



GENERAL CATALOGUE DECUBITUS THERAPY





current online version.





Compa	ny information		
		7	
Environ	mental responsibility	8	
Certific	ations	9	
GREENL	INE® – RESPONSIBLE CARE	11 – 16	
PRODUC	CTS	17 – 90	
GREEN	LINE®	19	
	HOMECARE	21	
	CLINIC CARE	25	
	EVAQ®	31	
	BARIATRIC CARE	39	
AIRLIN	E©	45	
MEMO	LINE [©]	49	
	CLINIC CARE	51	
	EVAQ®	53	
Decubit	cus therapy seating systems	55	
Arthrod	lesis seat cushion	73	
Positior	ning aids	77	
	Positioning pillows	81	
	Heel protector boot	85 Produ	ucts fo
	Turning and positioning aid	87 sust	•







ABOUT FUNKE MEDICAL GMBH









Company information



Funke Medical GmbH – since 1988

The Funke Medical GmbH is a German company, which manufactures high quality medical systems for seating, lying and positioning of patients. The production takes place at three locations with a production area of 17.800 m² in Raesfeld, in North Rhine-Westphalia. The products are manufactured exclusively in Germany.

The Funke Medical GmbH is the market leader in the field of decubitus prophylaxis and therapy for homecare in Germany. It is an international operating company, which already has long-standing business relationships with over 1.400 customers from the medical trade and clinics within Germany and abroad.

Would you like to find out more about our company and our product range? No problem! Whether by e-mail, by telephone or in person- the employees of Funke Medical GmbH are of course always at your disposal.

Further information and news at funke-medical.de!

We look forward to hearing from you soon!

Andreas Funke

Helmut Wessels

Patricia Funke

Christian Maruhn



Administration and production facility



Warehouse and Service Centre



Administration and production facility







Environmental responsibility

Environmental and climate protection are very important to us. For this reason, we attach great importance to resource-saving processes in order to keep our ecological footprint as small as possible. To become more sustainable, we have taken the following measures:



Since 2012, we generate 250.000 kWh of electricity from solar energy using 4 photovoltaic systems. The produced amount covers about 65% of our own demand. This means that approx. 130 tons less CO_2 will be emitted into the environment every year.



Our **GREENLINE**® mattresses are made of **ECOLAST**® foam. Compared to conventional decubitus therapy mattresses (standard foam mattresses or alternating pressure mattresses) they have approx. 22%* less CO₂ emission.



Sustainable packaging

Our seat cushion cartons/HEEL PROTECT* cartons are made of grass paper. This is a fast-growing, sustainable raw material. The grass used for production comes from previously unused green areas, so-called compensatory areas. They are also only mown once at the beginning and once at the end of the year, so that the main vegetation periods of the grasses are not affected.



Water saving:
During the production of grass
paper, significantly less water is
required than for virgin wood pulp
or the processing of recycled paper.



 ${
m CO_2}$ saving: Grass paper produces significantly lower ${
m CO_2}$ emissions than virgin wood pulp.



Resource-saving:
Minimising the consumption
of important resources
such as wood.



Biodegradable:
Grass paper consists of natural
fibres, which are biodegradable. The
flexo inks used are water-soluble,
ecologically sound and can be
recycled with the cardboard.



Saving of plastic

The seat cushions and HEEL PROTECT® are also provided with a fresh seal instead of an additional film. In this way we save 6 tons of foil per year.

We want to preserve our natural resources with all these measures in order to live up to our environmental responsibility.

THE WORLD IS A FINE PLACE AND WORTH FIGHTING FOR.





Certifications

With the certification according to DIN EN ISO 13485 the Funke Medical GmbH is authorized to manufacture medical products and to sell them in accordance with relevant legislation. These quality management systems are constantly checked and recertified by certification bodies and public authorities. As a result, the company is constantly developing.

Internal, the quality is ensured by a quality management officer, a safety officer and a qualified person in accordance with MDR 2017/745.

The Funke Medical GmbH is distinguished by its outstanding medical competence, continuous high quality and reliable delivery capability.

Certified quality management system according to **DIN EN ISO 13485**



Clinical evaluation according to MEDDEV 2.7.1



Traceability of all products with the help of the UDI-Code



Laboratory studies: microclimate, pressure relief, flameretardancy, biocompatibility

Quality management



qm@funke-medical.de



+49-2865-2669350





GREENLINE® – RESPONSIBLE CARE





RESPONSIBLE CARE

ECOLAST® Foam

Medical quality meets environment protection 4.0





*Source: Europur-Study 2015



Foam mattresses

Drilling platform Transport Transport Transport



 $1 \text{kg foam} = 3 \text{kg CO}_2$

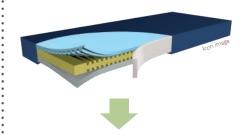
Conventional foam mattresses





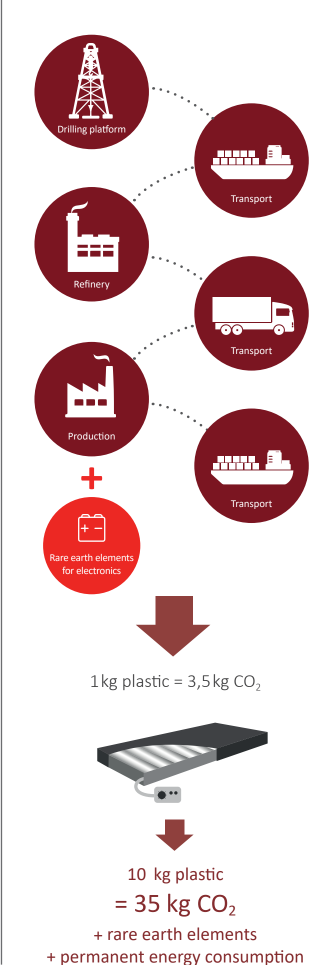
11 kg foam = 33 kg CO_2

— GREENLINE[©]−



8,6 kg foam = 25,8 kg CO₂

Alternating pressure mattresses







ECOLAST® – Technical Advantages

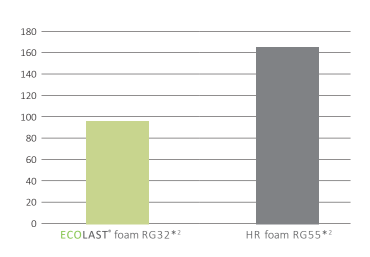
GREENLINE® mattresses are made of **ECOLAST**® foam. Compared to conventional decubitus therapy mattresses (standard foam mattresses or alternating pressure mattresses) they have less CO₂ emission.

ECOLAST° foam is a specially developed hybrid foam. Compared to standard foam, the more open-cell structure ensures improved air circulation, so that the patient benefits from an optimal microclimate.

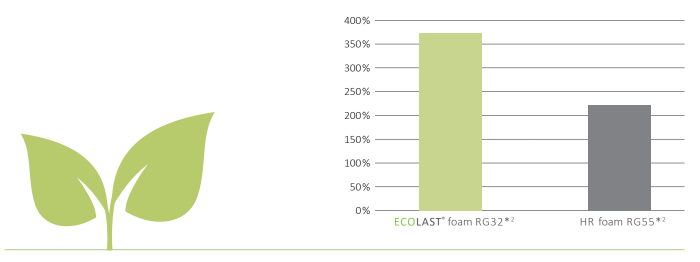
ECOLAST° foam offers perfect pressure relief and an improved durability.

Hardness loss after exposure to humidity (35°C, 95% RH*1) 100% ECOLAST° foam RG32*2 HR foam RG55*2 75% Oh 4h 8h 12h 16h 20h 24h





Capability emission figure*4



^{*}¹ RH = relative humidity

^{*2} RG = density (kg/m 3)

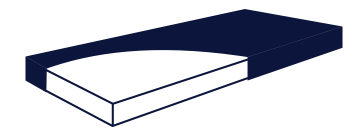
^{*3} Source: Europur-Study 2015

^{*4} In comparison:





PRODUCTS













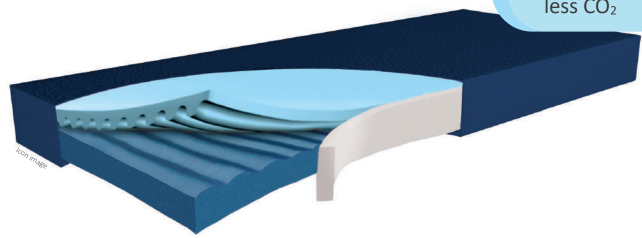


RESPONSIBLE CARE

ECOLAST® Foam Technology

Medical quality meets environment protection 4.0

approx. 22 % less CO₂



Hyper Foam PLUS

GREENLINE®

GREENLINE® can be found on pages 11 – 15

Your retailer:





*approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)

Funke Medical GmbH • Ährenfeld 10 • 46348 Raesfeld • Tel.: +49-2865-2669350 • Fax: +49-2865-8133 • info@funke-medical.de







Autoclavable according to

Applicable for pain therapy

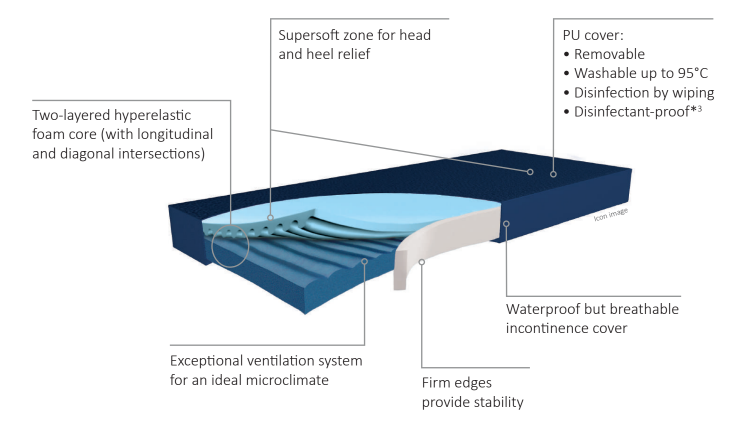
Up to stage 3 (EPUAP)

Middle risk

Hyper Foam PLUS

Decubitus therapy mattress





Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

- Ensures longer durability
- Less CO₂ emission



Breathable open-cell ECOLAST® foam



Cover material virus and bacteria-proof accord ASTM



Waterproof but



Bi-elastic cover to minimise shear

forces











^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *3 For more details see instructions for use.



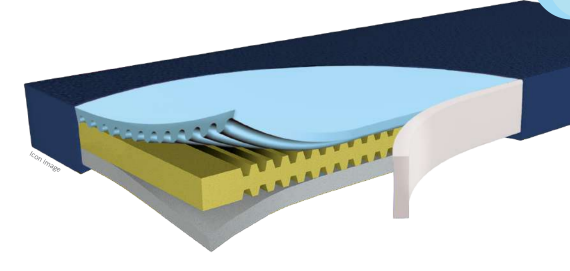


RESPONSIBLE CARE

ECOLAST® Foam Technology

Medical quality meets environment protection 4.0

approx. 22 % less CO₂



Hyper Foam 2

GREENLINE® can be found on pages 11 – 15

Your retailer:





*approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)

Funke Medical GmbH • Ährenfeld 10 • 46348 Raesfeld • Tel.: +49-2865-2669350 • Fax: +49-2865-8133 • info@funke-medical.de







Autoclavable according to

Applicable for pain therapy

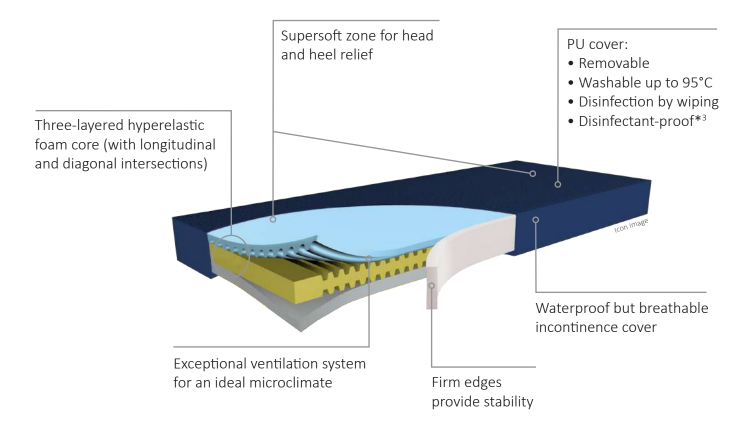
Up to stage 4 (EPUAP)

Very high risk

Hyper Foam 2

Decubitus therapy mattress





Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

- Ensures longer durability
- Less CO₂ emission



Breathable open-cell ECOLAST* foam



Autoclavable Cover material virus and bacteria-proof accord ASTM



Waterproof but



< 18 mmHg minimise shear



forces











^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *3 For more details see instructions for use.











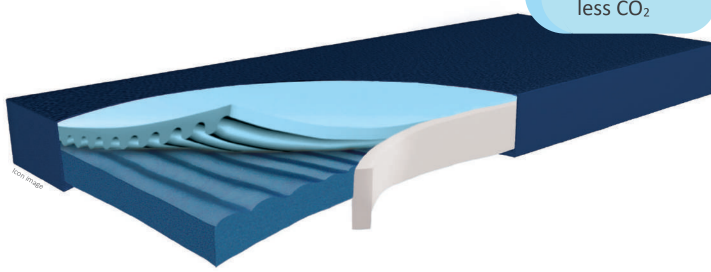


RESPONSIBLE CARE

ECOLAST® Foam Technology

Medical quality meets environment protection 4.0

approx. 22 % less CO₂



Hyper Foam PLUS

More information about GREENLINE[®] can be found on pages 11 − 15

Your retailer:





*approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)







Autoclavable according to

Applicable for pain therapy

Up to stage 3 (EPUAP)



Decubitus therapy mattress



Ultrasonically welded seams

Supersoft zone for head and heel relief

Two-layered hyperelastic foam core (with longitudinal and diagonal intersections)

> Exceptional ventilation system for an ideal microclimate

Firm edges provide stability

PU cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3

Waterproof but breathable incontinence cover

Zipper cover

Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

Ensures longer durability

Less CO₂ emission





Breathable FCOLAST® foam



Cover material virus-and bacteria-proof

accord ASTM







minimise shear

forces















*1 Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

^{*2} Guarantee applies to functional properties of the mattress core (pro rata basis)!





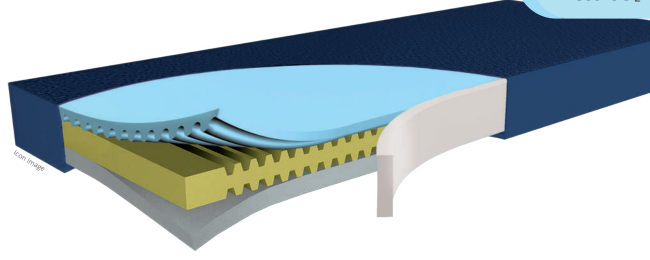
- GREENLINE[©]

RESPONSIBLE CARE

ECOLAST® Foam Technology

Medical quality meets environment protection 4.0

approx. 22 % less CO₂



Hyper Foam 2 ctinic

GREENLINE® can be found on pages 11 – 15

Your retailer:





*approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)

Funke Medical GmbH • Ährenfeld 10 • 46348 Raesfeld • Tel.: +49-2865-2669350 • Fax: +49-2865-8133 • info@funke-medical.de







Autoclavable according to

Applicable for pain therapy

Up to stage 4 (EPUAP)

Three-layered hyperelastic

foam core (with longitudinal and diagonal intersections)



Decubitus therapy mattress



Ultrasonically welded seams

and heel relief

Supersoft zone for head

PU cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3

Zipper cover

Waterproof but breathable incontinence cover

Firm edges provide stability

Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

Ensures longer durability

Less CO₂ emission





Breathable























Cover material virus-and bacteria-proof accord ASTM

Waterproof but permeable to

Exceptional ventilation system for an ideal microclimate

minimise shear forces

open-cell ECOLAST® foam





Decubitus therapy mattresses with evacuation function



- Your all-in-one solution-









Decubitus therapy mattresses with evacuation function

- Your all-in-one solution-

In case of fire you have only 3 minutes to escape!



All EVAQ® decubitus therapy systems are equipped with an evacuation function.

Patients can be evacuated by a single person in case of fire.

It takes less than 60 seconds to evacuate one person from one floor to the other.

Watch our evacuation film and see for yourself.





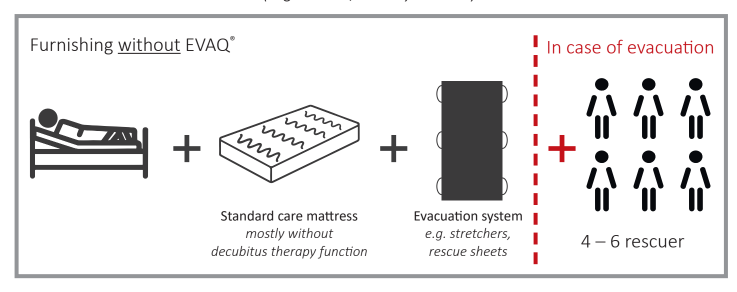


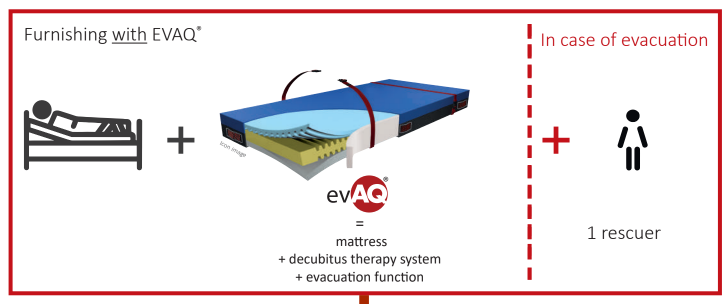


- Your all-in-one solution-

Comparison – Furnishing of institutions

(e.g. clinics, elderly homes)











Decubitus therapy mattresses with evacuation function

All mattresses in this range are equipped with an evacuation function. This means that you can evacuate patients quickly and easily without transferring them on rescue sheets or carry them on stretchers!

Evacuation systems such as stretchers and rescue sheets often require 2 or more persons to use them.

The EVAQ® decubitus therapy mattresses enable you to carry out evacuation gently using only one person, even via stairs!

§§ Quite apart from the fact that every facility operator is responsible for taking measures to ensure rapid evacuation! §§

SAFER → FASTER → GENTLER

- Safety belts with quick-release buckle
- Special sliding material at the bottom
- Stairway evacuation possible
- Firm edges provide stability
- Rescue handles on the cover



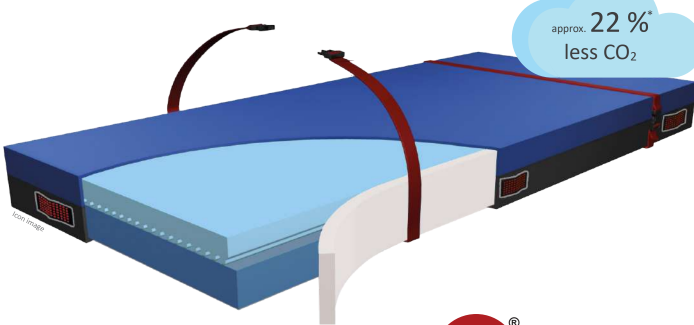




RESPONSIBLE CARE

ECOLAST® Foam Technology

Medical quality meets environment protection 4.0



ever - PRO

- Your **all-in-one** solution-

More information about GREENLINE® can be found on pages 11 – 15







^{*}approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)







Autoclavable according to

Applicable for pain therapy

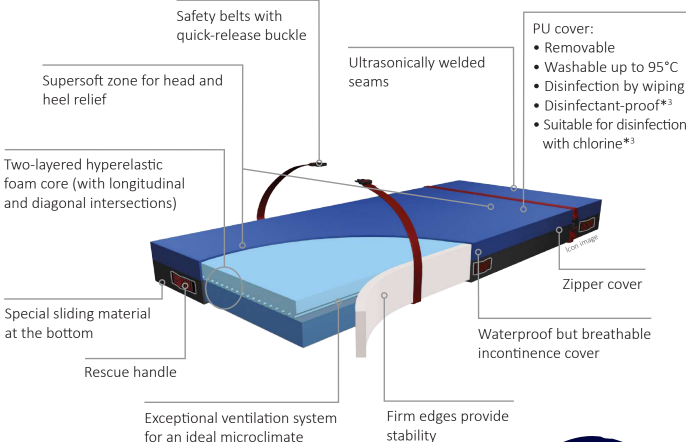
Up to stage 3 (EPUAP)

Middle risk



Decubitus therapy mattress with evacuation function





Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

- Ensures longer durability
- Less CO₂ emission



























Autoclavable Cover material virus- Waterproof but and bacteria-proof permeable to accord ASTM

minimise shear

ECOLAST® foam





GREENLINE®

RESPONSIBLE CARE



More information about GREENLINE® can be found on pages 11 – 15

Your retailer:



- Your all-in-one solution-



^{*}approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)







Applicable for pain therapy

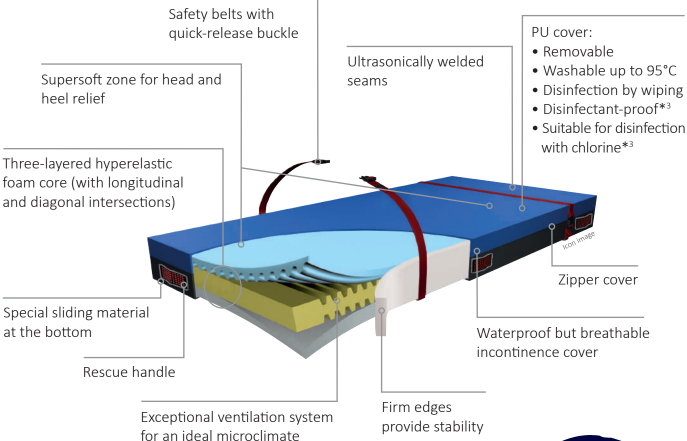
Up to stage 4 (EPUAP)

Very high risk



Decubitus therapy mattress with evacuation function





Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

- Ensures longer durability
- Less CO₂ emission





























Breathable ECOLAST® foam

Autoclavable Cover material virus- Waterproof but and bacteria-proof permeable to accord ASTM

Pressure < 18 mmHg

minimise shear





GREENLINE®









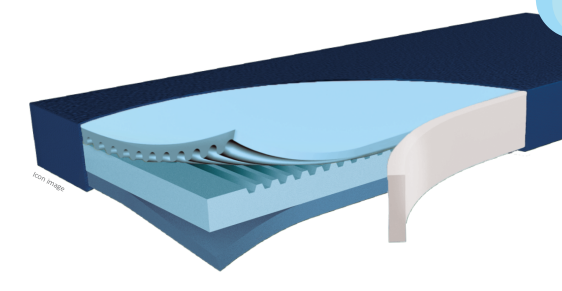
GREENLINE®

RESPONSIBLE CARE

ECOLAST® Foam Technology

Medical quality meets environment protection 4.0

approx. 22 % less CO₂



MAXX 250
— GREENLINE®—

More information about GREENLINE® can be found on pages 11 − 15

Your retailer:





*approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)

Funke Medical GmbH • Ährenfeld 10 • 46348 Raesfeld • Tel.: +49-2865-2669350 • Fax: +49-2865-8133 • info@funke-medical.de







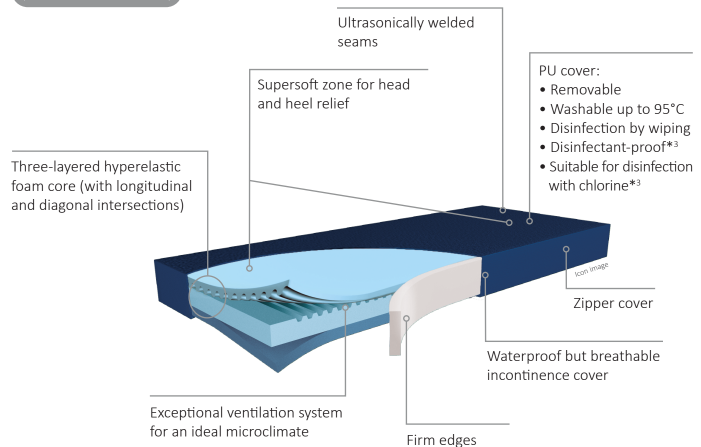
Applicable for pain therapy

Up to stage 4 (EPUAP)



Bariatric decubitus therapy mattress





Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

- Ensures longer durability
- Less CO₂ emission





Breathable open-cell ECOLAST® foam



Cover material virusand bacteria-proof

accord ASTM







minimise shear

forces













^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *2 Guarantee applies to functional properties of the mattress core (pro rata basis)!

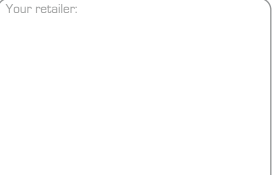




GREENLINE®

RESPONSIBLE CARE









*approx. 7,2 kg less CO₂ per mattress (Source: Europur-Study 2015)







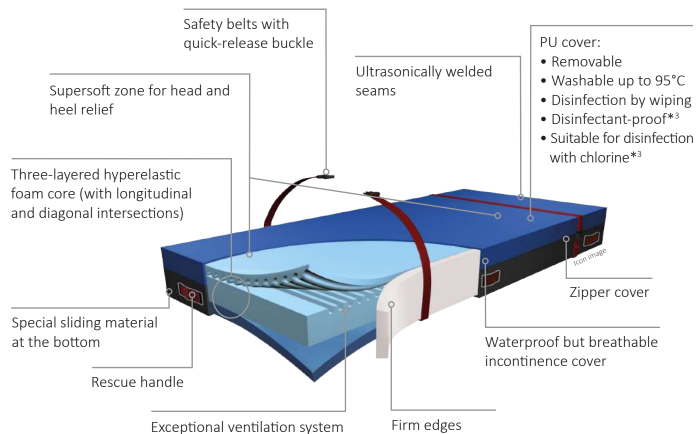
Applicable for pain therapy

Up to stage 4 (EPUAP)



Bariatric decubitus therapy mattress with evacuation function





Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

Ensures longer durability

Less CO₂ emission





ECOLAST® foam





accord ASTM



for an ideal microclimate









provide stability











minimise shear

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

^{*2} Guarantee applies to functional properties of the mattress core (pro rata basis)!





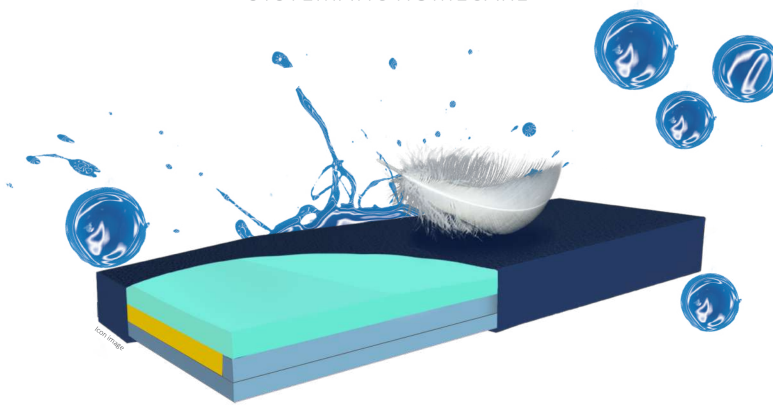
AIRLINE[©]







SYSTEMATIC HOMECARE



Hyper AIR® hybrid

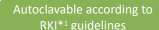
- AIR-CELL MATTRESS-











Applicable for pain therapy

Up to stage 4 (EPUAP)

Hyper AIR® hybrid

Decubitus therapy air-cell mattress

Supersoft zone for

head relief



Top plate:

ECOLAST® foam

Visco foam

With waterproof but breathable incontinence PU cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3
- Ultrasonically welded seams
- Zipper cover

Length See current price list

- GREENLINE® -

ECOLAST® Foam technology:

Ensures longer durability

Less CO₂ emission

Firm edges provide stability

Sloped section for heel relief



8 adjustable

foam-filled air cells for ideal comfort



Visco foam

Breathable Geltouch® foam + ECOLAST® foam +

Cover material virus- and bacteria-proof accord. ASTM

1670 + 1671



permeable to

< 18 mmHg











Unique GELTOUCH®-

technology with

cooling-effect









Ri-elastic cover to minimise shear forces

No risk of failure due to self-inflatir

required

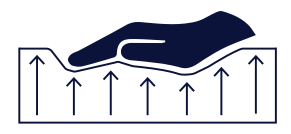
^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

^{*2} Guarantee applies to functional properties of the mattress core (pro rata basis)!





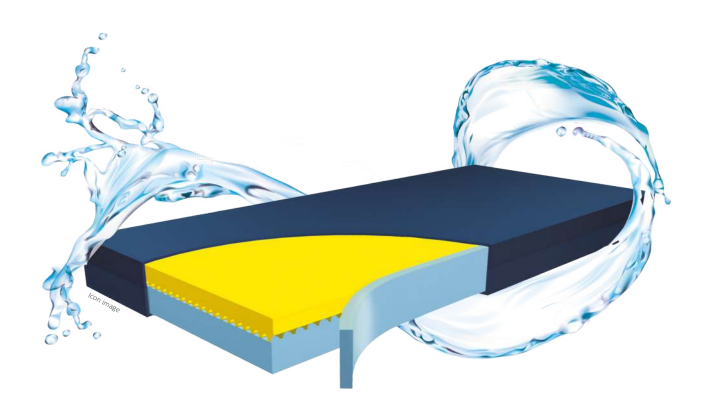
MEMOLINE®







SYSTEMATIC CLINIC CARE



Hyper Foam VISCOnic









Applicable for pain therapy

Up to stage 3 (EPUAP)

Middle risk

Two-layered hyperelastic

foam core (with longitudinal and diagonal intersections)

Hyper Foam VISCOnic

Decubitus therapy mattress



Ultrasonically welded seams

Supersoft zone for head and heel relief

PU cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3

Zipper cover

Waterproof but breathable incontinence cover

Exceptional ventilation system for an ideal microclimate

Firm edges provide stability

Viscoelastic top plate (memory foam)

Length See current price list





Breathable



Cover material virus-





















and bacteria-proof accord ASTM

Waterproof but

minimise shear

CE- marking MDR 2017/745

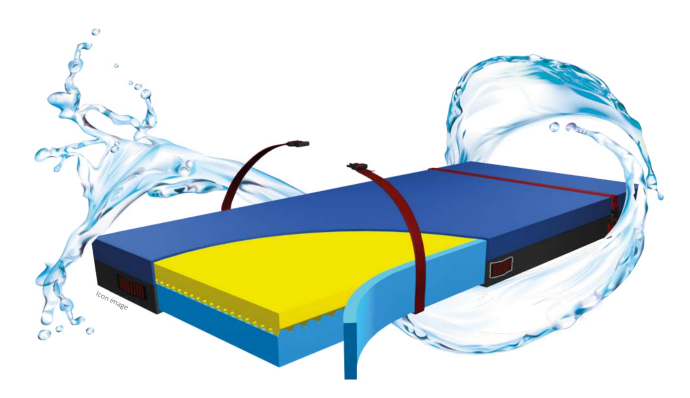
HR foam +

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *2 Guarantee applies to functional properties of the mattress core (pro rata basis)!





SYSTEMATIC CLINIC CARE





- Your all-in-one solution-

More information about EVAQ* can be found on pages 31 – 34









Applicable for pain therapy

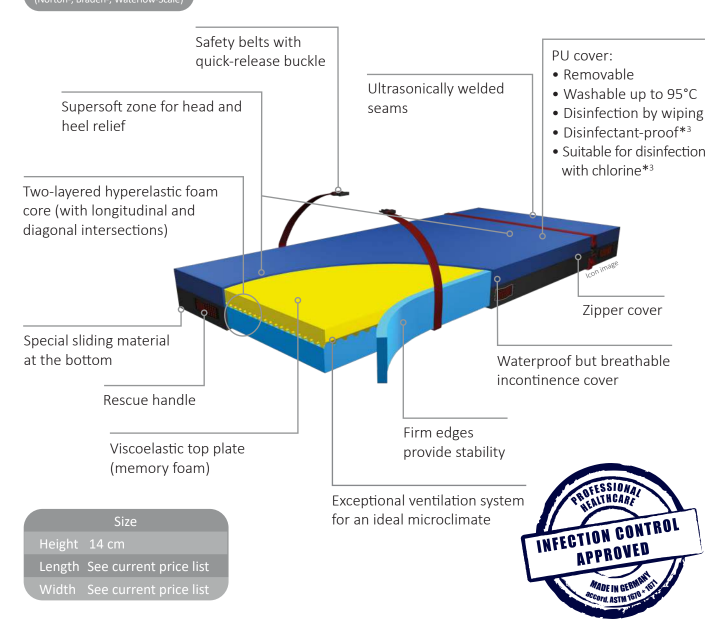
Up to stage 3 (EPUAP)

Middle risk



Decubitus therapy mattress with evacuation function





























Breathable ECOLAST® foam

Autoclavable Cover material virus- Waterproof but and bacteria-proof permeable to accord ASTM

forces

minimise shear





DECUBITUS THERAPY SEATING SYSTEMS



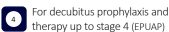


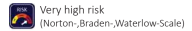




Decubitus therapy seat cushions









For decubitus prophylaxis and therapy up to stage 4 (EPUAP)





For decubitus prophylaxis and therapy up to stage 4 (EPUAP)

Very high risk (Norton-,Braden-,Waterlow-Scale)

Cover is easy to disinfect



For decubitus prophylaxis

Cover is easy to disinfect



For decubitus prophylaxis and therapy up to stage 4 (EPUAP)

Very high risk (Norton-,Braden-,Waterlow-Scale)





For decubitus prophylaxis and therapy up to stage 4 (EPUAP)

Very high risk (Norton-,Braden-,Waterlow-Scale)

Cover is easy to disinfect





Funke Medical GmbH is

official sponsoring partner of the German wheelchair basketball national teams

On November 17, 2014 Patricia Funke and Helmut Wessels of the Funke Medical GmbH and Andreas Joneck, representative for the German Wheelchair Sports Association (Wheelchair Basketball Division) signed a sponsorship agreement.

authentic?" explained Patricia Funke (head of marketing) and Helmut Wessels (head of sales).

wheelchair basketball teams. Who else could be more

"It was only logical consequence to set partnership with the German

"We want to create a fruitful cooperation which both sides can benefit from. Therefore our aim is to increase the popularity of this sport and improve the technical possibilities for people having mobility problems." added Helmut Wessels.



European Champion in 2015.

Wheelchair basketball national player Annabel Breuer is the new prominent face for XSEAT® and GELSEAT® Decubitus Therapy Seating Systems developed by Funke Medical GmbH.



2010: Silver World Championship (Birmingham, GB) 2011: Gold European Championship (Nazareth, IL) 2012: Gold Summer-Paralympics (London, GB) 2013: Silver European Championship (Frankfurt, DE) 2014: Silver World Championship (Toronto, CA) 2015: Gold European Championship (Worcester, GB) 2016: Silver Summer-Paralympics (Rio de Janeiro, BR) 2017: Silver European Championship (Tenerife, ES)

2018: Bronze World Championship (Hamburg, DE) 2019: Bronze European Championship (Rotterdam, NL)





DECUBITUS THERAPY SEAT CUSHION



Your retailer:



2016: Silver Summer-Paralympics (Rio de Janeiro, BR) 2017: Silver European Championship (Tenerife, ES) 2018: Bronze World Championship (Hamburg, DE) 2019: Bronze European Championship (Rotterdam,





Applicable for pain therapy

Up to stage 4 (EPUAP)



Decubitus therapy air-cell seat cushion

for active wheelchair users!



Cover:

- Removable
- Washable up to 60°C

Mesh³ fabric guarantees an excellent microclimate

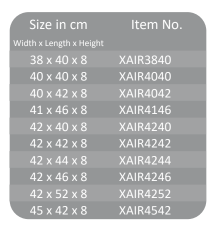
Waterproof but breathable cover

Individually adjustable by valve (one-hand operation)

> Non-skid bottom HR-Foam

Unique Geltouch®-technology with cooling-effect

Hyperelastic three-layered comfort core: Geltouch®-top plate







XAIR® hybrid-Movie



Breathable open-cell Geltouch® foam +























Cover material virus-and bacteria-proof accord ASTM

Waterproof but

pressure relief

minimise shear forces

CE marking MDR 2017/745

Patient weight 0 – 200 kg

Visco foam

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *2 Guarantee applies to functional properties of the cushion core (pro rata basis)!









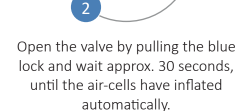




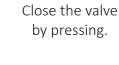




Lift the protective cover.



(Valve lock can not fall off.)

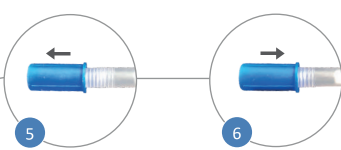




Put the cushion on the wheelchair or seat.

(The handle must point to the front and the attached arrows must point upwards.)

Sit on the cushion.

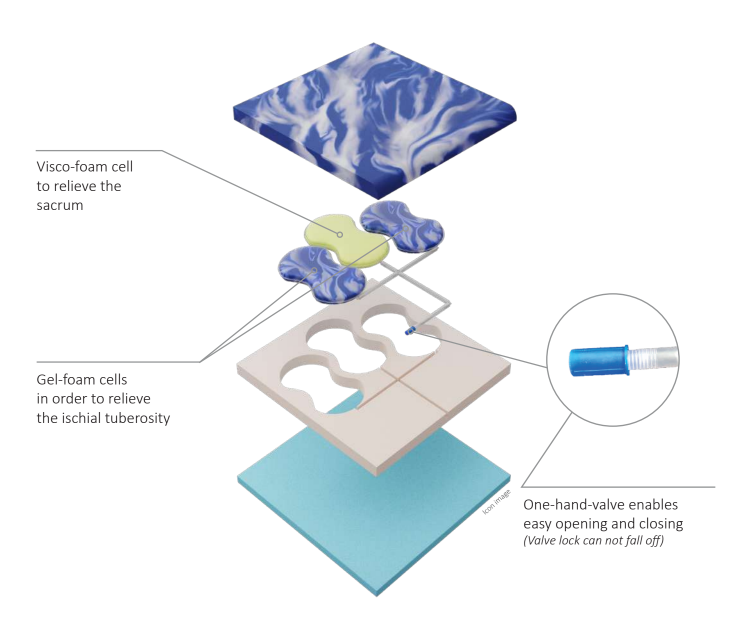


Carefully open the valve again until the ideal sitting comfort is achieved.

Close the valve and the protective cover.









3-chamber seat cushion provides optimum pressure relief



Individually adjustable for ideal seating comfort



No pump or other tools necessary



Fast and easy adaptation to external pressure conditions



No risk of failure due to self-inflating FOAM-IN-CELL-TECHNOLOGY



Very light –
70 % less weight than
conventional air-cell seat cushions





DECUBITUS THERAPY SEAT CUSHION







Applicable for pain therapy

Up to stage 4 (EPUAP)

Very high risk



Decubitus therapy seat cushion



Cover:

- Removable
- Washable up to 60°C

Mesh³ fabric guarantees an excellent microclimate

> Anatomic bodyshape ensures a good posture in a seated position

Hyperelastic two-layered comfort core: visco foam-top plate

Waterpi	roof but breathable cov	er
	E	
	May be	
	Non-skid bottom	4

Item No.
-SEAT3840
-SEAT4040
-SEAT4042
-SEAT4146
-SEAT4240
-SEAT4242
-SEAT4244
-SEAT4246
-SEAT4252
-SEAT4542

Size in cm	Item No.
Width x Length x Height	
45 x 44 x 8	X-SEAT4544
45 x 46 x 8	X-SEAT4546
46 x 51 x 8	X-SEAT4651
48 x 42 x 8	X-SEAT4842
48 x 44 x 8	X-SEAT4844
48 x 46 x 8	X-SEAT4846
50 x 42 x 8	X-SEAT5042
51 x 44 x 8	X-SEAT5144
51 x 46 x 8	X-SEAT5146
52 x 52 x 8	X-SEAT5252



Breathable open-cell HR foam + Visco foam



Autoclavable

Cover material virus-and bacteria-proof accord. ASTM 1670 + 1671



Ultrasonically welded

seams at the topside

Waterproof but permeable to



pressure relief minimise shear



forces



HR-foam









*1 Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

^{*2} Guarantee applies to functional properties of the cushion core (pro rata basis)!





DECUBITUS THERAPY SEAT CUSHIONS







Applicable for pain therapy

Up to stage 4 (EPUAP)

Ultrasonically welded seams

CXSEAT®

Decubitus therapy seat cushion



PU Cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3

Anatomic bodyshape ensures a good posture in a seated position

Zipper cover

Non-skid bottom

Waterproof but breathable cover

HR-foam

Hyperelastic two-layered comfort core: visco foam-top plate

Size in cm	Item No.
Width x Length x Height	
38 x 40 x 8	X-SEATCL3840
40 x 40 x 8	X-SEATCL4040
40 x 42 x 8	X-SEATCL4042
41 x 46 x 8	X-SEATCL4146
42 x 40 x 8	X-SEATCL4240
42 x 42 x 8	X-SEATCL4242
42 x 44 x 8	X-SEATCL4244
42 x 46 x 8	X-SEATCL4246
42 x 52 x 8	X-SEATCL4252
45 x 42 x 8	X-SEATCL4542

Size in cm	Item No.
Width x Length x Height	
45 x 44 x 8	X-SEATCL4544
45 x 46 x 8	X-SEATCL4546
46 x 51 x 8	X-SEATCL4651
48 x 42 x 8	X-SEATCL4842
48 x 44 x 8	X-SEATCL4844
48 x 46 x 8	X-SEATCL4846
50 x 42 x 8	X-SEATCL5042
51 x 44 x 8	X-SEATCL5144
51 x 46 x 8	X-SEATCL5146
52 x 52 x 8	X-SEATCL5252



























Cover material virusand bacteria-proof accord ASTM

Waterproof but permeable to

pressure relief

minimise shear forces

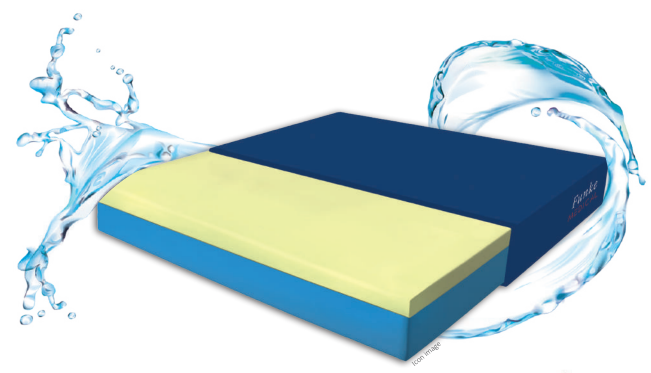
Breathable open-cell HR foam + Visco foam

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *2 Guarantee applies to functional properties of the cushion core (pro rata basis)!





DECUBITUS THERAPY SEAT CUSHIONS





- SEAT CUSHION-





Wheelchair basketball National leams

2010: Silver World Championship (Birmingham, GB)
2011: Gold European Championship (Nazareth, IL)

2012: Gold Summer-Paralympics (London, GB) 2013: Silver European Championship (Frankfurt, DE) 2014: Silver World Championship (Toronto, CA) 2015: Gold European Championship (Worcester, GB)

2016: Silver Summer-Paralympics (Rio de Janeiro, BR) 2017: Silver European Championship (Tenerife, ES) 2018: Bronze World Championship (Hamburg, DE) 2019: Bronze European Championship (Rotterdam,







For decubitus prophylaxis

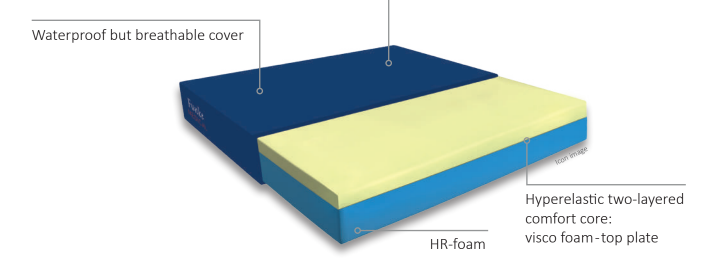


Decubitus prophylaxis seat cushion



PU Cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3



Item No.
X-SEATL3840
X-SEATL4040
X-SEATL4042
X-SEATL4146
X-SEATL4240
X-SEATL4242
X-SEATL4244
X-SEATL4246
X-SEATL4252
X-SEATL4542

Size in cm	ltem No.
Width x Length x Height	
45 x 44 x 5	X-SEATL4544
45 x 46 x 5	X-SEATL4546
46 x 51 x 5	X-SEATL4651
48 x 42 x 5	X-SEATL4842
48 x 44 x 5	X-SEATL4844
48 x 46 x 5	X-SEATL4846
50 x 42 x 5	X-SEATL5042
51 x 44 x 5	X-SEATL5144
51 x 46 x 5	X-SEATL5146
52 x 52 x 5	X-SEATL5252



Breathable open-cell HR foam + Visco foam



Cover material virus-and bacteria-proof accord. ASTM 1670 + 1671



Waterproof but permeable to













Patient weight 20 – 120 kg

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

^{*2} Guarantee applies to functional properties of the cushion core (pro rata basis)!









- SEAT CUSHION -

Your retailer:



2010: Silver World Championship (Birmingham, GB) 2011: Gold European Championship (Nazareth, IL) 2012: Gold Summer-Paralympics (London, GB)

2013: Silver European Championship (Frankfurt, DE) 2014: Silver World Championship (Toronto, CA)

2015: Gold European Championship (Worcester, GB) 2016: Silver Summer-Paralympics (Rio de Janeiro, BR)

2017: Silver European Championship (Tenerife, ES) 2018: Bronze World Championship (Hamburg, DE)

2019: Bronze European Championship (Rotterdam, NL







Applicable for pain therapy

Up to stage 4 (EPUAP)



Decubitus therapy seat cushion



Unique GELTOUCH®-technology with cooling-effect

Gel pad:

- Optimally centred for maximum relief of the ischial tuberosities
- For shock absorption
- Reduction of shear forces

Cover:

- Removable
- Washable up to 60°C
- Ultrasonically welded seams at the topside
- Waterproof but breathable cover
- Mesh³ fabric guarantees an excellent microclimate
- Anti-slip underside

Anatomic bodyshape ensures a good posture in a seated position

Hyperelastic two-layered comfort core: GELTOUCH®-top plate

Size in cm	Item No.
Width x Length x Height	
38 x 40 x 8	G-SEAT3840
40 x 40 x 8	G-SEAT4040
40 x 42 x 8	G-SEAT4042
41 x 46 x 8	G-SEAT4146
42 x 40 x 8	G-SEAT4240
42 x 42 x 8	G-SEAT4242
42 x 44 x 8	G-SEAT4244
42 x 46 x 8	G-SEAT4246
42 x 52 x 8	G-SEAT4252
45 x 42 x 8	G-SEAT4542

Size in cm	Item No.
Width x Length x Height	
45 x 44 x 8	G-SEAT4544
45 x 46 x 8	G-SEAT4546
46 x 51 x 8	G-SEAT4651
48 x 42 x 8	G-SEAT4842
48 x 44 x 8	G-SEAT4844
48 x 46 x 8	G-SEAT4846
50 x 42 x 8	G-SEAT5042
51 x 44 x 8	G-SEAT5144
51 x 46 x 8	G-SEAT5146
52 x 52 x 8	G-SEAT5252



Breathable open-cell Geltouch* foam +



Cover material virus and bacteria-proof accord, ASTM





Bi-elastic cover to pressure relief minimise shear

forces











^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.



DECUBITUS THERAPY SEAT CUSHIONS





- SEAT CUSHION-

Your retailer:



2010: Silver World Championship (Birmingham, GB) 2011: Gold European Championship (Nazareth, IL) 2012: Gold Summer-Paralympics (London, GB)

2013: Silver European Championship (Frankfurt, DE) 2014: Silver World Championship (Toronto, CA) 2015: Gold European Championship (Worcester, GB)

2016: Silver Summer-Paralympics (Rio de Janeiro, BR) 2017: Silver European Championship (Tenerife, ES) 2018: Bronze World Championship (Hamburg, DE)

2019: Bronze European Championship (Rotterdam, NL







Applicable for pain therapy

Up to stage 4 (EPUAP)

Waterproof but breathable cover

Non-skid bottom

Ultrasonically welded

seams



Decubitus therapy seat cushion



PU Cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3

Anatomic bodyshape ensures a good posture in a seated position

Zipper cover

Item No.

G-SEATCL3840

G-SEATCL4040

G-SEATCL4042

G-SEATCL4146

G-SEATCL4240

G-SEATCL4242

G-SEATCL4244

G-SEATCL4246

G-SEATCL4542

Unique Geltouch®-technology with cooling-effect

> Item No. Size in cm G-SEATCL4544 45 x 46 x 8 G-SEATCL4546 46 x 51 x 8 G-SEATCL4651 G-SEATCL4842 G-SEATCL4844 48 x 46 x 8 G-SEATCL4846 50 x 42 x 8 G-SEATCL5042 G-SEATCL5144







Size in cm

40 x 40 x 8

40 x 42 x 8

41 x 46 x 8

42 x 42 x 8

42 x 44 x 8

42 x 46 x 8









G-SEATCL5252









Hyperelastic two-layered

comfort core:

Geltouch®-top plate





Cover material virusand bacteria-proof accord ASTM

Waterproof but permeable to

pressure relief

forces

*2 Guarantee applies to functional properties of the cushion core (pro rata basis)!

CE marking MDR 2017/745 Bi-elastic cover to minimise shear

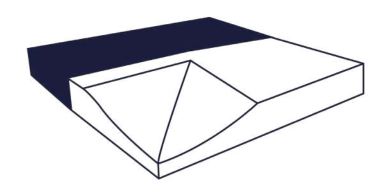
HR foam + Visco foam

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.





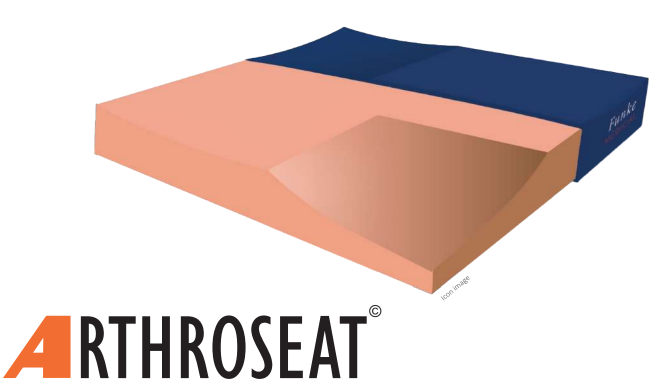
ARTHRODESIS SEAT CUSHION







SYSTEMATIC ORTHOPEDICS



- ARTHRODESIS SEAT CUSHION -





Usable on both sides

Can be used if the right or left left hip/knee is handicapped



to RKI*1 guidelines

Suitable for pain relief by relieving positioning of the hip and knee joints

ARTHROSEAT®

Arthrodesis seat cushion

PU cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3



Handle for easy carrying

Waterproof but breathable cover

Non-skid bottom

Ergonomically shaped seating surface for painless and comfortable sitting

Anatomic bodyshape ensures a good posture in a seated position

> Breathable open-cell foam

Can be used if the right or left hip/knee is handicapped

Size in cm	Item No.
Width x Length x Height	
40 x 40 x 7 / 1,5	A-SEAT4040
42 x 42 x 7 / 1,5	A-SEAT4242
44 x 44 x 7 / 1,5	A-SEAT4444





er material virus

and bacteria-proof accord ASTM













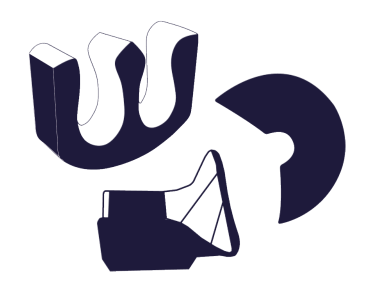
*1 Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

^{*2} Guarantee applies to functional properties of the cushion core (pro rata basis)! *3 For more details see instructions for use.





POSITIONING AIDS







Positioning aids

PO/IMED®

POSITIONING PILLOWS



Efficient decubitus prophylaxis and therapy



Applicable for pain therapy



Rapid adaptation to the contours of the body





HEEL PROTECTOR BOOT



Efficient decubitus prophylaxis and therapy



Applicable for pain therapy





TURNING AND POSITIONING AID



Enables back-friendly and effortless work



Easy patient turning







SYSTEMATIC DECUBITUS THERAPY



Your retailer:

POSITIONING PILLOWS -



Autoclavable according to

Applicable for pain therapy

For decubitus prophylaxis and therapy

Waterproof but breathable incontinence cover ensures an

excellent microclimate

Cushion filling ensures:

• Optimised pressure relief

PO/IMED®

Universal Cushion

Cushion:

- Autoclavable
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3

Biocompatible • Rapid adaptation to the contours of the body

POSIMED® positioning pillows are available in many different shapes and sizes.

Item description	Size in cm	Item No.	
	Length x Width		
Universal Cushion small	37 x 26	PO-UNIK3726	
Universal Cushion large	56 x 40	PO-UNIG5640	
Heel Rail	39 x 21	PO-FERS3921	
Forearm Splint	39 x 21	PO-UNTE3921	
Abduction Pillow	60 x 35	PO-SPRF6035	

Item description	Size in cm	Item No.	
	Length x Width		
Bolster	60 x 21	PO-ROLL6021	
Full Body small	170 x 74	PO-LAGE0165	
Full Body large	182 x 54	PO-LAGE1165	
Hip Abduction Pillow	35 x 28	PO-HÜFT3528	
Semi-Circle	137 x 80	PO-HALB1378	

























and bacteria-proof accord, ASTM

permeable to

pressure relief

minimise shear

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *3 For more details see instructions for use.





PO/IMED® Product Range

Universal Cushion



Can be used for all common positioning types

Size in cm	Item No.
37 / 26	PO-UNIK3726
56 / 40	PO-UNIG5640

Heel Rail



e.g. for positioning the heel

Size in	cm	Item No.
39 / 21	/ &	PO-FFRS3921

Forearm Splint



e.g. for positioning the forearm

Size in cm	Item No.
39/21/8	PO-UNTE3921

Abduction Pillow



e.g. for positioning the knee, ankle and epicondyle

Size in cm	Item No.
60 / 35	PO-SPRF6035

Bolster



e.g. for supporting and positioning the knee, neck and other parts of the body

	Size	in cm	Item No.	
ī	60	/ 21	PO-ROLL6021	

Hip Abduction Pillow



e.g. for positioning the hip

reduces the risk of dislocating
hip prosthesis

Full Body Positioning Cushion



Semi-Circle



www.funke-medical.de -Germany-





PO/IMED® Positioning pillows

POSIMED® pillows are positioning aids in many different shapes and sizes for pressure sore prevention and treatment support.

With the various positioning aids the patient can be moved marginally and the well-balanced pressure distribution enables the patient to lie in a relaxed and pressure-relieving position. The aim is to keep the duration and the intensity of pressure to a minimum. Our positioning system is based on a pressure-relieving and malleable ball-shaped filling.

Positioning examples











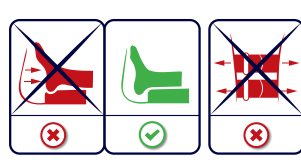


SYSTEMATIC DECUBITUS THERAPY











Autoclavable according to

Suitable for the treatment of diabetic foot ulcers

For decubitus prophylaxis and therapy



Heel protector boot





Cover is easy to clean:

- Washable up to 95°C
- Suitable for tumble dryer
- Autoclavable
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3



Breathable HR foam





Optimised pressure relief



to minimise shear



MDR 2017/745





Designed to fit a person of any size



with cooling-effect

^{*2} Guarantee applies to functional properties (pro rata basis)!





SYSTEMATIC POSITIONING





TURNING AND POSITIONING AID FOR IMMOBILE PATIENTS

Your retailer:	





Autoclavable according to

Enables back-friendly and effortless work

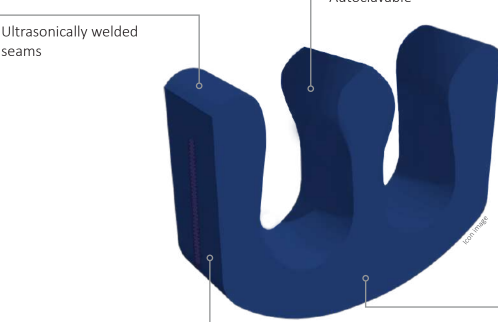


Turning and positioning aid for immobile patients



Cover:

- Removable
- Washable up to 95°C
- Disinfection by wiping
- Disinfectant-proof*3
- Suitable for disinfection with chlorine*3
- Autoclavable



Core: PU foam

Areas of application:

- Ergonomic shape ensures optimal patient positioning
- Structure enables safe and painless turning of the patient
- Back-friendly and easy work for nurses and caring relatives



Cover material ria-proof accord. ASTM 1670 + 1671



water vapour

Waterproof but Bi-elastic cover to CE- marking Maintenance-free Flame retardant

forces

























Patient weight:

^{*1} Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control. *3 For more details see instructions for use.

^{*2} Guarantee applies to functional properties (pro rata basis)!





TURNING AND POSITIONING AID FOR IMMOBILE PATIENTS



With the MobiTurn® positioning/turning aid, people being cared for can be turned safely and painlessly from the supine to the side position in bed. The transfer by the caregiver is simplified and thus enables back-friendly and energy-saving work.



The person being cared for lies flat in bed in the supine position. Please make sure that the person being cared for is not too close to the edge of the bed towards which they are to be turned. This prevents the person from falling out when being turned.





The legs of the person being cared for are lifted by the care giver and the MobiTurn® is placed flat under the legs.



The legs of the person being cared for need to be placed straight in the recesses of the MobiTurn® positioning/turning aid.



In the next step, the MobiTurn® is straightened up and should be at the knees of the person to be cared for.









Now the person to be cared for is prepared for turning. The arm facing away from the desired direction of positioning is placed on the abdomen of the person the be cared for. The other arm, which is on the side of the bed, is placed upside at a 90° angle.



The carer places one hand on the MobiTurn® and the other hand on the shoulder of the person to be cared for in order to turn him into the side position as gently as possible.



The patient is now in the lateral position and needs to be stabilized. Afterwards the MobiTurn® positioning/turning aid can be removed.

If the patient needs to be treated in the lateral position for a short time, the MobiTurn® is not removed until the patient has been returned to the supine position after the treatment.



To return the patient to the supine position, the carer places one hand on the MobiTurn® at the hollow of the knee and the other hand on the shoulder of the patient and turns them back onto their back.

To remove the MobiTurn®, it is tilted towards the end of the bed until it lies flat on the mattress. The legs of the person being cared for are lifted and the MobiTurn® can easily be removed.



Here you can find the current online version.





www.funke-medical.de



Here you can find the current online version.

Via our Funke Medical social media channels don't miss any more of our news:









