





### Improved general condition

Apart from being an excellent aid for getting patients up and about, the Stand-Tall Walker is also a valuable rehabilitation tool. Rehabilitation using the StandTall Walker 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 StandTall Walker 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 StandTall Walker 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 Stand-Tall Walker'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.

# Bure Double 2.0

EL

The new Bure Double is equipped with twin electric drives for raising and lowering the walker and widening the walking frame. The new version has a significantly lower height above the walking frame for better access and a higher user weight (150 kg) compared to the earlier version.

### Sustainable

The StandTall Walker has an extra reinforcement band around the armrest cushions to prevent splitting from side impacts. There is a PU foam armrest option for enhanced comfort and hygiene.

### Easily reachable hand control

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

### Flexible stepless adjustment

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

### Power Rise

Bure Double provides excellent assistance for helping patients stand up. Personnel burdens, and thus repetitive strain injuries, are minimized. Some patients can even get up on their own with the assistance of the StandTall Walker.

### Eminently suitable at home

Because Bure Double is so flexible it is eminently suitable for the home environment. With the frame arms in the inner position the StandTall Walker is narrow, easy to maneuver and able to negotiate most doorways.

### Height adjustable handles See accessories. Ergonomic handles The ergonomically de-

The ergonomically designed handles 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.

### Lowest height

Bure Double can be lowered to 85 cm and as such is the lowest of all GATE StandTall Walkers.

#### Stable

The StandTall 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.

### Open design

The open design provides the same stability but with greater room for maneuver. The patient does not feel shut in and it makes assistance with standing up and dressing easier.

### Low height

The low height above the floor minimizes problems such as getting close to the user e.g. when he or she is sitting on a bed.

### Lockable casters

All four casters are individually lockable as standard on Bure Double.

### Electrically driven frame widening

Electrically driven frame widening makes it easy to move StandTall Walkers right up close to users without worrying about wheelchair width, bed construction or seat width. This also helps personnel assist patients to stand up. With the frame in its outer position the StandTall Walker is extra stable and helps those who need extra walking space.

### Water proofing

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

### Technical specifications

**(** CE marked according to MDD 93/42/EEC.

Part No.	Product	Width	Max user weight	Length	Height	Armrest/internal dimension
56-303/75	Bure Double 2.0 ELECTRIC	58-89 cm	150 kg	87 cm	85-125 cm	25-50 cm

### Bure Standard Bure S

ELECTRIC | GAS | MANUAL

Bure Standard and Bure S is available in three versions; ELECTRIC, GAS and MANUAL. Bure S is a narrower version of the Bure Standard specially adapted to work in confined spaces. It's perfectly acceptable to retrofit the StandTall Walker gas to electric at a later stage, and in common with all Bure StandTall Walker models it is steplessly adjustable to the desired height.

### **Ergonomic handles**

The ergonomically designed handles 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.

### Easily reachable hand controls

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

#### **Power Rise**

Bure Standard ELECTRIC and Bure S ELECTRIC provides excellent assistance when helping patients and users stand. Personnel burdens, and thus repetitive strain injuries, are minimized. Depending on their current condition, a number of patients are even able to stand up by themselves using the power rise feature.

### Eminently suitable at home

Bure S is perfectly suited to confined spaces such as at home or in some care accommodation. Bure S will pass through most doorways that are 70 cm or wider.

### BURE S

ELECTRIC

Bure Standard and

Bure S EL is ideal for the

user who needs a Stand-

Tall Walker equipped with power rise and which is

capable of height adjust-

ment once the patient is

Technical specifications



### GAS

Bure Standard and Bure S GAS is suitable for the user who needs a quality StandTall Walker capable of stepless height adjustment but who does not need assistance from a power rise actuator.

### AS



### MANUAL

CE marked according to MDD 93/42/EEC. | Tested and approved according to EN 11199-3/2005

Bure Standard and Bure S MANUELL is great for the user who needs a good, individually adaptable StandTall Walker but who does not need to adjust the height very often and who has no need of assistance from a power rise actuator.

### All walkers may be ordered with 75, 100 or 125 mm castors – specify when ordering. (The heights dimensions below refer to products with 125 mm castors unless otherwise specified).

#### Part No. Product Width Max user weight Length Height Armrest/internal dimension 56-312T Bure Standard ELECTRIC 78 cm 150 kg 80 cm 91-131 cm 25-50 cm 56-311 Bure Standard GAS 78 cm 150 kg 80 cm 91-129 cm 25-50 cm 56-310 Bure Standard MANUAL 78 cm 150 kg 80 cm 91-133 cm 25-50 cm Bure S ELECTRIC 56-302T 79 cm 91-131 cm 30-45 cm 66 cm 150 kg 56-301 Bure S GAS 66 cm 150 kg 79 cm 91-129 cm 30-45 cm 56-300 Bure S MANUAL 66 cm 150 kg 79 cm 91-133 cm 30-45 cm

#### Sustainable

The StandTall Walker is designed to last a long while. For example it has an extra reinforcement band around the armrest cushions to prevent splitting from side impacts.

### Stable

The StandTall 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 StandTall Walker to the desired height. Once the patient is standing in position the height can be steplessly adjusted for best comfort and optimal walking support.

### Brakes and directional locks

There are optional one or two-handed brakes that can be positioned so that the user can reach them from the walking position. The handbrake acts on the rear casters and the brake assembly also includes directional locks that make it easier for the user to stay on course when walking.

### Open 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.

### Water proofing

All Bure Standard ELECTRIC and Bure ELECTRIC electrical components have IP 65 international protection can occasionally be used in damp areas.

### Bure Ortho

ORTHO | ORTHO S

Ortho is especially designed for orthopaedics departments and situations that demand extra legroom and room for manoeuvre for the user. Ortho has a powerful electric motor for powered height adjustment. Optimum walker heights are thus adjustable with the patient in situ, and the walker can be used as a stand-up aid. Ortho is also available in a small version – Ortho S (only available in version; GAS) – with a max frame width of only 65 cm.



All walkers may be ordered with 75, 100 or 125 mm castors – specify when ordering. (The heights dimensions below refer to products with 125 mm castors unless otherwise specified).

#### Technical specifications CE marked according to MDD 93/42/EEC Part No. Product Width Max user weight Length Height Armrests 56-317T Bure Ortho, 125mm castor 78 cm 150 kg 80 cm 90-130 cm 25-50 cm 56-317T/75 Bure Ortho, 75mm castor 80 cm 85-125 cm 25-50 cm 78 cm 150 kg Bure Ortho Gas, 125 mm castor 90-130 cm 56-318 78 cm 150 kg 80 cm 25-50 cm 56-318/75 Bure Ortho Gas, 75 mm castor 78 cm 150 kg 80 cm 85-125 cm 25-50 cm 56-318-S Bure Ortho Gas, 125 mm castor 65 cm 150 kg 79 cm 90-130 cm 30-45 cm 56-318-S/75 Bure Ortho Gas, 75 mm castor 65 cm 150 kg 79 cm 85-125 cm 30-45 cm

# Bure XL

**ELECTRIC** 

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

### **Ergonomic handles**

The ergonomically designed handles 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.

### Easily reachable hand controls

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

### **Power Rise**

Bure XL provides excellent assistance when helping patients and users stand. Personnel burdens, and thus repetitive strain injuries, are minimized. Depending on their current condition, a number of patients are even able to stand up by themselves using the power rise feature.

### Open 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.

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

### Water proofing

Hospitals and nursing homes Because of its size. Bure XL is best suited to hospitals

and nursing homes.

### Sustainable

The StandTall Walker is designed to last a long while. For example it has an extra reinforcement band around the armrest cushions to prevent splitting from side impacts.

### Stable

The StandTall 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

### Flexible stepless adjustment

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

### Designed for weight

The Bure XL is designed to provide support for heavier patients who weigh up to 240 kg. This StandTall Walker has also been widened to provide good stability and plenty of space. The inner dimension is 44-62 cm. The extra legroom makes it especially easy for patients who need extra walking space due to e.g. leg spasms.

All walkers may be ordered with 75, 100 or 125 mm castors - specify when ordering. (The heights dimensions below refer to products with 125 mm castors unless otherwise specified).

#### Technical specifications CE marked according to MDD 93/42/EEC. | Tested and approved according to EN 11199-3/2005 Width Part No. Product Max user weight Length Height Armrest/internal dimension 56-315 Bure XL ELECTRIC 88 cm 240 kg 78 cm 91-131 cm 44-62 cm

# IV Holder with attachment 56-338 Allows the patient to move freely in a room, on the ward or at home. Supplied with attachment

### Armrest elevation cushion 56-327

Provides extra support for tall users and raises the armrest surface by 70 mm. (Not Rise & Go, Rise & Go Double)

### Soft basket with attachment 56-389 Basket with attachment has enough room for all the important stuff.



## Stirrup

56-331 Acts as a counter weight and provides extra stability and safety when the StandTall Walker is used for stand up assistance. Standard on Bure Rise & GO.

### Directionally locking castor **56-359** 125 mm **56-355** 100 mm **57-043** 75 mm

### Castor with brake **56-361** 125mm **56-358** 100mm **56-387** 75mm

### Hand brake kit Twin brakes

56-326-0 Bure Standard/S/Ortho **58-334-0** Bure Rise & Go 56-320-0 Bure XL

### One-handed brake

56-326-1 Bure Standard/S/Ortho 58-334-1 Bure Rise & Go

56-320-1 Bure XL

Adds a hand brake to the StandTall Walker so that the user is able to halt movement during walking exercises. The rear casters also have directional locks for extra safety/assistance. The one-handed brake is available left and right-handed.

When the handbrake kit is installed, base frame width is increased by 4 cm.

## Accessories



### Height adjustment built into the handles\*

All the electrically controlled walking tables can, optionally, be ordered and fitted with built in (push button) height adjustment in the handles. This enables all Users to safely and securely adjust the height without ever releasing the handles.

### Adjustable side supports

56-337 Prevents arms from sliding from armrest cushions. Steplessly adjustable along the StandTall Walker's sides to further stabilize walking.



### Oxygen bottle attachment 56-336 Means that a patient is no longer confined to bed.

Power Rise electric motor kit 56-332 Upgrades Bure Standard and Bure S from GAS to ELECTRIC.



### Platform/Steel (not shown on image) **56-333** Bure Std

56-325 Bure Double **56-339** Bure S 56-386 Bure XL

A flexible alternative when moving a patient a short distance.

Platform/Aluminium (see image) **56-333-STD** Short (Std, S, Rise & Go)

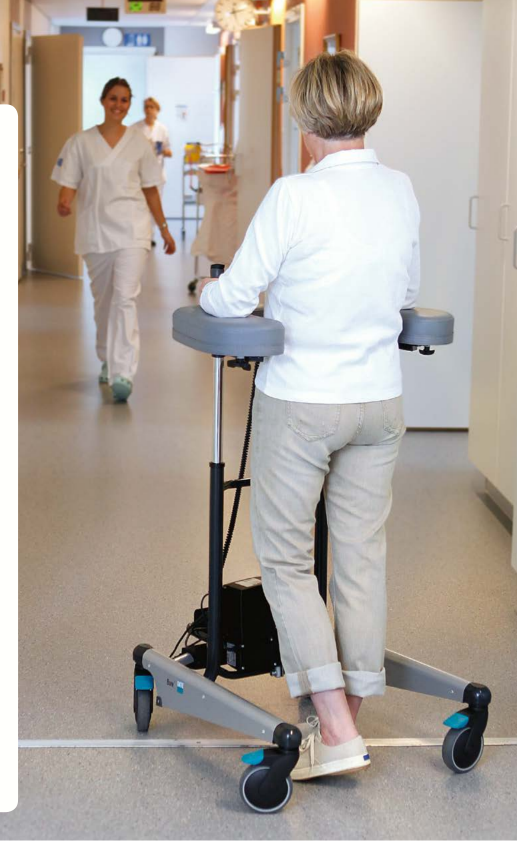
56-333-DB Short (Double, Rise & Go Double) **56-383-STD** Long (Std, S, Rise & Go) 56-383-DB Long (Double, Rise & Go Double)

56-394 Short Bure Ortho 56-392 Long Bure Ortho

# Bure

# StandTall Walker

- User-friendly design with smooth lines that do not confine the patient.
- Structure improves stability and control.
- Available in eight basic models with great possibilities for individual adaptation.
- A range of functional accessories complement individual fit perfectly.
- Design and functions that create great ergonomics and make day-to-day work easier.
- Electrically driven power rise assistance means that patients can often actively participate in standing up.
- Electrically driven frame widening creates greater freedom and provides improved function when getting up or moving around.





### Would you like to know more?

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GATE COLLECTION