



# VOYAGER AIR+CHAIR

The Voyager Air+Chair® is a lightweight aisle chair designed to assist in transferring passengers, once onboard an aircraft, boat or train. With an integrated transfer board, the Voyager Air+Chair® can facilitate the safe transfer into a seat. With a 150kg (23.6 stone) payload capacity the Voyager Air+Chair™ offers a compact solution, providing an inclusive travel experience for the mobility impaired.

#### **KEY BENEFITS:**

- Easy to use
- One-person operation
- Integrated transfer board
- Suitable for horizontal transfers
- i Lightweight and compact design

## **FEATURES**:

Push/pull handles
To manoeuvre the passenger safely.

Adjustable passenger straps
For passenger safety.

**Foldable backrest**To facilitate backwards transfers to and from a passenger's seat.

**4** Cushioned backrest and seat For enhanced passenger comfort.

Framework
Lightweight tubular construction, using high-strength aluminium.

**Transfer board/Side arm**For lateral transfer to and from a passenger's seat/providing protection during transfer.

**Rear braking castor wheels**For a controlled and smooth transfer.

Prevents wheels from rotating, improving overall control and safety when transferring a passenger.

9 Foldable footplate
Providing a secure place for the passenger to rest their feet.

+44 (0) 121 700 7455 | paraid.com | enquiries@paraid.com (🔰) (in)



# **SPECIFICATION:**

Height	620mm (folded)	870mm (unfolded)
Width	235mm (folded)	425mm (unfolded)
Depth	591mm (folded)	890mm (unfolded)
Weight (unladen)	9kg	-
Payload capacity	150kg	-

### **ACCREDITATIONS:**

- Meets EASA flame retardant regulations
- EASA/UKCA Form 1 Certificate (additional cost)
- ✓ CE & UKCA Mark
- ✓ ISO 9001: Quality Management System
- DPTAC Design Specification For On-Board Wheelchair

#### **INCLUDES**

User guide









