

2018

Medical Devices

for nursing and homecare use



- Alternating Pressure Mattresses
- Foam products

- Low air loss system
- Patient hoists

novacare 
www.novacare.org

— English Version —

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In this catalogue, you will find medical devices which have been specifically developed for residential care and clinical use. The systems are used in many hospitals worldwide. The selection of high-quality components ensures a long product life and minimal maintenance at the same time. A high therapeutic benefit combined with a proper ease of use play a major role.

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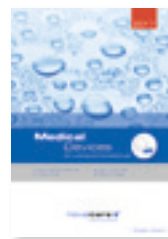
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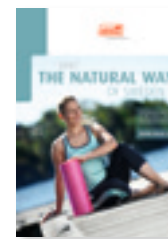
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Further novacare® brochures and catalogs available:



Catalogue
**Medical Devices –
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Catalogue
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Product brochure
ProLift Patient Hoists



Product brochure
VarioXX Wheelchair




Brochure
novacare® Service

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novacare® product videos!

In addition to several novacare® products we offer attractive informative videos giving a selective insight into the application possibilities and functions. They are available on the youtube channel „NOVACAREGMBH“.

 PRODUCT VIDEOS AT [YOUTUBE.COM/NOVACAREGMBH](https://www.youtube.com/NOVACAREGMBH)

About us

In 1992, novacare® started developing and distributing pressure care and pressure sore prevention products e.g. alternating pressure systems, hollow fiber and foam products. The company was founded by brothers Jens and Lars Friebel and has its headquarters in Bad Dürkheim.

With the introduction of the first width-adjustable (39-50 cm) lightweight wheelchair in 2009, the company ventured into the wheelchair sector. More information about this on our website www.varioxx.de

In 2011, the innovative ProLift product line was introduced offering a range of high-quality aluminum patient lifting solutions.

For more information go to www.novacare.de

Product Development and Service

A great portion of our work is devoted to product development. Securing product quality is our highest priority.

The use of high-quality materials assures a high therapeutic benefit combined with durability.

The compressors of our alternating pressure systems feature e.g. full-metal cases and polyurethane membranes, which results in a maximum lifespan. This is why we can offer 24 months guarantee on all alternating pressure operating units.

novacare® has been certified in accordance with **DIN EN ISO 13485**, your guarantee for persistent quality and flawless functioning. Trust in countless endorsement worldwide and count on the quality of our company and products.

novacare 
www.novacare.de

novacare® worldwide

novacare® products are available in a vast number of European and Non-European countries worldwide.



Alternating Pressure Systems

ASX Homecare Line

ASX systems have been developed for care-giving at home. Their definition of quality and configuration standard excels in this product category. Details such as full-metal compressors (ASX, ASX digital), long-lasting PU membranes or acoustic alarm functions are just some examples.

The control units feature a very rugged casing with stable 7 cm holding brackets. Fuses and filters are external. Alternating pressure and static function permit a wide range of applications.

ASX basic
ASX

ASX digital 5inch

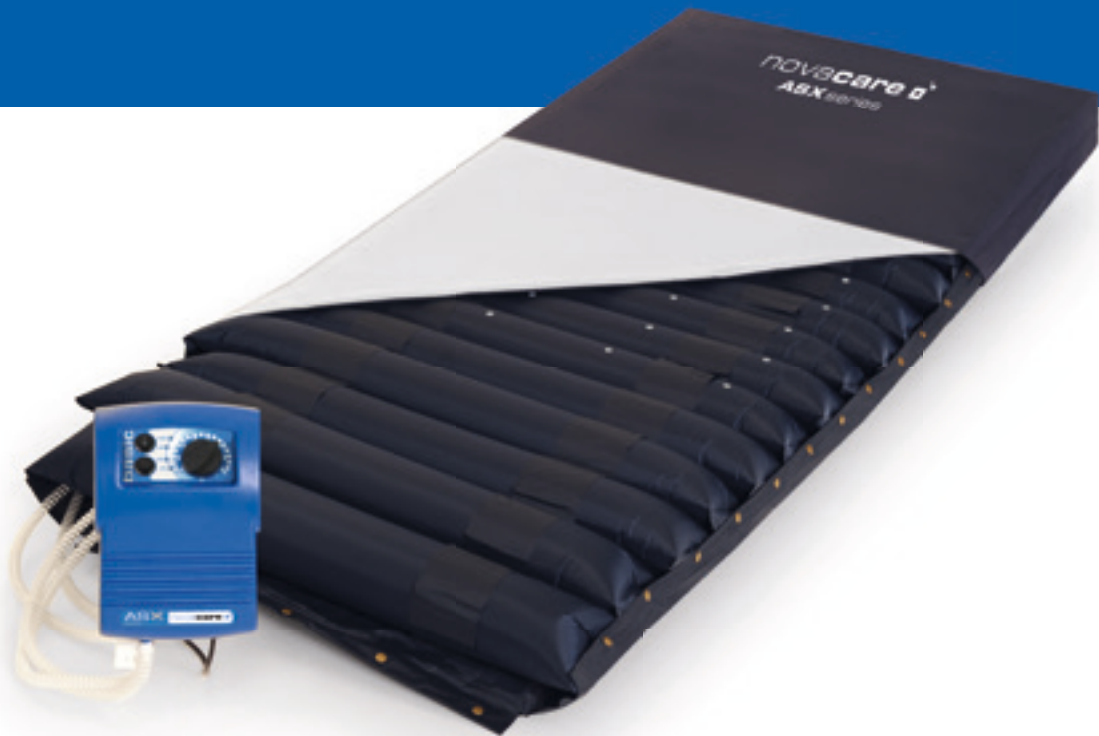
ASX digital 6inch



ASX basic

Alternating pressure system for the treatment of pressure ulcers up to grade II (according to EPUAP).

The mattress overlay consists of high-quality nylon/TPU cells, eight of which are micro-perforated. The nylon cover is PU-coated and features button closures at head and foot end and an external emergency venting.



Mattress Specifications

Item no. 998008

Control unit

Measurements: approx. 30 x 18 x 12 cm
Weight: approx. 2.7 kg

1 membrane compressor, mech. control, alternating pressure cycle (12 min) & static mode, low pressure alarm (visual)

Mattress overlay

Measurements inflated (without safety mattress): approx. 200 x 90 x 14 cm
Weight (without safety mattress): approx. 4.1 kg

18 cells, 3 head cells static, PVC connecting tubes (incl. transportation safety lock), CPR emergency ventilation

Materials

Cells: nylon/TPU cell material
Cover: nylon with PU coating, bi-elastic, breathable, with press buttons

Accessories (optional)

transport bag for mattress and control unit
foam mattress base with polyester cover (item no. 991508+)

Pressure ulcer grade:

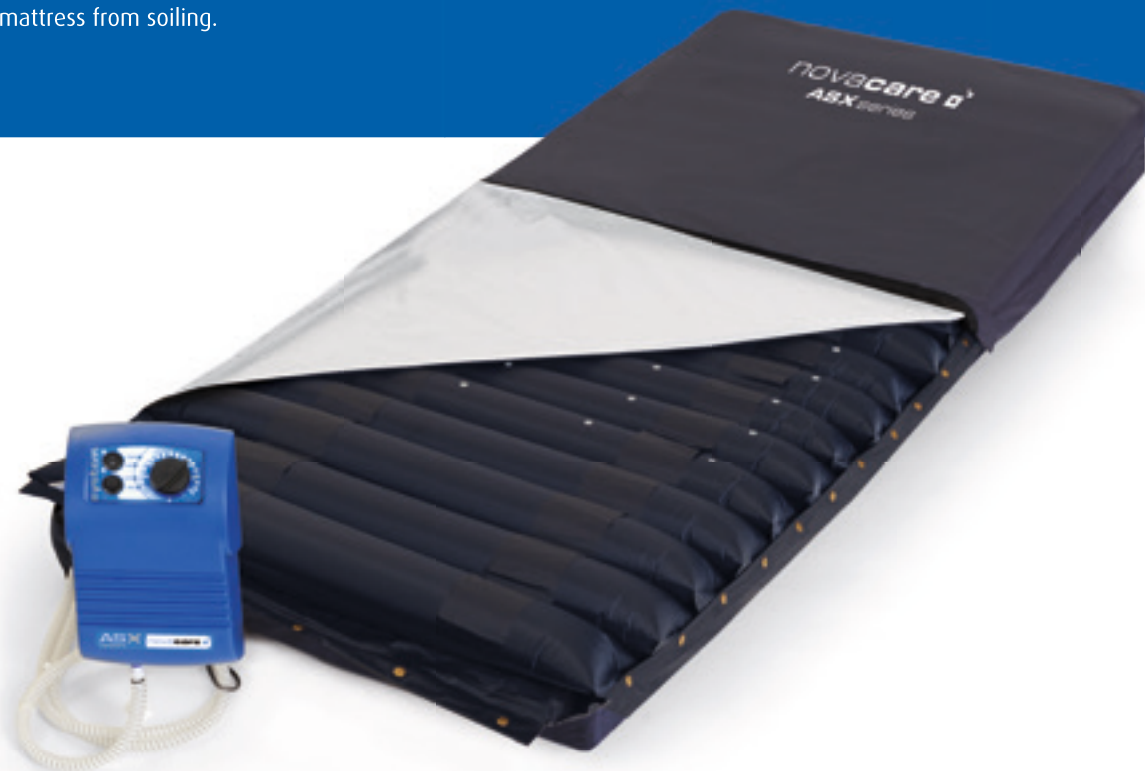
I II III IV

Max. patient weight: 130 kg

ASX

Alternating pressure system for the treatment of pressure ulcers up to grade III (according to EPUAP).

The ASX mattress overlay features nylon/PU cells, eight of which are micro-perforated. The cover is bi-elastic, PU-coated and has an all-round zip. In addition, a double layer base permits the insert of a safety mattress of up to 5 cm. This feature protects the existing mattress from soiling.



optional insert of mattress base

Mattress Specifications

Item no. 997008

Control unit

Measurements: approx. 30 x 18 x 12 cm
Weight: approx. 2.7 kg

1 membrane compressor, mech. control, alternating pressure cycle (12 min) & static mode, low pressure alarm (visual and acoustic)

Mattress overlay

Measurements inflated (without safety mattress): approx. 200 x 90 x 14 cm
Weight (without safety mattress): approx. 5.4 kg

18 cells, 3 head cells static, non-bending connecting tubes (incl. transportation safety lock), CPR emergency ventilation

Materials

Cells: high-quality nylon PU cell material
Cover: PES polyurethane cover with all-round zip, bi-elastic, highly breathable, slip-retardant

Accessories (optional)

transport bag for mattress and control unit
foam mattress base with polyester cover (item no. 991508+)

Pressure ulcer grade:

I II III IV

Max. patient weight: 140 kg

ASX digital 5 inch

Alternating pressure system for the treatment of pressure ulcers up to grade III (according to EPUAP).

The ASX mattress overlay features nylon/PU cells. The cover is bi-elastic, PU-coated and has an all-round zip. In addition, a double layer base permits the insert of a safety mattress of up to 3,5 cm. This feature protects the existing mattress from soiling.



Cells: high-quality nylon PU
Cover: PES polyurethane cover with allround zipper, bi-elastic, highly breathable, slip-retardant



optional insert of mattress base

Mattress Specifications

Item no. 997508

Control unit

Measurements: approx. 30 x 18 x 12 cm
Weight: approx. 2.7 kg

1 membrane compressor, digital control with pressure sensor, alternating pressure, static mode, 12 min. time cycle, touch pad panel, low pressure alarm (visual and acoustic).

New: automatic keylock after 3 min.

Mattress overlay

Measurements inflated (without safety mattress):

approx. 200 x 90 x 13 cm

Weight (without safety mattress):

approx. 5.4 kg

18 cells, 3 head cells static, non-bending connecting tubes (incl. transportation safety lock), CPR emergency ventilation, 5 selfclosing couplings in heel area

Materials

Cells: high-quality nylon PU cell material
Cover: PES polyurethane cover with all-round zip, bi-elastic, highly breathable, slip-retardant

Accessories (optional)

transport bag for mattress and control unit
foam mattress base with polyester cover (item no. 991508+)

Pressure ulcer grade:

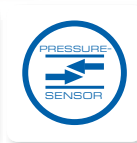
I II III IV

Max. patient weight: 160 kg

ASX digital 6 inch

Alternating pressure system for the treatment of pressure ulcers up to grade IV (according to EPUAP).

The ASX digital mattress overlay features 18 nylon/PU cells. Three head-cells are static. The bi-elastic cover is breathable, PU-coated and has an all-round zip. In addition, the sandwich construction permits the integration of a safety mattress of 2 to 5 cm height. The system is suitable for patients from 20 kg up to 200 kg.



optional insert of mattress base

Mattress Specifications

Item no. 997108

Control unit

Measurements: approx. 30 x 18 x 12 cm
Weight: approx. 2.7 kg

1 membrane compressor, digital control with pressure sensor, alternating pressure, static mode, 12 min. time cycle, touch pad panel, low pressure alarm (visual and acoustic)

New: automatic keylock after 3 min.

Mattress overlay

Measurements inflated (without safety mattress):

approx. 200 x 90 x 15 cm
Weight (without safety mattress): approx. 7.2 kg

18 cells (Ø approx. 15 cm), non-bending connecting tubes (incl. transportation safety lock), CPR emergency ventilation, 5 selfclosing couplings in heel area

Materials

Cells: high-quality nylon PU cell material
Cover: PES polyurethane cover with all-round zip, bi-elastic, highly-breathable, slip-retardant

Accessories (optional)

transport bag for mattress and control unit
foam mattress base with polyester cover (item no. 991508+)

Pressure ulcer grade:

● I ● II ● III ● IV

Max. patient weight: 200 kg

Smartmove Wheelchair Cushion

- alternating pressure seat cushion
- foam-molded seat cushion with 6 TPU cells
- bi-elastic PES / PU cover with all-round zip, anti-slip surface



Smartmove Control Unit

- alternating pressure control unit with lithium polymer battery
- sensor-controlled, 3 time cycles 10/15/20 min.
- static mode
- off-grid operation up to 24 hours
- low pressure alarm (acoustic and visual)
- carrying bag for wheelchair attachment
- external battery charger (UK / EU)



Cushion Specifications

System Item no. 996900

Wheelchair cushion

Measurements: approx. 47 x 47 x 10 cm
Weight: approx. 1.6 kg

Materials

Cells: TPU cell material
Cover: Polyester PU coated, bi-elastic

Control unit

Measurements: approx. 21 x 9.5 x 6 cm
Weight: approx. 0,64 kg

Included in delivery

Carrying bag for wheelchair attachment,
power supply plug

Pressure ulcer grade:

I II III IV

Max. patient weight: 130 kg

Alternating Pressure Systems

APM Hospital Line

The APM Hospital Line and the low air loss system LAS 500 N have been specifically developed for residential care, especially for clinical use.

Therefore, the systems feature additional functions important for these application purposes and are used to treat patients with high decubitus risk. High-quality materials and components ensure a long product life.

APM
420^{plus}

APM
bari

APM
440^{plus}

APM
460^{sensor}



APM 420 plus

Our APM 420 plus alternating pressure system is used for the treatment of pressure ulcers up to grade IV (according to EPUAP).

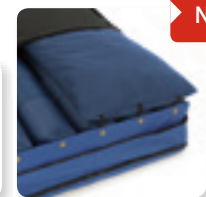
This system has been designed especially for geriatric care application. The use of 6 inch/15 cm cells in combination with a mattress base results in an overall mattress height of only 17.5 cm. Consequently, this system is in compliance with statutory minimum distances between bed side rails and mattress surface.

- bi-elastic, breathable PU/PES cover, non-bending connecting tubes, connection coupling with transportation safety lock, external CPR valve
- sensor operated pressure management, between cycles switch off, automatic key lock, alternating pressure, static and care mode, 3 time cycles with 5/10/15 minute selection
- holds up to 200 kg patient weight



Accessories:
integrable pillow

NEW!



Mattress Specifications

Item no. 991600X

Control unit

Measurements: approx. 39 x 21 x 12 cm
Weight: approx. 4.1 kg
1 membrane compressor, digital control with pressure sensor, alternating pressure, static mode, care mode, 3 time cycles (5/10/15 min.), automatic lock pad, low pressure alarm, power loss alarm, back-up function

Mattress

Measurements inflated incl. base mattress: approx. 200 x 90 x 17.5 cm
Weight: approx. 9.0 kg
18 cells, 3 head cells static, non-bending connecting tubes (incl. transportation safety lock), self-closing connection couplings to freely position the patient easily, CPR emergency ventilation

Materials

Cells: nylon with polyurethane coating
Cover: bi-elastic PU/PES, breathable, slipretardant
Base: nylon cover with integrated pocket for 2 cm base mattress

Included in delivery

transport bag for mattress and control unit, foam mattress base with nylon cover

Pressure ulcer grade:

● I ● II ● III ● IV

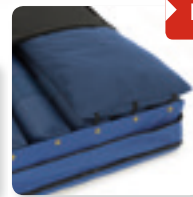
Max. patient weight: 200 kg

APM 440 plus

The APM 440 plus alternating pressure system is suited for the treatment of pressure ulcers up to grade IV (according to EPUAP).

The control unit is equipped with a digital sensor control, which regulates the inner pressure of the mattress, creating a perfect surface pressure. Again, the use of two compressors guarantees safety in case of a compressor malfunction. Adjustment is accomplished with the aid of a touch pad surface, equipped with visually easy to comprehend pictograms. The result is a quick and easy operation.

- bi-elastic, breathable PU/PES tubes, connection coupling with safety lock, external CPR valve
- sensor operated pressure mattress between cycles switch off, auto key lock, alternating pressure, and care mode, 3 time cycles 5/10/15 minute selection
- holds up to 230 kg patient weight



NEW!

Accessories:
integrable pillow

Mattress Specifications

Item no. 991500X

Control unit

Measurements: approx. 39 x 21 x 12 cm
Weight: approx. 5 kg

2 membrane compressors, digital control with pressure sensor, alternating pressure, static mode, care mode, 3 time cycles (5/10/15 min.), key lock function, low pressure alarm,

power failure alarm, back-up function

Mattress

Measurements inflated incl.
base mattress: approx. 200 x 90 x 22 cm
Weight: approx. 12.5 kg

20 cells, 3 head cells static, non-bending connecting tubes*, self-closing connection couplings, CPR emergency ventilation

Materials

Cells: nylon with polyurethane coating
Cover: bi-elastic PU/PES, breathable, slip-retardant
Base: nylon cover with integrated pocket for 2 cm base mattress

Included in delivery

transport bag for mattress and control unit, foam mattress base with nylon cover

Pressure ulcer grade:

I II III IV

Max. patient weight: 230 kg

* incl. transportation safety lock

APM 460 sensor

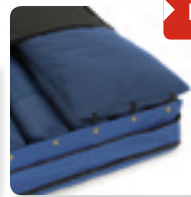
The APM 460 sensor alternating pressure system is suited for the treatment of pressure ulcers up to grade IV (according to EPUAP).

The APM 460 sensor features an auto detect patient movement sensor below the cells in the trunk area. It responds to the patient's weight and adjusts the pressure automatically. An additional inclination sensor increases the pressure when raising the bed (head) end.

- bi-elastic, breathable PU/PES cover, non-bending connecting tubes, connection coupling with transportation safety lock, external CPR valve
- sensor operated pressure management, between cycles switch off, automatic key lock, alternating pressure, static and care mode
- sensor pad for automatic pressure adjustment
- holds up to 230 kg patient weight



With 7 extra slim heel cells



NEW!

Accessories:
integrable pillow

Mattress Specifications

Item no. 991900N

Control unit

Measurements: approx. 39 x 21 x 12 cm
Weight: approx. 5 kg

2 membrane compressors, digital control with pressure sensor, alternating pressure, static mode, care mode, 3 time cycles (5/10/15 min.), key lock function, low pressure alarm,

power failure alarm, back-up function

Mattress

Measurements inflated incl.
base mattress: approx. 200 x 88 x 22 cm
Weight: approx. 12.5 kg

20 cells, 3 head cells static, non-bending connecting tubes*, self-closing connection couplings, CPR emergency ventilation

Materials

Cells: nylon with polyurethane coating
Cover: bi-elastic PU/PES, breathable, slip-retardant
Base: nylon cover with integrated pocket for 2 cm base mattress

Included in delivery

transport bag for mattress and control unit, foam mattress base with nylon cover

Pressure ulcer grade:

I II III IV

Max. patient weight: 230 kg

* incl. transportation safety lock

APM bari

The APM bari alternating pressure system is suited for the treatment of heavy-weight patients with pressure ulcers up to grade IV (according to EPUAP).

Due to the special construction of the mattress, patients weighing up to 280 kg can be positioned. The control unit is equipped with the same functions as the successful APM 440 system. Two high-quality full-metal compressors ensure a secure and longlasting operation. The control unit is equipped with a digital sensor control, which regulates the inner pressure of the mattress, creating a perfect surface pressure. The lock-off function ensures a smooth and noiseless operation between the time cycles.



Additional functions such as care mode, 3 separate time cycles, static mode and an automatic key pad lock complete the fields of application and guarantee a quick and easy operation. The mattress with approx. 120 cm standard width is equipped with 18 nylon/polyurethane cells and specially designed holding straps to safely keep them in place. Each cell is equipped with a CPC quick coupling, permitting an ultra-fast cell exchange/cell removal to freely position the patient within seconds. The holding straps of the cells feature an extremely rugged construction.



Mattress Specifications

Item no. 991800N

Control unit

Measurements: approx. 39 x 21 x 12 cm
Weight: approx. 5 kg

2 membrane compressors, digital control with pressure sensor, alternating pressure, static mode, care mode, 3 time cycles (5/10/15 min.), key lock function, low pressure alarm, power failure alarm, back-up function

Mattress

Measurements inflated
incl. base mattress: approx. 200 x 120 x 24 cm
Weight: approx. 12.5 kg

18 cells, 3 head cells static, non-bending connecting tubes (incl. transportation safety lock), self-closing connection couplings to freely position the patient easily, CPR emergency ventilation

Materials

Cells: nylon with polyurethane coating
Cover: bi-elastic PU/PES, breathable, slip-retardant
Base: nylon cover with integrated pocket for 2 cm base mattress

Included in delivery

transport bag for mattress and control unit, foam mattress base with nylon cover

Pressure ulcer grade:

I II III IV

Max. patient weight: 280 kg

Low Air Loss Therapy



LAS 500 N

The LAS 500 N therapy system is used for the treatment of pressure ulcers up to grade IV (according to EPUAP).

- | mattress replacement system for low air loss therapy
- | 8inch TPU cells, two-part with static base
- | 1:3 alternating pressure mode – adjustable in 5 min. intervals
- | pressure sensor with acoustic and visual alarm
- | automatic start function
- | static mode
- | pulsation mode

- | care mode
- | bariatric mode for patients up to 340 kg (120 cm mattress)
- | sit-up sensor
- | automatic key-lock-function
- | power failure alarm
- | intelligent default detection with LED indicator
- | CPC quick coupling
- | external cell holding, cells with stitched holding straps
- | rugged bottom material with holding straps and transport handles
- | bi-elastic PU protection cover with all-around zipper
- | transport bag



Mattress Specifications

Control unit

Measurements: approx. 42 x 28 x 19 cm
Weight: approx. 6 kg

digital control with pressure sensor, alternating pressure, static mode, care mode, adjustable cycles in 5 minute increments (5-30 min), key lock function, low pressure alarm, power failure alarm

Mattress Standard

Item no. 990300

Measurements: approx. 200 x 90 x 22 cm
Weight: approx. 11 kg

Cells

Measurements: approx. 90 x 11 x 20 cm
Material: PU

Mattress Bariatric (optional)

Item no. 990301

Measurements: approx. 200 x 120 x 22 cm
Weight: approx. 15 kg
Material (cover): PU laminated polyester

Cycle

adjustable: from 5-30 min.
(in 5 minute intervals)
Max. flow: approx. 1,000 ltr./min..

Pressure ulcer grade:

● I ● II ● III ● IV

Max. patient weight:
340 kg bariatric
180 kg standard

Included in delivery
transport bag for mattress
and control unit

Foam Products

The use of high-quality foam mattresses offers another method of pressure redistribution. The choice of materials as well as the type of combination and cuts are crucial.

elatex® Care Mattress

The elatex® Care mattress consists of highly elastic elatex® cold foam with a density of 40 kg per m³.

- | application recommendation: pressure ulcers grade I-II (according to EPUAP)
- | 7 zone CAD castellated construction
- | delivery rolled incl. cover

PU protection cover:

- | made from breathable polyester fiber with polyurethane coating



easy spray-wipe disinfection (inhouse disinfection possible)

efficiency: ready for reuse in a short time

Mattress Specifications

Mattress incl. PU cover with zipper, blue
Item no. 994031

Measurements: approx. 200 x 90 x 14 cm
Weight: approx. 10.5 kg

Materials
highly elastic elatex® cold foam, 40 kg/m³

PU protection cover
all-around PU cover with zipper, breathable,
bi-elastic, washable up to 95° C

Pressure ulcer grade:



Max. patient weight: 130 kg

Note: The foam colour can vary.

elateX® Vario

The elateX® Vario Mattress - CAD castellated construction with side wall construction

- | application recommendation: pressure ulcers grade I-III (according to EPUAP)
- | delivery rolled incl. cover
- | 7 Zone CAD cube construction with a density of 38 kg / m³
- | the frame is made of a firm polyurethane foam with a density of 40 kg / m³
- | Enhanced patient stability through foam encasing side wall construction

PU protection cover:

- | made from breathable polyester fiber with polyurethane coating



easy spray-wipe disinfection
(inhouse disinfection possible)

efficiency: ready for reuse in a
short time

Mattress Specifications

Mattress incl. cover with zipper, blue
Item no. 994060

Measurements: approx. 200 x 90 x 14 cm
Weight: approx. 9,5 kg

Materials

Frame: high-elastic elateX®
polyether foam, 40 kg/m³

Castellated cut: high-elastic elateX®
polyether foam, 38 kg/m³

PU protection cover

all-around PU cover with zipper, breathable,
bi-elastic, washable up to 95° C

Pressure ulcer grade:

I II III IV

Max. patient weight: 130 kg

Note: The foam colour can vary.

elateX[®]-visco Mattress

Our elateX[®]-visco mattress features a combination of visco-elastic and elateX[®] foam, the best possible option available.

Visco-elastic foam, also called memory foam, changes its hardness depending on the temperatures applied. The warmer the surrounding temperature, the softer the material gets, permitting the patient to actually sink into the mattress. The result is very low resting pressure.

This mattress is especially suited for extremely pressure-sensitive patients with pressure ulcers up to grade III (according to EPUAP).

Due to its double-sided use, the patient can be re-positioned onto the elateX[®] layer after improvement of the wound condition.

PU protection cover:

I made from breathable polyester fiber with polyurethane coating



easy spray-wipe disinfection
(inhouse disinfection possible)

efficiency: ready for reuse in a short time

Mattress Specifications

Mattress incl. PU cover with zipper, blue
Item no. 994027

Measurements: approx. 200 x 90 x 14 cm
Weight: approx. 15 kg

Materials

8.5 cm highly elastic elateX[®] foam, 50 kg/m³
5.5 cm visco-elastic PUR foam, 50 kg/m³

PU protection cover

all-around PU cover with zipper,
breathable, bi-elastic, washable
up to 95° C

Pressure ulcer grade:

I II III IV

Max. patient weight: 180 kg

Note: The foam colour can vary.

elatex® V System Mattress

The novacare® elatex® V System mattress has been developed for in-patient care in hospitals and geriatric care facilities (pressure ulcer grade I-IV according to EPUAP).

By using the very highest standard foams available, cold foam in combination with temperature sensitive memory foam, we are able to achieve excellent pressure redistribution and effectively reduce shear and friction forces on the skin.



PU protection cover:

- made from breathable polyester fiber with polyurethane coating

Lavish composite design consisting of:

- 11 cm highly elastic elatex® cold foam with a density of 50 kg per m³, multiple zone construction
- 5 cm visco-elastic (memo) special foam with a density of 50 kg per m³ and climate openings



easy spray-wipe disinfection (inhouse disinfection possible)

efficiency: ready for reuse in a short time

Mattress Specifications

Item no. 994040

Measurements: approx. 200 x 90 x 16 cm
Weight: approx. 17.5 kg

Materials

11 cm highly elastic elatex® cold foam, 50 kg/m³
5 cm visco-elastic special foam, 50 kg/m³

PU protection cover

all-around PU cover with zipper, breathable, bi-elastic, washable up to 95° C

Pressure ulcer grade:

● I ● II ● III ● IV

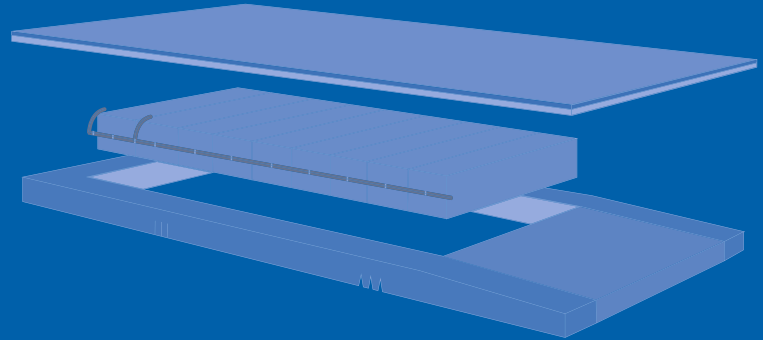
Max. patient weight: 180 kg

Note: The foam colour can vary.

elatex[®]-cell System

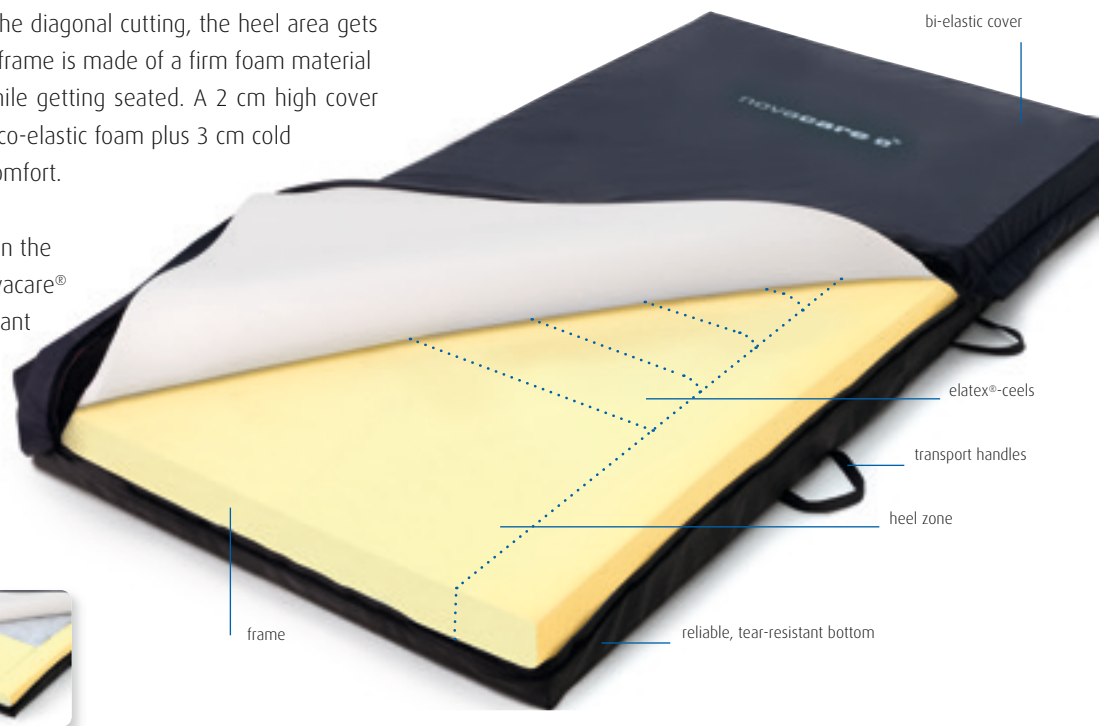
Non energetic air chamber system.

The elatex[®]-cell system is featured with a foam frame including 9 self-adjusting cells. The cells, which are filled with a special foam, are connected inside. This technology in combination with high-quality materials and two special valves ensures an optimal adaption to the patient's surface and very little resting pressures



The heel area consists of a special cold foam with a density of 70 kg/m³. Together with the diagonal cutting, the heel area gets maximum protection. The frame is made of a firm foam material to stabilize the patient while getting seated. A 2 cm high cover plate from high-quality visco-elastic foam plus 3 cm cold foam ensures additional comfort.

The cover, which is made in the traditional high-quality novacare[®] style, features a tear-resistant bottom with additional transport handles for an easy mattress transfer even with patient.



Mattress Specifications

Item no. 994050

Measurements: approx. 200 x 90 x 18 cm
Weight: approx. 15 kg

Material Mattress

Frame: RG 40
Heel-zone: RG 70
Topper: w 50
Cells: Nylon/TPU

Material Cover

Bottom: 600D nylon
Top cover: PU, breathable, bi-elastic

washable at 60° C, do not iron, bi-elastic, can be tumble dried at a low heat setting

Pressure ulcer grade:

● I ● II ● III ● IV

Max. patient weight: 200 kg

Note: The foam colour can vary.

Patient Hoists

ProLift Product Line

The **ProLift** Product Line

The light solution for heavy tasks!

The novacare® ProLift series was developed based on years of practical experience in the field of nursing, geriatric care and clinical application. Ergonomics and ease of use played a major role.



The patient hoists: The use of up-to-date materials in combination with highquality accessories from leading manufacturers ensures maximum quality of our patient hoists.

The entire series features an optimal lift/weight ratio. Because of their lightweight construction and the closed low friction wheels, the hoists are easy to use and extremely mobile.

The sling range: One of the most important factors in the development of patient hoists is the design of the slings. Using optimal patterns and highquality materials is the key to an easy and comfortable positioning of the patient.

Therefore, the **ProLift sling range** comprises a vast variety of sling models for different care purposes. In addition, all slings are available in the appropriate size.



The ProLift Product Line



ProLift Cacero



ProLift A166



ProLift A222



ProLift A333



ProLift Argo

ProLift Cacero

The ProLift Cacero was developed for homecare and hospital use.

It is a low cost and powerful alternative to the ProLift aluminium models. Due to its removable mast, the Cacero can be easily transported. With a load capacity of 200 kg, it covers a wide range of applications.



Information

Item no. 960800
(Home-Electronic)

Hoisting capacity: 200 kg
Hoisting height: 1930 mm
Motor: Linak hoisting motor and electronics (Linak LA 43)
Weight: 41,5 kg
Material: steel powder-coated

double wheels: 75 mm Ø front
100 mm Ø back
Undercarriage: 665 - 1000 mm
Undercarriage length: 1280 mm
Accessories: quick-change sling bar, home electronics, manual control

Optional accessories
sling bar double, sling bar single 370 mm, patient scale class 3, ProLift sling range

ProLift A166

The ultra-lightweight aluminium hoist.

The aluminum hoist ProLift A 166 is the lightest hoist of the ProLift range, weighing only 32 kg. It easily copes with any hoisting situation while ergonomics and design go hand in hand.

The lightweight mobile patient hoist was developed for everyday hoisting and transfer situations. It can easily hoist patients from a sitting or lying position - even off the floor.

With only 32 kg weight, the ProLift A 166 features a hoisting capacity of 166 kg guaranteeing ease of use and exceptional convenience. The ProLift A 166 can be combined with a comprehensive range of sitting and transfer accessories.



The ProLift A166 in detail



A Home electronics with electrical emergency down function and integrated charging unit.



B Innovative changing system at the sling bar for quick insertion of different sling models.



C Mast lock



D Innovative adjustment of undercarriage.



Accessories (optional):
The patient scale is a class 3 scale with a max. patient weight of 400 kg.



ProLift A 222

The lightweight aluminium hoist for hospital care.

The lightweight aluminum hoist ProLift A 222 is the perfect hoist for hospital care. With a tare weight of only 40.5 kg, the ProLift A 222 features a hoisting capacity of up to 220 kg. The hoist features the same strong hoisting motor L34 as the A 166. In addition, it has a second motor for spreading of the chassis.

Due to its standard „care electronics“, the battery is generally equipped with a quick-change system. Furthermore, the electronic system allows operating the hoist with two different speed variations.

Further features such as the quick-change system at the sling bar, closed wheels and two-piece detachability, the ProLift A 222 shares with its two „brothers“.



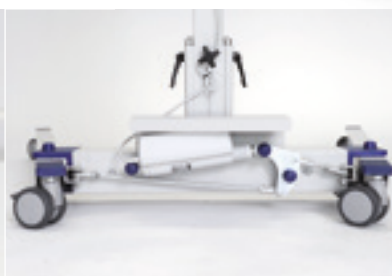
The ProLift A222 in detail



A Manual control with two speed variations.



B Handle bar, triply heightadjustable



C Undercarriage



D Care electronics with intelligent cycle and operating data counter. Soft start/stop function, emergency operation for hoisting and lowering.



Accessories (optional): The patient scale is a class 3 scale with a max. patient weight of 400 kg.

ProLift A 333

Adiposity patient hoist made from aluminum.

With its functional versatility, the mobile aluminum hoist ProLift A 333 is a multi-talent coping with a wide range of hoisting situations. Despite its lightweight construction, it is a highlight in ergonomics and functionality.

The ProLift A 333 is the strongest aluminum patient hoist of its kind. It was developed for professional use in everyday hoisting and transfer situations. It can easily hoist patients from a sitting or lying position – elevated or right off the floor – enabling care givers to mobilize or vertically position patients up to 320 kg without effort. The ProLift A 333 can be combined with a comprehensive range of accessories.



Max. load
320 kg

The ProLift A 333 in detail



A Manual control with two speed variations



B Adjustable handle bar



C Innovative changing system at the sling bar for quick insertion of different sling models, e.g. slings for adiposity.



D Care electronics with intelligent cycle and operating data counter. Soft start/stop function, emergency operation for hoisting and lowering.



Accessories (optional): The patient scale is a class 3 scale with a max. patient weight of 400 kg.

ProLift Argo

The light aluminum sit-to-stand hoist.

The ProLift Argo is one of the lightest and most compact mobile aluminum sit-to-stand hoists lifting patients from a sitting to a standing position. The well thought-out design guarantees maximum support. The ProLift Argo permits a more active patient mobilization – according to his individual abilities.

The undercarriage can be spread to accommodate arm-chairs or nursing chairs. The adjustment of the Stand-support sling is easy and carried out within seconds. The lifting process is smooth and gentle.

The sit-to-stand hoist with enhanced comfort and ergonomics

- extra wide undercarriage
- ultra-light and compact



The ProLift Argo in detail



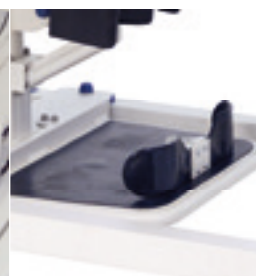
A Innovative adjustment of undercarriage



B Manual control



C The sit-to-stand hoist can be dismantled into two parts and, thereby, conveniently packed into vehicles for easy transport.



D Safe stand due to the rubberized foot plate with removable, rubberized heel stop.



E Due to their anatomical shape and complex integral foam construction, the shin pads ensure minimum pressure on the shin.

Bariatric Equipment



Size is important in many respects. Whether thinking about shoes, clothes or cars: size determines your person's well-being. This is no different with rehabilitation aids. If you are looking for optimal solutions for plus size patients you must consider customized aids. novacare manufacture and supply a range of bespoke bariatric products.

Wheelchairs, Rollators, Shower chairs, Commodes, beds, pressure mattresses and hoists. Customization of heavy duty equipment is the key for highest customer satisfaction. Rehab equipment from the shelf will not deliver this level of satisfaction particularly for patients with extreme overweight and obesity.

For more information about this range please ask us for a copy of our BIGreha catalogue. Alternatively, please take a look at our dedicated bariatrics website www.bigreha.co.uk.



Max. load
400 kg



Rollator



Commode



Wheelchair



Max. load
320 kg



ProLift A333



Max. load
350 kg

Bariatric Bed



Max. load
280 kg

APM Bari

BESPOKE BARIATRIC MEDICAL DEVICES



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VARIO XX

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