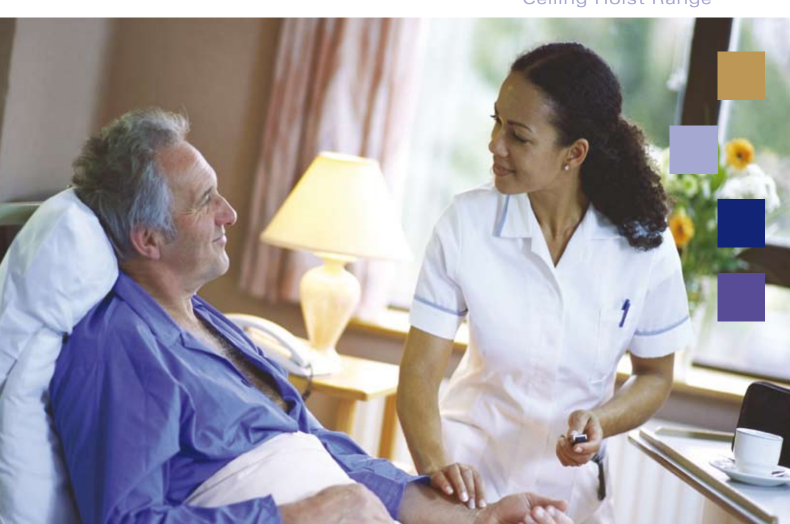




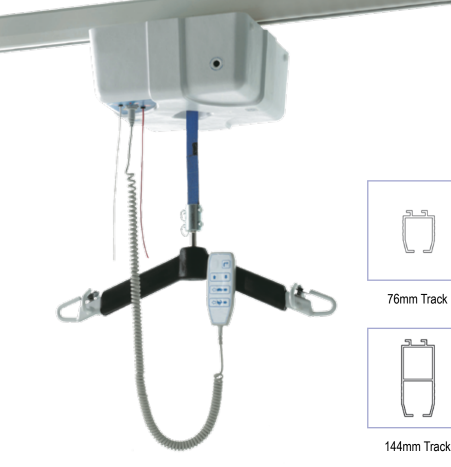
Voyager
Ceiling Hoist Range













## Voyager® 420

The Voyager 420 will satisfy the majority of manual handling requirements with a maximum user weight of 190kg (30st/420lbs). The Voyager 420 is available in a 2-way (powered vertically, freewheel horizontally) or 4-way model (powered vertically and horizontally). The standard Oxford spreader bar supplied, allows use of the full Oxford sling range.

# Voyager® 550

The Voyager 550 has all the features of the Voyager 420 but it will lift up to 250kg (40st/550lbs). The Voyager 550 is suitable for manual handling where a patient exceeds 190kg (30st/ 420lbs).

# Voyager® 800

The Voyager 800 has been designed to lift up to 360kg (57st/800lbs) and is the perfect solution for bariatric or specialist institutional requirements. The Voyager 800 has all the features of the Voyager 420 and comes in a 4-way (powered vertically and horizontally) model only.

### Simple Track Design

Can be installed quickly and efficiently by one person. A full range of track options and accessories is available.

### Compact, Ergonomic Design

Simple and safe to use.

### Standard and Quick Speed Traverse

Saves time repositioning between transfers (standard on 550 and 800).

### 4 2 or 4-way Models

Powered vertically and horizontally or just vertically.

### 5 Low Battery Indicator

Audible and visual alert ensures there is always power whenever it's required.

### 6 Emergency Lower and Emergency Stop

Operated by a simple pull of a cord.

### 7 Simple Handset

Easy to use handset which includes a return to charge function.

### 8 Soft Start and Stop

Ensures a comfortable, safe transfer for the patient.

### 9 Oxford Spreader Bar

Allows full compatibility with Oxford's extensive range of slings.

#### 10 Integrated Charger

Allows quick and safe installation.

#### Infra-red Handset Option

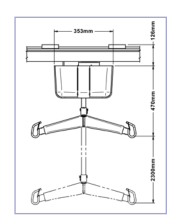
Ideal for tall ceilings, over rehabilitation or swimming pools. An option on the Voyager 420, 550 and 800 for added versatility.



## Key features and dimensions

### Voyager 420:



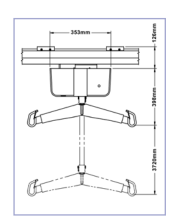


### Voyager 420 Operating Features:

- Lifting capacity: 190kg (420lbs/30st)
- Average weight: 12.7kg (28lbs) including battery
- Electronic soft-start and stop motor
- Manual and electric emergency lowering device
- Emergency brake (for mechanical failure)
- Emergency stopping device
- Current limiter for circuit protection
- Low battery disconnect system to protect batteries from being drained
- Lifting speed: 4cm/sec (1.6in/sec)
- Horizontal displacement speed: 20cm/sec
- Vertical and horizontal motor: 24 VDC 1/12 HP
- Strap length upto 2.2m
- ISO 10535 compliant

### Voyager 550:



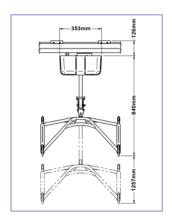


### Voyager 550 Operating Features:

- Lifting capacity: 250kg (550lbs/39st)
- Average weight: 22.7kg (50lbs) including battery
- Electronic soft-start and stop motor
- Manual and electric emergency lowering device
- Emergency brake (for mechanical failure)
- Emergency stopping device
- Current limiter for circuit protection
- Low battery disconnect system to protect batteries from being drained
- Lifting speed: 6cm/sec (2.4in/sec)
- Horizontal displacement speed: 15cm/sec and 25cm/sec (9.8in/sec)
- Vertical axis motor: 24 VDC 1/10 HP
- Strap length upto 3.6m
- ISO 10535 compliant

### Voyager 800:





### Voyager 800 Operating Features:

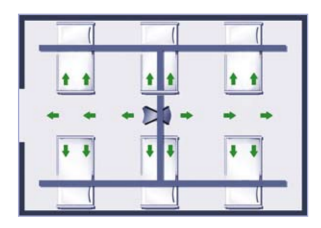
- Lifting capacity: 360kg (800lbs/57st)
- Average weight: 22.7kg (50lbs) including battery
- Electronic soft-start and stop motor
- Manual and electric emergency lowering device
- Emergency brake (for mechanical failure)
- Emergency stopping device
- Current limiter for circuit protection
- Low battery disconnect system to protect batteries from being drained
- Lifting speed: 3cm/sec (1.2in/sec)
- Horizontal displacement speed: 15cm/sec
- Vertical axis motor: 24 VDC 1/8 HP
- Horizontal axis motor: 24 VDC 1/10 HP
- Strap length upto 1.3m
- ISO 10535 compliant



### Extensive room coverage with various track layouts



The Voyager system enables easy transfer between rooms throughout a building and can be arranged in various track layouts to suit individual requirements.



The Voyager x-y system allows complete room coverage and is perfect for multi-bed environments, such as hospital wards.

### Track components and accessories

A wide range of track options are available from 2 to 6m straight track, 45° or 90° bends, x-y systems, turntables and a variety of wall and ceiling brackets to suit whichever track layout is required. This includes the following components: -



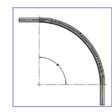
76mm Track



144mm Track



45° Curved Track



90° Curved Track



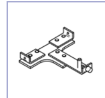
Turntable



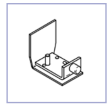
X-Y Trolley Kit



X-Y and Gate System



Track Junction



Rail Stopper



Charger Stopper



Wall Post



Standard Track Bracket

### **Technical Specifications**



Voyager Overhead Hoist	420	550	800
Safe Working Load	190kg / 420lbs / 30st	250kg / 550lbs / 39st	360kg / 800lbs / 57st
Soft Start and Stop	✓	✓	✓
Emergency Lower	Manual / Electric	Manual / Electric	Manual / Electric
Emergency Stop	✓	✓	✓
Low Battery Indicator	Visual / Audible	Visual / Audible	Visual / Audible
Battery Capacity (load of 75kg)	Upto 150 transfers	Upto 150 transfers	Upto 150 transfers
Battery Charger	Integrated	Integrated	Integrated
Weight (including battery)	12.7kg / 28lbs	22.7kg / 50lbs	22.7kg / 50lbs
Compatible with Full Oxford Sling Range	✓	✓	✓
Vertical Speed	4cm/sec	6cm/sec	3cm/sec
Horizontal Speed	15cm/sec	15 and 25cm/sec	15 and 25cm/sec

Accessories	Code			
Infrared Kit	VOY-A5400			
Powered Turntable - 45 Degree	VOY-A4000-45-UK			
Powered Turntable - 90 Degree	VOY-A4000-90-UK			
Automatic Return to Charger	VOY-A5200			
X-Y Tracking System	VOY-A5800 & VOY-A5810			
Gantry Track	VOY-A9200			

Specifications may vary due to manufacturing tolerances

More track options available. Please contact Customer Services for more information.

Track	Code		
2m Straight Track	VOY-M0580		
3m Straight Track	VOY-M0585		
45 Degree Curve	VOY-A0175		
90 Degree Curve	VOY-A0170		
Track Bracket	VOY-A0110		
Wall Bracket (set of 2)	VOY-A4900		
Swivel Wall Bracket (set of 2)	VOY-A4950		
Lateral Bracket for Suspended Ceiling	VOY-A0553		
Additional Rail Stopper	VOY-A5320		

#### Suitability

The Voyager range of lifts are suitable for the following categories of lift within the working parameters of the lifts specified in the technical specifications:

Category A - Wheelchair

Category B - Bed

Category C - Bath

Category D - Toilet/Shower Chair

Category E - Floor

Category F - 90 degree rotation

### Approvals & Certification

CSA 601.1

UL 2601.1

EN 60601.1

EN ISO 10535 (Lifting devices) SGS UK Test Report: DUR22107/AC/OO

#### **Electrical Specifications**

Battery 1 X 12 volt rechargeable sealed lead acid type Battery capacity 3.2 Ampere hours Charger rated input 230Vac 50/60Hz Charger rated output 27.4/29.0 VDC@0.8A

### Warranty

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

### **Electrical Shock Protection**

Charger - class II

Lift - internal power source

Degree of shock protection

Charger - Type B Lift - Type B

Intended operating environment: >+5° <+40° Outside this environment, functionality and

safety may be compromised

 $\epsilon$ 





