## XXLREHAE STAND TALL

The XXL-Rehab Stand Tall is a multi-functional aid; It can be used for walking, mobilising from seated to standing, it is safe to use, gives independence and has an IV option.

The XXL-Rehab Stand Tall has 2 built-in handgrips on the side which allow the user to stand up in small steps from the bed or chair being in full control of the situation. This minimises the risk of falling and therefore also minimises the risk of injury to caregiver or patient himself. Once upright the user can walk around.

The underarm-padding is adjustable in width and angle giving optimal support to the user. This function is supported in full length of the bar.

In addition, it has many handgrip-combinations and easy adjustment, everything to make the XXL-Rehab Stand Tall easy to maneuver.

The brakes are mounted onto the bar, useful in stops of course, but also in speed control and turning: the XXL-Rehab Stand Tall is a safe zone. The brakes can be locked, i.e. when getting up/sitting down.

Using 32 mm tubing ensures an almost forever lasting frame, but also gives a much more simple look and it can be cleaned in few seconds.

IV holder and holder for urine-bag are optional.

The XXL-Rehab Stand Tall is mainly designed for hospital use, but can be used at home as well.

- Height adjustable
- Maximum weight capacity up to 325 kg





Product video Scan the code and see the product in use

## STRONGLY ENGINEERED AND FUNCTIONALLY DESIGNED EXCLUSIVELY FOR BARIATRIC USERS!

## SPECIFICATIONS

Maximum weight capacity is	325 kg		
Total length	76 cm		
Total width	80-92 cm		
Internal width between armrests	59-69 cm		
Adjustable height (3 cm interval)	100-130 cm		
Weight	20 kg		
Massive wheels	Yes		
Frame	Powder-lacquered chromium molybdenum steel		
Hand-grips	PU foam		
Underarm-padding	PU foam		
Underarm-padding Front wheel	PU foam 100 mm		
1 3			
Front wheel	100 mm		

## ORDERING

Model	Width cm	Length cm	Order No
XXL-Rehab Stand Tall	80-92	76	0180-076-000
Accessories			
IV holder for Stand Tall			0180-099-008

