

VOYAGER AMBI®

The Voyager Ambi® is a narrow transfer chair, designed to safely assist in evacuating passengers, if a health emergency occurs, from an aircraft, boat or train. The Voyager Ambi® can descend stairs and be lifted over obstructions. Its front and rear grab handles enable up to four persons to assist in a transfer. With a 150kg (23.6 stones) payload capacity and a 405mm width framework, it is ideal for navigating the narrowest aisles, stairs, and walkways.

KEY BENEFITS:

- i Easy to use
- i One-person descent operation
- i Two to four persons for lifting over obstacles
- i Provides emergency evacuation assistance
- i Lightweight and compact design

FEATURES:

- 1 Double handed grip**
Enhances user operation.
- 2 Framework**
Lightweight construction, using high-strength aluminium.
- 3 Cushioned headrest, backrest and seat**
For enhanced passenger comfort.
- 4 Adjustable passenger straps**
For passenger safety.
- 5 Foldable front and rear grab handles**
Enables two to four operators when lifting over obstacles.
- 6 Kickstand, with rear braking castor wheels**
Improves stability and enhances operator handling and control.
- 7 Unique friction belt system**
Self-braking track controls smoothness and speed of descent.
- 8 Foldable footrest**
For added passenger comfort and safety.



SPECIFICATION:

Height	1115mm (folded)	1375mm (unfolded)
Width	405mm (folded)	405mm (unfolded)
Depth	240mm (folded)	1280mm (unfolded)
Weight (unladen)	12.3kg	-
Payload capacity	150kg	-
Stair angle	28° - 40°	-

ACCREDITATIONS:

- ✓ CE & UKCA Mark
- ✓ ISO 13485: Medical Device Quality Management
- ✓ ISO 9001: Quality Management System

INCLUDES

- ✓ User guide
- ✓ Wall hooks
- ✓ Dust cover