare, emergency or temporary solution.

- · High lift capacity of 440 lbs SWL
- Lightweight design, enables the caregiver to transfer the Voyager Portable lift easily from one room to another
- Soft start and stop ensures the patient is transferred safely and comfortably
- Dual controls coupled with a removable handset allow total flexibility
- Simple trolley allows the Voyager Portable to be used with either the Easytrack or the standard Voyager ceiling track
- Unique quick release strap allows instant repositioning of the lift, which prevents the need to lift the unit onto the rail, while saving time and battery power
- Emergency stop/lower and strap twist prevention help ensure safety never becomes an issue
- The removable, chargeable battery allows 24 hour use and ensures the lift is never out of action
- · Audible low battery indicator helps to ensure the battery will not run out at a critical moment

Voyager Portable lift and Easytrack (3 post)

Easytrack

The Easytrack system is a unique overhead portable track designed for the Voyager Portable lift. It does not require permanent fixings or structural alterations, and can be assembled in as little as five minutes by just one person.

• Simple Installation: The unique floor-to-ceiling design eliminates the need for specialist fixings, alterations or electrical installations. This allows the system to be used permanently, semi-permanently or temporarily. The Easytrack is the ideal solution for an environment in which a fixed ceiling track cannot be installed.



 Multi-Post Options: The 2, 3 or 4 post options allow the Easytrack to solve patient handling problems in nearly every room layout. Each option is ideal for a different situation: the 2 post for a simple lift in or out of bed, the 3 post for lifting in two directions, and the 4 post for complete room coverage.

- Portable Kit: The lightweight aluminum Easytrac comes in portable kit form that can be easily transported along with the Voyager Portable lift. A useful carrying bag is available for both the Easytra and Voyager Portable.
- Footprint: The small feet of the Easytrack allow up even in the smallest bedroom or bathroom where conventional floor lifter cannot be maneuvered.
- · Easy-Glide Rail: The unique design of the telesco rail ensures that nearly any patient can be transfer without strain or risk of back injury.
- Rotating Rail Connection: This feature allows the rail or post to be positioned at any angle, no matter how close to a wall or obstruction.

Easytrack Assembly in 4 Easy Steps





Extend posts and rotate to lock in place.

Fix one end of the rail onto the post.

Easytrack Options

There are many variations of the Easytrack system's with 2, 3 and 4 post configurations, thereby providing a solution for almost any setting.

2 Post System:

The standard 2 post Easytrack is suited for transfer over a bed or bath in a peninsular setting:





The 2 post Easytrack

The 2 post Easytrack with wall bracket

Voyager[®] Portable Easytrack[®]

ck ack ise	• Extending Rail: Unlike regular gantry tracks, the Easytrack can be extended to suit different locations as and when they are required. The track can be extended when in position to allow adjustment, and then retracted to enable easier storage or transportation.
a	• Telescopic Post: This feature allows the Easytrack to be used with a variety of ceiling heights.
opic rred rail	• Safety Systems: A multitude of unique safety systems have been incorporated into the Easytrack to ensure safety. These systems prevent the post losing grip if the floor or ceiling flexes, preventing the post being lowered if the rail is still connected, or the rail disconnecting from the post.





Extend the rail to required length and fix the rail onto the second post.



Fix the end cap to lock the rail in place.







The 2 post Easytrack with bath bracket



The 2 post Easytrack without posts