



Bure[™] Rise & Go



Bure[™] Rise & Go[™]

The Bure Rise & Go is a cost-effective walker enhanced with a patented power rise function. When a patient stands up, the electric power rise function is employed and the attachment reduces the distance between the patient and the walker, until the walker is in a standing position. The Bure Rise & Go contributes to reduced workloads and is an investment in staff well being and the patient's rehabilitation.

The Bure Rise & Go enables better work ergonomics for carers, trainers and anyone else working with patients. Thanks to the smart power rise assistance, standing up becomes a safe, confident and natural action that does not wear out the backs of health care personnel.

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 instead. 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. Personnel burdens, and thus repetitive strain injuries, are minimised.

Water proofing

All Bure Rise & Go electrical components have IP 65 international protection ratings and can occasionally be used in damp areas.

Stirrup for stability

To provide extra safety Bure Rise & Go is fitted with a stirrup to ensure the walker remains stationary during the standing manoeuvre.

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.

The harness is fitted over the patient's lower back and bottom, the straps adjusted and the leg supports placed in the correct position.

Easily reachable hand control

The hand controls are located so that both of the carer's and user's hands can easily reach them.

Ergonomic handles

Ergonomically designed handles that are steplessly adjustable in every direction for optimum individual adaptation. 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 a long while. 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 cross the bottom as possible. This provides optimum support which results in a natural standing action.

as standard. Handbrakes and directionally

Lockable castors

Bure Rise & Go has four

individually lockable castors

There are one or two optional hand brakes that can be positioned so that the user can reach them from the walking position. The handbrakes act on the rear castors and the directional locks make it easier for the user to stay on course while walking.

Leg support for the standing manoeuvre

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



The patient holds on to the handles and the electrically driven power rise function begins. The patient follows a natural pattern of movement with the aid of the unique harness and the vertical lift action.



On completion of the power rise, the leg supports are swung away and the patient is free to walk using the StandTall walker. Alternatively, patients place their feet on the footplate and are ready to be moved once power rise is complete.

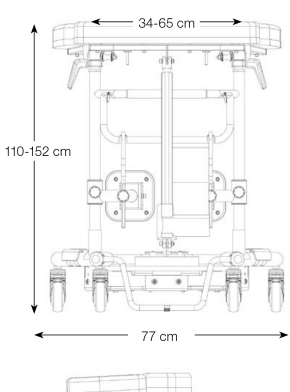
lockable castors

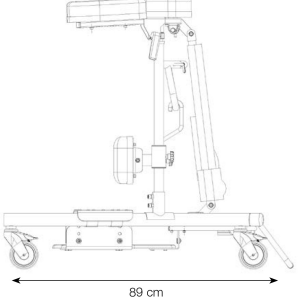
Technical specifications

Dimensions apply to walkers with 125mm castors

CE tested and approved according to SS-EN 12182:1999

Product Code	Product	Width, External	Max user weight	Length	Height	Armrests/internal dimension
RHGA-56-316	Bure Rise & Go	77cm	150kg	89cm	97-137cm	34-67cm
RHGA-56-384	(S/M/L/XL) Harness available in 4 sizes					





Accessories



Brake Kit Twin

Adds a hand brake so that the user is able to halt movement during walking exercises. RHGA-56-334-0



Platform Aluminium - Long/Short

A flexible alternative when moving a patient a short distance. Short or Long. RHGA-56-333-1 / RHGA-56-383



Drip Stand with Attachment

Creates great ability for a patient to move freely in a room, on the ward or at home. RHGA-56-338



Oxygen Bracket

Means that a patient is no longer confined to the bed. RHGA-56-336



Side Support

Prevents arms from sliding from armrest cushions and stabilise walking. RHGA-56-337



Soft Basket

Basket with attachment has enough room for all the important stuff. RHGA-56-389



Walker Belt

Washable at 60°, and is simple and flexible to wear, even during visits to the bathroom. RHGA-56-384-S/M/L/XL



Walker Gait Belt

Gait Training harnesses are accessories used for increased safety when training using the Bure Rise & Go.
RHGA-56-388-S/M/L/XL





Castors with brake (various sizes)

SHI060115-v2.1

Improved general condition

Apart from being an excellent aid for getting patients up and about, the Bure Rise & Go is also a valuable rehabilitation tool. Rehabilitation using the Rise & Go keeps the patient's muscles and alimentary canal active and contributes to improving the general condition of the otherwise bedridden.

Proper support makes it easier for infirm patients or those with weak legs to walk, and some can even manage without the support of healthcare personnel.

Improved work ergonomics

The Bure Rise & Go creates opportunities for much better work ergonomics for carers, trainers and anyone working with patients. For example, the open design provides increased manoeuvring space and makes access easier when getting up or dressing. The Bure Rise & Go contributes to reduced workloads and is an investment in personnel health.

Enhanced stability

Bure has anatomically designed cushions at a slight incline that help shoulders and arms to relax. The Rise & Go's design helps to shift the focus from muscles in the hands, arms and shoulders to larger muscle groups such as leg and chest muscles. Stability is improved and the walker is easier to steer at the same time as trunk bending is cushioned and posture improved.

Walkers in the Bure[™] StandTall range



Bure Standard and S is available in three versions; ELECTRIC, GAS and MANUAL. Bure S is a support walker and a narrower version of the Bure Standard specially adapted to work in confined spaces and to perform flexibly in every situation.



StandTall Walker

Bure Ortho is especially designed for orthopaedics departments and situations that demand extra legroom and room for manoeuvre for the user. Bure Ortho has a powerful electric motor for powered height adjustment.

BureTM
Ortho StandTall Walker



Bure Double is GATE's most advanced, flexible StandTall Walker. It is equipped with twin electric drives for raising and lowering the table and widening the walking frame.

Double Stand Tall Walker

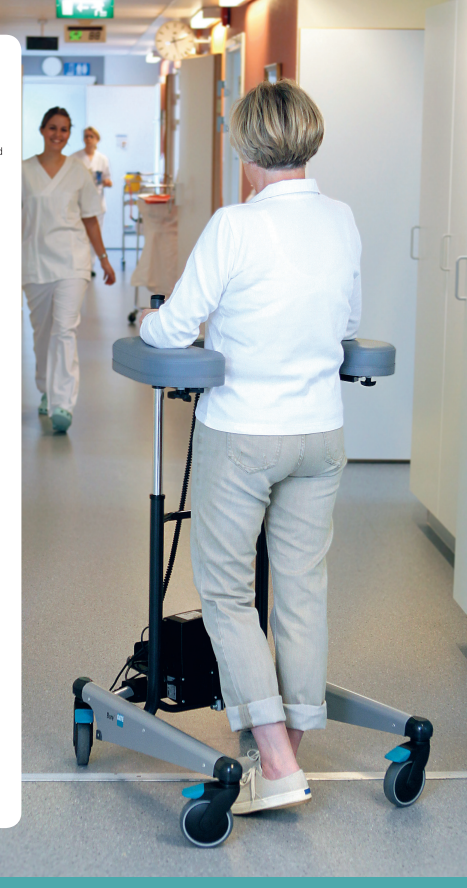


Bure XL was designed for the bigger, heavier patient and therefore provides extra space and strength. Since extra powerful aids are required in the care and nursing of heavier patients, **Bure XL** is always supplied with electric drives.

Also Available



GATE hygiene chairs are available in three different versions. Amfibi Double is the most advanced, versatile hygiene chair; it is adjustable in height and tilt angle of inclination. Amfibi XL was designed for the bigger, heavier patient, while Basic is the simplest version.



Distributed by:

For more information, or to find your nearest dealer, call us on 1300 791 404 or visit www.gaterd.com.au

