

VIRTUS HIGH LOW

POWERED BASE



VIRTUS HIGH-LOW POWERED BASE

New for 2023 - This powered heavy duty indoor base has been designed specifically to meet the rigorous requirements of classroom or home use.

- **Up to 50 powered lifts per charge**
- **30° of forward and back power tilt**
- **Heavy duty 120kg weight limit**
- **Direct interface to Virtus Seating**
- **Plus third-party seating interface**
- **Designed for ease of user handling**



HEAVY DUTY FRAME

The Virtus High-Low Base utilises a substantial steel tube sub-frame to produce a robust product that will easily endure the test of time in a school or home environment. Despite this strength, the frame is extremely easy to roll and move, with 50mm door threshold clearance.

POWERED HEIGHT ADJUSTMENT

The powered actuator used in the Virtus High-Low Base has a height range of 25cm from lowest to highest; can easily lift a maximum combined weight of 120kg; with a long battery life of up to 50 lift and lower cycles based on a maximum weight user.



POWERED FORWARD/REAR TILT

The base has a second actuator that provides forward tilt of 5° and rear tilt of 25°. This is perfect for hoisted transfers and keeping users secure in the system, with a long controller cable so carers can keep eye contact with users during all seating adjustments.



DIRECT VIRTUS SEAT INTERFACE

As part of our **VIRTUS RANGE**, the High-Low Base has a direct interface to our postural Virtus Seating, with everything delivered as one easy-to-use package. Simply plug in and you'll be ready to go!



THIRD-PARTY SEAT INTERFACE

The Virtus High-Low Base can also be interfaced to virtually any third-party seating system, providing a high quality powered base for your seating solution.



DESIGNED FOR CAREGIVERS

The base rolls on four 125mm smooth indoor castors that can be independently locked and secured on each wheel, with 50mm ground clearance to get over classroom thresholds.

The base is pushed with an adjustable handle that is fixed independently to the height of the seating system, whilst the power system includes a 1.25m cable for when plugged in, and a nifty cable storage basket when not!

MEASUREMENTS AND SPECIFICATIONS

SEAT TILT	ADJUSTABLE PUSH HANDLE	FRAME BASE SIZE
5° of Forward Tilt	Min Height = 70cm	Width = 65cm
25° of Backward Tilt	Max Height = 90cm	Depth = 83cm
HEIGHT ADJUST	WEIGHT LIMIT	CASTOR WHEELS
37.5cm at lowest	90kg maximum user weight	125mm Diameter
62.5cm at highest	120kg max weight with seat unit	Lock on all corners
BATTERY LIFE		
Up to 50 lift and lower cycles with a maximum weight user		
Can be used when plugged in with a cable length of 1.25m		
Comes with storage basket for when charge cable is not in use		



Thompson House, Unit 10, Styles Close,
Sittingbourne, Kent, ME10 3BF.

Tel: +44 (0) 1795 477280

Fax: +44 (0) 1795 229692

Email: sales@rms-rehab.co.uk

www.rms-rehab.co.uk

