

# ASCENT180 STAND AID



## Description:

- The Ascent 180 Stand Aid has an impressive range of ergonomic features to provide a safe and dignified lift.
- It is uniquely designed to provide three functions; as a transfer hoist, as a sit to stand hoist and as an aid to rehabilitation by assisted standing.

## Safe Working Load:

180kg (28 Stone)

## Lifting Range:

885mm

## Product Length:

1190mm

## Product Height:

1145mm/1720mm (lowest position/highest position)

## Leg Inside Width:

540mm/1010mm (closed/open)

## Castor Size:

100mm/100mm (Front/Rear)

## Key Features:

- Ability to lift a wide range of people from 4ft – 6ft 5"
- Compact and easily manoeuvred
- Profiled push handles designed in conjunction with the REBA assessment tool allows for safe moving and positioning
- Powered leg opening allows for a stable and safer lift without restricting access around chairs and beds
- Front castors and rear castors for maximum control and positioning on all floor surfaces
- Multi-directional knee pad allows for individual adjustment to provide full support
- Rear foot bar helps to negotiate the stand aid over uneven floor surfaces and door thresholds



Ascent 180 (Loop)

Product Code	Product Description
HLA038	Ascent 180 - Clip with Manual Leg
HLA039	Ascent 180 - Clip with Powered Leg
HLA041	Ascent 180 - Loop with Manual Leg
HLA042	Ascent 180 - Loop with Powered Leg

**Warranty:**

Subject to the terms of Harvest Healthcare Guarantee and Warranties the Hoist is guaranteed for five years from date of purchase.

**Supplier Contact Details:**

t: +44(0)1709 377172 e: enquiries@harvesthealthcare.co.uk; w: www.harvesthealthcare.co.uk  
 Sheaf house, Bradmarsh Way, Bradmarsh Business Park, Rotherham UK, S60 1BW

**Important Safety Notice**

Harvest Healthcare Ltd supplies equipment and appliances to cover a range of medical conditions. Specific choice of equipment is the sole responsibility of the clinical practitioner or carer overseeing individual patient care. Risk assessments specific to user must be carried out prior to the use of all products. Products and data continually undergo development and may therefore deviate from the details given.

**Version 1: Jan 2021**