



Classic Stander

The CLASSIC is known around the world for its simple, sturdy construction and ease of use. Simple support can be fine tuned to support a wide range of user groups, making it the ideal choice for both a clinic or development centre.

A daily standing program can help improve circulation, increase bone mineral density (thus making bones stronger) and help in the full evacuation of the urinary tract. The CLASSIC standing frame is a free standing vertical stander, designed to enable the user to be safely raised from sitting to standing and then positively supported during their standing program.

The CLASSIC can be used by people with a wide range of conditions. Adults with spinal and head injuries, Multiple Sclerosis or Motor Neuron Disease all have the potential to stand using this piece of equipment.

Adult Version

Length (cm)	118
Width (cm)	77
Footboard to tray height*	75-125
User height	140-200
Product weight (no motor)	58.6kg
Product weight (motor)	84.5kg
Max. user weight	120kg/140kg

Sizes available (one size)	Warranty	Life cycle	
Adult	2 yrs	Motor 5 yrs*	Frame 10 yrs*

*This is referring to the separate life cycles for the 'motor' and for the 'frame'.
These should be replaced after the specified amount of years stated above.

There are two lifting mechanisms available for the CLASSIC:

The manual lifting mechanism is suitable for lower lesion spinal injuries and paraplegics with good shoulder and arm strength. The manual belt will control lifting as the user rises to standing. If the user should wish to stop during the standing the belts will lock in position, providing reassuring support. This ensures that the user has maximum confidence in standing at their own pace.

The electric lifting mechanism features a motorised belt adjustment system which is capable of lifting up to 120kg (20 stone*). The mechanism will allow those with moderate trunk control to raise themselves from sitting to standing and those with limited trunk control to be guided into standing with attendant assistance.

(*updated motor available for max lift 140kg (22 stone))

Supports

The addition of basic accessories can be used to control complex conditions, stabilising the pelvis and spine to give a good 'mid-line' position. The hip bar and pads are the foundation for upper body control as they are used to stabilise and stop rotation in the pelvis. The thoracic support and laterals are added to the hip-bar and pads for greater control of the trunk.

If a user has a tendency to lean back or gains better independent head control from having support behind them, the thoracic support can be attached to the hip-bar. If the user has a tendency to lean to one side, the lateral supports will help them maintain a central position.

There are two styles of thoracic support, straight and cranked:

The cranked version is for users who only require a prompt to maintain good trunk posture. The straight version suits those who have a more forward leaning posture. The head support is added to the thoracic support to help maintain a good head posture.



Removable anterior support



Optional tray rail



Optional foot raising board

Our products must only be used under appropriate supervision. Please consult a professional health care worker before purchasing or contact us for more information. The products featured in this catalogue will only function correctly and safely when setup in accordance with the product's user instructions. Please keep these safe and accessible. Occasionally specifications and colours may change. To avoid disappointment please contact our sales team for the most recent product information.

