



Redefining Patient Handling

Uniclass L7716	EPIC Q233
CI/SfB	
(66.2)	X (U35)

Portable Ceiling Lifts



Joerns Oxford® Voyager® Portable

The Oxford Voyager Portable hoist, alongside the Easytrack FS systems, combine to form a leading portable overhead lifting solution for the home, care home and hospital environments. Whether an emergency, temporary or semi-permanent need, or just that a fixed ceiling lifter is not suitable, the Voyager Portable and accompanying track systems are an excellent option.



Key features

Maximum Lifting Capacity 200kg (440lbs/31st).

On-board Controls (Up/down) can be used independently to the handset if needed.

Audible Low Battery Indicator ensures the user is alerted to the need for charging.

Quick-release Carabiner Type Clip for quick and easy attachment to the rail system.

Simple Trolley allows the Voyager Portable to be used with either the Easytrack or Voyager fixed ceiling track systems.

Extended Charge Lead (6m) helps ensure a plug socket is always within reach.

Soft Start and Stop ensures a safe and comfortable transfer for the user.

Internal Emergency Brake safety feature designed to engage in the unlikely event of mechanical failure.

Manual Emergency Lower ensures a safe and comfortable transfer for the user.



Easy to Use Handset

The ergonomic, corded user handset is easy to use and can be conveniently stored in the integrated holster on the side of the Voyager Portable.



Drop Down Sling Attachment Arms

The sling attachment arms can be folded away when not in use and are positioned to offer improved spatial area for the patient during transfer.



Integrated Carry Handle

A convenient, integrated, fold down carry handle enables easy transfer to other locations either for continued use or storage purposes.



Emergency Stop / Lower

The on board emergency stop is an onboard safety device designed to cut all power to the lift in the event of an emergency situation.

The Easytrack system is a unique overhead portable track designed for the Voyager Portable hoist. It requires no permanent fixings, no structural alterations and can be assembled in as little as 5 minutes by just one person.



Easytrack components (2 post)

Key features

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 even temporarily. The Easytrack is the ideal solution when a fixed ceiling track cannot be installed.

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

Portable Kit: The lightweight aluminium Easytrack comes in a portable kit form that can be easily transported along with the Voyager Portable hoist. A useful carry bag is available for both the Easytrack and Voyager Portable.

Footprint: The small feet of the Easytrack allows use even in the smallest bedroom or bathroom where a conventional floor lifter could not be manoeuvred.

Easy-Glide Rail: The unique design of the telescopic rail ensures that nearly any patient can be transferred without strain or risk of back injury.

Rotating Rail Connection: This allows the rail or post to be positioned at any angle, no matter how close to a wall or obstruction.

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 reduced to enable easier storage or transportation.

Telescopic Post: Allows the Easytrack to be used with a variety of ceiling heights.

Safety Systems: A multitude of unique safety systems have been incorporated into the Easytrack to ensure peace of mind. These systems include preventing 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.

Easy to Assemble



Extend posts and rotate to lock in place.



Fix one end of rail onto the post.



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



Fix end cap to lock rail in place.

Easytrack® configurations

There are many variations of the Easytrack system with 2, 3 or 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 pensular setting:



The 2 post Easytrack.



The 2 post Easytrack with wall bracket.



The 2 post Easytrack with bath bracket.



The 2 post Easytrack without posts.

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.



The 3 post Easytrack without posts.

4 post system:



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

Joerns Oxford® EasytrackFS™

The Easytrack FS is a lightweight, free-standing portable overhead track system, based on many of the same principles as the current Easytrack range. Unlike the existing Easytrack system, the Easytrack FS does not rely on support from the ceiling thereby removing any potential structural issues that may be encountered.

Easy to assemble

The Easytrack FS is designed to be assembled by a single person in a matter of minutes:

- 1 Line up each post with the footplate.
- 2 Insert post into footplate. The posts are self locating and therefore require no additional tools or fixings.
- 3 Position the track into the fixing clips at the top of each post.
- 4 Lock the track in place using the ski-boot clips as shown.
- 5 Adopt a comfortable position and push upwards to adjust the height of the track as required.
- 6 Finally, attach the Voyager Portable unit and your system is ready for use.



Easytrack FS components

Key features

Maximum User Weight Limit:
200kg (441lbs/31st).

Lightweight Components:
Ensures ease of storage and transportation.

Self Locating Posts:
The posts are self locating and require no additional tools or fixings.

Telescopic Adjustment:
The Voyager FS incorporates telescopic post and track adjustment for ease of use.

Spring Loaded Posts:
To aid set-up, the posts are spring loaded so that the height can be adjusted effortlessly.

Auto Locking Mechanism:
The posts automatically lock into place once adjustment has been made.

Technical Specifications

Specification	Voyager Portable
Safe Working Load	200kg / 440lbs / 31st
Soft Start and Stop	✓
Emergency Lower	Manual
Emergency Stop	✓
Low Battery Indicator	Audible
Battery Capacity (load of up to 80kg)	Up to 30 transfers
Weight (including battery)	6.5kg / 14.3lbs
Compatible with the full Oxford passive sling range	✓
Vertical Speed	4.3cm/sec

Specification	Easytrack 2 Post	Easytrack 3 Post	Easytrack 4 Post
Safe Working Load	200kg / 441lbs / 31st	200kg / 441lbs / 31st	200kg / 441lbs / 31st
Ceiling Height Range	2,130 - 2,745mm (84 - 108")	2,130 - 2,745mm (84 - 108")	2,130 - 2,745mm (84 - 108")
Rail Length Range	1,900 - 3,160mm (74 - 124.5")	1,900 - 3,160mm (74 - 124.5")	3,000mm (118")
Rail Weight (each)	12kg (26lbs)	12kg (26lbs)	9kg (20lbs)
Post Weight (each)	4kg (9lbs)	4kg (9lbs)	4kg (9lbs)
Total Weight	20kg (44lbs)	42.5kg (94lbs)	57kg (125lbs)
Standard Kit	✓	✓	✓
Wall Bracket Option	✓	✓	-
Bath Bracket Option	✓	✓	-
Multi-Wall Bracket Option	✓	✓	✓

Specification	Easytrack FS
Safe Working Load	200kg / 441lbs / 31st
Floor to Top of Rail	1,830 - 2,406mm (72 - 95")
Floor to Bottom of Rail	1,680 - 2,256mm (66 - 89")
Exterior Width	2,210 - 3,230mm (87 - 127")
Interior Width	1,910 - 2,930mm (75 - 115")
Footplate Length	1,075mm (42")
Footplate Width	150mm (6")
Rail Weight	14kg (31lbs)
Post Weight (each)	9.5kg (21lbs)
Footplate	5.5kg (12lbs)

Specifications may vary due to manufacturing tolerances

Electrical Specifications

Battery 2 x rechargeable 12 VDC
 Battery capacity 2.3 Ampere hours
 Battery charger input 100 - 240 VAC, 50-60 Hz, 50 VA
 Battery charger output 24 VDC, 24 VA, 28.1 Vdc, 1 A

Electrical Shock Protection

Charger - Class II (Double Insulated)
 Lift - Internal power source (Type BF)

Intended Operating Environment

>+5° <+40°

Outside this environment, functionality and safety may be compromised

Warranty

The Voyager system comes with a 12 month warranty as standard. Please refer to the user manual for further information.



Scan me!

