

Bure Rise & Go DB

The Bure Rise & Go is a cost-effective walker enhanced with a patented power rise function. Thanks to the electric power rise function, Bure Rise & Go acts as a combined stand-up, mobility and walking aid all in a single product. Rise & Go is now also available with electric walking frame widening. Flexible widening combined with the lower height above the walking frame enhances versatility regardless of the patient's situation in hospital or at home.

Stable

The walker has anatomical cushions that provide relief for shoulders, arms and the neck and shift the focus to larger muscle groups such as leg and chest muscles. This improves stability and makes the walker easier to steer.

Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the walker to the desired height. Once the patient is standing in position the height can be steplessly adjusted for comfort and the proper support for an optimal walking configuration

Power Rise

Bure Rise & Go is a unique aid for assisting patients or users during the standing manoeuvre. The strain on personnel, and thus repetitive strain injuries, are minimised.

Waterproofing

All Bure Rise & Go electrical components have IP 65 international protection ratings and can therefore be used in wet spaces.

Low height

The low floor clearance minimises problems in getting up close to patients e.g. when they are sitting on their beds.

Open, reinforced design

The open design provides the same stability but with greater room for manoeuvre. The patient does not feel shut in and it makes assistance with standing up and dressing easier. Bure Rise & Go is also reinforced and extended for extra stability during the standing manoeuvre.

Easily reachable hand controller

The hand controller is located

user's hands can easily reach

them.

such that both of the carer's or

Ergonomic handles

Ergonomically designed handles are easily adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their "usual" hand position.

Folding armrests

Bure Rise & Go's anatomically designed armrests can be folded out to provide the user with an easy means of reaching the handles during the standing manoeuvre.

Sustainable

The walker is designed to last. For example it has extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

Unique power rise harness

The power rise harness is designed to reach as far down across the bottom as possible. This provides optimum support, which results in a natural standing action.

Shin support

Bure Rise & Go is fitted with shin supports that make for a better standing manoeuvre; they are height adjustable and can be moved aside simply to create greater space.

> Lockable castors Bure Rise & Go has four individually lockable castors as standard.

Electrically driven frame widening

Electrically driven frame widening makes it easy to move the walker right up close to users without worrying about wheelchair width, chair width or bed design. It also makes it easier for personnel to help patients stand up. With the frame in its outer position, the walker is extra stable and can be used to best advantage by the user and it also helps patients who need extra walking space.

Technical specifications

Part No.	Product	width, external	Max user weight	Length	Height	Armrest/Internal Dimension
56-309/75	Bure Rise & Go DB with electric frame widening, 75mm	66-106cm	150kg	101cm	90-130cm	34-67cm
56-309	Bure Rise & Go DB with electric frame widening		150kg	101cm	95-135cm	34-67cm
56-333-DB	Platform shor		150kg			
56-383-DB	Platform long		150kg			
56-384-MULTI- S/M/L/XL*	Stand-up harness, multi	-	150kg	-	-	-
56-388-KIT	Gait training kit for multi stand-up harness	-	150kg	-	-	-
* S=95-105cm, M=105-120cm, L=110-140cm, XL=130-160cm						

All walkers may be ordered with 75, 100 or 125mm castors – specify when ordering. (Unless otherwise specified, the heights shown below refer to products with 125 mm castors). Examples of possible parts combinations are shown below.