

## Evario one

The economical hospital bed

International edition



### Evario one

### The economical bed for everyday clinical practice.



### **Decisive advantages for you**

The qualities that medical devices should bring to the job to relieve stress and physical strain in everyday hospital life are practically identical in every case:

- Safe
- Easy to operate
- Ideal support for patients and nursing staff.

It was these essential qualities that we focused on when developing the Evario one. This fully motorised adjustable hospital bed combines many useful functions but also offers excellent value for money.

Modern safety side systems and individual operating variants cover a wide range of requirements. The Evario one is designed for virtually universal use.

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### Variant with split safety side

Protection and mobilisation

- Mattress base (mattress dimensions): 87 x 200 cm
- External width of less than 1 metre
- Split safety sides covering ¾ of the length
- Raised safety side at the head end can be used as a mobilisation aid
- Operation using the handset, integrated control panel or nurse control



### **Variant with** pivoting safety side

Space-saving in small rooms

- Mattress base (mattress dimensions): 87 x 200 cm
- External width of less than 1 metre
- Pivoting ¾ safety sides
- Operation using the handset or nurse control
- Attached accessories are always visible

















#### What we offer

- Certified quality bed
- Low follow-up costs due to durability of product
- Nursing staff will approve of its quick and easy
- · Medical equipment and building services will approve of its low error-proneness and its easy-clean
- Guaranteed after-sales service

### Cost-effective benefits

### due to high quality

A combination of 120 years of experience, new ideas and above-average quality standards has been instrumental in creating this cost-effective bed. Thanks to its durability and minimal repair effort, it saves costs over its entire life cycle.

In our Herford development centre, all components were tested far beyond the standard requirements to verify their durability. Potential damage to the bed is prevented from the outset through intelligent design – such as the firmly integrated, fall-proof control panel.



### Inside

Power from Denmark – our hospital beds incorporate high-quality drives from LINAK, the leading international supplier of electric motor solutions for beds and furniture. At LINAK, all products undergo thorough testing and comply with international medical standards. They not only use very little energy but also save costs and protect the environment.



▲ The optional brake signal prevents the plug from being torn out ▲ Wall buffer cones and wall deflection rollers minimise the risk of the wall socket if the bed starts to roll away when the brake is not applied.



of damage from collisions when wheeling the bed and adjusting the height.

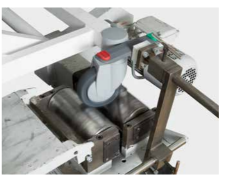
### Product development

### We test above and beyond the standard



#### Headboard and footboard load testing

- · A claw grip that exerts high pressure is attached to the centre of the headboard or footboard.
- The bed is securely fixed in place so that it cannot move.
- The headboard or footboard is pulled back and forth 100 times with a compressive force of 500 Newtons for 30 seconds each (equivalent here to about 51 kg).
- Fixing bolts and other parts must withstand the test without any damage.



#### Load testing of castors

- The bed is loaded with 1400 Newtons (equivalent to about 143 kg) and positioned unbraked on the castor test stand.
- The test stand simulates 5 hours of uninterrupted running.
- There must be no damage to the castors, brakes or other construction parts.



#### Load testing of mattress base and drives

- The bed is loaded with a weight equivalent to its safe working load (250 kg).
- All adjustments specified in the instructions for use, which stipulate certain requirements, are run in endurance tests of 3,000 cycles.
- · Afterwards, all adjustments must still be possible. The drives and the stability of the bed must not be impaired as a result.



#### Load testing of safety sides

- A pendulum with a weight of 25 kg impacts against the safety side 25 times from a distance of 1.60 m.
- The safety sides must then function perfectly. There must be no damaged or loosened parts.



#### Load testing of handsets

- The buttons on the handset are actuated for 250,000 cycles.
- This is equivalent to a multiple of the number of cycles to be expected during the use of the bed - for the frequently moved backrest, for example, around 24,000 adjustments are to be expected.
- The functionality of the handset must remain fully unchanged.

### Advantages for nursing care

### Safe and easy to operate



▲ Just one-hand operation required to effortlessly release and lower the split safety side.



▲ All it takes for the patient to get in and out of bed unhindered is to lower one safety side element in the centre of the bed.



▲ The release mechanism at the foot end is used to swiftly unlock and lower the pivoting ¾ safety side.



▲ The filigree safety side bars move quietly and easily – and give patients an unobstructed view of the room.

### Split safety sides

#### One-hand operation in every situation

Safety sides must allow nursing staff to lower them quickly in everyday care – complicated mechanisms or elements that jam would be an immense burden. With our split safety side, the nurse only has to use one hand to lower the section located in the middle of the bed conveniently and quietly to enable the patient to get up. For thorough care or treatment, the element at the head end can be lowered just as easily.



One-hand operation



Quiet



▲ The split safety side offers standard-compliant protection and safeguards a large part of the mattress base. For very restless patients, an infill piece is available to close the gap at the foot end.

# "I love helping people, especially in a highly-motivated team. The Evario one hospital bed, which we use every day, is a great help with our work!" Laila Tamin Charge nurse

### What we offer

- Easy, intuitive operation
- Easy to manoeuvre and control, electrically adjustable
- Adjustable to different heights to suit patients and staff; also suitable for heavy patients
- Individually adjustable accessories
- Easy to disinfect

### Operation of 3/4 safety sides

#### Easy to lower and position

The space around hospital beds is very important, especially in small rooms, since it is needed for bedside cabinets, for mobilising the patient and for administering treatment. The two safety sides on the Evario one do not take up any additional space when lowered. The pivoting ¾ safety side folds down effortlessly, remaining parallel to the bed. Its filigree bars allow the patient an unobstructed view of the room.

▼ Attached accessories are clearly visible even when the safety side is lowered.





▲ An infill piece at the foot end provides seamless protection on request.

### Ergonomic waist-level working height



▲ The ideal working height for each member of staff can be infinitely adjusted using one of the control units or the foot pedal.

Backs disorders are among the most serious health problems for nursing staff. The Evario one, which offers height adjustments of up to 82 cm, enables even very tall people to work in a back-friendly upright posture at hip height.

20 % of sick days among nursing staff are due to disorders of the musculo-skeletal system.

Health Report 2019 of the Techniker Krankenkasse health insurance

### Mobilisation for a speedier recovery



▲ Patients of different stature are able to get in and out of bed at the most ergonomic height setting for each person.

Early attempts to sit and walk often accelerate recovery considerably. The infinitely variable height adjustment and the safety sides that serve as mobilisation supports promote this process.

# Early mobilisation pays off for everyone

Both the patient and the hospital benefit from the advantages of early mobilisation. Patients often enjoy a better quality of life afterwards and, according to studies, need significantly less pain medication. The hospital saves up to 1,200 euros per day when a patient's stay is shortened. The Evario one thus pays for itself very quickly.

### Fall prevention at night



▲ The lowest height position minimises the rate of fall in the event of any fall. This significantly reduces the risk of injury.

Patients with physical or cognitive limitations should be protected from fall injuries at night – even without the use of liberty-depriving measures. The Evario one's low position of only 36 cm considerably reduces the risk in the event of a fall.



▲ The split safety side element at the head end acts as a mobilisation support to help the patient get out of bed.

### Space for accessories – for optimal care



To ensure the patient has the best possible care, sufficient space must be provided for equipment and accessories. This equipment must also be attachable at precisely defined positions. The optional slim accessory rails on the long sides of the Evario one offer great flexibility during everyday use. The safety sides as well as the headboards and footboards are also ideal for attaching accessories. Tailormade aids such as our oxygen bottle or urine bottle holders add up to optimal care from a single source.

 Optional accessory rails and practical handle bars enable modern patient care from all sides.

### Customised control concepts

Nursing staff and patients need safe and convenient options for operating the bed. Our control panel "light" version offers customised options inside and outside the bed. The focus on the most important functions makes it much easier to operate. A clearly arranged handset with convenient and ergonomic buttons is also available as an alternative. With the help of a handy unlocking magnet, nurses can quickly unlock the CPR and Trendelenburg options. If all hands are full, the bed height can also be adjusted by foot switch.

### Easy operation using the control panel "light"

Staff and patients benefit from the tailor-made convenience and care functions that are available on either side of the "light"-version control panel. The panel can be integrated in the split safety sides if required.



### Operation with ergonomic handset







▲ The function keys with a dark blue background are easy to understand in any situation.

### **CPR** and **Trendelenburg** position with unlocking magnet



The CPR function and the shock position are integrated in the handset and are enabled on contact with an unlocking magnet. In an emergency, staff can react within seconds without leaving the point of care.

If staff have their hands full, a foot pedal can be used as a convenient way to raise and lower the mattress base. This is a significant bonus in stressful situations

### Height adjustment by foot switch



### Nurse controls

In addition to the control panel or handset, a pull-out nurse control integrated at the foot end provides a safe controller for operating the bed. The larger nurse control M offers more comfortable options, while the economical nurse control S displays a practical core of essential functions.





#### Nurse control M

The nurse control M ensures relaxed working with its generously arranged buttons. Both nurse controls are housed in the pull-out bed linen holder and can also be attached to the footboard if required.





#### Nurse control S

◀ The cost-effective nurse control S offers all important control options at a glance.

### Quick emergency adjustments

In the event of resuscitation, the Evario one becomes an important helper. The shock position can be triggered instantly with the easily accessible emergency lever at the head end or using the control devices. Quickly removable headboards and footboards permit free access to the patient.



The orange emergency buttons on the outer side of the "light"-version control panel enable staff to act quickly without taking their eyes off the patient.



The CPR position can be set even faster using the mechanical emergency lever under the mattress base.





◀ The headboard and footboard can be unlocked and removed without tools to allow improved access to the patient.

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### Good manoeuvrability even in small spaces

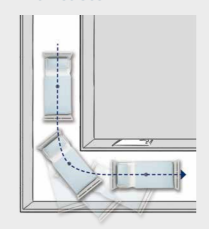


With its space-saving dimensions, the cost-effective Evario one is ideal for use in multi-bed rooms. Good manoeuvrability is important there to facilitate the work of staff and avoid collisions. Its modern castors make the bed easy to manoeuvre. An optional fifth castor makes it easier to manoeuvre around tight corners.

The optional brake signal warns if the unbraked bed is still connected to the socket. It therefore prevents damage to the wall and cables if the bed rolls away.



# Advantages of the fifth castor



If a bed with a patient lying in it rapidly turns a corner, high centrifugal forces can come into play. The fifth castor ensures that the Evario one remains on track and prevents it from slipping sideways.

### Easy patient transport

As an ideal companion to the Evario one, the lightweight Quado beside cabinet can simply be hooked onto the headboard and transported along with the bed when patients are transferred to a different place.



▼ It is also possible to transport the Quado along with the bed by attaching it to the headboard or footboard. This means it requires only one nurse to transfer a patient.



### Medical positioning

# Okg

### All bed adjustments, including in battery operation, with a safe working load of 250 kg



 The cardiac chair position reduces the strain on the heart and assists the circulation.

The Fowler position makes it easier for patients to breathe and improves the supply of oxygen.



Tilting the mattress base into the reverse-Trendelenburg position can facilitate swallowing and prevent aspiration.

The Trendelenburg position can mitigate the effects of shock.





Auto stop: The mattress base stops again in a horizontal position after tilting, without the need to lower the bed completely.

### Bed and lower leg extension

To provide more lying comfort for tall patients, it is very easy for the nurse to activate the optional bed extension. The bed frame is easy to pull out without tools and the lower leg extension folds out equally effortlessly.





▲ The bed frame extension can be unlocked and removed without the use of tools.



▲ A fold-out metal bracket can be used to extend the lower leg rest.



▲ We offer a custom-made mattress extension piece to lengthen the mattress.



#### What we offer

- Adjustable bed to suit body height
- Comfortable adjustment of the bed using a control panel or handset
- Under bed light provides safety at night
- Split safety sides can be used as a mobilisation aid

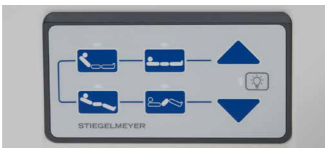
### Comfort for patients

### Easy bed adjustment with the "control panel light" version



The "control panel light" version is always within easy reach of patients. The straightforward adjustment options are easy to understand even for people with cognitive impairment.

◀ The "light"-version control panel is always at eye level for the patient.



### Ergonomic operation using the handset





The ergonomic handset with its intuitive symbols seems familiar to every patient straight away and creates a positive feeling of reassurance.



▲ Emergency shifts can only be unlocked with a magnet, so that the patient does not have access to the nursing level at any time.



▲ The under bed light helps patients by lighting their way around the room at night.

### Under bed light

The optional under bed light is a big plus for preventing falls. It lights the way for patients at night without disturbing others who are asleep.

Almost one third of patient falls in hospital occur when patients walk to the toilet on their own.

Veit Kinne and Jörg Klewe, HeilberufeScience

### Extra comfort options



A good public perception enhances the profitability of every hospital – the Evario one and the Quado bedside cabinet make a decisive contribution to this. With a comfortable sitting position, convenient bed extension and see-through safety sides, the bed creates a pleasant hotel-like atmosphere without any extra costs. With optional USB connections and monitor holders, the Quado becomes a media centre for the patient.

 Using the sitting position in conjunction with the Quado bedside cabinet is an ideal combination for mealtimes as well as for relaxed reading.



Bed extension.





▲ Good visibility with the safety sides raised.

If the Quado is transported along with the bed when a patient is transferred to another room, the patient's personal belongings can be transported at the same time, without the hassle of repacking and itemising them.

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◆ Transferring patients is considerably easier with the Quado attached to the bed.



#### What we offer

- Flat-surface design with good hygiene properties
- Concealed cable routing
- Removable mattress base parts for processing
- Uncluttered chassis for easy cleaning

### Safe hygiene

### Easy manual reprocessing

Safe, validatable hygiene is more essential than ever during a pandemic. The Evario one, with its low-recess design, facilitates manual reprocessing for the hygiene team. It saves time, physical effort and personnel resources.





▲ No inaccessible recesses in the headboard or footboard and safety sides.



▲ Level mattress base with easy-toremove plastic cover.



An effortless way to transport the Quado bedside cabinet for reprocessing together with the bed.



▲ Tidy cable routing.

### **Technical service**



▲ The technician can read out the errors shown in the menu of the control panel.



▲ The control panel and the battery are easily accessible at the head end of the bed.

component for us. Products and spare parts must get here quickly.

I prefer products that are also quick and easy to maintain and repair. With the Evario one, all components are very easy to reach."

service team. This includes, for example, at

least 15-year availability of spare

George Schumacher In-house technician

parts from the time of purchasing the bed. Stiegelmeyer products are therefore always a safe investment in the future.

"Time is the most important

We support you and your building services staff with all the necessary inspections and maintenance. This work can be carried out effortlessly due, in particular, to the easy access to the bed control.

Your area sales manager will be happy to advise you about our service offers on site.

### Accessories



▲ A name plate makes it easier to address the patient by name. Standard sliding rails can be attached all round the bed frame.



▲ Stable and safe: the oxygen bottle holder.



▲ The urine bottle holder can simply be hung from the plastic safety side.



 Infusion stands pave the way for the precise supply of fluids.



▲ Patient lifting poles with a grab handle help patients to position themselves in bed.

The functions of the Evario one can easily be extended with original accessories from Stiegelmeyer. In this way, the bed is suitable for every hospital unit.

### **Useful additions**

to the Evario one hospital bed

This may also interest you!

### **Quado bedside cabinet**







▲ The slimline Quado bedside cabinet is ideally suited to everyday hospital use in rooms with limited space. Whenever the overbed table is not in use, it can be folded away easily and softly. The cabinet can be transported with the bed by simply hanging it onto the headboard or footboard.

### Soreno eco bedside cabinet





◆ The Soreno eco bedside cabinet impresses with its ample and versatile storage space. It is available with or without a fold-down overbed table.

### Novacare alternating pressure system



▲ The Novacare alternating pressure system is an innovative, comfortable air cell mattress for bedridden patients, for the optimal prevention of pressure ulcers.

### **Mattresses**



### **Equipment and options**

#### Headboards and footboards



#### intercontinental desig

- Made of PP plastic
- Headboard and footboard are fully removable
- Particularly easy to clean
- Secured to prevent accidental removal

#### Safety sides



#### ¾ safety side

- Protective height of approximately 38 cm above the mattress base
- Quiet lowering motion
- Clear, unobstructed view for the patient



#### Split ¾ safety sides

- Can be released and lowered quietly with one hand
- Protective height of approximately 39 cm above the mattress base
- Split safety sides made of sturdy plastic
- Easy power-assisted operation with damped movement
- Extensive finger-trap-protection

#### **Mattress bases**



#### Slatted mattress bas

- Made of powder-coated metal slats
- Easy to clean



#### Slatted mattress base with PP cove

- Made of powder-coated metal slats with plastic covers
- Plastic covers removable for easy cleaning
- With slots for belt systems

#### Castor



#### Cover castor

- Diameter 125 mm
- Height adjustment range of mattress base approx. 36 80 cm
- Chassis ground clearance approx. 15 cm



#### Integral casto

- Diameter 150 mm
- Height adjustment range of mattress base approx. 38 82 cm
- Chassis ground clearance approx. 17.5 cm



#### 5th casto

• Diameter 125 mm

#### Brake pedal



- Plastic
- Tread surfaces with coloured marking
- Quick and intuitive to use



- Metal, powder coated
- Press to apply brake
- Lift bar with foot from underneath to release brake

#### Wall deflection rollers



- Diameter 80 mm
- Material: polyamide (PA6)
- Including wall buffer cones



- Integrated in the split  $^{3}\!\!/_{2}$  safety sides on both sides of the bed
- Practical adjustment options for patients (inside) and nurses and technicians (outside)
- Pre-set bed positions
- Quick activation of the CPR function



- · Handset with locking function for nursing staff
- Easy operation of the bed
- Emergency settings can be directly activated
   Sitting position included



- Can be stowed in the linen holder when not in use
- Functions can be operated and locked individually
- For setting to Trendelenburg and CPR position



- Displays locking status of the various functions, including transport and treatment position
- For locking and operating all individual functions
- Emergency settings
  Memory functions
  Battery level indicator



• Easy height adjustment of the bed using the foot

### **Electronic features**



#### Under bed light

- Can be activated on handset or control panel
- Discreet, non-glare light for orientation in the dark



- Signal tone if brake released but mains cable not unplugged
- This prevents the bed from being damaged or accidentally rolling away

#### Additional features



#### Standard sliding rail

• Allows space-saving attachment of additional equipment along the sides of the bed



#### ntegrated lower leg rest extension

- Added comfort with the bed extension
- mit dem Ausklappen des Bügels verlängert sich die Unterschenkellehne



- The integrated extension can be pulled out in seconds
- It extends the length of the mattress base by 18 cm



### Safety side infill piece

- Made of a welded steel tube construction
- Can be clicked onto the screw-on holder without the use of tools



#### Angle indicator

- Easy-to-read angle indicator
- Reliable adjustment of the mattress base for medical positioning

### Colours and decors

To adapt the Evario one to your own furnishing concept, we offer a selection of six different decors from the Stiegelmeyer collection.











### Equipment and technical data

Equipment and options	
Safety sides	
Pivoting ¾ safety sides	✓
Split plastic safety sides	0
Head and footboard design	
Intercontinental	✓
Basic colour	
Crystal White	✓
Decontamination, degree of protection	
Manual reprocessing, IPx4	✓
4-section mattress base	
Metal slat mattress base	<b>✓</b>
Metal slatted mattress base with PP cover	0
Wall deflection rollers	
4 rollers, plastic, all sides	✓
	V
Castors	,
Cover castor Ø 125 mm	
Integral castor Ø 150 mm  5th castor Ø 125 mm	0
	J
Brake pedal	
2 pedals, plastic with coloured marking 2 pedals, plastic with coloured marking, 2 x meta	
	J
Directional castor position	,
Head end, right	
Head end, left Foot end, right	0
Foot end, left	0
Centre of bed	0
Control units	J
Handset with locking function	<b>√</b>
Integrated "control panel light" version	0
Integrated "control panel light" version + handset	
with locking function	0
Nurse control S in the linen holder	0
Nurse control M in the linen holder	0
Height adjustment foot switch	0
More equipment	
2 infusion stand adapter sleeves at both the head and foot end	✓
5th castor	0
Linen holder	0
Lower leg rest extension	0
Integrated bed extension	0
Angle indicator	0
Side accessory rails	0
Adapter sleeve for patient lifting pole	
2 sleeves for round pole erector head side	✓
Electronic features	
Under bed light	0
Brake signal	0
Rechargeable battery	
Lead-gel battery	0
0	•

Technical data	
Dimensions and weights	
Overall dimensions	99.7 x 214 cm
Mattress base (mattress dimensions)	87/90 x 200 cm
Bed extension	18 cm
Mattress base division	76-21-32-52 cm
Backrest length compensation	4 cm
Safe working load	250 kg
Maximum weight of patient	approx. 240 kg
Ground clearance of chassis	Approx. 15.3 - 17.3 cn
Empty weight	approx. 130 kg
Protection height of pivoting ¾ safety sides	38 cm
Protection height of split safety side	39 cm
Adjustment ranges	
Tilting to Trendelenburg position	15.5°
Tilting to reverse-Trendelenburg position	15.5°
Mattress base height (cover castor Ø 125 mm)	Approx. 36 - 80 cm
Mattress base height (integral castor Ø 150 mm)	Approx. 38 – 82 cm
Backrest angle	70°
Thigh rest angle	32°
Fowler position angle	11°

✓ = Standard O = Available as an option

Differs technically and optically from other Evario models

Custodians of values
Shapers of the future

### **STIEGELMEYERGROUP**

#### **Custodians of values**

Our company was founded in Herford in 1900 and is still a family-run enterprise today. Respect and a sense of responsibility towards our customers, employees and partners form the basis for our day-to-day work. Based on these values and our many years of experience, we offer our customers all over the world high-quality products, solutions and services to meet the needs of the care and healthcare sectors.

### Shapers of the future

In order to cope with rapid changes in the care and healthcare sectors, we develop all our products ourselves. Creating innovations and visions of what care will be like in future are the goals we pursue. We maintain regular contact with our customers in order to support them in their daily tasks. Implementing tomorrow's trends today is a successful tradition of ours.

#### Our expertise

Hospital

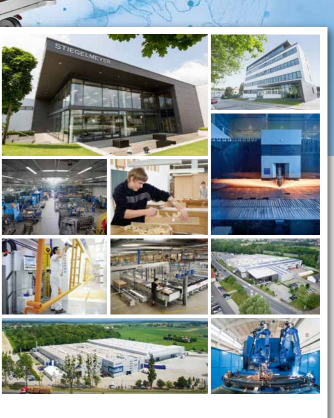
Nursing home

Homecare

Lifestyle beds

Contract furniture

Service



The Stiegelmeyer-Group is your international partner for hospitals and care facilities and, with the Burmeier brand, also for home care. We support our customers with practical products, solutions and services, which we constantly develop further.

- Founded in 1900 and still family-run today
- Employs 1,100 members of staff worldwide
- Production of all core products in our own factories
- Product development and manufacture in Germany
- Services, training and process optimisation at the customer's site
- International certification and export to more than
   Countries
- Sales companies in Belgium, Finland, France, the Netherlands, Poland and South Africa

Our brands ST







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