

1 Technology Circuit, Hallam VIC 3803



1300 789 420



www.chshealthcare.com.au



# **STEADYSTAND**







## **ELEVAND STEADYSTAND**

The Elevand SteadyStand enables a single caregiver to assist patients or residents with sit-to-stand transfers throughout the day. This device promotes early mobilization by encouraging patients to be active during these transitions. Designed to accommodate a range of patients with different clinical needs, the Elevand SteadyStand offers versatility in a single size. Additionally, it is non-powered, providing a simplified and efficient solution for everyday transfers.

## **FEATURES**

#### **Seat Parts**

Rotate sideways, making it simpler for the end-user to get into position.

#### **Knee Pad**

Provides essential support for raising the user into a half-standing position and stabilises the patient's legs during the transfer.

#### **Rear Castors with Lock:**

Prevent unintentional movement, ensuring stability while the end-user is sitting down.



### **Two Large Handles**

One for the assistant to manoeuvre the device and another for the end-user to hold onto when entering the lift or during transfer.

#### **Foot Lever**

Allows for easy adjustment of the base leg spread, and when combined with the low footrest, facilitates easy access to wheelchairs, beds, and other surfaces.



**Maximum Safe Working Load** 180kgs

## **TECHNICAL SPECIFICATIONS**

Base leg spreading	Mechanical
Max. safe working load (SWL) (Kg)	180
Length (cm)	90.5
Width (cm)	62
Height (cm)	102
Knee pad height (cm)	64
Min.base legs width (int./ext.)(cm)	49.3/61.1
Max.base legs width (int./ext.)(cm)	91.8/103.6
Base legs height (cm)	8.4
Castors diameter (without/with lock) (cm)	7.5/10
Weight (kg)	35.5
Min.turning diameter (cm)	110
Packed dimensions (LxWxH)(cm)	120 x 80 x 110

## **AVAILABLE DOWNLOADS**









