

MANUFACTURER AND DISTRIBUTOR OF MEDICAL EQUIPMENT

PRODUCT CATALOG



We don't see limitations in a man – we see efficiency restored through modern solutions





QUALITY

With full commitment, we are constantly setting new and better technical standards, which have made a significant contribution to improving the lives of those who use the company's products.

Reha Fund products meet both Polish and EU legal requirements for medical equipment. Furthermore, we can boast about the implementation of the ISO 13485 standard, which is an international quality standard for medical devices.

Through the Quality Management System, we ensure that the requirements of our customers are 100% satisfied.





We have been operating on the Polish and European medical market since 1992. We are a manufacturer, distributor and importer of medical devices and, as one of the first Polish companies, we have shaped the Polish market by introducing both our own innovative products and those of world leaders in the industry.

We believe that the crucial thing is the satisfaction of our customers. Therefore, we place great importance not only on the quality of our products and services, but also on the daily service of each customer. Such an approach ensured us the trust of our many satisfied customers.

MISSION

Together with our business partners, we build a system of services, patient care and distribution of specialized medical products.

We do not see any limitations in a man – we see efficiency restored through modern solutions.

We consistently strive to be one of the market leaders in rehabilitation and medical products increasing the quality and comfort of life.

VALUES

Satisfaction – better and more efficient life of our customers.

Responsibility – thanks to the investment in new solutions and products, we feel responsible for the health of thousands of patients.

Respect – the ability to listen and understand our customers, business partners as well as company's employees.

Flexibility – an individual approach to the needs of our customers, employees and business partners.

Trust – we have been present on the market of rehabilitation and medical products for decades. Thousands of patients and institutions have already trusted us. We believe in long-term ventures.

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OXYGEN THERAPY

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CIEVE DEVILIDISS AERTIS KINGON

Long-trusted distributor and authorized service of oxygen concentrators

We are a long-term partner of Drive DeVilbiss, Aerti and Kingon companies, and their products have been present in our offer for several years. Our vast experience not only in selling, but also in servicing oxygen concentrators has shown us one thing – these devices are one of the best in the world. Their very simple operation, high quality and good prices are the answer to all the patient's needs.

Rental of oxygen concentrators

Oxygen concentrators are essential for people with low blood oxygen levels. The purchase of such a device is associated with a large, one-time expense, as well as with the need to provide technical and service care. Therefore, renting an oxygen concentrator offered by the Reha Fund rental company is an ideal and economical solution for people who need quick access to oxygen.

We are a manufacturer and distributor of medical equipment, and for many years we have been renting oxygen concentrators and other medical equipment in Warsaw and all over Poland. Out of concern for the comfort of life and health of our customers, we **rent** only **modern oxygen concentrators** that are very easy to use, quiet and reliable. Due to their solidity we can offer a low price for their rental compared to the quality.

Contact us

Our specialists will help you choose the best device. Shipment is carried out on the next business day!

Find out more!

Visit our website www.rehafund.pl

iGO2

- Lightweight
- With a SmartDose function that automatically adjusts the amount of administered oxygen depending on current needs
- With a triple power supply system: AC, DC and an internal rechargeable battery
- Produces highly concentrated oxygen over the entire flow range

TECHNICAL PARAMETERS	
dimensions	213 × 89 × 218 mm
noise level	< 37 dB
weight	2.2 kg
oxygen concentration	90% (+4/-3%) (at each flow)
adjustable oxygen flow	1 to 5 l/min for standard flow, 1 to 4 l/min for SmartDose mode flow
DC power supply	13.8 – 17 VDC (internal battery, car cigarette lighter)
AC power supply	90-240 VAC, 50-60 Hz
internal battery run time	3.5 h (at 2 l/min flow)

Intended use:

Intended for people with reduced oxygen content in the blood, especially all patients with COPD, lung cancer, COVID-19. Intended for people who need constant oxygen support from the outside, but while being able to move freely. This device makes it possible to move outside the home.



PORTABLE OXYGEN CONCENTRATOR kingon Kingon P2

- Lightweight
- With a triple power supply system: AC, DC and an internal rechargeable battery
- Produces highly concentrated oxygen over the entire flow range
- Works only in a pulse mode

TECHNICAL PARAMETERS	
dimensions	221 × 85 × 160 mm
noise level	48 dB
weight	1.98 kg
oxygen concentration	90% (-3%/+6%)
adjustable oxygen flow	1 to 5 l/min
DC power supply	14.4 VDC (internal battery, car cigarette lighter)
AC power supply	90-240 VAC, 50-60 Hz
internal battery run time	up to 4 h

Intended use:

The Kingon P2 oxygen concentrator is used as prescribed by a physician for patients requiring supplemental oxygen. It delivers highly concentrated oxygen and is used with a nasal cannula to transport the oxygen from the concentrator to the patient. Kingon P2 is small, portable and can be used at home, in health centers and in various mobile environments.





OXYGEN CONCENTRATOR – DeVilbiss *drive* **CRVIDES** 525KS

• Quiet

- Lightweight
- Maneuverable
- Produces highly concentrated oxygen

TECHNICAL PARAMETERS	
dimensions	62.2 × 34 × 30.4 cm
noise level	< 40 dB
weight	16.3 kg
oxygen concentration	93% +/-3%
adjustable oxygen flow	0.5 – 5.0 l/min
power consumption	290 W at 2 I/min flow, 312 W at 5 I/min flow

Intended use:

Medical use: hospital and home use, medical units in areas where oxygen is difficult to deliver, assisting in the treatment of lung disease, obstructive pulmonary disease, pneumothorax and air starvation. Contraindications: disabled patients with severe carbon monoxide poisoning.



OXYGEN CONCENTRATOR - DeVilbiss Crive Conversion 1025KS

- High oxygen flow
- Maneuverable
- Produces highly concentrated oxygen

TECHNICAL PARAMETERS	
dimensions	62.2 × 34 × 30.4 cm
noise level	< 57 dB
weight	19 kg
oxygen concentration	93% +/-3%/-6%
adjustable oxygen flow	2.0 – 10.0 l/min
power consumption	664 W – average consumption

Intended use:

Medical use: hospital and home use, medical units in areas where oxygen is difficult to deliver, assisting in the treatment of lung disease, obstructive pulmonary disease, pneumothorax and air starvation. For patients requiring increased oxygen ventilation. Contraindications: disabled patients with severe carbon monoxide poisoning.

AERTI

OXYGEN CONCENTRATOR – AERTI AE–5W

- Quiet
- Maneuverable
- Produces highly concentrated oxygen

TECHNICAL PARAMETERS	
dimensions	314 × 240 × 515 mm
noise level	< 36 dB
weight	21.5 kg
oxygen concentration	93% +/-3%
adjustable oxygen flow	0.5 – 5.0 l/min
power consumption	350 W

Intended use:

Medical use: hospital and home use, medical units in areas where oxygen is difficult to deliver, assisting in the treatment of lung disease, obstructive pulmonary disease, pneumothorax and air starvation. For patients requiring increased oxygen ventilation. Contraindications: disabled patients with severe carbon monoxide poisoning.



Available colors:

Available

Available colors: dark gray



OXYGEN CONCENTRATOR – AERTI AERTI

• Quiet

- Maneuverable
- Produces highly concentrated oxygen

TECHNICAL PARAMETERS	
dimensions	314 × 240 × 515 mm
noise level	< 46 dB
weight	13.9 kg
oxygen concentration	93% +/-3%
adjustable oxygen flow	0.5 – 5.0 l/min
power consumption	350 W

Intended use:

Medical use: hospital and home use, medical units in areas where oxygen is difficult to deliver, to support the treatment of lung disease, obstructive lung disease, pneumothorax and air starvation. For patients requiring increased oxygen ventilation. Contraindications: disabled patients with severe carbon monoxide poisoning.



Available colors:

white

OXYGEN CONCENTRATOR KONSUNG KSOC-5

- Easy to use
- Maneuverable
- Produces highly concentrated oxygen

TECHNICAL PARAMETERS	
dimensions	380 × 320 × 590 mm
noise level	< 54 dB
weight	18.3 kg
oxygen concentration	Above 90% in the entire flow range
adjustable oxygen flow	0.5 – 5.0 l/min
power consumption	<480 W
warranty	12 months

Intended use:

Medical use: hospital and home use, medical units in areas where oxygen is difficult to deliver, assisting in the treatment of lung disease, obstructive pulmonary disease and pneumothorax. For patients requiring increased oxygen ventilation. Contraindications: disabled patients with severe carbon monoxide poisoning.



Available colors:

🔿 white

Ask our Sales Representative about the additional equipment for stationary oxygen concentrators.

OXYGEN TUBING 02-1302-E – 2.1 m

2025 – 7.6 m 2050/1 – 10 m

OXYGEN MUSTACHE AND OXYGEN TUBING CONNECTOR 1215



OXYGEN MASK FOR ADULTS OR CHILDREN WITH OXYGEN TUBING 2.1 m 8115-0-50/1 – mask for adults 8115-0-50/2 – mask for children



OXYGEN MUSTACHE 1600 – mustache 2.1 m 1600/1 – mustache 5 m



HUMIDIFIER AND OXYGEN CONCENTRATOR ADAPTER 1215/1



SHORT TUBE FOR CONNECTING HUMIDIFIER TO OXYGEN CONCENTRATOR E505.7



HUMIDIFIER FOR OXYGEN CONCENTRATOR 7600



FINGERTIP PULSE OXIMETERS YK-81C

Available colors: black

Available colors:

yellow

- Easy to use
- OLED display
- Non-invasive blood oxygen level monitoring
- Equipped with alarms to monitor abnormal saturation levels and heart rate

TECHNICAL PARAMETERS	
dimensions	58 × 36 × 33 mm
saturation measurement range	70-99% (± 2% at >70%)
heart rate measurement range	30-240 BPM (± 1% at >100 BPM)
power supply	2 AAA batteries
battery run time	up to 40 h



Intended use:

This fingertip pulse oximeter is an innovative medical device with noninvasive and on-going SPO2 and pulse detection functions. Being a portable device, it is able to measure SPO2 and heart rate values quickly and accurately.

FINGERTIP PULSE OXIMETERS

- Easy to use
- OLED display
- Non-invasive blood oxygen level monitoring
- Equipped with alarms to monitor abnormal saturation levels and heart rate

TECHNICAL PARAMETERS	
dimensions	44 × 28 × 26 mm
saturation measurement range	70-99% (±2% at >70%)
heart rate measurement range	30-240 BPM (± 1% at >100 BPM)
power supply	internal rechargeable battery powered by USB connector
battery run time	working time on a charged battery up to 6 h

Intended use:

This fingertip pulse oximeter is an innovative medical device with noninvasive and on-going SPO2 and pulse detection functions. Being a portable device, it is able to measure SPO2 and heart rate values quickly and accurately.



MEDICAL SUCTION UNITS

MEDICAL SUCTION UNIT 7314P-NE

Available colors:

- Portable
- With a triple power supply system: AC, DC and an internal rechargeable battery
- High vacuum range adjustment

TECHNICAL PARAMETERS	
dimensions	21 × 20 × 21 cm
noise level	< 55 dB
maximum air flow	27 l/min
weight	3.0 kg
suction pressure range	50-550 mmHg (max. 780 kPa)
AC power supply	AC 100/240V, 50/60 Hz
internal battery run time	up to 4 h

Intended use:

Intended for people who require suction of body fluids, mucus and other discharge through the oral cavity, nose or larynx. It has a wide range of suction power, so it can be used by both adults and infants. It includes an internal (rechargeable) battery and a car cigarette lighter socket which makes transport and walking easier.



MEDICAL SUCTION UNIT 7E-C

yuwell

• Lightweight

- Adjustable suction power
- For domestic use

TECHNICAL PARAMETERS	
dimensions	370 × 180 × 280 mm
noise level	< 65 dB
maximum air flow	15 l/min
weight	4.4 kg
suction pressure range	200-760 mmHg
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

A perfect household device for people who require suction of body fluids, mucus and secretions through the oral cavity, nose or larynx. The Yuwell company is a world-renowned recognized manufacturer of electromedical devices. High quality available at an affordable price.

colors: white

Available





SLEEP APNEA





yuwell

Reha Fund is the official distributor of the most renowned devices for the treatment of sleep apnea

Our offer includes products from the world's best manufacturers, such as **Resmed** or **Yuwell**, helping in the conscious choice of the best device adjusted to the patient's needs.

We select and sell nasal and face masks, which are an indispensable equipment component in the treatment of sleep apnea.

Sleep apnea is extremely dangerous for the health and even life of the patient. It occurs in people who, as a result of excessive relaxation of the tissues of the upper respiratory tract, have limited or complete lack of airflow through the respiratory tract. People diagnosed with sleep apnea should get a CPAP machine, which, by providing a stream of air, clears the respiratory tract and eliminates the phenomenon of apnea.

Find out more! Visit our website **www.rehafund.pl**

CPAP MACHINES

yuwell

yuwell

ResMed

CPAP MACHINE – YUWELL YH–580/YH–560

• Automatic

- Detachable humidifier
- Quiet

TECHNICAL PARAMETERS	
dimensions	270 × 135 × 100 mm
noise level	30 dB
pressure range	4-20 mBar
weight	1.6 kg
RAMP function	Adjustable in the range 0-45 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

The device is intended to deliver continuous positive airway pressure (CPAP) to the respiratory tract for the treatment of obstructive sleep apnea. An integrated, heated humidifier is used to increase air humidity in the CPAP machine, thus alleviating the symptoms of a dry nose or throat that may occur during the therapy.

CPAP MACHINE – YUWELL YH–360

- 11-300
- Constant airway pressure
- Detachable humidifier
- Quiet

TECHNICAL PARAMETERS	
dimensions	270 × 135 × 100 mm
noise level	30 dB
pressure range	4-20 mBar
weight	1.6 kg
RAMP function	Adjustable in the range 0-45 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

The device is intended to deliver continuous positive airway pressure (CPAP) to the respiratory tract for the treatment of obstructive sleep apnea. An integrated, heated humidifier is used to increase air humidity in the CPAP machine, thus alleviating the symptoms of a dry nose or throat that may occur during the therapy.

CPAP MACHINE – RESMED

AirSense 10 Autoset

- Automatic
- Humidifier (optional)
- Very quiet

TECHNICAL PARAMETERS	
dimensions	160 × 255 × 150 mm
noise level	26 dB
pressure range	4-20 mBar
weight	1.25 kg
RAMP function	AUTO mode or adjustable in the range 0-45 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

An automatic device for the treatment of sleep apnea. Particularly recommended for people with a sensitive respiratory system. It has a comfort function and an AUTO-Ramp function which control the gentle way of air supply. The applied pre-heating function prevents the cooling of the respiratory tract during the initial operation of the device.







Available

colors:

Available colors:

Available colors:

black

CPAP MACHINES

ResMed

CPAP MACHINE – RESMED

AirSense 10 Autoset for Her

Available colors:

Available colors:

black

Automatic

- Humidifier (optional)
- Very quiet

TECHNICAL PARAMETERS	
dimensions 160 × 255 × 150 mm	
noise level	26 dB
pressure range	4-20 mBar
weight	1.25 kg
RAMP function	AUTO mode or adjustable in the range 0-45 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

An automatic machine, in which, apart from all other functions characteristic for the devices of this company, a special algorithm adapted to female breathing was also used. Its use guarantees greater comfort thanks to slower and smaller fluctuations in the air pressure. The machine eliminates obstructive apnea, working in the algorithm adapted to the way women breathe up to 12 cm H2O, and continuously controls and reacts appropriately to the existing air flow restrictions in the universal algorithm from 12 cm H2O to 20 cm H2O.





- Constant airway pressure
- Humidifier (optional)
- Very quiet

TECHNICAL PARAMETERS	
dimensions	160 × 255 × 150 mm
noise level	26 dB
pressure range	4-20 mBar
weight	1.25 kg
RAMP function	AUTO mode or adjustable in the range 0-45 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

A constant airway pressure machine for the treatment of sleep apnea. Particularly recommended for people with a sensitive respiratory system. It has a comfort function and an AUTO-Ramp function which control a gentle way of air supply. The applied pre-heating function prevents the cooling down of the respiratory tract during the initial operation of the device.





CPAP MACHINES

CPAP MACHINE – RESMED AirMini

ResMed

Available colors:

- Automatic
- Very small
- Very quiet
- Controlled only via smartphone

TECHNICAL PARAMETERS	
dimensions	136 × 84 × 52 mm
noise level	29 dB
pressure range	4-20 mBar
weight	0.3 kg
RAMP function	AUTO mode or adjustable in the range 0-45 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

An automatic machine intended for people who travel a lot. Its small size and weight make it convenient to move, and at the same time the therapy can be used in different places without losing the comfort of a peaceful sleep.

NOTE: Only the following mask models can be used: AirFit N20, AirFit F20, AirFit F30, and the P10 AirMini starter kit and the N30 AirMini starter kit.



BIPAP MACHINE – YUWELL YH-830

yuwell

Available colors:

- Integrated humidifier
- Quiet
- Possibility to set different operating modes

TECHNICAL PARAMETERS	
dimensions	272.5 × 181 × 93 mm
noise level	30 dB
pressure: ipap	4-30 mBar
pressure: epap	4-21 mBar
weight	1.5 kg
RAMP function	Adjustable in the range 0-45 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

Intended for the treatment of central apnea. This machine is distinguished by a modern design, light weight and easy operation. It indicates all the necessary parameters in the treatment of sleep apnea, including the AHI index, run time, mask leaks, which can be read directly on the monitor of the device. In addition, it is possible to save the therapy data by using an SD card and read a detailed report using a computer program.



CPAP MACHINE TOPSON LC-APAP

- Automatic
- Humidifier
- Very quiet

TECHNICAL PARAMETERS	
dimensions	262 × 156 × 94 mm
noise level	< 30 dB
pressure range	4-20 mBar
weight	1.60 kg
RAMP function	Adjustable in the range 0-60 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

An automatic device for the treatment of sleep apnea. Particularly recommended for people with a sensitive respiratory system. It has a heated humidifier that humidifies the air supplied to avoid drying of the respiratory tract during sleep. It has an adjustable RAMP function, which enables one to fall asleep before the device increases the pressure of the supplied air to the required values resulting from the resistance of the respiratory tract.

CPAP MACHINE VENTMED VM-6



- Automatic
- Humidifier
- Very quiet

TECHNICAL PARAMETERS	
dimensions	262 × 156 × 94 mm
noise level	< 30 dB
pressure range	4-20 mBar
weight	1.70 kg
RAMP function	Adjustable in the range 0-60 min
AC power supply	AC 100/240V, 50/60 Hz

Intended use:

An automatic device for the treatment of sleep apnea. It has a heated humidifier that humidifies the air supplied to avoid drying of the respiratory tract during sleep. It has an adjustable RAMP function, which enables one to fall asleep before the device increases the pressure of the supplied air to the required values resulting from the resistance of the respiratory tract.





MASKS

ResMed

MASK – RESMED AirFit N30

- Subnasal
- Silicone

TECHNICAL PARAMETERS	
sizes	S and M
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can breathe freely through the nose and do not sleep at night with their mouth open. Due to the fact that the air is administered directly into the nostrils, it is intended rather for people with therapeutic pressure below 10 mBar.



Available



- Nasal
- Silicone
- Magnetic headgear clips

TECHNICAL PARAMETERS	
sizes	S, M and L
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can breathe freely through the nose and do not sleep at night with their mouth open.



MASK – RESMED AirFit N30i ResMed

ResMed

- Subnasal
- Silicone
- Top-of-the-head air tube connection

TECHNICAL PARAMETERS	
sizes	S and M
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can breathe freely through the nose and do not sleep at night with their mouth open. Due to the fact that the air is administered directly into the nostrils, it is intended rather for people with therapeutic pressure below 10 mBar.



MASKS

MASK – RESMED AirFit F20

ResMed

- Facial (oronasal)
- Silicone
- Magnetic clips

TECHNICAL PARAMETERS	
sizes	S, M and L
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can't breathe freely through the nose or open their mouth during sleep. It covers the nose and mouth, ensuring proper air supply.





MASK – RESMED

- Facial (oronasal)
- Silicone
- Magnetic clips

TECHNICAL PARAMETERS	
sizes	S and M
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can't breathe freely through the nose or open their mouth during sleep. It covers the nose and mouth, ensuring proper air supply.









ResMed

- Facial (oronasal)
- Silicone
- Magnetic clips
- Top-of-the-head air tube connection

TECHNICAL PARAMETERS	
sizes	S and M
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can't breathe freely through the nose or open their mouth during sleep. The top of the mask covers only the lower part of the nose, the remaining part covers the mouth, ensuring proper air supply.



MASKS

ResMed

yuwell

yuwell

MASK – RESMED AirFit P10

- Intranasal
- Silicone
- Size pillows included

TECHNICAL PARAMETERS	
sizes	S, M and L
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can breathe freely through the nose and do not sleep at night with their mouth open. Due to the fact that the air is administered directly into the nostrils, it is intended rather for people with therapeutic pressure below 10 mBar.

MASK – YUWELL YN–03

- Nasal
- Silicone
- Hook fasteners

TECHNICAL PARAMETERS	
sizes	S, M and L
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can breathe freely through the nose and do not sleep at night with their mouth open.





MASK – YUWELL YF-02

- Facial (oronasal)
- Silicone
- Hook fasteners

TECHNICAL PARAMETERS	
sizes	S, M and L
intended use	For all CPAP and BiPAP machines

Intended use:

Intended for CPAP machine users who can't breathe freely through the nose or open their mouth during sleep. It covers the nose and mouth, ensuring proper air supply.















To say that we are only effective and inexpensive is like saying nothing about us.

The OMAX brand is:



aesthetic and elegant at the same time

well-arranged but not boring



simple in its form but efficient



joyful, energetic and, above all, active

OMAX are orthopedic products of the highest quality, providing maximum protection and comfort of use.

OMAX answers the question: What products would we like to use? Simple, practical, comfortable and effective. Thanks to this, now you can take advantage of our offer of orthopedic products.

What can we offer you?

We know that the needs of our customers are diverse, that's why we have created 3 product lines based on different requirements:



is a group of orthopedic products called "soft orthopedics", intended for everyday protection of joints during strenuous activities and ensuring slight stabilization during post-traumatic recovery. Made mostly of warming premium grade neoprene.



is a range of professional orthopedic equipment meeting the requirements of reimbursement by the National Health Fund. This line includes braces used in the process of perioperative and postoperative treatment, as well as in chronic and advanced diseases.

These are products that allow the user to feel safe and comfortable. They combine top quality materials and technological solutions. They ensure the highest level of protection and comfort of use.



is a line of products designed for athletes and active people. Some of these products meet the requirements of reimbursement by the National Health Fund. These particular products are intended for the protection of muscles and joints during exercise and practicing various sports, as well as for post-traumatic treatment. They combine excellent

quality with an aesthetic design. The products in this range are light, airy and flexible. They fit the body perfectly, providing excellent stabilization and protection.

Who are we?

As the REHA FUND company, the owner of the OMAX brand, we have been operating on the Polish and European medical market since 1993. We are a manufacturer and distributor of medical devices. We listen to the needs of our customers and adapt our products to them. You can find our products in medical shops all over Poland.

Foot and ankle

O-1180 Boot Brace "AIR WALKER" long

O-1181 Boot Brace "AIR WALKER" short

- Hard shell
- Soft, removable inner liner
- Two-chamber air system
- · Integrated pump and vent valve
- Removable front protection panel
- Anti-slip, cradle sole
- · Adjustable and removable toe protector
- Universal model for the right and left leg
- Available in a long and short version

Size	Shoe size
S	35-38
М	38-40
L	40-43
XL	43-46

Intended use:

Limb stabilization and immobilization in the case of ankle sprains and fractures, stabilization of the ankle joint, stress fractures and fractures of the metatarsal bones.





O-1180

Elle



O-1181

O-1183 Boot Brace "Air Walker Basic" short

- Lightweight splint design
- Two-chamber air system
- Integrated pump and vent valve
- Soft, removable inner liner
- Anti-slip, cradle sole
- Universal model for the right and left leg
- Available in a long and short version

Size	Shoe size
S	35-38 cm
М	38-40 cm
L	40-43 cm
XL	43-46 cm





O-1182

Intended use:

Limb stabilization and immobilization in the case of ankle sprains and fractures, stabilization of the ankle joint, stress fractures and fractures of the metatarsal bones.



O-1183

O-1184 Foot and shin brace

"Air walker Duo" long

O-1185 Foot and shin brace

"Air walker Duo" short

- Hard shell
- Soft, removable inner liner
- Two-chamber air system
- Two integrated pumps and vent valves
- Removable front protection panel
- Anti-slip, cradle sole
- Soft toe protector
- Universal model for the right and left leg
- Available in a long and short version

Size	Shoe size
S	35-38 cm
М	38-40 cm
L	40-43 cm
XL	43-46 cm

0-1184





Intended use:

Limb stabilization and immobilization in the case of ankle sprains and fractures, stabilization of the ankle joint, stress fractures and fractures of the metatarsal bones.



O-1140 Ankle Stabilizer

"Achimax"

- Highly flexible compression knitted fabric
- Anatomically shaped silicone pad along the Achilles tendon
- Built-in heel pad
- Additional heel riser included
- Available in right and left leg versions

Size	Ankle circumference
S	24-26 cm
М	26-28 cm
L	28-31 cm
XL	31-34 cm
XXL	34-37 cm



Intended use:

Prevention and support in the treatment of injuries within the Achilles tendon.

O-1120 Neoprene Ankle Stabilizer

"Ligamax Ankle"

- Premium grade neoprene
- Open design
- System of cross straps with hook and loop fastening
- Universal model for the right and left leg

Size	Ankle circumference above the ankle
1	up to 32 cm
2	up to 38 cm

Intended use:

Used as a preventive measure in sport and when returning to physical activity after an injury.





O-1160 Ankle Stabilizer

"Malleomax"



- Rigid plastic side reinforcements
- Comfortable and breathable fabric
- · Anatomically shaped, lace-up construction
- Open heel
- Elastic tightening straps
- Universal model for the right and left leg

Size	Ankle circumference
S	15-22 cm
М	22-30 cm
L	30-36 cm



OMA)

Intended use:

Ankle joint stabilization and immobilization in the case of instability, mild to moderate sprains and dislocations of the joint, post-traumatic recovery.

O-1161 Ankle Stabilizer

"Malleomax Pro"

- Rigid plastic side reinforcements
- Comfortable and breathable fabric
- Anatomically shaped design
- Rotary adjustable compression system
- Open heel
- Elastic tightening straps
- Universal model for the right and left leg

Size	Ankle circumference
S	15-22 cm
М	22-30 cm
L	30-36 cm



Intended use:

Ankle joint stabilization and immobilization in the case of instability, mild to moderate sprains and dislocations of the joint, post-traumatic recovery.

Knee

O-1270 Postoperative Knee Brace "T-Max Knee"



- Telescopic aluminum side splints
- Fastening straps with quick-release buckles
- Removable anti-slip foam cushions
- Lightweight
- Wide range of length adjustment: 46-67 cm
- Extension angle adjustment: 0°-90° (the angle changes every 10°)
- Flexion angle adjustment: 0°-120° (the angle changes every 10°)
- Universal model for the right and left leg
- Universal size

Intended use:

Postoperative immobilization, ligament damage, joint protection in the process of post-traumatic rehabilitation.



O-1240 Long Closed Knee Brace

"Stabilmax Short"

- Compression and warming fabric
- Semi-open design
- Built-in peri-patellar silicone ring
- Flexion and extension angle adjustment (0°, 15°, 30°, 60°, 90°)
- Brace length 40 cm
- Universal model for the right and left leg

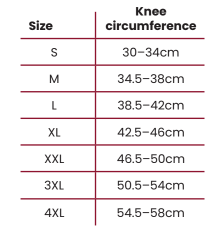
Size	Knee circumference
S	30-34cm
М	34.5–38cm
L	38.5–42cm
XL	42.5-46cm
XXL	46.5–50cm
3XL	50.5–54cm
4XL	54.5–58cm

Intended use:

Support and lateral-medial stabilization of the knee joint, protection in the process of post-traumatic rehabilitation, postoperative treatment and in disease entities requiring control of the motion range in the joint.

O-1241 Long Open Knee Brace "Stabilmax Open Short"

- Compression and warming fabric
- Open design with back hook and loop fastening
- Built-in peri-patellar silicone ring
- Flexion and extension angle adjustment (0°, 15°, 30°, 60°, 90°)
- Brace length 40 cm
- Universal model for the right and left leg













Intended use:

Support and lateral-medial stabilization of the knee joint, protection in the process of post-traumatic rehabilitation, postoperative treatment and in disease entities requiring control of the motion range in the joint.

O-1242 Short Closed Knee Brace

"Stabilmax Long"



- Compression and warming fabric
- Semi-open design
- Built-in peri-patellar silicone ring
- Flexion and extension angle adjustment (0°, 15°, 30°, 60°, 90°)
- Brace length 30 cm
- Universal model for the right and left leg

Size	Knee circumference
S	30-34cm
М	34.5-38cm
L	38.5–42cm
XL	42.5-46cm
XXL	46.5–50cm
3XL	50.5-54cm
4XL	54.5-58cm



Intended use:

Support and lateral-medial stabilization of the knee joint, protection in the process of post-traumatic rehabilitation, postoperative treatment and in disease entities requiring control of the motion range in the joint.

O-1243 Short Open Knee Brace

"Stabilmax Open Long"

- Compression and warming fabric
- · Open design with back hook and loop fastening
- Built-in peri-patellar silicone ring
- Flexion and extension angle adjustment (0°, 15°, 30°, 60°, 90°)
- Brace length 30 cm
- Universal model for the right and left leg

Intended use:

Support and lateral-medial stabilization of the knee joint, protection in the process of post-traumatic rehabilitation, postoperative treatment and in disease entities requiring control of the motion range in the joint.

Size	Knee circumference
S	30-34cm
М	34.5-38cm
L	38.5-42cm
XL	42.5-46cm
XXL	46.5-50cm
3XL	50.5-54cm
4XL	54.5-58cm





O-1210 Flexible Knee Support with Hinges

"Genumax Plus"



- Highly elastic compression knitted fabric
- Silicone ring to control the kneecap
- Side stays with hinges
- Two straps with hook and loop fastening
- · Anatomical shape with comfort zones
- Anti-slip silicone inner lining
- Universal model for the right and left leg

Size	Knee circumference at the level of the kneecap	
S	34-36 cm	
М	36-38 cm	
L	38-41 cm	
XL	41-44 cm	
XXL	44-47 cm	



Intended use:

Protection and stabilization of the joint in the case of mild to moderate instability, degenerative disease, inflammation.

O-1211 Flexible Knee Support
with Silicone Ring and Stays
"Genumax"

- Highly elastic compression knitted fabric
- Silicone ring to control the kneecap
- Side underwires
- Anatomical shape with comfort zones
- · Anti-slip silicone inner lining
- Universal model for the right and left leg

	Size	Knee circumference at the level of the kneecap
	S	34-36 cm
	М	36-38 cm
:	L	38-41 cm
	XL	41-44 cm
	XXL	44-47 cm





Intended use:

Joint protection and stabilization in the case of mild joint instability, chronic and post-traumatic inflammation.

O-1201 Neoprene Knee Stabilizer

"Ligamax Knee"

- Premium grade neoprene
- Open design with hook and loop fastening
- Built-in silicone ring
- Universal model for the right and left leg

Size	Knee circumference at the level of the kneecap	
1	32-43 cm	
2	44-54 cm	

Intended use:

Used as a preventive measure in sport and when returning to physical activity after an injury.



O-1212 Infra-patellar Stabilizer

"Rotulamax"

- Premium grade neoprene
- Open design with hook and loop fastening
- Anatomically shaped
- Cylindrical insert supporting the patella
- Universal model for the right and left leg
- Universal size

Intended use:

Support and stabilization in the case of patellar injuries, in the initial phase of instability of the knee joint.





Abdomen

O-1400 Abdominal Binder "24cm"

"Ventrimax"

- Elastic compression fabric
- Open design with hook and loop fastening
- Binder height 24 cm

Available colors:

O-1400 beige

O-1400,	CZA	black
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Intended use:

Protection and support after abdominal surgery, cesarean section, prevention of postoperative hernia.

O-1401 Breathable Abdominal Binder "24cm" "Ventrimax Air"

- Elastic perforated compression fabric
- Open design with hook and loop fastening
- Binder height 24 cm

Available colors:

O-1401 beige
 O-1401/CZA black

Intended use:

Protection and support after abdominal surgery, cesarean section, prevention of postoperative hernia.

Size	Waist circumference
S	81-90 cm
М	91-100 cm
L	101-110 cm
XL	111-120 cm
XXL	121-130 cm

Waist

circumference

81-90 cm 91-100 cm

101-110 cm

111-120 cm

121-130 cm

Size

S

M L

XL

XXL









O-1404 Ostomy Abdominal Binder

"Ventrimax Stoma"

OMA

- Elastic compression fabric
- · Open design with hook and loop fastening
- Binder height 24 cm •

Available colors: O-1404 beige	Size	Waist circumference
 O-1404/CZA black 	S	81-90 cm
	М	91-100 cm
Intended use: Protection and support in the case of intestinal fistula, hernia in the area of the fistula, in the rehabilitation of patients with a stoma in the postoperative period.	L	101-110 cm
	XL	111-120 cm
	XXL	121-130 cm



O-1408 Single-sided Inguinal-hernia Belt "Axilmax"

- Elastic compression fabric
- · Wide hip belt
- · Open design with hook and loop fastening
- Inguinal strap with hook and loop fastening
- One inguinal pad .
- Available in a right (O-1408P) and left (O-1408L) version .

Available colors: O-1408 beige O-1408/CZA black	Size	Wais circumference
	S	88-97 cm
Intended use: Support of the inguinal hernia,	М	98-107 cm
preventively after surgery, in the case of a weakened myofascial system.	L	108-117 cm
a weakened myördschal system.	XL	117-125 cm



O-1409 Double-sided Inguinal-hernia Belt "Axilmax Duo"

- Elastic compression fabric
- Wide hip belt
- Open design with hook and loop fastening
- Two inguinal straps with hook and loop fastening •
- Two inguinal pads

Available colors: O-1409 beige	Size	Waist circumference
O-1409/CZA black	S	88-97 cm
Intended use: Support of the inguinal hernia,	М	98-107 cm
preventively after surgery, in the case	L	108-117 cm
of a weakened myofascial system.	XL	117-125 cm



OMF

40



Spine

O-1461 High Semi-rigid Corset with Arm Supports

- "Lumbomax Spina"
- Elastic compression fabric
- System of airy channels
- Two-piece design
- Main belt with hook and loop fastening, two removable stays and two underwires
- Hook and loop fastened panel with arm supports and two removable stays
- Cross straps
- Centrally fastened tightening straps
- Main belt height 32 cm + back panel

Available colors:

O-1461 beige

O-1461/CZA black

Intended use:

Support for the spine in the case of degenerative changes, inflammation, overloading pain of the thoracolumbosacral spine.

Size	Waist circumference	
S	70-80 cm	
М	80-90 cm	
L	90-100 cm	
XL	100-110 cm	
XXL	110-120 cm	
3XL	120-135 cm	
4XL	135-150 cm	







O-1460 High Semi-rigid Corset with Tightening Straps

"Lumbomax Stabil"



- Elastic compression fabric
- System of airy channels •
- Hook and loop fastening •
- Two removable stays
- Two underwires
- Cross straps

- Centrally fastened tightening straps .
- · Corset height 32 cm





Waist

T

	Size	circumference
Available colors: O-1460 beige	S	70-80 cm
O-1460/CZA black	М	80-90 cm
Intended use: Support for the spine in the case of degenerative changes, inflammation, overloading and pain syndrome of the thoracolumbosacral spine.	L	90-100 cm
	XL	100-110 cm
	XXL	110-120 cm
	3XL	120-135 cm

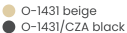
4XL

O-1431 Lumbo-sacral Corset with Tightening Straps

"Lumbomax Plus"

- Elastic compression fabric
- System of airy channels .
- Hook and loop fastening •
- Two removable stays •
- Two underwires
- Cross straps .
- Centrally fastened tightening straps
- Corset height 26 cm .

Available colors:



Intended use:

Support for the spine in the case of degenerative changes, inflammation, overloading and pain syndrome of the lumbosacral spine.



135-150 cm



Size	Waist circumference
S	70-80 cm
М	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm
3XL	120-135 cm
4XL	135-150 cm

O-1430 Lumbo-sacral Corset "Lumbomax"

- Elastic compression fabric
- System of airy channels
- Hook and loop fastening
- Four underwires
- Cross straps
- Corset height 26 cm







Available colors:	Size	circumference
 O-1430 beige O-1430/CZA black 	S	70-80 cm
0-1430/02A DIUCK	М	80-90 cm
	L	90-100 cm
Intended use:	XL	100-110 cm
Support for the spine in the case of	XXL	110-120 cm
degenerative changes, inflammation, overloading and pain syndrome of the lumbosacral spine.	3XL	120-135 cm
	4XL	135-150 cm

O-1432 Lumbo-sacral Corset with Silicone Pad "Lumbomax Skin"

- Highly elastic compression knitted fabric
- Hook and loop fastening
- Two underwires
- Hook and loop fastened massaging pad
- Corset height 26 cm

Intended use:

Support for the spine in the case of degenerative changes, inflammation, overloading pain of the lumbosacral spine.





Size	Waist circumference
S	70-80 cm
М	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm

O-1433 Lumbo-sacral Corset with Tightening Straps

"Lumbomax Disc"



- Highly elastic compression knitted fabric
- Hook and loop fastening
- Four underwires
- Hook and loop fastened back panel
- Centrally fastened tightening straps
- Corset height 26 cm

Size	Waist circumference
S	70-80 cm
М	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm



Intended use:

Support for the spine in the case of degenerative changes, inflammation, overloading pain of the lumbosacral spine.



Shoulder

O-1500 Arm Sling

- Durable waterproof fabric
- Adjustable shoulder strap
- Anatomically shaped
- Soft shoulder pad
- Buckle closure
- Thumb holder
- Universal model for the right and left arm

Intended use:

Support and protection in the case of upper limb paresis, conservative or postoperative treatment.



OMAX

Size	Length of the forearm measured in flexion (from elbow to wrist)
S	18-24 cm
М	21-27 cm
L	28-33 cm
XL	34-40 cm



- Soft and breathable mesh fabric
- Adjustable shoulder strap
- · Anatomically shaped
- Soft shoulder pad
- Buckle closure
- Thumb holder
- Universal model for the right and left arm

Available colors:

- O-1501/N blue
- O-1501/R pink
- O-1501/CZA black

Intended use:

Support and protection in the case of upper limb paresis, conservative or postoperative treatment.



Size	Length of the forearm measured in flexion (from elbow to wrist)
XS	13-18 cm
S	18-24 cm
М	21-27 cm
L	28-33 cm
XL	34-40 cm



- Made of breathable perforated polyurethane foam
- Open design
- Anatomically shaped
- Hook and loop fastened
- Double-sided insertion function
- Universal model for the right and left arm



Size	Waist circumference
S	65-75 cm
М	75-90 cm
L	90-105 cm
XL	105-120 cm
XXL	120-135 cm
3XL	135-145 cm

Intended use:

Support and stabilization in the case of shoulder joint dislocations, in acute pain syndromes of the shoulder, in the treatment of injuries of the shoulder joint, shoulder girdle and elbow joint, as well as in postoperative stabilization of the shoulder joint.

Elbow

O-1670 Range of Motion Elbow Brace

- "T-Max Elbow"
- Single-axis telescopic splint
- Soft lining cushions
- Adjustable straps with hook and loop fastening
- Lightweight
- Length adjustment range: 33-43 cm
- Extension angle adjustment: -15° to 90° (the angle changes every 15°)
- Flexion angle adjustment: 0°-105° (the angle changes every 15°)
- Universal size
- Available in a right/left version

Intended use:

Postoperative immobilization, ligament damage, joint protection in the process of post-traumatic rehabilitation.





O-1680 Range of motion elbow brace with hand grip

"T-Max Elbow Plus"



- Single-axis telescopic splint
- Hand grip
- Soft lining cushions
- Adjustable straps with hook and loop fastening
- Lightweight
- Length adjustment range: 33-43 cm
- Extension angle adjustment: -15° to 90° (the angle changes every 15°)
- Flexion angle adjustment: 0° -105° (the angle changes every 15°)
- Universal size
- Available in a right/left version



Postoperative immobilization, ligament damage, joint protection in the process of post-traumatic rehabilitation.







O-1620 Elbow Support with Silicone Pad "Epimax"

- Highly elastic compression knitted fabric
- · Anatomically shaped silicone massage pads
- · Anatomical shape with comfort zones
- · Additional strap with hook and loop fastening
- Universal model for the right and left arm

Size	Circumference of the elbow joint
S	22-25 cm
М	25-28 cm
L	25-31 cm
XL	31-34 cm
XXL	34-37 cm



Intended use:

Prevention and support in the treatment of elbow injuries, elbow pain syndromes.

O-1601 Neoprene Elbow Support "Ligamax Elbow"

- Premium grade neoprene
- Open design with hook and loop fastening
- Universal model for the right and left arm
- Universal size

Intended use:

Used as a preventive measure in sport and when returning to physical activity after an injury.





Wris and Hand

O-1742 Elastic Wrist and Thumb Support "Manimax T"

- Highly elastic compression knitted fabric
- · Adjustable straps with hook and loop fastening
- Anatomical shape with comfort zones
- · Anatomically shaped palm splint
- · Additional underwires stiffening the back of the hand
- Flexible aluminum thumb support splint
- Wide wristband
- Available in a right/left version

Intended use:

Joint stabilization and protection in the case of: injuries of the radiocarpal joint, overloading, degenerative and inflammatory conditions.



OMA

Size	Wrist circumference
S	15-17 cm
М	17-19 cm
L	19-21 cm
XL	21-23 cm
XXL	23-25 cm

O-1743 Elastic Wist Support

"Manimax"

- Highly elastic compression knitted fabric
- Open design
- · Adjustable straps with hook and loop fastening
- Built-in comfort zones
- Anatomically shaped palm splint
- Additional underwires stiffening the back of the hand
- Wide wristband
- Available in a right/left version

Intended use:

Joint stabilization and protection in the case of: injuries of the radiocarpal joint, overloading, degenerative and inflammatory conditions.





Size	Wrist circumference
S	15-17 cm
М	17-19 cm
L	19-21 cm
XL	21-23 cm
XXL	23-25 cm

O-1740 Forearm and Hand Brace with Thumb

"Manumax T"



- Made of cotton fabric and soft foam
- Anatomically shaped, removable hand splint
- Additional stays stiffening the back of the hand
- Flexible aluminum thumb support splint
- · Adjustable straps with hook and loop fastening
- Available in a right/left version



Intended use:	Size	Wrist circumference
Joint stabilization and protection in the case of injuries of the radiocarpal joint, overloading, degenerative and inflammatory conditions.	S	14-18 cm
	М	19-22 cm
	L	23-28 cm

O-1741 Forearm and Hand Brace "Manumax"

- Made of cotton fabric and soft foam
- Open design
- Anatomically shaped, removable hand splint
- Additional stays stiffening the back of the hand
- · Adjustable straps with hook and loop fastening
- Universal model for the right and left hand







Size	Wrist circumference
S	14-16 cm
М	17-19 cm
L	20-23 cm

Intended use:

Joint stabilization and protection in the case of injuries of the radiocarpal joint, overloading, degenerative and inflammatory conditions.

O-1760 Short wrist brace

"Manumax Uni Short"

- Lightweight open design
- · Anatomically shaped aluminum stay
- Additional universal thumb stay
- Three tightening straps to ensure proper fit to the hand
- Brace length 20 cm
- Universal model for the right and left hand

Intended use:

Joint stabilization and protection in the case of wrist and thumb injuries, wrist and thumb instability, overloading, degenerative and inflammatory conditions.

Size	Wrist circumference
s/M	13-17 cm
L/XL	17-21 cm



MAX





OMAX

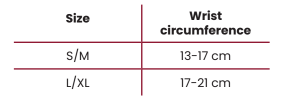
O-1761 Long wrist brace

"Manumax Uni Long"

- Lightweight open design
- Anatomically shaped aluminum stay
- Additional universal thumb stay
- Three tightening straps to ensure proper fit to the hand
- Brace length 25 cm
- Universal model for the right and left hand

Intended use:

Joint stabilization and protection in the case of wrist and thumb injuries, wrist and thumb instability, overloading, degenerative and inflammatory conditions.





O-1770 Multi-finger Brace

"Digimax"

- Made of velour fabric and neoprene
- Glove design
- Hook and loop fastening
- Four channels for stiffening splints
- One finger splint included
- Available in a right/left version





Intended use:

Stabilization in the case of finger extensor injuries, some types of fractures of the basal and middle phalanges.

Size	Wrist circumference
S	17-19 cm
М	19.5-22 cm
L	22.5-25 cm

O-1771 Finger Brace "Digimax Plus"

- Made of breathable fabric
- Aluminum stiffening splint
- · Adjustable hook and loop fastening around the wrist
- · Additional stabilizing straps with hook and loop fastening
- Universal model for the right and left hand



Intended use:

Joint stabilization and protection in the case of radiocarpal joint injuries, overloading, degenerative and inflammatory conditions.

	Size	Wrist circumference
S		13-17 cm
	М	17.5-21 cm

O-1720 Neoprene Wrist Support

"Ligamax Wrist"



- Premium grade neoprene
- · Open short design with hook and loop fastening
- Universal model for the right and left hand
- Universal size

Intended use:

Used as a preventive measure in sport and when returning to physical activity after an injury.



- Premium grade neoprene
- · Open design with hook and loop fastening
- Universal model for the right and left hand
- Universal size

Intended use:

Used as a preventive measure in sport and when returning to physical activity after an injury.







Neck

O-1800 Schanza Type Orthopedic Collar

• Foam covered with cotton fabric

Used in the case of degenerative and

post-traumatic changes in the cervical spine, pain and overloading syndromes of the neck

• Anatomically shaped

Intended use:

and shoulders.

- Open design with hook and loop fastening
- Additional washable cover
- Available in three heights: 8 cm, 10 cm, 12 cm





Neck
circumferenceS34-37 cmM37-42 cmL42-47 cmXL47-54 cm

O-1840 Philadelphia Type Tracheostomy rigid collar

- Made of polyethylene foam
- · Anatomically shaped
- PVC reinforcement
- Two-piece design
- Hook and loop fastening
- Equipped with a tracheostomy opening

Intended use:

Used in the case of pain and radicular syndromes of the cervical spine, injuries of the cervical spine, in post-accident immobilization.





Neck Size circumferer	
S	34-36 cm
М	36-38 cm
L	38-40 cm





REHABILITATION PRODUCTS



ABS REHABILITATION BALL PILO-1045/-1055/-1065/-1075

- Durable break-resistant PVC material
- Maximum safe load up to 300 kg
- Available sizes: 45 cm, 55 cm, 65 cm, 75 cm
- Pump included

reference number	size	height	color
PILO-1045	45 cm	140 – 154 cm	
PILO-1055	55 cm	155 – 169 cm	
PILO-1065	65 cm	170 – 184 cm	
PILO-1075	75 cm	above 185 cm	

Intended use:

ABS ball for rehabilitation and general development exercises. Perfect for exercises that correct posture defects, improve fitness, strengthen muscles and increase joint mobility. Used for balancing and stretching exercises, relieving back pain and excessive muscle tension.



MASSAGE REHABILITATION BALL PILO-2045/-2055/-2065/-2075

- Durable break-resistant PVC material
- Maximum safe load up to 300 kg
- Available sizes: 45 cm, 55 cm, 65 cm, 75 cm
- Pump included

reference number	size	height	color
PILO-2045	45 cm	140 – 154 cm	
PILO-2055	55 cm	155 – 169 cm	
PILO-2065	65 cm	170 – 184 cm	
PILO-2075	75 cm	above 185 cm	

Intended use:

ABS ball for rehabilitation and general development exercises. Perfect for exercises that correct posture defects, improve fitness, strengthen muscles and increase joint mobility. Used for balancing and stretching exercises, relieving back pain and excessive muscle tension. Equipped with soft protrusions on the entire surface, which additionally stimulate skin receptors and provide micro-massage and muscle relaxation.



REHABILITATION BALL "MINI" PILO-1020/-1025

- Durable break-resistant PVC material
- Available sizes: 20 cm, 25 cm
- Pump included

ſ	reference number	size	color
	PILO-1020	20 cm	
	PILO-1025	25 cm	

Intended use:

"MINI" ball for rehabilitation and general development exercises. Perfect for isometric exercises to prevent muscle atrophy, improve fitness and increase joint mobility. It is ideal for the rehabilitation of posture defects and spinal disorders. Used for pilates and yoga.





"PEANUT" ABS REHABILITATION BALL PILO-1090

- Durable break-resistant PVC material
- Maximum safe load up to 250 kg
- Size: 90 cm × 40 cm
- Color 🔵
- Pump included

Intended use:

"ABS peanut" ball for rehabilitation and general development exercises. Perfect for exercises that correct posture defects, improve fitness, strengthen muscles and increase joint mobility. Its specially profiled shape allows for movement only in two directions (forward and backward), which gives greater control of movement and more pronounced stability of the exercises.



REHABILITATION BALL WITH SPIKES PILO-3006/-3007/-3008/-3009/-3010

- Made of the highest quality odorless and non-toxic PVC material
- Available sizes: 6 cm, 7 cm, 8 cm, 9 cm, 10 cm

reference number	size	color
PILO-3006	6 cm	
PILO-3007	7 cm	
PILO-3008	8 cm	
PILO-3009	9 cm	
PILO-3010	10 cm	

Intended use:

Ball with spikes intended for rehabilitation, hand and foot exercises and a body massage. Equipped with protrusions on the entire surface, which additionally stimulate skin receptors, improve blood circulation and microcirculation. They reduce tension, relax muscles and de-stress.



REHABILITATION BALL WITH SPIKES SOFT – SET PILO-3011

- Made of the highest quality odorless and non-toxic PVC material
- The set includes 3 balls in sizes 7 cm, 8 cm and 9 cm

reference number	size	color
	7 cm	
PILO-3011	8 cm	
	9 cm	

Intended use:

Ball with spikes intended for rehabilitation, hand and foot exercises and a body massage. Equipped with protrusions on the entire surface, which additionally stimulate skin receptors, improve blood circulation and microcirculation. They reduce tension, relax muscles and de-stress.



"CUCUMBER" REHABILITATION BALL PILO-3015

- Made of the highest quality odorless and non-toxic PVC material
- Available size: 15 cm x 7 cm

reference number	color
3015/1	
3015/2	
3015/3	

Intended use:

"Cucumber" ball with spikes intended for rehabilitation, hand and foot exercises and a body massage. Equipped with protrusions on the entire surface, which additionally stimulate skin receptors, improve blood circulation and microcirculation. They reduce tension, relax muscles and de-stress. Its specially profiled shape ensures a better fit to the body.



"PEANUT" REHABILITATION BALL PILO-3018

- Made of the highest quality odorless and non-toxic PVC material
- Available size: 17 cm × 8 cm

reference number	color
PILO-3018/1	
PILO-3018/2	
PILO-3018/3	

Intended use:

"Peanut" ball with spikes intended for rehabilitation, hand and foot exercises and a body massage. Equipped with protrusions on the entire surface, which additionally stimulate skin receptors, improve blood circulation and microcirculation. They reduce tension, relax muscles and de-stress. Its specially profiled shape ensures a better fit to the body.



"HEDGEHOG" SENSORY HEMISPHERE PILO-2010

- Durable break-resistant PVC material
- Size: 16.5 cm diameter; 8 cm height

reference number	color
PILO-2010/1	
PILO-2010/2	
PILO-2010/3	

Intended use:

Hemisphere for foot rehabilitation, motor coordination and balance exercises. Equipped with protrusions on the raised surface that stimulate deep sensation, improve blood circulation and microcirculation. They reduce tension, relax muscles and de-stress.





"JELLY" REHABILITATION BALL PILO-5015/-5020/-5030

- Made of the highest quality thermoplastic rubber
- Size: 5 cm diameter
- Available 3 degrees of elasticity

reference number	degrees of elasticity	color
PILO-5015	soft	
PILO-5020	medium	
PILO-5030	hard	

Intended use:

"Jelly" rehabilitation ball intended for exercises strengthening hand and forearm muscles. It improves dexterity and motor skills. Its use has an anti-stress and calming effect.



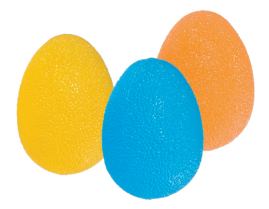
"EGG" REHABILITATION BALL PILO-6015/-6020/-6030

- Made of the highest quality thermoplastic rubber
- Size: 5.8 cm x 4.4 cm
- Available 3 degrees of elasticity

reference number	degrees of elasticity	color
PILO-6015	soft	
PILO-6020	medium	
PILO-6030	hard	

Intended use:

"Egg" rehabilitation ball intended for exercises strengthening hand and forearm muscles. It improves dexterity and motor skills. Its use has an anti-stress and calming effect.



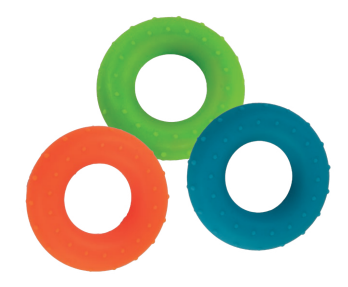
REHABILITATION RING WITH SPIKES PILO-3030/-3040/-3050

- Made of the highest quality silicone rubber
- Size: 7 cm outer diameter
- Available degrees of elasticity: green (soft), blue (medium), orange (hard)

reference number	color
PILO-3030	
PILO-3040	
PILO-3050	

Intended use:

Rehabilitation ring with spikes intended for exercises strengthening hand and forearm muscles. It improves dexterity, motor skills and improves hand gripping functions.







- Durable break-resistant PVC material
- Size: 34 cm diameter
- Pump included

reference number	color
PILO-2034/1	
PILO-2034/2	

Intended use:

Sensory disc intended for post-traumatic rehabilitation, balance, sensorimotor and corrective exercises. Perfect for exercises that correct posture defects, improve fitness, strengthen muscles and increase joint mobility. Equipped with protrusions on the upper surface, which additionally stimulate skin receptors, provide micromassage and muscle relaxation. While sitting, it relieves the lumbar spine and forces the correct position.



"BALANCE" SENSORY DISK PILO-2038

- Durable break-resistant PVC material
- Size: 38 cm diameter
- Pump included

reference number	color
PILO-2038/1	
PILO-2038/2	

Intended use:

"BALANCE" sensory disc intended for post-traumatic rehabilitation, balance, sensorimotor and corrective exercises. Perfect for exercises that correct posture defects, improve fitness, strengthen muscles and increase joint mobility. Equipped with protrusions on the upper surface, which additionally stimulate skin receptors, provide micromassage and muscle relaxation. While sitting, it relieves the lumbar spine and forces the correct position.





"PILOTAPE" SILK KINESIOLOGY TAPE PILO-9010

- backing material made of light artificial silk
- width: 5 cm
- length: 5 m
- waterproof and quick drying
- hypoallergenic acrylic adhesive coating
- latex-free

reference number	color
9010/1	
9010/2	
9010/3	
9010/4	
9010/5	

Intended use:

Used to support the treatment and rehabilitation of injured body parts. Used in post-traumatic conditions of muscles and joints to relieve swelling, as well as to correct posture defects. Properly applied, it helps relieve pain, reduce muscle tension and support the work of the circulatory system. The thickness and stretch of the tape is similar to skin thickness and elasticity, allowing for a full range of motion.





"PILOTAPE KIDS" KINESIOLOGY TAPE PILO-9020

- backing material made of light artificial silk
- width: 5 cm
- length: 5 m
- waterproof and quick drying
- hypoallergenic acrylic adhesive coating
- latex-free



Intended use:

Used to support the treatment and rehabilitation of injured body parts. Used in post-traumatic conditions of muscles and joints to relieve swelling, as well as to correct posture defects. Properly applied, it helps relieve pain, reduce muscle tension and support the work of the circulatory system. The thickness and stretch of the tape is similar to skin thickness and elasticity, allowing for a full range of motion.





AUXILIARY AND SANITARY AIDS



Manufacturer of sanitary and self-care aids

In our product range you can find all the necessary accessories that will certainly prove invaluable during the routine of the people struggling with disabilities. We produce not only **bed pans** or **urinal bottles**, but also **toilet and bathtub seats**, **reachers**, **shower stools** and **chairs** or **shampoo basins**.

Even simple pieces of equipment, such as a shower chair or toilet safety rail, provide great support on the way to self-reliance.

Our products meet very high quality standards, so you can be sure that they will prove to be reliable and fully functional!

Eating, washing yourself or using the toilet does not have to be a challenge. Choosing the Reha Fund offer, you can quickly find out that everyday life with a disability does not have to be burdensome. This equipment not only increases the level of independence of people with disabilities, but also allows them to enjoy the comfort of life.

We are fully aware how difficult it is to choose the right solutions, so our highly qualified staff will willingly help the customer in purchasing the ideal self-care aids, tailored to the individual needs of the future user.

TOILET SEAT – BRUNO 801 RF-801

Available

- serves as a portable toilet and toilet extension
- made of steel
- foldable frame
- anti-slip rubber tips

TECHNICAL PARAMETERS	
width	55 cm
total height	72~82 cm
total length	72 cm
seat height	42-52 cm
seat depth	65 cm
backrest height	33 cm
max. safe load	100 kg
weight	6.6 kg

Intended use:

The toilet seat functions as a portable toilet. The seats can be used at the patient's bedside. It helps people with reduced mobility and the elderly in performing basic physiological activities. It also makes it easier to care for them. The barriers make it easier to get up from the seat and sit on it.



TOILET WHEELCHAIR – MARCO 802 RF–802

- serves as a portable toilet
- can be used in the shower
- made of aluminum
- flip-up armrests
- swing away and detachable footrests
- seat and backrest made of waterproof material

TECHNICAL PARAMETERS	
total width	55 cm
seat width	46 cm
seat depth	40 cm
wheel diameter	13 cm
seat height	50.5 cm
total length	85 cm
height adjustment	95.5-98 cm
backrest height adjustment	45.5-48 cm
max. safe load	120 kg
weight	13.5 kg

Intended use:

The toilet wheelchair functions as a portable toilet. It ensures the maintenance of personal hygiene. It can be used at the patient's bedside or in the bathroom. It can also be used to transport the user by an assistant.



TOILET SEAT – MICHAEL 805 RF-805

- serves as a portable toilet
- self-assembly kit
- anti-slip rubber tips

TECHNICAL PARAMETERS	
total length	64 cm
total width	51 cm
total depth	59.5 cm
seat width	49.5 cm
seat depth	41 cm
seat height adjustment range	41-56.3 cm
max. safe load	120 kg
chair weight	6 kg

Intended use:

The toilet seat functions as a portable toilet. It can be used at the patient's bedside. It helps people with reduced mobility and the elderly in performing basic physiological activities. It also makes it easier to care for them. The barriers make it easier to get up from the seat and sit on it.



TOILET SEAT – LOUIS 840 RF-840

- 2 seats: comfortable removable, with toilet function with an opening, swing away and detachable
- height-adjustable legs with a safe lock
- anti-slip rubber tips

TECHNICAL PARAMETERS	
max. safe load	130 kg
weight	8 kg
total width	56 cm
total height	80-95 cm
depth	52-57 cm
seat width	43 cm
seat depth	42 cm
seat height	40-55 cm
toilet hole size	24 × 21 cm

Intended use:

The toilet seat functions as a portable toilet. It can be used at the patient's bedside. It helps people with limited mobility (permanent or temporary) and the elderly in performing basic physiological activities. The seat can also be used as a toilet top and an ordinary chair to sit on. The seat facilitates patient care. The barriers make it easier to get up from the seat and sit on it. It is intended for users with limited mobility, but with sufficient seating ability. The seat is useful in cases of: patients with limited control of the trunk, people with balance disorders, dizziness, people with impaired function of the lower limbs, patients with significantly limited mobility of the lumbar spine, hip and knee joints, paralysis.



Available colors:



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SANITARY AIDS

PERSONAL HYGIENE CHAIR – OLIWIER 810

RF-810

- facilitates the care of intimate areas
- with a U-shaped cut-out
- suitable for use in the shower
- adjustable height
- with a backrest for ensuring stability

TECHNICAL PARAMETERS	
total width	48.5 cm
seat width	48.5 cm
total height	72.5-82.5 cm
total length	47 cm
seat height	39-49 cm
seat depth	39 cm
backrest height	36 cm
max. safe load	110 kg
weight	2.6 kg

Intended use:

The chair allows people with limited mobility, people after operations and seniors to maintain daily personal hygiene, while staying significantly independent. A special cut-out also facilitates taking care of intimate hygiene. Thanks to this equipment, the risk of falling or other injuries that are possible in the shower is maximally reduced.

PERSONAL HYGIENE STOOL – WILSON 811 RF-811

- facilitates the care of intimate areas
- with a U-shaped cut-out
- suitable for use in the shower
- adjustable height

TECHNICAL PARAMETERS	
total width	48.5 cm
seat width	48.5 cm
total height	41-51 cm
total length	41 cm
seat height	39-49 cm
seat depth	33.5 cm
max. safe load	110 kg
weight	2 kg

Intended use:

The stool allows people with limited mobility, people after operations and seniors to maintain daily personal hygiene, while staying significantly independent. A special cut-out also facilitates taking care of intimate hygiene. Thanks to this equipment, the risk of falling or other injuries that are possible in the shower is maximally reduced.

SHOWER CHAIR – NATHAN 820 RF-820

- backrest for stability
- with side openings for easy getting up and sitting suitable for use in the shower
- adjustable height

TECHNICAL PARAMETERS	
total width	50 cm
seat width	50 cm
total height	75-85 cm
total length	48 cm
seat height	39-49 cm
seat depth	35 cm
backrest height	37 cm
max. safe load	110 kg
weight	2.9 kg

Intended use:

The chair allows people with limited mobility, people after operations and seniors to maintain daily personal hygiene, while staying significantly independent. Thanks to this equipment, the risk of falling or other injuries that are possible in the shower is maximally reduced.



Available colors: 🔿 white







🔿 white

SHOWER STOOL – KEVIN 821 RF-821 Available colors: white

- with side openings for easy getting up and sitting
- suitable for use in the shower
- adjustable height

TECHNICAL PARAMETERS		
total width	50 cm	
seat width	50 cm	
total height	41-51 cm	
total length	39 cm	
seat depth	31 cm	
seat height	39-49 cm	
max. safe load	110 kg	
weight	1.9 kg	

Intended use:

The stool allows people with limited mobility, people after operations and seniors to maintain daily personal hygiene, while staying significantly independent. Thanks to this equipment, the risk of falling or other injuries that are possible in the shower is maximally reduced.

ROUND SHOWER STOOL – CAMERON 822 RF-822

• universal shower stool

• compact round form, ideal even for a smaller shower

TECHNICAL PARAMETERS		
max. safe load	136 kg	
stool weight	2.5 kg	
seat height adjustment	40-57.5 cm	
seat diameter	32 cm	

Intended use:

The stool allows people with limited mobility, people after operations and seniors to maintain daily personal hygiene, while staying significantly independent. Thanks to this equipment, the risk of falling or other injuries that are possible in the shower is maximally reduced.



2-IN-1 BATHTUB STOOL AND STEP – JOHN 823 RF-823

Available colors:

- compact size
- suitable for use inside or outside a bathtub

TECHNICAL PARAMETERS		
max. safe load	120 kg	
weight	1.5 kg	
seat height adjustment	20.2-25.2 cm	
seat width	41.6 cm	
seat depth	22.6 cm	
leg spacing lengthwise	47.8 cm	
leg spacing crosswise	31.6 cm	
leg angle lengthwise	107 degrees	
leg angle crosswise	100 degrees	

Intended use:

The stool/step allows people with limited mobility to maintain daily personal hygiene, while staying significantly independent. Thanks to this equipment, the risk of falling or other injuries that are possible in the bathtub is significantly reduced. The stool/step makes it easier to use the bathtub, helps in daily hygiene, and increases safety. The product makes it easier for people with limited mobility to get in and out of the bathtub. It can also be used as a stable support during bathing in the bathtub.



ROTATING ROUND SHOWER STOOL - RYAN 824 RF-824

- soft, swivel seat
- tray under the seat for storing cosmetics
- adjustable height

TECHNICAL PARAMETERS		
max. safe load	150 kg	
stool weight	2.6 kg	
seat height adjustment	42-54 cm	
seat diameter	35 cm	

Intended use:

The stool allows people with limited mobility to maintain daily personal hygiene, while staying significantly independent. Thanks to this equipment, the risk of falling or other injuries that are possible in the shower is significantly reduced.



BATHTUB SEAT – EMMA 851

RF-851

- adjustable bathtub fixation system
- made of easy-to-wash PVC material
- universal and easy to install

TECHNICAL PARAMETERS		
max. safe load	181 kg	
weight	2.14 kg	
mounting width adjustment	500-600 mm	
seat width	68.5 cm	
seat depth	22.5 cm	
total height	11.5 cm	
slat height	1.8 cm	
slat width	5 cm	

Intended use:

This product provides a stable seat while bathing in a standard bathtub. It assists in getting in and out of the tub, in sitting down and/or getting up in the tub. It is intended for the elderly and people with limited mobility (temporary or permanent) caused by e.g. stroke, hemorrhage, traffic accident, bone fragility, injuries of limbs, hips, surgery.

ADJUSTABLE BATHTUB SEAT – AVA 853 RF-853

- deep seat that allows to sit down lower in the bathtub
- adjustable width

TECHNICAL PARAMETERS		
max. safe load	150 kg	
total width	71-81 cm	
mounting spacing	28.3 cm	
seat width	41.6 cm	
seat length	22.6 cm	
height of the lowered part	14.5 cm	
weight	2 kg	

Intended use:

This product provides a stable seat when bathing in a standard bathtub. It assists in getting in and out of the tub, in sitting down and/or getting up in the tub. It is intended for the elderly and people with limited mobility (temporary or permanent) caused by e.g. stroke, hemorrhage, traffic accident, bone fragility, injuries of limbs, hips, surgery.

SHOWER SEAT – SOPHIA 854 RF-854

- stable steel frame
- wall-mounted
- mounting kit attached
- foldable legs •
- adjustable height

TECHNICAL PARAMETERS		
max. safe load	113 kg	
height adjustment	40-55 cm	
seat width	49.5 cm	
seat depth	30 cm	
weight	4.8 kg	

Intended use:

The product provides a stable seat while showering. It assists in everyday care activities and sitting up while in the shower. It is intended for the elderly and people with limited mobility (temporary or permanent) caused by e.g. stroke, hemorrhage, traffic accident, bone fragility, injuries of limbs, hips, surgery.





Available

colors:

() white

Available colors:

() white



BATHTUB SEAT – OLIVIA 855 RF–855 Available colors: white

Available

colors:

() white

- made of easy-to-wash plastic
- universal and easy to install
- ergonomic handle and opening for cosmetics

TECHNICAL PARAMETERS	
max. safe load	100 kg
length	71 cm
seat width	32 cm
seat height	10 cm
weight	2.5 kg
total height	18.5 cm



Intended use:

The product provides a stable seat when bathing in a standard bathtub. It assists in getting in and out of the tub, in sitting down and/or getting up in the tub. It is intended for the elderly and people with limited mobility (temporary or permanent) caused by e.g. stroke, hemorrhage, traffic accident, bone fragility, injuries of limbs, hips, surgery.

BATHTUB SEAT – DIANA 856 RF-856

- made of easy-to-wash plastic
- universal and easy to install
- ergonomic handle and opening for cosmetics
- with a seat

TECHNICAL PARAMETERS		
max. safe load	110 kg	
seat width	35 cm	
mounting spacing	46-68 cm	
weight	2.7 kg	
total height	9.5 cm	
total length	76 cm	

Intended use:

The product provides a stable seat when bathing in a standard bathtub. It assists in getting in and out of the tub, in sitting down and/or getting up in the tub. It is intended for the elderly and people with limited mobility (temporary or permanent) caused by e.g. stroke, hemorrhage, traffic accident, bone fragility, injuries of limbs, hips, surgery.



RAISED TOILET SEAT – SARA 870

RF-870

- increases the height of a toilet
- easy to install
- with a lid
- anatomical shape
- fits all standard toilets
- tool-free modern fixing system with build-in screws
- height 10 or 15 cm

TECHNICAL PARAMETERS MODELS			
reference number RF-870/10 RF-870/15			
max. safe load	100 kg	100 kg	
height	100 mm	150 mm	
length	390 mm	390 mm	
seat width	360 mm	360 mm	
weight	1.4 kg	1.6 kg	

Intended use:

The raised toilet seat is used to increase the height of the toilet to the most comfortable level for the user. This makes it easier to sit down and stand up. It is intended for all people who find it difficult to move around and use the toilet in a traditional way, e.g. for patients after hip surgery or injury, for seniors.

RAISED TOILET SEAT – KATE 871

- RF-871
- increases the height of a toilet
- easy to install with locking clips
- with a lid
- anatomical shape
- height 11 or 15 cm

TECHNICAL PARAMETERS			
MODELS			
reference number	RF-871/11	RF-871/15	
max. safe load	150 kg	150 kg	
front height	117 mm	147 mm	
back height	147 mm	177 mm	
back height with clips	207 mm	237 mm	
seat width	367 mm	367 mm	
seat depth	401 mm	401 mm	
opening width	208 mm	208 mm	
opening depth	264 mm	264 mm	
weight	1.05 kg	1.32 kg	

Intended use:

The raised toilet seat is used to increase the height of the toilet to the level most comfortable for the user. This makes it easier to sit down and stand up. It is intended for all people who find it difficult to move around and use the toilet in a traditional way, e.g. for patients after hip surgery or injury, for seniors.

KIDNEY DISH

RF-894

- easy to keep clean
- suitable for cold sterilization and for sterilization in dry air at 130°C

TECHNICAL PARAMETERS			
models	Small	Big	
capacity	300 ml	700 ml	
dimensions	20.5 x 11.4 x 3.85 cm	28.2 x 14.65 x 4.5 cm	

Intended use:

The product is intended for use in medical units and at home to service bedridden people, in order to alleviate the effects of injuries and the course of diseases. The product is used for washing injuries, post-traumatic care and other hygienic procedures. When the product is used by elderly or immobilized people, third party assistance is required.



Available colors: white





Available

DRINKING CUP

RF-895

- comes with 2 interchangeable lids for drinking fluids and for semiliquid foods
- equipped with 2 easy grip handles
- suitable for cold sterilization (e.g. by using ethanol)

TECHNICAL PARAMETERS		
capacity 200 ml		
dimensions	14.4 cm × dia. 7.1 cm	

Intended use:

The product is intended for use in medical units and at home to service bedridden people, in order to alleviate the effects of injuries and the course of diseases. The drinking cup is equipped with two lids that enable serving meals to patients in a lying position. The lid with the small opening should be used for drinking liquids; the lid with the large opening should be used for semi-liquid food (mush). When the product is used by elderly or immobilized people, third party assistance is required.



SHAMPOO BASIN RF-960

- air inflatable
- draining pipe fixed
- special cut-out for the neck
- intended for washing patient's hair in a lying position

TECHNICAL PARAMETERS		
length 53 cm		
width	61 cm	
height	20 cm	
weight	0.83 kg	
capacity	10 liters	

Intended use:

Intended for bedridden or immobilized people.

SHAMPOO BASIN WITH WATER BAG RF-961

- air inflatable
- special cut-out for the neck
- draining pipe fixed
- shower set included
- intended for washing patient's hair in a lying position

TECHNICAL PARAMETERS		
dimensions when inflated (length × width × height)	53 × 61 × 20 cm	
dimensions when deflated and folded (length × width × height)	22 × 25 × 4 cm	
drain pipe length	118 cm	
PVC material thickness	0.35 cm	
weight	1.6 kg	

Intended use:

Intended for bedridden or immobilized people.



Available colors:



STRAIGHT BATHROOM GRAB BAR – ALEX 910

RF-910

- ideal for people who need extra support in everyday toilet activities
- universal use with all kinds of sanitary devices
- made of high quality plastic
- wall-mounted
- mounting kit included

TECHNICAL PARAMETERS				
MODELS				
reference number	RF-910/30 RF-910/40 RF-910/45 RF-910/60			
max. safe load	100 kg			
length	300 mm 400 mm 450 mm 600 mm			
tube diameter	350 mm			
distance from the wall	850 mm			
weight	0.22 kg 0.29 kg 0.36 kg 0.43 kg			

Intended use:

The bathroom grab bar serves as a support element. It can be used in a damp room.

STRAIGHT BATHROOM GRAB BAR – CEZAR 911

RF-911

- ideal for people who need extra support in everyday toilet activities
- universal use with all kinds of sanitary devices
- durable and stable steel construction
- powder coated
- mounting kit included

TECHNICAL PARAMETERS					
model	RF-911/20	RF-911/30	RF-911/40	RF-911/50	RF-911/60
bar length	20 cm	30 cm	40 cm	50 cm	60 cm
tube diameter	3.2 cm				
distance from the wall	11 cm				
max. safe load	135 kg				
weight	0.35 kg 0.40 kg 0.55 kg 0.7 kg 0.85 kg				0.85 kg

Intended use:

The grab bar helps people with limited mobility in maintaining balance and moving, increases the safety of people using sanitary facilities, is suitable for installation in the bathroom. It is intended for use in apartments, nursing homes and facilities occupied by disabled people. The product is mainly used to prevent falls.

BATHTUB SUPPORT RAIL – DENNIS 900 RF–900

- made of high quality steel
- powder coated
- strong and durable
- tool-free and screw-free assemble
- universal for various types of bathtubs

TECHNICAL PARAMETERS		
max. safe load 180 kg		
weight	2.82 kg	
total height 48.5 cm		
width adjustment	8.2~17.2 cm	

Intended use:

The support rail helps in maintaining balance and moving for people with limited mobility, increases the safety of people using sanitary facilities, suitable for mounting in the bathroom on the bathtub without using tools. It is intended for use in apartments, nursing homes and facilities occupied by disabled people.



Available

Available

colors:





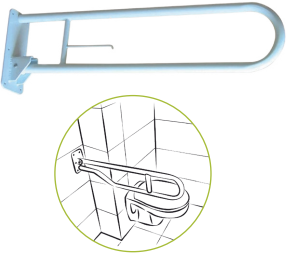
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FLIP-UP TOILET SUPPORT RAIL – DANIEL 920 RF-920

• durable steel construction

- installed mainly beside the toilet
- powder coated
- mounting kit included

TECHNICAL PARAMETERS		
max. safe load 136 kg		
weight	2.85 kg	
total length	75 cm	
total height	23 cm	



Intended use:

The support rail helps maintain balance and move for people with reduced mobility, increases the safety of people using sanitary facilities, is suitable for mounting at the washbasin, toilet or another desired place in the bathroom. It is intended for use in apartments, nursing homes, facilities occupied by disabled people.

TOILET SAFETY FRAME – JUDY 940 RF–940

- aluminum structure, fixed to the toilet seat lid mounting bolts
- anti-slip rubber tips
- height and width adjustable

TECHNICAL PARAMETERS	
max. safe load	113 kg
weight	1.55 kg
height adjustment	64-74 cm
width adjustment	53-63 cm

Intended use:

The safety frame is intended to help when getting up and sitting on the toilet for the elderly, the disabled and people having problems with maintaining balance.





Available

MALE URINAL BOTTLE

RF-890

Available colors:

Available

colors:

🔿 white

Available

- equipped with a grip and a secure cup
- suitable for cold sterilization, for dry air sterilization at 130°C or steam sterilization in an autoclave at 126°C

TECHNICAL PARAMETERS	
capacity	1000 ml
dimensions	28 × 12 × 11.3 cm

Intended use:

The product is intended for use in medical units and at home to service bedridden people, in order to alleviate the effects of injuries and the course of diseases. The product is used to collect urine. When the product is used by elderly or immobilized people, third party assistance is required.



FEMALE URINAL BOTTLE

RF-891

- has a specially profiled opening
- suitable for cold sterilization, for dry air sterilization at 130°C or steam sterilization in an autoclave at 126°C

TECHNICAL PARAMETERS	
capacity	700 ml
dimensions	31 × 12 × 11.5 cm

Intended use:

The product is intended for use in medical units and at home to service bedridden people, in order to alleviate the effects of injuries and the course of diseases. The product is used to collect urine. When the product is used by elderly or immobilized people, third party assistance is required.



SLIPPER BED PAN RF-892

- equipped with a comfortable handle and a secure fitting lid to prevent spillage
- suitable for cold sterilization, for dry air sterilization at 130°C or steam sterilization in an autoclave at 126°C

TECHNICAL PARAMETERS	
capacity	3000 ml
dimensions	12.05 × 29.15 × 54.75 cm

Intended use:

The product is intended for use in medical units and at home to service bedridden people in order to alleviate the effects of injuries and the course of diseases. The product is compatible with paper pulp inserts and can also be used as their base. The use of the product in combination with disposable cartridges made of cellulose pulp significantly reduces the possibility of infection spreading. The product is used to collect feces and urine in bedridden people. When the product is used by elderly and/or immobilized people, third party assistance is required.



FLAT SLIPPER BED PAN

RF-896

- flat design with a handle
- possibility of completing with disposable cellulose inserts
- suitable for dry air sterilization at 130°C or steam sterilization in an autoclave at 126°C

TECHNICAL PARAMETERS	
capacity	2000 ml
dimensions	8 × 27 × 48 cm

Intended use:

The product is intended for use in medical units and at home to service bedridden people in order to alleviate the effects of injuries and the course of diseases. The product is compatible with paper pulp inserts and can also be used as their base. The use of the product in combination with disposable cartridges made of cellulose pulp significantly reduces the possibility of infection spreading. The product is used to collect feces and urine in bedridden people. When the product is used by elderly and/or immobilized people, third party assistance is required.



DISPOSABLE SLIPPER BED PAN MED-02

- disposable cellulose slipper bed pan
- can be used as an insert for the RF-896 slipper bed pan

TECHNICAL PARAMETERS	
dimensions	36.5 × 27 × 8.5 cm (at the deepest point)
capacity	2000 ml

Intended use:

The disposable slipper bed pan is intended for people who cannot go to the toilet on their own. The product makes it possible to satisfy one's physiological needs in a lying or semi-sitting position. It is used in medical units and at home to service bedridden people. When used by the elderly or immobilized people, third party assistance is required.



DAILY URINE COLLECTION CONTAINER – TULIP RF–893

- equipped with a spill stopper lid
- suitable for cold sterilization, for dry air sterilization at 130°C or steam sterilization in an autoclave at 126°C

TECHNICAL PARAMETERS	
dimensions	19 cm × Ø18.5 cm
capacity	2500 ml

Intended use:

The product is intended for use in health care units for daily urine collection. When the product is used by elderly or immobilized people, third party assistance is required.



UPPER LIMB REHABILITATION DEVICE 881 RF-881

- helps restore the motion range of the upper body
- simple and reliable design
- simple assembly without the need to interfere with the infrastructure (over the door, without screws)

TECHNICAL PARAMETERS		
1	weight	0.75 kg

Intended use:

The device is intended for exercises of the upper limbs, shoulders and upper body. It helps in rebuilding the range of motion and increasing the motion/mobility range in the joints of the upper limbs and upper torso. The resistance for one limb is the weight of the other limb.



BED BACKREST 950 RF-950

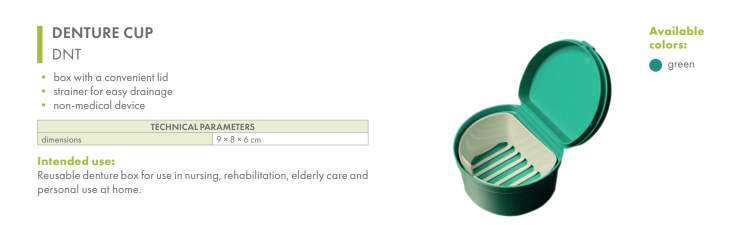
- adjustable almost to a sitting position (max. 80°)
- 5-stage adjustment

TECHNICAL PARAMETERS	
max. safe load	75 kg
angle adjustment range	0°-80°
dimensions	47 × 63 cm
weight	2.64 kg

Intended use:

The bed backrest is intended for people who require a higher torso position while lying.





SHORT REACHER

RF-750

- for picking up small items without bending down
- ended with a magnet to attract objects e.g. a coin or jewelry

TECHNICAL PARAMETERS	
reference number	RF-750
model name	Short reacher
length	66 cm
max. load	1 kg

Intended use:

The reacher is intended for people who have problems with hand mobility, most often caused by spinal diseases, accidents, which are followed by difficulty in bending. The reacher helps pick up small objects without having to bend down or to shorten the distance. The jaws with a built-in magnet also allow one to pick up small metal objects such as pins, needles, paper clips, etc.



LONG REACHER RF-751

- for picking up small items without bending down
- ended with a magnet to attract objects e.g. a coin or jewelry

TECHNICAL PARAMETERS	
reference number	RF-751
model name	Long reacher
length	76 cm
max. load	1 kg

Intended use:

The reacher is intended for people who have problems with hand mobility, most often caused by spinal diseases, accidents, which are followed by difficulty in bending. The reacher helps pick up small objects without having to bend down or to shorten the distance. The jaws with a built-in magnet also allow one to pick up small metal objects such as pins, needles, paper clips, etc.







PILL ORGANIZERS AND ACCESSORIES



Manufacturer of pill organizers and accessories

We have produced a line of pill organizers and accessories for patients who take multiple doses of medication throughout the day, for people who regularly supplement their diet or for those who travel a lot.

The division into times of day and week is an ideal daily help in organizing medicines. Thanks to the use of handy organizers, the patient is able to take medications regularly and remember about the appropriate times for administering the next dose.

DAILY PILL ORGANIZER (TWICE-A-DAY) RF-350

- enables the division of medications into two daily portions
- made of polypropylene
- non-medical device

TECHNICAL PARAMETERS	
length	5.3 cm
depth	3.9 cm
height	2 cm

Intended use:

Used to divide the doses of medications.

DAILY PILL ORGANIZER (THREE-A-DAY) RF-351

- enables the division of medications into three daily portions
- made of polypropylene
- non-medical device

TECHNICAL PARAMETERS	
length	7.8 cm
depth	3.9 cm
height	2 cm

Intended use:

Used to divide the doses of medications.

DAILY PILL ORGANIZER (FOUR-A-DAY) RF-352

- enables the division of medications into four daily portions
- made of polypropylene
- non-medical device

TECHNICAL PARAMETERS	
length	10.3 cm
depth	3.9 cm
height	2 cm

Intended use:

Used to divide the doses of medications.

WEEKLY PILL ORGANIZER FOR DOSING ORAL PILLS RF-353

- enables the division of medications into 4 doses for a 7 day period
- made of polypropylene
- non-medical device

TECHNICAL PARAMETERS	
length	14 cm
depth	9.4 cm
height	2.8 cm

Intended use:

Used to divide the doses of medications.









WEEKLY PILL ORGANIZER (ONCE-A-DAY) RF-354

- enables the division of medications into daily doses for a 7 day period
- made of polypropylene
- non-medical device

TECHNICAL PARAMETERS	
length	16.2 cm
depth	3.9 cm
height	2 cm

Intended use:

Used to divide the doses of medications.

WEEKLY PILL ORGANIZER (TWICE-A-DAY) RF-355

- enables the division of medications into 2 daily doses for a 7 day period
- made of polypropylene
- non-medical device

TECHNICAL PARAMETERS	
length	16.3 cm
depth	8.2 cm
height	2 cm

Intended use:

Used to divide the doses of medications.



- enables the division of medications into 3 doses for a 7 day period
- made of polystyrene
- non-medical device

TECHNICAL PARAMETERS	
length	8.6 cm
depth	4.7 cm
height	14.3 cm

Intended use:

Used to divide the doses of medications.

WEEKLY PILL ORGANIZER (FOUR-A-DAY) RF-357

- enables the division of medications into 4 doses for a 7 day period
- made of polystyrene
- non-medical device

TECHNICAL PARAMETERS	
length	11.2 cm
depth	4.7 cm
height	14.3 cm

Intended use:

Used to divide the doses of medications.









PILL CUTTER

RF-358

- intended to cut pills
- perfect for proper portioning
- made of polystyrene
- non-medical device

TECHNICAL PARAMETERS	
length	7.3 cm
depth	2.9 cm
height	2.6 cm
maximum tablet diameter	1.9 cm

Intended use:

It cuts pills, facilitates their precise portioning. Used also for storing medications.

PILL CRUSHER

- RF-359
- crushes pills into powder to help with ingestion for children and adults
- comes with a container for storing crushed pills
- made of polystyrene
- non-medical device

TECHNICAL PARAMETERS	
length	6 cm
depth	3.6 cm
height	4.5 cm
opening diameter	2.3 cm

Intended use:

It crushes pills, making it easier for children and adults to take them. It has a container for storing medications.

TOOTHPASTE & CREAM TUBE SQUEEZER RF-360

- helps precisely squeeze out the tube content
- made of polystyrene
- non-medical device

TECHNICAL PARAMETERS	
length	10.2 cm
depth	4.2 cm
height	3.6 cm
maximum width of tubes placed in the squeezer	6 cm

Intended use:

It enables accurate squeezing of the contents of the tube and improves the display of products. It can be used in the cosmetics, pharmaceutical and food industries.

TONGUE CLEANER

RF-361

- removes bacterial deposits and food residues from the tongue
- leaves fresh breath
- quick and easy to use
- if you have trouble flossing, use the floss holder
- made of polystyrene
- non-medical device

TECHNICAL PARAMETERS	
length	14.5 cm
depth	4 cm
height	0.7 cm

Intended use:

The cleaner removes bacterial deposits and food particles from the tongue.











ANTI-BEDSORE MATTRESSES



Manufacturer of anti-bedsore foam and pneumatic mattresses

Basing on the knowledge and experience gained over several decades on healthy sleep as well as prevention and treatment of ulcers, we have created a unique offer of anti-bedsore and therapeutic mattresses focused on the individual needs of the users. In our offer, the patient will find both bedsore mattresses, designed to reduce the pressure on the body as much as possible, while supporting the correct position, as well as anti-bedsore, therapeutic mattresses focused on supporting the correct body position while maximizing sleep comfort.

A foam or a pneumatic mattress?

This is a frequently asked question that does not have a clear answer. It all depends on the needs of the user. Foam mattresses provide effective anti-bedsore prevention and a stable base, while being less susceptible to mechanical damage. They often do not need an additional base and provide very good air circulation. On the other hand, alternating pressure mattresses provide definitely better anti-bedsore prevention because by changing the pressure in the chambers during one cycle, the patient's entire body is relieved. The pneumatic anti-bedsore mattress will be most effective for people at high risk of developing bedsores or already affected by them.

Stages of bedsores – an important parameter when choosing an antibedsore mattress

Stage I: Intact skin with non-blanchable redness of a localized area usually over a bony prominence. Darkly pigmented skin may not have visible blanching; its color may differ from the surrounding area. The site may be painful, hard, soft, warmer or cooler than the surrounding tissue.

Stage II: Partial thickness loss of dermis presenting as a shallow open ulcer with a red pink wound bed, without slough separating from healthy tissue. May also present as an intact or open/ruptured serum-filled blister. Presents as a shiny or dry shallow ulcer without slough or bruising.

Stage III: Full thickness tissue loss. Subcutaneous fat may be visible but a bone, tendon or muscle is not exposed. Slough may be present but does not obscure the depth of the tissue loss. It may include undermining and tunneling. The depth of a stage III bedsore varies by anatomical location.¹

^{*} European Pressure Ulcer Advisory Panel and National Pressure Ulcer Advisory Panel. Prevention and treatment of pressure ulcers: quick reference guide. Washington DC: National Pressure Ulcer Advisory Panel; 2009.

MEDICAL ALTERNATING PRESSURE PNEUMATIC MATTRESS WITH PUMP HF6001+HF62012







- practical easy-to-use bubble mattress
- easy to install
- reduces pressure on blood vessels, adapts to the patient's body and position
- for people with an average or high risk of developing stage I bedsores
- for people who will spend more than 15 hours a day in bed
- for short-term care
- comes with a repair kit and patches
- made of highly elastic medical PVC material

MATTRESS HF6001

SPECIFICATION	
max. user weight	130 kg
mattress dimensions	200 cm × 90 cm × 7 cm
material	PVC (polyvinyl chloride) 0.3 mm
color	beige
mattress weight	1.8-2.1 kg
number of mattress cells	130
cycle time	12 min
warranty	18 months

PUMP HF62012

SPECIFICATION	
air output	5-7 l/min
pressure range	50-120 mmHg
power supply	220 V/50 Hz
capacity	5-7 l/min
fuses	1 A
power consumption	7 W
dimensions	23.5 (L) × 12 (H) × 9.5 (W) cm
warranty	18 months
pump weight	0.85 kg

Intended use:

A traditionally accepted method of bedsore prevention is to rotate the patient and to monitor risk areas regularly. The use of an alternating pressure mattress is a supplement to this treatment. At the same time, turning and observing the patient still needs to be considered a part of patient care, if needed. PNEUMATIC MATTRESS BIOFLOTE™ 2000





Available colors:



- high-quality bubble mattress
- for people in need of treatment and prevention of bedsores up to stage l
- for people who are constantly in a lying position
- for short-term care
- for people in need of treatment and reduction of pain caused by prolonged lying
- large air bubbles that increase the anti-bedsore effect
- pump equipped with a precise pressure level indicator set according to the patient's weight
- pump equipped with hooks for mounting on the bed with anti-slip tips
- flaps to stabilize the patient
- repair kit including a patch with glue
- quiet pump noise below 31 decibels
- flexible PVC hose

PUMP SPECIFICATION	
power supply	230V / 50Hz
fuse	1 A
pump dimensions in cm	27 × 11 × 9.5
pump weight	1.2 kg
power consumption	7 W
cycle duration	10-12 min
pressure range	40-100 mmHg
pump capacity	5 liters/min

MATTRESS SPECIFICATION	
type	Bubble (130 bubbles)
mattress dimensions in cm	200 × 90 × 6.5 – when inflated
mattress weight	1.9 kg
max. user weight	130 kg
material	Polyvinyl chloride (EN-71 compliant)
ambient temperature	Operating: 5°C~40°C Storage: 25°C~70°C Transport: – 25°C~70°C
ambient relative humidity	Operating: 15%~90% Storage: 10%~90% Transport: 10%~90%
atmospheric pressure	40-100 mmHg

Intended use:

This product is intended for those who: need treatment and prevention of stage I bedsores while optimizing patient comfort, permanently staying in one position, for short-term care at home; need treatment and reduction of pain caused by the pressure of the underneath surface on the soft tissue of the body with the recommendation of a doctor or physiotherapist. This product may be used by people who are qualified to perform general care procedures and who are adequately trained and know how to prevent and treat bedsores. MEDICAL ALTERNATING PRESSURE PNEUMATIC MATTRESS WITH PUMP HF6002+HF62012









- practical easy-to-use tubular mattress
- alternate filling of the mattress chambers with air
- for people with an average or high risk of developing bedsores
- easy to install
- reduces pressure on the patient's blood vessels
- pump regulating the pressure in the mattress
- pressure adjusted to the patient's weight
- CPR system
- cover
- micro-ventilation
- additional spare chamber

PUMP SPECIFICATION	
air output	5-7 l/min
pressure range	50-120mmHg
power supply	220V/50Hz
capacity	5-7 l/min
fuses	1A
power consumption	7 W
dimensions	23.5 (L) × 12 (H) × 9.5 (W) cm
warranty	18 months
pump weight	0.85 kg

MATTRESS SPECIFICATION	
max. user weight	145 kg
mattress dimensions	190cm × 85cm × 11.5cm 17 chambers
material	PVC
color	navy blue
mattress weight	5.5 kg
number of chambers	17
cycle duration time	12m
warranty	18 months

Intended use:

Prevention and support in the treatment of stage I pressure ulcers. This product is intended for people who need treatment and prevention of stage I pressure ulcers, while optimizing patient comfort, permanently staying in one position. The product is intended for short-term care and can be operated by people who are qualified to perform general care procedures and have appropriate training and knowledge about the prevention and treatment of pressure ulcers.

Contraindications:

If any undesirable skin changes are observed, immediately consult a qualified medical staff.

ANTI-BEDSORE MATTRESS BIOFLOTETM 3000







- simple easy-to-use tubular mattress
- perfect for home conditions
- for people in need of treatment and prevention of stage II bedsores
- for people who are constantly in a lying position
- for people in need of treatment and reduction of pain caused by prolonged lying
- improves patient comfort
- built of 17 chambers
- spare chamber included
- pump equipped with a precise pressure level indicator set according to the patient's weight
- for long-term care
- pump equipped with hooks for mounting on the bed with anti-slip tips
- anchor openings to stabilize the mattress
- quiet pump noise below 31 decibels
- single chamber stabilizing strap

PUMP SPECIFICATION	
power supply	230V / 50Hz
protection	1 A
pump dimensions in cm	27 × 11 × 9.5
pump weight	1.2 kg
power consumption	7 W
cycle time	10~12 min
pressure range	40-100 mmHg
pump capacity	5 liters/min

MATTRESS SPECIFICATION	
type	Tubular (17 air chambers)
mattress dimensions in cm	198 × 88 × 11 – when inflated
mattress weight	4.8 kg
max. user weight	130 kg
material	Nylon/polyvinyl chloride
ambient temperature	Operating: 5°C~40°C Storage: 25°C~70°C Transport: – 25°C~70°C
ambient relative humidity	Operating: 15%~90% Storage: 10%~90% Transport: 10%~90%
atmospheric pressure	40-100 mmHg

Intended use:

This product is intended for those who: need treatment and prevention of stage II bedsores while optimizing patient comfort, permanently staying in one position, for long-term home care and treatment of bedsores; need treatment and reduction of pain caused by the pressure of the surface on the soft tissue of the body with the recommendation of a doctor or physiotherapist. This product may be used by people who are qualified to perform general care procedures and who who are adequately trained and know how to treat and prevent bedsores.

PNEUMATIC MATTRESS BIOFLOTE™ 4000







BioFlote

- advanced tubular mattress with additional features
- suitable for both home care and hospital use
- for people in need of treatment and prevention of stage II bedsores
- for people who are constantly in a lying position
- for people in need of treatment and reduction of pain caused by prolonged lying
- improves patient comfort
- built of 17 chambers
- spare chamber included
- pump equipped with a precise pressure level indicator set according to the patient's weight
- for long-term care
- pump equipped with transport quick plug
- pump equipped with anti-slip hooks
- CPR valve
- equipped with a cover fastened with press studs
- micro-ventilation system ensures additional ventilation of the patient's skin
- pillow function 3 chambers under the head can be inflated all the time
- double chamber stabilizing strap

PUMP SPECIFICATION	
power supply	230V / 50Hz
fuse	1 A
pump dimensions in cm	28 × 15 × 9
pump weight	1.4 kg
power consumption	7 W
cycle time	12 min
pressure range	40-100 mmHg
pump capacity	8 liters/min

MATTRESS SPECIFICATION	
type	Tubular (17 air chambers)
mattress dimensions in cm	190 × 88 × 11 – when inflated
mattress weight	4.85 kg
max. user weight	140 kg
material	Nylon/PVC
ambient temperature	Operating: 5°C~40°C Storage: – 25°C~70°C Transport: – 25°C~70°C
ambient relative humidity	Operating: 15%~90% Storage: 10%~90% Transport: 10%~90%
atmospheric pressure	40-100 mmHg

Intended use:

This product is intended for those who: need treatment and prevention of stage II bedsores while optimizing patient comfort, permanently staying in one position, for long-term home care and treatment of bedsores; need treatment and reduction of pain caused by the pressure of the surface on the soft tissue of the body with the recommendation of a doctor or physiotherapist. This product may be used by people who are qualified to perform general care procedures and who are adequately trained and know how to treat and prevent bedsores.

BioFlote

ANTI-BEDSORE MATTRESS BIOFLOTE™ 5000





- advanced tubular mattress with multiple features
- suitable for both home care and hospital use
- for people in need of treatment and prevention of stage III bedsores
- for people who are constantly in a lying position
- for people in need of treatment and reduction of pain caused by prolonged lying
- improves patient comfort
- pump equipped with a precise pressure level indicator set according to the patient's weight
- for long-term care
- built of 17 chambers
- spare chamber included
- pump equipped with quick-release transport plug
- pump equipped with anti-slip hooks
- CPR valve
- equipped with a zippered cover
- pillow function 3 chambers under the head can be inflated all the time
- double chamber stabilizing strap
- static function inflates the entire mattress
- visual low pressure alarm informs caregivers about a possible mattress air leak

PUMP SPECIFICATION	
power supply	230V / 50Hz
fuse	1 A
pump dimensions in cm	28 × 15 × 9
pump weight	2.2 kg
power consumption	7 W
cycle time	12 min
pressure range	30-60 mmHg
pump capacity	8 liters/min

MATTRESS SPECIFICATION	
type	Tubular (17 air chambers)
mattress dimensions in cm	203 × 90 × 12.7 – when inflated
mattress weight	5.2 kg
max. user weight	160 kg
material	Nylon/PVC
ambient temperature	Operating: 5°C~40°C Storage: 25°C~70°C Transport: – 25°C~70°C
ambient relative humidity	Operating: 15%~90% Storage: 10%~90% Transport: 10%~90%
atmospheric pressure	30-60 mmHg

Intended use:

This product is intended for those who: need treatment and prevention of stage III bedsores while optimizing patient comfort, permanently staying in one position, for long-term home care and treatment of bedsores; need treatment and reduction of pain caused by the pressure of the surface on the soft tissue of the body with the recommendation of a doctor or physiotherapist. This product may be used by people who are qualified to perform general care procedures and who are adequately trained and know how to treat and prevent bedsores.

ANTI-BEDSORE MATTRESS BIOFLOTE™ 50





- intended to stabilize the pneumatic mattress against the underneath surface (e.g. bed)
- flat mattress profile
- foam density 28 kg/m³
- high foam hardness

TECHNICAL PARAMETERS	
dimensions	200 × 90 × 5.5 cm
	200 × 85 × 5.5 cm
cover	without cover
	elastic waterproof

Intended use:

Anti-bedsore mattress with a flat profile, used as a base for a pneumatic mattress. Stabilizes the pneumatic mattress against the surface. Used to prevent the formation of stage I bedsores.

ANTI-BEDSORE MATTRESS BIOFLOTE™ 200

BioFlote[™]

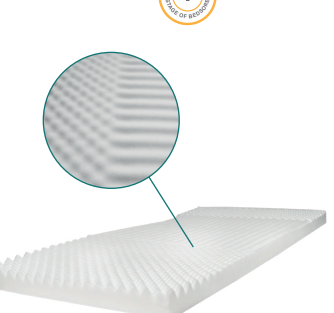


- standalone mattress
- mattress profile with a unique 3-zone shaped profile: convoluted ("egg crate") section in the head and feet area; longitudinal tube section in the pelvis area; the patient's head is higher than the legs
- foam density 25 kg/m³
- medium foam hardness

TECHNICAL PARAMETERS	
dimensions	200 × 90 × 10-7 cm
cover	without cover
	elastic waterproof
	cotton-polyester
	waterproof

Intended use:

Anti-bedsore mattress with a unique 3-zone shaped profile, recommended for the prevention of stage I bedsores.



ANTI-BEDSORE MATTRESS BIOFLOTE[™] 250





- standalone mattress
- convoluted ("egg crate") profile of the mattress facilitates air circulation and prevents bedsores
- foam density 25 kg/m³
- high foam hardness



Intended use:

dimensions

cover

Anti-bedsore mattress with a convoluted ("egg crate") profile used to prevent the formation of stage I bedsores.

TECHNICAL PARAMETERS

200 × 90 × 7 cm

200 × 90 × 10 cm without cover elastic waterproof

cotton-polyester waterproof







- standalone mattress
- made of two layers of foam
- the top layer of the mattress with a unique 3-zone shaped profile: convoluted ("egg crate") section in the head and feet area; longitudinal tube section in the pelvis area; the patient's head is higher than the legs
- the bottom layer of the foam stabilizes the mattress and reduces the pressure of the surface on the patient's body
- foam density 25 kg/m³ •
- medium foam hardness

TECHNICAL PARAMETERS	
dimensions	200 × 90 × 15–12 cm
cover	without cover
	elastic waterproof
	cotton-polyester
	waterproof

Intended use:

Anti-bedsore mattress with a unique 3-zone shaped profile, recommended for the prevention of stage I bedsores.



ANTI-BEDSORE MATTRESS BIOFLOTETM 350





- standalone mattress
- made of two layers of foam
- the top layer of the mattress with a convoluted ("egg crate") profile
- the bottom layer of the foam stabilizes the mattress and reduces the pressure of the surface on the patient's body
- foam density top layer: 25 kg/m³, bottom layer: 28 kg/m³
- high foam hardness

TECHNICAL PARAMETERS	
dimensions	200 × 90 × 15 cm
cover	without cover
	elastic waterproof
	cotton-polyester
	waterproof

Intended use:

Anti-bedsore mattress with a convoluted ("egg crate") profile with an additional layer of stabilizing foam, used to prevent the formation of stage I bedsores.









- standalone mattress
- flat mattress profile
- foam density 25 kg/m³
- low foam hardness

TECHNICAL PARAMETERS	
	200 × 90 × 10 cm
dimensions	200 × 90 × 12 cm
	200 × 90 × 15 cm
cover	without cover
	elastic waterproof
	cotton-polyester
	waterproof

Intended use:

Anti-bedsore mattress with a flat profile, used to prevent the formation of stage I bedsores.



ANTI-BEDSORE FOAM MATTRESSES

BioFlote[™]

ANTI-BEDSORE MATTRESS BIOFLOTETM 600

- standalone mattress
- flat mattress profile
- made of three layers of foam
- the top layer made of viscoelastic foam ensures use comfort
- the middle layer has transverse grooves to facilitate air circulation
 the bottom layer of the foam stabilizes the mattress and reduces the
- pressure of the surface on the patient's body
 foam density: top: 50 kg/m³, middle: 30 kg/m³, bottom: 28 kg/m³
- medium foam hardness

TECHNICAL PARAMETERS	
dimensions	200 × 90 × 15–12 cm
cover	without cover
	elastic waterproof
	cotton-polyester
	waterproof

Intended use:

Anti-bedsore mattress with a flat profile, used to prevent the formation of stage I bedsores.

ANTI-BEDSORE MATTRESS BIOFLOTETM 700

- standalone or underlay mattress
- flat mattress profile
- foam density 18 kg/m³
- medium foam hardness

TECHNICAL PARAMETERS	
dimensions	200 × 90 × 7 cm
	200 × 90 × 10 cm
cover	without cover
	elastic waterproof
	cotton-polyester
	waterproof

Intended use:

Anti-bedsore mattress with a flat profile, used to prevent the formation of stage I bedsores.

ANTI-BEDSORE MATTRESS BIOGOFER 15000

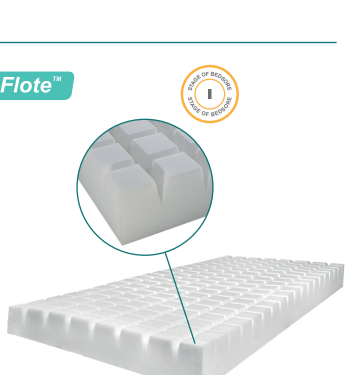
BioFlote™

- standalone mattress
- waffle-like profile of the mattress facilitating air circulation
- 152 independent segments
- foam density 30 kg/m³
- medium foam hardness

TECHNICAL PARAMETERS	
dimensions	200 × 90 × 10 cm
	200 × 90 × 12 cm
	200 × 90 × 15 cm
cover	without cover
	elastic waterproof
	cotton-polyester
	waterproof

Intended use:

Anti-bedsore mattress with a waffle-like profile, used to prevent the formation of stage I bedsores.













COVERS

WATERPROOF ELASTIC COVER 15/P/EN

- waterproof
- reusable
- washable at 90°C
- suitable for foam and pneumatic mattresses
- elastic, with elastic band
- available color: white
- dimensions 200 × 90 × 15 cm

Intended use:

The elastic waterproof mattress cover with an elastic band is intended to protect the surface against contamination with physiological secretions.



- reusable
- washable at 60°C
- suitable for foam mattresses
- dimensions: 200 × 90 × 7 cm, 200 × 90 × 10 cm, 200 × 90 × 12 cm, 200 × 90 × 15 cm

Intended use:

The cotton-polyester mattress cover is intended to protect the surface against contamination with physiological secretions.





WATERPROOF COVER 15/P/N

- waterproof
- reusable
- washable at 95°C
- suitable for foam mattresses
- dimensions: 200 × 90 × 7 cm, 200 × 90 × 10 cm, 200 × 90 × 12 cm, 200 × 90 × 15 cm

Intended use:

The waterproof vapor-permeable mattress cover is intended to protect the surface against contamination with physiological secretions.



REUSABLE HYGIENIC UNDERPAD 3045

- waterproof
- inner material made of cotton-polyester terry knitted fabric
- outer waterproof material: 100% PVC
- reusable
- washable at 95°C
- resistant to disinfectants
- available colors: blue, green

colors:
green
blue

Available

Intended use:

dimensions

This reusable hygienic underpad is a medical device intended to protect surfaces (e.g. mattress, bed) against contamination with physiological secretions (e.g. urine, blood). It protects against the occurrence of infections / infections as a result of prolonged contact of the patient with bodily secretions.

 70 × 100 cm

 70 × 140 cm

100 × 140 cm 140 × 200 cm

HYGIENIC UNDERPAD FOR HOME CARE 3046

- waterproof
- outer material made of cotton-polyester terry knitted fabric
- inner material waterproof membrane: 100% polyurethane
- reusable
- washable at 90°C
- available colors: blue, green, white

	TECHNICAL PARAMETERS
	60 × 70 cm
	70 × 100 cm
	90 × 100 cm
	70 × 140 cm
	90 × 140 cm
	100 × 140 cm
dimensions	110 × 140 cm
	90 × 200 cm
	140 × 200 cm
	180 × 200 cm
	90 × 200 cm with elastic band
	140 × 200 cm with elastic band
	180 × 200 cm with elastic band

Intended use:

This hygienic underpad for home care is a medical device intended to protect surfaces (e.g. mattress, bed) against contamination with physiological secretions (e.g. urine, blood). It protects against the occurrence of infections resulting also from prolonged contact of the patient with bodily secretions.







ORTHOPEDIC PILLOWS FOR SLEEPING



Manufacturer of Morfeusz orthopedic pillows for sleeping

The acquired knowledge allowed us to create a wide range of **comfortable orthopedic pillows**, characterized by a carefully thought-out structure.

An incorrect sleeping position can lead to malformation of the cervical vertebrae and inappropriate muscle tension. As a consequence, it can cause pressure on the spinal cord, blood flow disorders, which is felt in the form of fatigue, neck and nape pain, numbness of the hands and dizziness. Therefore, a properly selected, **comfortable orthopedic pillow** adjusted to the body structure and sleeping position is crucial.

The foam that the orthopedic pillow is made of **has an open-chamber structure**. This allows free air circulation and eliminates the discomfort caused by head sweating.

Our orthopedic sleeping pillow does not cause allergies!

The MORFEUSZ orthopedic pillows have covers made of **100% cotton knitted fabric**. Cotton is a natural non-allergenic soft fiber, which provides perfect air permeability, excellent absorption and moisture removal from the body.

Contact us

Our specialists will help you choose the perfect orthopedic pillow for sleeping, adapted to the individual needs of each patient.

ORTHOPEDIC PILLOW – MORFEUSZ CLASSIC 660

- made of elastic foam
- adjustable height
- provides support and correct position of the cervical spine and head during sleep
- degree of hardness: hard
- dimensions: 48 × 30 × 11 cm, with a pad: 48 × 30 × 14 cm



Intended use:

Pillow intended for use in the prophylaxis and prevention of degeneration and pain in the cervical spine caused by an incorrect sleeping position; for those who have problems resulting from the incorrect position of the neck and head during sleep (e.g. back pain, muscle tension, tingling and numbness of the limbs, etc.); who need stable support of the head and cervical spine during sleep, while reducing the pressure on the body.

ORTHOPEDIC PILLOW – MORFEUSZ COMFORT 661

- made of thermoelastic "memory" foam
- adjustable height
- provides support and correct position of the cervical spine and head during sleep
- degree of hardness: medium
- dimensions: 48 × 30 × 11 cm, with a pad: 48 × 30 × 14 cm



Intended use:

Pillow intended for use in the prophylaxis and prevention of degeneration and pain in the cervical spine caused by an incorrect sleeping position; for those who have problems resulting from the incorrect position of the neck and head during sleep (e.g. back pain, muscle tension, tingling and numbness of the limbs, etc.); who need stable support of the head and cervical spine during sleep, while reducing the pressure on the body.

ORTHOPEDIC PILLOW – MORFEUSZ EXCLUSIVE 662

- made of a combination of elastic foam and thermoelastic "memory" foam
- adjustable height
- provides support and correct position of the cervical spine and head during sleep
- degree of hardness: soft
- dimensions: 46 × 30 × 10 cm, with a pad: 46 × 30 × 13 cm



Intended use:

Pillow intended for use in the prophylaxis and prevention of degeneration and pain in the cervical spine caused by an incorrect sleeping position; for those who have problems resulting from the incorrect position of the neck and head during sleep (e.g. back pain, muscle tension, tingling and numbness of the limbs, etc.); who need stable support of the head and cervical spine during sleep, while reducing the pressure on the body.

ORTHOPEDIC PILLOW – MORFEUSZ TRAVEL 663

- made of thermoelastic "memory" foam
- adjustable height
- provides support and correct position of the cervical spine and head during sleep
- perfect for people who often sleep away from home
- degree of hardness: soft
- dimensions: 32 × 25 × 10 cm, with a pad: 32 × 25 × 13 cm

Intended use:

Pillow intended for use in the prophylaxis and prevention of degeneration and pain in the cervical spine caused by an incorrect sleeping position; for those who have problems resulting from the incorrect position of the neck and head during sleep (e.g. back pain, muscle tension, tingling and numbness of the limbs, etc.); who need stable support of the head and cervical spine during sleep, while reducing the pressure on the body.



ORTHOPEDIC PILLOW – MORFEUSZ SOFT 664

- made of thermoelastic "memory" foam
- adjustable height
- provides support and correct position of the cervical spine and head during sleep
- degree of hardness: soft
- dimensions: 48 × 32 × 11 cm, with a pad: 48 × 32 × 14 cm



Intended use:

Pillow intended for use in the prophylaxis and prevention of degeneration and pain in the cervical spine caused by an incorrect sleeping position; for those who have problems resulting from the incorrect position of the neck and head during sleep (e.g. back pain, muscle tension, tingling and numbness of the limbs, etc.); who need stable support of the head and cervical spine during sleep, while reducing the pressure on the body.

ORTHOPEDIC PILLOW – MORFEUSZ FOR SLEEP APNEA THERAPY 665

- made of thermoelastic "memory" foam
- adjustable height
- thanks to a specialized profile it prevents the CPAP mask from moving, and thus allows the user to use the device properly
- the special shoulder cut-out allows the user to take a comfortable position, and the raised collar stabilizes the position of the head
- degree of hardness: soft
- dimensions: 55 × 36 × 11 cm, with a pad: 55 × 36 × 14 cm

Intended use:

Orthopedic pillow made of thermoelastic foam, intended for the treatment of sleep apnea, thanks to its special profile it prevents a CPAP mask from moving.





ANTI-BEDSORE SEAT CUSHIONS

Q

City P



Manufacturer of anti-bedsore seat cushions

A sedentary lifestyle is a severe problem of our times. Lack of physical movement is a major cause of many civilization's diseases. Years spent behind a desk can lead to serious problems, including blood circulation and spine issues. Incorrect sitting position is especially dangerous for our health. A very common occurrence is involuntary slouching or sliding down while sitting in an armchair.

How to minimize the negative effect of a sedentary lifestyle?

Anti-bedsore seat cushions help reduce pressure on soft tissues and ensure proper blood flow. They stabilize the pelvis, making it easier to maintain the correct posture.

Which anti-bedsore cushion for sitting to choose – pneumatic or foam?

For people at high risk of developing bedsores, the best solution seems to be a pneumatic cushion. Such cushions are recommended for people who spend most of the day in a sitting position. It is also a good solution for people who have already experienced negative effects of prolonged sitting, but are still able to move independently.

If a patient requires stabilization and minimized pressure on soft tissues, a foam cushion is worth choosing. Such a product adapts better to the shape of the pelvis and is not susceptible to uncontrolled movements like in the case of the pneumatic cushion. It allows to maintain the correct sitting position. Cushions with a gel insert are also a very good solution, as they not only stabilize the pelvis well, but thanks to the gel pad, they redistribute the pressure on the pelvis better, making the user feel more comfortable.

ANTI-BEDSORE SEAT CUSHION BIOFLOTE 2 PLUS



- high quality pneumatic cushion
- protects users against tissue deformation and bedsores
- made of comfortable, flexible and very durable neoprene
- up to 65% pressure reduction

TECHNICAL PARAMETERS		
MODELS		
reference number	BioFlote™ 2 Plus/40	BioFlote™ 2 Plus/45
dimensions	40 cm × 40 cm × 7 cm	45 cm × 40 cm × 7 cm
max. safe load	210 kg	210 kg



Intended use:

The BioFlote™ 2 Plus anti-bedsore seat cushion protects the user against bedsores and tissue deformation. The cushion adapts to the individual shape of the user. It is intended for wheelchair users, people who stay in a sitting position for a long time, people at risk of developing bedsores or those requiring prophylaxis of pelvic inclination.

ANTI-BEDSORE SEAT CUSHION BIOFLOTE 3 PLUS



Available colors: brown

- reduces the risk of bedsores
- reduces the surface pressure on the pelvis and lumbar spine
- supports the correct sitting position
- universal, convenient and easy to use
- automatically inflates without the use of a pump
- air release valve makes the pillow adapts itself to the shape of the pelvis and adjusts the softness of the seat surface

TECHNICAL PARAMETERS		
MODELS		
reference number	BioFlote™ 3 Plus/43	BioFlote™ 3 Plus/45.5
dimensions	40.5 cm × 45.5 cm × 7.5 cm	
max. safe load	130 kg	130 kg

Intended use:

The BioFlote™ 3 Plus anti-bedsore seat cushion is intended for antibedsore prevention in people who stay in a sitting position for a long time.



ANTI-BEDSORE RELIEF SEAT CUSHION HF2008

Available colors: black

- chambers of the cushion automatically adjust to the shape of the hips
- reduces pressure on the pelvic area
- disperses the pressure points of the thighs and hips
- provides optimal stability and support
- helps keep blood flowing freely
- improves seating comfort
- protects users from tissue deformation and bedsores
- maximum safe load up to 150 kg



TECHNICAL PARAMETERS		
dimensions 42 cm × 42 cm × 5 cm		
max. user weight 150 kg		

Intended use:

The cushion was designed to fit the shape of the user's body better and reduce pressure. It is intended for patients who are likely to spend more than 15 hours a day in bed and patients at medium to high risk of developing bedsores.

3-LAYER PNEUMATIC SEAT CUSHION



- easy-to-use pneumatic cushion
- relieves and provides comfort
- unique air channel technology for optimal stability and support
- reduces pressure and distributes weight evenly
- maximum safe load up to 130 kg

TECHNICAL PARAMETERS		
dimensions 40 cm (W) × 40 cm (L) × 5.5 cm (H)		
weight 198 g		
max. user weight 130 kg		

Intended use:

The three-layer pneumatic seat cushion is intended for people who spend a lot of time in a sitting position, especially for people at risk of developing bedsores.



ANTI BEDSORE SEAT CUSHION SUPERŻEL 681

- profiled surface of the cushion ensures optimal distribution of body pressure and facilitates air circulation
- intended for people who spend a lot of time in a sitting position, e.g. at the computer, in a wheelchair, in a car, at work
- perfectly adapts to the pelvis shape
- has a liquid-repellent and vapor-permeable cover with a pocket for small items

TECHNICAL PARAMETERS	
cover waterproof polyester	
	40 × 42 × 7 cm
dimensions	44 × 42 × 7 cm
	48 × 42 × 7 cm

Intended use:

The Super Żel anti-bedsore seat cushion is recommended for antibedsore prevention. The unique medical profile and the open structure of the foam allows free air circulation, dissipates heat and moisture on the patient's skin. The gel insert provides pressure redistribution over a wide surface, thus reducing pressure on the body. The bottom layer of the foam dissipates the pressure of the surface on the body and stabilizes the cushion.

ANTI BEDSORE SEAT CUSHION JUSTYNA 624

- contoured surface stimulates microcirculation
- foam structure reduces the pressure around the coccyx and perineum
- provides excellent air circulation
- eliminates pain and discomfort during prolonged sitting

TECHNICAL PARAMETERS	
cover 100% polyester	
dimensions	40 × 42 × 6 cm

Intended use:

The Justyna anti-bedsore seat cushion is recommended in anti-bedsore prevention. It ensures proper air circulation. It is also suitable for people who stay in a sitting position for a long time.



ANTI BEDSORE SEAT CUSHION SUPERJEŻ 626

- profiled surface of the cushion ensures optimal distribution of body pressure and facilitates air circulation
- skin massaging numbs stimulate blood circulation and prevent bedsore formation
- removable center allows to reduce pressure in the area of the coccyx, anus and reproductive organs
- optionally cotton-polyester or waterproof polyester cover to choose from

Intended use:

This anti-bedsore seat cushion is recommended in anti-bedsore prevention. It ensures proper air circulation and, if necessary, relieves pressure around the intimate body parts. It is also suitable for people who stay in a sitting position for a long time.





ANTI-BEDSORE AND POSITIONING PADS



Manufacturer of anti-bedsore and positioning pads

In hospital care, patients often require area support for anti-bedsore prevention in places particularly exposed to pressure ulcers or relief and stabilization of places where they have already developed. Anti-bedsore and positioning foam pads are an ideal solution. They are easy to use, effective, and their price is more economical than using full anti-bedsore systems, such as anti-bedsore mattresses.

In addition, they support patient positioning, for example, allowing to maintain appropriate abduction of the lower limbs after hip surgery, keep the knees bent or stabilize the patient in a lateral position.

Our offer includes various types of anti-bedsore pads and body positioners such as:

- heel and elbow protectors
- ring positioners
- head positioning pads
- anti-rotation stabilizers
- wedges
- positioning rolls and abduction pillows

HEEL PROTECTOR ELLEN AD-1

- intended for people at risk of developing pressure ulcers on the heels
- made of polyurethane foam with a characteristic contoured structure
- hook and loop fastening
- protects the foot against abrasions around the heels and ankles
- supports prophylaxis of pressure ulcers
- sold as a set 2 pcs
- dim. 16 × 19 cm

Intended use:

Foam protector. Provides the reduction of surface pressure on soft tissues around the heels.



ELBOW PROTECTOR

LIMA AD-2

- intended for people at risk of developing pressure ulcers on the elbows
- made of polyurethane foam with a characteristic contoured structure
- hook and loop fastening
- supports prophylaxis of pressure ulcers
- sold as a set 2 pcs
- dim. 15 × 39.5 cm

Intended use:

Foam protector. Provides the reduction of surface pressure on soft tissues around the elbows.

RING POSITIONER KARI AD-3

- anti-bedsore ring, in a cover made of soft terry knitted fabric, with hook and loop fastening
- made of polyurethane foam of high density and hardness
- intended for people at risk of developing pressure ulcers on the heels, elbows, head or coccyx
- protects against abrasions, supporting prophylaxis of pressure ulcers
- product sold individually

TECHNICAL PARAMETERS		
	AD-3/1	Ø 13 cm, height 5 cm
	AD-3/2	Ø 15 cm, height 5 cm
	AD-3/3	Ø 18 cm, height 5 cm
dimensions	AD-3/4	Ø 20 cm, height 6 cm
	AD-3/5	Ø 25 cm, height 7 cm
	AD-3/6	Ø 40 cm, height 5 cm
	AD-3/7	Ø 40 cm, height 8 cm

Intended use:

Anti-bedsore foam ring in a cover. It provides adequate stabilization and reduction of surface pressure on soft tissues, around the elbows, heels, head and coccyx.



LEG POSITIONER ASTI AD-4

- leg positioner is intended for people who require proper and stable positioning of the lower limb, after treatments, operations, paralysis
- made of polyurethane foam with characteristic openings facilitating air circulation
- protects against abrasions, supporting prevention of pressure ulcers, and stabilizes the position of the foot
- dim. 35 × 20 × 10 cm



Intended use:

Anti-bedsore foam positioner. Provides adequate stabilization and reduction of surface pressure on soft tissues around the calves, heels and feet.

HEAD POSITIONER

RUNA AD-5

- head stabilizing positioner
- intended for people at risk of developing pressure ulcers on the head and/or in need of its stabilization
- protects against abrasions, supporting prevention of pressure ulcers, and stabilizes the head in various positions
- made of polyurethane foam, with a characteristic cut-out facilitating air circulation

TECHNICAL PARAMETERS		
	AD-5/M	18 × 16 × 9 cm
dimensions	AD-5/L	23 × 16 × 11 cm

Intended use:

Anti-bedsore foam positioner. It provides adequate stabilization and reduction of surface pressure on soft tissues around the head.



- universal anti-bedsore pad
- intended for people at risk of developing pressure ulcers, as a base for upper and lower limbs
- protects against abrasions, supporting prophylaxis of pressure ulcers
- made of polyurethane foam with a characteristic contoured structure
- available in a version with and without a cotton-polyester cover
- sold as a set 2 pcs
- dim. 3 × 20 × 41 cm

Intended use:

Foam anti-bedsore pad, optionally with a cotton-polyester cover. It provides adequate stabilization and reduction of the surface pressure on soft tissues.



REHABILITATION ROLLER UNNI AD-7

- roller for physical rehabilitation
- works well during various types of rehabilitation and physiotherapeutic treatments, corrective gymnastics, traditional and sports massages
- can be used to stabilize the patient's body, as well as to lift and separate limbs
- in a waterproof washable cover made of artificial leather with a zipper
- additional stitching on the edge, protecting against tearing
- product color sent randomly

TECHNICAL PARAMETERS		
	AD-7/1	dia. 10 cm, L 40 cm
	AD-7/2	dia. 10 cm, L 50 cm
	AD-7/3	dia. 13 cm, L 40 cm
	AD-7/4	dia. 13 cm, L 50 cm
	AD-7/5	dia. 13 cm, L 60 cm
dimensions	AD-7/6	dia. 15 cm, L 50 cm
aimensions	AD-7/7	dia. 15 cm, L 60 cm
	AD-7/8	dia. 20 cm, L 60 cm
	AD-7/9	dia. 20 cm, L 100 cm
	AD-7/10	dia. 30 cm, L 100 cm
	AD-7/11	dia. 40 cm, L 100 cm
	AD-7/12	dia. 50 cm, L 100 cm

Intended use:

Foam rehabilitation roller in a washable waterproof cover. Intended for use during various types of rehabilitation treatments, corrective gymnastics or during massage. For use in rehabilitation offices and for home use.

REHABILITATION HALF-ROLLER AD-8

- half-roller for physical rehabilitation
- works well during various types of rehabilitation and physiotherapeutic treatments, corrective gymnastics, traditional and sports massages
- can be used to stabilize the patient's body, as well as to lift and separate limbs
- in a waterproof washable cover made of artificial leather with a zipper
- additional stitching on the edge, protecting against tearing
- product color sent randomly

TECHNICAL PARAMETERS		
	AD-8/1	dia. 12/6 cm, L 40 cm
	AD-8/2	dia. 15/7.5 cm, L 50 cm
dimensions	AD-8/3	dia. 15/7.5 cm, L 60 cm
	AD-8/4	dia. 20/10 cm, L 60 cm
	AD-8/5	dia. 40/20 cm, L 60 cm

Intended use:

Foam rehabilitation half-roller in a washable waterproof cover. Intended for use during various types of rehabilitation treatments, corrective gymnastics or during massage. For use in rehabilitation offices and for home use.





TRIANGULAR POSITIONING PAD

- triangular anti-bedsore pad
- intended for people who require proper body position stabilization (e.g. bent knees, lateral body position)
- stabilizes the relevant body parts, supporting anti-bedsore prophylaxis
- made of polyurethane foam
- available with or without a cotton-polyester cover
- dim. 19 × 19 × 43 cm

Intended use:

Triangular foam anti-bedsore pad, intended to stabilize the body position, e.g. bent knees, lateral body position or abduction of the upper or lower limb.



30°/60° WEDGE



- 30°/60° wedge
- intended for people who require a higher torso position in relation to the rest of the body or who stay in bed in a sitting position
- provides comfortable and safe back support
- used for massage, rehabilitation or corrective gymnastics
- made of polyurethane foam
- available with or without a cotton-polyester cover
- dim. 22.5 x 60 x L 58 cm



Intended use:

Anti-bedsore foam 60° wedge intended for people who require a higher torso position in relation to the rest of the body or stabilization in a specific position, e.g. bent knees or lateral position.

45° WEDGE PP-10

- 45° wedge
- intended for people who require a higher torso position in relation to the rest of the body or stabilization (e.g. bent knees, lateral body position)
- provides comfortable stabilization and safe support for the back, allows for higher body position
- used for massage, rehabilitation or corrective gymnastics
- made of polyurethane foam
- available with or without a cotton-polyester cover
- dim. 44.5 × 44.5 × 60 cm

Intended use:

Anti-bedsore foam 45° wedge intended for people who require a higher torso position in relation to the rest of the body or stabilization in a specific position, e.g. bent knees or lateral position.



LONG LEG ABDUCTION PILLOW

- intended for people who require immobilization and stabilization of legs in relation to each other and keeping them in a parted position, abduction of lower limbs after surgery (e.g. endoprosthesis of the hip joint)
- protects against abduction, adduction and rotation movements in the hip joints, in the postoperative period after lower limb injuries and supports the legs along their entire length in the right position, without causing pressure
- made of polyurethane foam with soft straps with hook and loop fastening

TECHNICAL PARAMETERS		
	PP-11/S	W 31 × height 46 cm
dimensions	PP-11/M	W 36 × height 56 cm
	PP-11/L	W 41 × height 64 cm



Long foam leg abduction pillow with elastic straps with hook and loop fastening, intended for people who require immobilization and stabilization of legs in relation to each other and keeping them in a parted position, abduction of lower limbs after surgery (e.g. hip joint endoprosthesis).



SHORT LEG ABDUCTION PILLOW PP-12

- short leg abduction pillow is intended for people who require immobilization and stabilization of legs in relation to each other and keeping them in a parted position, abduction of lower limbs after surgery (e.g. hip joint endoprosthesis)
- supports legs in the right position without causing pressure
- made of polyurethane foam, in a cover made of terry knitted fabric, with hook and loop fastener

TECHNICAL PARAMETERS		
	PP-11/M	17.5 × 14 × 24 cm
dimensions	PP-11/L	20 × 16.5 × 26 cm

Intended use:

Short foam leg abduction pillow with hook and loop fastener, intended for people who require immobilization and stabilization of legs in relation to each other and keeping them in a parted position, abduction of lower limbs after surgery (e.g. hip joint endoprosthesis), for pregnant women or in the postpartum period.





WALKING AIDS



Manufacturer of walking frames, handcarts, walkers, crutches and canes

Often, during the rehabilitation period after an injury or in case of instability while walking or standing, the patient looks for additional support that will assist him when moving or standing up.

In our wide offer our customers will find rehabilitation walking frames, walking frames for disabled people, walking frames and walkers for seniors as well as orthopedic crutches supporting walking, canes, tripods, tetrapods and pedal exercisers at an affordable price.

Rehabilitation walking frames for adults, disabled people and seniors

It is an excellent solution to support movement mainly around the house. Walking frames can be divided into 3 main categories:

- walking frames that need to be lifted up for movement the best support for a standing
 position, however, it requires being picked up from the ground and moved forward as
 the user walks, which at the same time causes restrictions in movement.
- walking frames that move with you perfect for seniors or adults learning to walk, e.g. after strokes. It easily moves along with the user, providing support all the time.
- walking frames with wheels perfect for seniors or people with disabilities who are able to move quite confidently. These rehabilitation walking frames are equipped with two front wheels to facilitate patient movement.

Forearm walking frames

They are used to bring support when walking and to make it easier for the user to move around without the help of another person. They provide support all over the patient's arms, which significantly relieves the lower limbs.

Handcarts for walking

This solution combines the features of walking frames and walkers. Handcarts have two legs, two large wheels and a seat, which enable moving around the house as well as outdoors for short distances.

Orthopedic crutches for walking

Rehabilitation crutches are primarily used as support for people who need to relieve the lower limbs, e.g. after fractures or sprains or additional stabilization while moving. Their advantage is a much smaller size than walking frames or walkers, however, they are not self-standing products, which means less support in comparison to walkers or walking frames. Orthopedic crutches can be divided into two types: elbow crutches, where the weight of the body rests mostly on the hands, and arm crutches, where some of the weight is transferred to the armpits.

Tripod and Tetrapod

A special variety of canes are tripods and tetrapods offering more points of support, which allow the patient to be better supported than with a standard cane.

Walking canes

It is an ideal support for seniors and people in the final period of rehabilitation. It helps maintain balance and partially relieves the lower limb. Walking canes are exceptionally light and easy to carry. In our offer you can also find foldable canes.

WALKING FRAMES, FOREARM WALKING FRAMES, HANDCARTS

WALKING FRAME RF-100

- lightweight aluminum walking frame for people with standing problems
- helps with daily activities, e.g. getting out of bed, walking, using the toilet, taking a stroll
- folded by pulling up a wooden ball
- ergonomic plastic handles
- equipped with two front wheels
- adjustable height



TECHNICAL PARAMETERS	
max. safe load	127 kg
height adjustment	78.7-86.3 cm
maximum width	64 cm
weight	1.94 kg
depth	51 cm

WALKING FRAME

RF-131

- lightweight aluminum walking frame for people with standing problems
- helps with daily activities, e.g. getting out of bed, walking, using the toilet, taking a stroll
- combines 3 functions sliding (moves with the user), fixed (has a rigid frame), transport (option with and without wheels)
- the sliding and fixed function can be conveniently changed using the locking button
- soft foam handles
- adjustable height

TECHNICAL PARAMETERS		
reference number	RF-131	
height (without / with wheels)	77-95 / 79-97 cm	
total width (without wheels / with wheels)	57 / 60 cm	
total length (without wheels / with wheels)	46 / 49 cm	
front wheel diameter (without wheels / with wheels)	N/A / 5 inches	
max. safe load (without wheels / with wheels)	100 kg / 100 kg	
weight (without wheels / with wheels)	2.4 kg / 2.75 kg	

Intended use:

The walking frame is intended for elderly and disabled people with diseases of the locomotor system or with the problem of verticalization. It can be used inside. It helps with daily activities, e.g. getting out of bed, walking, using the toilet.



Intended use:

The walking frame is intended for elderly and disabled people with diseases of the locomotor system or with the problem of verticalization. It can be used inside. It helps with daily activities, e.g. getting out of bed, walking, using the toilet.

WALKING FRAME WITH BENCH AND TOILET SET – HARRY 133 RF-133

- steel-aluminum walking frame for people with standing problems
- helps with daily activities
- comes with a bench and a toilet set included, so it can also be used as a toilet seat and a shower chair at the same time
- handles placed at two heights, providing additional help when getting up and sitting down
- adjustable height

TECHNICAL PARAMETERS	
height adjustment	81-99 cm
frame width	52 cm
toilet set width	40 cm
bench width	41 cm
seat height	46 cm
max. safe load	100 kg
weight	5.9 kg



Intended use:

The walking frame is intended for elderly and disabled people with diseases of the locomotor system or with the problem of verticalization. It can be used inside. It helps with everyday activities, e.g. getting out of bed, walking, using the toilet.

colors:

🔵 gray

WALKING FRAME - LUCA 803/1

RF-803/1

- steel-aluminum walking frame for people with standing problems •
- helps with daily activities
- handles placed at two heights, providing additional help when getting up and sitting down
- adjustable height
- max. user weight 100 kg

TECHNICAL PARAMETERS	
height adjustment	81-99 cm
frame width	52 cm
max. safe load	100 kg
weight without wheels	2.5 kg
weight with wheels	3.5 kg

Intended use:

The walking frame is intended for elderly and disabled people with diseases of the locomotor system or with the problem of verticalization. It can be used inside. It helps with everyday activities, e.g. getting out of bed, walking, using the toilet.

FOREARM WALKING FRAME - ATLANTA 141

RF-141

- steel forearm walking frame for people with standing problems
- used also to aid walking with an assistant and to increase the user's
- ability to move around without the presence of another person
- brakes on the rear wheels
- soft foam handles
- drip holder

TECHNICAL PARAMETERS	
max. safe load	100 kg
width	64 cm
width when folded	21 cm
length	73 cm
height adjustment	113-135.5 cm
weight	10.8 kg
heel diameter	10 cm

Intended use:

The forearm walking frame is intended for the elderly and disabled people with diseases of the locomotor system or as an aid during the verticalization process. It is used to aid walking and to increase the user's ability to move without the presence of another person. It can be used indoors.

2-WHEELED HANDCART WITH SEAT RF-651

- steel handcart for people with standing problems
- equipped with a seat so that the user can rest on
- ergonomic plastic handles
- two solid wheels at the front

TECHNICAL PARAMETERS	
max. safe load	113 kg
handle height adjustment	78-98 cm
total width	55 cm
depth	52 cm
weight	5 kg

Intended use:

The handcart is intended for elderly and disabled people with diseases of the locomotor system or with the problem of verticalization. It helps people who need support while walking, and in the event of fatigue, it also gives the opportunity to rest. It can be used inside. It helps with everyday activities, e.g. getting out of bed, walking, using the toilet.







Available colors:

Available

colors:

gray

4-WHEELED WALKERS

4-WHEELED WALKER RF-610

- steel 4-wheeled walker
- solid and stable frame
- with a soft seat
- with a convenient bag under the seat
- detachable foam backrest
- with a pocket for small items under the seat

TECHNICAL PARAMETERS	
max. safe load	136 kg
handle height adjustment	79-92.5 cm
width when unfolded	61.5 cm
width when folded	27.5 cm
total length	64 cm
wheel diameter	20 cm
weight	7.8 kg
width between handles	450 mm
width between rear wheels	530 mm
seat height	515 mm
seat depth	340 mm
seat width	300 mm
width when folded	615 mm
length when folded	175 mm
load capacity of the bag	5 kg

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.



4-WHEELED WALKER – DENVER PREMIUM 615 RF–615

- aluminum 4-wheeled walker
- maneuverable frame
- with a soft seat
- with a portable basket under the seat, which can also be mounted on the front of the frame
- detachable backrest finished with foam

TECHNICAL PARAMETERS	
max. safe load	136 kg
handle height adjustment	82-93 cm
width when unfolded	61 cm
width when folded	23 cm
total length	69 cm
wheel diameter	20 cm
weight	7.5 kg
folded length	99 cm
width between handles	476 mm
width between rear wheels	460 mm
seat height	575 mm
load capacity of the basket	5 kg
seat width	355 mm
seat depth	340 mm

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.



Available colors:

4-WHEELED WALKER – OSLO PREMIUM 616 RF–616

- aluminum 4-wheeled walker
- maneuverable frame
- with a soft seat
- with a portable basket under the seat, which can also be mounted on the front of the frame
- detachable backrest finished with foam
- backrest can be installed in both directions
- flip-up footrest, which is used to transport the user

TECHNICAL PARAMETERS	
max. safe load	136 kg
handle height adjustment	81-91 cm
width when unfolded	65 cm
width after unfolding the footrest	88 cm
width when folded	23 cm
total length	66 cm
wheel diameter	20 cm
weight	8.2 kg
folded length	99 cm
width between handles	476 mm
width between rear wheels	460 mm
seat height	575 mm
load capacity of the basket	5 kg
seat width	355 mm
seat depth	340 mm

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.

4-WHEELED WALKER – LIZBONA PREMIUM 620 RF-620

- high-quality 4-wheeled walker
- modern and sleek design
- lightweight and maneuverable
- easy to move around
- foldable aluminum frame
- foldable to small size
- comfortable seat
- with brakes
- with a large shopping bag

TECHNICAL PARAMETERS	
max. safe load	136 kg
handle height adjustment	81-93 cm
width when unfolded	67 cm
total length	70 cm
wheel diameter	20 cm
weight	6.9 kg
seat height	54.5 cm
seat width	45 cm
width between handles	51.5 cm
width between rear wheels	58 cm
seat height	54.5 cm
seat width	45 cm
seat depth	25 cm
width when folded	23 cm
load capacity of the bag	5 kg

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.





4-WHEELED WALKER – PALERMO PREMIUM 624 RF-624

- economical 4-wheeled walker
- modern and sleek design
- foldable aluminum frame
- easy to transport
- foldable to a very small size
- comfortable seat
- with brakes
- with a handy bag

TECHNICAL PARAMETERS	
max. safe load	136 kg
handle height adjustment	80-96 cm
width when unfolded	64.5 cm
wheel diameter	20 cm
seat height	53 cm
seat depth	25 cm
seat width	46 cm
weight	8.2 kg
total length	66 cm
total width	64.5 cm
length when folded	64 cm
width when folded	27 cm
height when folded	34 cm

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.

4-WHEELED WALKER – BOGOTA PREMIUM 625 RF-625

- 4-wheeled walker
- modern and sleek design
- foldable aluminum frame
- reversible backrest
- with shopping bag and crutch holder
- swing away and detachable footrests
- transport function

TECHNICAL PARAMETERS	
max. safe load	136 kg
handle height adjustment	85-98 cm
overall width	640 mm
weight	9.3 kg
total length	74 cm
total width	62 cm
width when folded	30 cm
height when folded	85 cm
wheel diameter	20 cm
seat height	53 cm
seat depth	25 cm
seat width	46 cm

Intended use:

The walker is intended to help people who need support while walking, and in the event of fatigue, it also provides the opportunity to rest. It can be used indoors and outdoors. The walker can also be used to transport the user by an assistant.





Available colors: gray

3-WHEELED WALKER – BARCELONA 611 RF-611

Available colors:

- RF-011
- stable steel foldable frame
- with a bag, basket and brakes
- PVC + PP wheels (polyvinyl chloride + polypropylene)

TECHNICAL PARAMETERS	
max. safe load	110 kg
handle height adjustment	82-97 cm
width when unfolded	60 cm
width when folded	25 cm
total length	62 cm
wheel diameter	20 cm
weight	7.4 kg

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.

3-WHEELED WALKER – HELSINKI PREMIUM 621 RF–621

- lightweight aluminum foldable frame
- with bag, basket and brakes
- PU + PP wheels (polyurethane + polypropylene)

TECHNICAL PARAMETERS	
max. safe load	110 kg
handle height adjustment	82-97 cm
width when unfolded	56 cm
width when folded	25 cm
total length	62 cm
wheel diameter	20 cm
weight	5.8 kg

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.

3-WHEELED WALKER – GENEWA PREMIUM 622 RF–622

- modern and sleek design
- lightweight aluminum foldable frame
- with a bag and brakes
- handle height adjustment with locking buttons
- TPR wheels (thermoplastic rubber)

TECHNICAL PARAMETERS	
max. safe load	115 kg
handle height adjustment	82.5-92.5 cm
total width	69.5 cm
total length	66 cm
weight	5 kg
wheel diameter	20 cm

Intended use:

The walker is intended to help people with limited mobility who require support when getting up, standing and walking. It enables independent performance of most daily motor activities. It can be used indoors and outdoors.







CRUTCHES

ELBOW CRUTCH

RF-200

- hinged cuff
- lower height adjustment

TECHNICAL PARAMETERS	
max. safe load	180 kg
height adjustment	66-91.5 cm
weight	0.53 kg
height from the handle to the cuff	22 cm

Intended use:

Elbow crutches are intended for movement, belaying while walking, for supporting oneself, maintaining balance and transferring body weight in cases of traumatic and orthopedic diseases of the lower limbs when full load on the limb is prohibited. Intended for patients after injuries, accidents, fractures, sprains, dislocations, for seniors.

ELBOW CRUTCH

RF-210

- hinged cuff
- lower and upper height adjustment

TECHNICAL PARAMETERS	
max. safe load	180 kg
height adjustment above the handle	26.5-34 cm
height adjustment below the handle	63.5-91 cm
weight	0.55 kg

Intended use:

Elbow crutches are intended for movement, belaying while walking, for supporting oneself, maintaining balance and transferring body weight in cases of traumatic and orthopedic diseases of the lower limbs when full load on the limb is prohibited. Intended for patients after injuries, accidents, fractures, sprains, dislocations, for seniors.

ELBOW CRUTCH

RF-220

- open cuff
- lower height adjustment
- wide range of colors

TECHNICAL PARAMETERS	
max. safe load	113 kg
height adjustment	73.6-96.5 cm
weight	0.62 kg

Intended use:

Elbow crutches are intended for movement, belaying while walking, for supporting oneself, maintaining balance and transferring body weight in cases of traumatic and orthopedic diseases of the lower limbs when full load on the limb is prohibited. Intended for patients after injuries, accidents, fractures, sprains, dislocations, for seniors.

UNDERARM CRUTCH

RF-230

- underarm (armpit) crutch with high adjustment
- sizes M, L

TECHNICAL PARAMETERS		
reference number	RF-230/M	RF-230/L
max. safe load	113 kg	113 kg
weight	1.5 kg	1.7 kg
height adjustment	114-134 cm	134-155 cm

Intended use:

Underarm crutches are intended for movement, belaying while walking, for supporting oneself, maintaining balance and transferring body weight in cases of traumatic and orthopedic diseases of the lower limbs when full load on the limb is prohibited. Intended for patients after injuries within the musculoskeletal system, after surgeries, fractures, with paresis of the lower limbs.



TRIPOD

RF-300

- adjustable height
- with a wide stable leg spacing
- plastic ergonomic handle

TECHNICAL PARAMETERS	
max. safe load	127 kg
height adjustment	76-01 cm
weight	1.15 kg
distance between leg tips	30 cm; 36 cm

Intended use:

The tripod is intended for movement, belaying while walking, for supporting, maintaining balance and transferring body weight in cases of traumatic and orthopedic diseases of the lower limbs. The tripod has three support points, which provide the user with greater stability while walking. It is intended for patients with balance problems, after injuries, during the treatment of degenerative changes, after surgeries, when it is advisable to relieve one of the limbs.

TETRAPOD

RF-400

- adjustable height
- with a leg spacing that fits the stairs
- plastic ergonomic handle

TECHNICAL PARAMETERS	
max. safe load	127 kg
height adjustment	77-103 cm
weight	1.15 kg
leg height	14.5 cm
distance between leg tips	21 cm

Intended use:

The tetrapod is intended for movement, belaying while walking, for supporting, maintaining balance and transferring body weight in cases of traumatic and orthopedic diseases of the lower limbs. The tetrapod has four support points, which provide the user with greater stability while walking. It is intended for patients with balance problems, after injuries, during the treatment of degenerative changes, after surgeries, when it is advisable to relieve one of the limbs.

ALUMINUM CANE

RF-510

• with double height adjustment

TECHNICAL PARAMETERS	
max. safe load 113 kg	
weight	0.38 kg
height adjustment	78.7-101.6 cm

Intended use:

The cane is intended to help in moving, belay while walking, maintain balance and transfer body weight in cases of traumatic and orthopedic diseases of the lower limbs. It is intended for people with slight disabilities of the locomotor system who need help in moving around.

FOLDABLE ALUMINUM CANE RF-520

• with double height adjustment

TECHNICAL PARAMETERS	
max. safe load	113 kg
weight	0.35 kg
height adjustment	78.7-89 cm

Intended use:

The cane is intended to help in moving, belay while walking, maintain balance and transfer body weight in cases of traumatic and orthopedic diseases of the lower limbs. It is intended for people with slight disabilities of the locomotor system who need help in moving around.









PEDAL EXERCISER WITH DIGITAL DISPLAY 901

RF-901

- for safe muscle strengthening, muscle conditioning exercises, stimulation of the circulatory system
- intended to exercise upper and lower limbs
- with counter
- counter functions: number of revolutions performed, training duration, estimated number of burned calories, number of revolutions per minute
- with anti-slip tips
- equipped with a resistance mechanism
- foldable frame

TECHNICAL PARAMETERS	
weight	2 kg
width	56.5 cm
height	39.5 cm
length	40 cm
max. user weight	100 kg

Intended use:

The pedal exerciser is intended for active (resistance) exercises of the lower and upper limbs in traumatic, orthopedic and rheumatic diseases. It is used in rehabilitation wards, in nursing homes and for exercises at home. The pedal exerciser is intended for safe muscle strengthening, muscle conditioning exercises, and stimulation of the circulatory system.

PEDAL EXERCISER 902

RF-902

- for safe muscle strengthening, muscle conditioning exercises, stimulation of the circulatory system
- intended to exercise upper and lower limbs
- with anti-slip tips
- equipped with a resistance mechanism

TECHNICAL PARAMETERS				
weight	2 kg			
width	56.5 cm			
height	39.5 cm			
length	40 cm			
max. user weight	100 kg			

Intended use:

The pedal exerciser is intended for active (resistance) exercises of the lower and upper limbs in traumatic, orthopedic and rheumatic diseases. It is used in rehabilitation wards, in nursing homes and for exercises at home. The pedal exerciser is intended for safe muscle strengthening, muscle conditioning exercises, and stimulation of the circulatory system.

FOLDABLE PEDAL EXERCISER 903 RF-903

- for safe muscle strengthening, muscle conditioning exercises, stimulation of the circulatory system
- intended to exercise upper and lower limbs
- foldable frame
- equipped with a resistance mechanism
- with anti-slip tips •
- white sleek frame

TECHNICAL PARAMETERS					
weight	2.1 kg				
width	42 cm				
height	30 cm				
length	23 cm				

100 kg

max. user weight **Intended use:**

The pedal exerciser is intended for active (resistance) exercises of the lower and upper limbs in traumatic, orthopedic and rheumatic diseases. It is used in rehabilitation wards, in nursing homes and for exercises at home. The pedal exerciser is intended for safe muscle strengthening, muscle conditioning exercises, and stimulation of the circulatory system.







Available colors:

🔵 gray



WHEELCHAIRS

3



Manufacturer of wheelchairs

We are convinced that every customer will find a wheelchair in our assortment that will meet their expectations both in terms of functionality and the expected price.

Each of our wheelchairs has been designed to provide the highest possible comfort and functionality to all people suffering from mobility impairments. We took care of a wide range of parameters, thanks to which every user will be able to choose a product adapted to individual needs.

Our wheelchairs are equipped with additional functionalities that affect the comfort of use:

- brake for the assistant
- height adjustable armrests
- backrest tilt angle adjustment
- swing away backrest
- anti-tip wheels
- wheelchair headrest
- lift-up footrests

Wheelchair rental

We meet the needs of patients who require short-term mobile assistance or do not want to pay for the purchase of a wheelchair. We offer the possibility of using our rehabilitation equipment rental. The minimum lease period is one month with the possibility of multiple renewals.

Find out more!

Visit our website www.rehafund.pl

STANDARD STEEL WHEELCHAIR BME4611

- solid or pneumatic wheels
- foldable frame and single cross brace
- plastic handrims
- long armrests
- pocket for small items

TECHNICAL PARAMETERS				
seat width [mm]		450		
total width [mm]		620		
total length [mm]		1020		
total height [mm]		860		
seat depth [mm]		420		
backrest height [mm]		420		
armrest height from the se	at [mm]	290		
seat height from the grou	ind [mm]	460		
max. safe load [kg]		110 kg		
basic wheelchair weight	[kg]	17 kg		
	downhill	9°		
static stability [°]	uphill	9°		
transverse		9°		
wheel diameter	front	200		
wheel didifier	rear	600		
use and storage tempera	ature	from -15°C to 40°C		



Available

black

Available colors:

gray

colors:

Intended use:

The manual wheelchair is used as a means of transport for the disabled, patients and the elderly.

STEEL WHEELCHAIR CRUISER 1 BASIC, RF-1-B

- practical, functional and easy to use steel wheelchair
- foldable frame and single cross brace
- nylon upholstery
- swing away side panels
- swing away and detachable footrests with adjustable high
- steel handrims
- pocket for small items
- solid or pneumatic rear wheels

TECHNICAL PARAMETERS						
seat width [mm]		420	450	480		
total width [mm]		605	630	655		
total length [mm]		1030	1030	1030		
total height [mm]		910	910	910		
seat depth [mm]		400	400	400		
backrest height [mm]		410	410	410		
armrest height from the se	eat [mm]	250	250	250		
max. safe load [kg]		120	120	120		
weight in packaging / o	wn weight [kg]	18.1	18.3	18.5		
	forward (wheels unlocked)	21.1°	23.3°	19°		
static stability – border value [°]	backwards (wheels unlocked)	26.3°	28.2°	26.5°		
	sideways (wheels unlocked)	21.3°	22.7°	21°		
	front	200	200	200		
wheel diameter [mm]	rear	610	610	610		
use and storage tempera	ature	−5°C to 55°C	−5°C to 55°C	−5°C to 55°C		



Intended use:

The Cruiser 1 Basic wheelchair is intended for people with a permanent disability that limits unassisted walking.

Possibility of choosing additional equipment: RF-1-B with lift-up footrests

STEEL WHEELCHAIR CRUISER 1, RF-1

Available colors: gray black



- steel wheelchair with additional functionalities for the patient
- double cross brace for greater stability
- quick-release rear wheels for easy transportation
- aluminum handrims for easy maneuvering
- foldable frame
- nylon upholstery
- swing away and detachable footrests with adjustable high
- pocket for small items
- solid or pneumatic rear wheels
- foam cushion included

Intended use:

The Cruiser 1 wheelchair is intended for people with a permanent disability that limits unassisted walking.

Possibility of choosing additional equipment:

RF-1-B with flip-up footrests

		TECHNICAL PARA	AETERS		
seat width [mm]		420	450	480	510
total width [mm]		605	630	655	680
total length [mm]		1030	1030	1030	1030
total height [mm]		910	910	910	910
seat depth [mm]		400	400	400	400
backrest height [mm]		410	410	410	410
armrest height from the seat [mm]		250	250	250	250
max. safe load [kg]		120	120	120	135
weight in packaging / own weight [kg]		18.1	18.3	18.5	20
	forward (wheels unlocked)	21.1°	23.3°	19°	19°
static stability – border value [°]	backwards (wheels unlocked)	26.3°	28.2°	26.5°	26.5°
	sideways (wheels unlocked)	21.3°	22.7°	21°	21°
wheel diameter [mm]	front	200	200	200	200
wheel alameter [mm]	rear	600	600	600	600
use and storage temperature		−5°C to 55°C	−5°C to 55°C	−5°C to 55°C	−5°C to 55°C

STEEL WHEELCHAIR CRUISER 2, RF-2

Available colors: black





- with high-quality technical solutions
- single cross brace with a vibration-damping mounting system
- quick-release pins for easy transportation
- swing away and detachable side panels
- weight of 16.5 kg with all accessories, which is an excellent result for a steel wheelchair
- additionally reinforced armrests with a metal insert, which makes them durable
- gravity center adjustable on the front and rear wheels
- height-adjustable footrest
- aluminum handrims
- ergonomic handles for the assistant
- footrests: detachable and can be turned inward and outward
- foam cushion included

Intended use:

The Cruiser 2 wheelchair is intended for people with a permanent disability that limits unassisted walking.

Possibility of choosing additional equipment: RF-2 with brakes

TECHNICAL PARAMETERS					
seat width [mm]		420 450		480	
total width [mm]		front – 63 cm / rear – 65 cm	front – 66.5 cm / rear – 69 cm	front – 69 cm / rear – 71 cm	
total length [mm]		1110	1110	1110	
total height [mm]		950	950	950	
seat depth [mm]		410	410	410	
backrest height [mm]		450	450	450	
armrest height from the seat [mm]		220	220	220	
max. safe load [kg]		120	120	120	
weight in packaging / own weight [kg]		16.5	16.5	16.5	
wheel diameter [mm]	front	200	200	200	
wneei alameier [mm]	rear	600	600	600	
use and storage temperature		−5°C to 40°C	−5°C to 40°C	−5°C to 40°C	

STANDARD ALUMINUM WHEELCHAIR DY01908LAJ

Available colors: black



- solid or pneumatic wheels
- foldable frame and double cross brace
- metal handrims
- shortened sides that allow for convenient access to the table
- swing away side panels
- pocket for small items

I	ni	e	n	d	e	d	U	s	e	
		-		-	~	-	-	~	~	

Manual wheelchairs are used as a means of transport for the disabled, the sick and the elderly and infirm people.

TECHNICAL PARAMETERS				
total length	97 cm			
total width	60, 63, 68 cm			
total height	94 cm			
seat width	42, 45, 48 cm			
front wheel	8 inch			
rear wheel	24 inch			
seat height	49 cm			
seat depth	40 cm			
backrest height	41 cm			
width when folded	33 cm			
net weight	13.7 kg			
max. user weight	100 kg			

ALUMINUM WHEELCHAIR CRUISER ACTIVE, RF-3

Available colors: black





- functional, durable and lightweight aluminum wheelchair
- brakes for the assistant
- foldable backrest that helps in transporting the wheelchair
- double cross brace for greater stability
- height-adjustable armrests
- swing away side panels
- detachable and height-adjustable footrests
- quick-release rear wheels
- aluminum handrims
- foam cushion included
- anti-tip wheels
- hip belt

Intended use:

RF-3:

The Cruiser Active wheelchair is intended for people with permanent disabilities limiting independent walking.

RF-3-Z:

The Cruiser Active Z wheelchair is intended for people with locomotor dysfunctions that prevent walking. Equipping the wheelchair with a headrest provides support for patients requiring head and back stabilization.

Possibility of choosing additional equipment:

RF-3 with a headrest

		TECHNICAL PARAM	ETERS		
seat width [mm]	420	450	480	510	
total width [mm]		625	650	675	705
total length [mm]		1030	1030	1030	1030
total height [mm]		950	950	950	950
seat depth [mm]		415	415	415	415
backrest height [mm]		450	450	450	450
armrest height adjustment [mm]		240-310	240-310	240-310	240-310
max. safe load [kg]		135	135	135	135
basic wheelchair weight [kg]		13.3	13.8	14.3	14.8
	downhill	18.5°	19.3°	17.1°	18.1°
static stability [°]	uphill	27.1°	28.6°	26.8°	27.3°
	transverse	18.4°	19.6°	18.2°	18.5°
	front	200	200	200	200
wheel diameter [mm]	rear	610	610	610	610
use and storage temperature		from −5°C to 55°C			

ALUMINUM WHEELCHAIR – CRUISER SMART RF-7

- ingeniously designed wheelchair with an interesting specification
- modern and sleek design
- brakes for the assistant
- swing away side panels
- comfortable armrests with space for hands
- solid or pneumatic wheels
- lightweight and maneuverable

TECHNICAL PARAMETERS				
seat width [mm]		450		
total width [mm]		630		
total length [mm]		1100		
total height [mm]		930		
seat depth [mm]		400		
backrest height [mm]		455		
armrest height from the	e seat [mm]	270		
seat height from the g	round [mm]	535		
max. safe load [kg]		140		
basic wheelchair weig	ght [kg]	14		
	downhill	≥5°		
static stability [°]	uphill	≥5°		
transverse		≥5°		
wheel diameter	front	200		
wheel didmeter	rear	600		
use and storage temp	erature	5°C∼40°C		



Available

Available colors:

colors:

Intended use:

The Cruiser Smart wheelchair is intended for people with permanent disabilities limiting independent walking.

ALUMINUM WHEELCHAIR – CRUISER AREO RF-6

- lightweight, maneuverable and very durable
- double vibration-damping cross brace
- quick-release pin for easy transport in a boot
- weight of the wheelchair with accessories from 14.1 kg
- gravity center adjustable on the front and rear wheels
- height-adjustable footrest
- aluminum handrims
- solid and pneumatic rear wheels
- brakes and ergonomic handles for the assistant
- foam cushion included
- anti-tip wheels

TECHNICAL PARAMETERS					
seat width [mm]		420	450		
total width [mm]		590	640		
total length [mm]		1070	1070		
total height [mm]		890	890		
seat depth [mm]		440	440		
backrest height [mm]		430	430		
armrest height from the s	armrest height from the seat [mm]		200		
seat height from the gro	ound [mm]	520	520		
max. safe load [kg]		130	130		
basic wheelchair weigh	nt [kg]	14.1	14.6		
	downhill	≥10°	≥10°		
static stability [°]	uphill	≥10°	≥10°		
	transverse	≥10°	≥10°		
1 1 1	front	200	200		
wheel diameter [mm]	rear	600	600		
use and storage temper	rature	-10°C~40°C	-10°C~40°C		



Intended use:

The Cruiser Areo wheelchair is intended for people with permanent disabilities limiting independent walking and maintained functionality in the upper limbs, enabling independent movement in a wheelchair.

ALUMINUM WHEELCHAIR CRUISER ACTIVE 2, RF-4







- with high-quality technical solutions
- double cross brace construction with a vibration-damping mounting system
- quick-release pins for easy transport of the wheelchair
- swing away and detachable side panels
- weight of 16 kg with all accessories
- additionally reinforced armrests with a metal insert, which makes them durable
- height-adjustable armrests
- gravity center adjustable on the front and rear wheels
- height-adjustable footrests
- aluminum handrims
- pneumatic and PU rear wheels
- brakes and ergonomic handles for the assistant
- footrests: detachable and can turned outwards and inwards
- foam cushion included
- foldable backrest
- anti-tip wheels
- hip belt

Intended use:

RF-4:

The RF-4 Cruiser Active 2 wheelchair is intended for people with permanent disabilities limiting independent walking and maintained functionality in the upper limbs, enabling independent movement in a wheelchair.

RF-4-Z:

The RF-4 Cruiser Active 2 Z wheelchair is intended for people with locomotor dysfunctions that prevent walking. Equipping the wheelchair with a headrest provides support for patients requiring head and back stabilization.

Possibility of choosing additional equipment:

RF-4 with a headrest

TECHNICAL PARAMETERS						
seat width [mm]		420	450	480		
total width [mm]		630	660	690		
total length [mm]		1000	1000	1000		
total height [mm]		950	950	950		
seat depth [mm]		410	410	410		
backrest height [mm]		420	420	420		
armrest height from the seat [mm]		190-270	190-270	190-270		
armrest height adjustment [mm]		80	80	80		
max. safe load [kg]		120	120	120		
basic wheelchair weight [kg]		16	16	16		
ability to climb an obstacle [mm]		60	60	60		
	front	200	200	200		
wheel diameter [mm]	rear	600	600	600		
use and storage temperature	use and storage temperature		−5°C to 40°C	−5°C to 40°C		
static stability [°] – downhill, uphill, transv	erse	10°	10°	10°		

ALUMINUM WHEELCHAIR – CRUISER LIBER RF-20





- lightweight wheelchair from 10.6 kg
- swing away backrest

- adjustable gravity center
- height-adjustable footrest platform
- quick-release rear wheels

Intended use:

The Cruiser Liber wheelchair is intended for people with permanent disabilities limiting independent walking and maintained functionality in the upper limbs, enabling independent movement in a wheelchair.

		TECHN	ICAL PARAMETER	RS				
reference number / name		CF	CRUISER LIBER WHEELCHAIR – pneumatic wheels			CRUISER LIBER WHEELCHAIR – solid wheels		
seat width [mm]		420	450	480	420	450	480	
total width [mm]		595	645	665	595	645	665	
total length [mm]		820	820	820	820	820	820	
total height [mm]		810	810	810	810	810	810	
seat depth [mm]		370	370	370	370	370	370	
backrest height [mm]		330	330	330	330	330	330	
armrest height from the seat [mm]		220	220	220	220	220	220	
max. safe load [kg]		100	100	100	100	100	100	
basic wheelchair weight [kg]		11	11.4	11.5	10.6	11	11.2	
static stability [°]	downhill	≥10°	≥10°	≥10°	≥10°	≥10°	≥10°	
	uphill	≥10°	≥10°	≥10°	≥10°	≥10°	≥10°	
	transverse	≥10°	≥10°	≥10°	≥10°	≥10°	≥10°	
wheel diameter [mm]	front	102	102	102	102	102	102	
	rear	595	595	595	595	595	595	
ability to climb an obstacle [mm]		40	40	40	40	40	40	
use and storage temperature		-10-45°C	-10-45°C	-10-45°C	-10-45°C	-10-45°C	−10-45°C	

ALUMINUM RECLINING WHEELCHAIR – CRUISER UTILIS RF-11



- swing away backrest
- swing away, height-adjustable and lift-up footrest
- detachable side panel
- anti-tip wheels
- flip-up, height-adjustable armrests
- comfortable headrest
- removable upholstery

Intended use:

The Cruiser Utilis wheelchair provides adequate support for the head and can therefore be used as a special wheelchair for the following conditions: paralysis and paresis, lower limb amputations, injuries, balance problems, muscular diseases, or other diseases limiting mobility.

It meets the needs of a user with locomotor system dysfunctions that prevent independent walking and requires stabilization of the body at least in a semi-recumbent and sitting position, as well as requiring a support system resulting from individual dysfunctions, given inability to maintain a sitting position on their own.

TECHNICAL PARAMETERS					
seat width [mm]		420	450	480	
total width [mm]		630	660	690	
total length [mm]		117	117	117	
total height [mm]		129	129	129	
seat depth [mm]		430	430	430	
backrest height [mm]		490	490	490	
armrest height from the seat [mm]		230	230	230	
max. safe load [kg]		120	120	120	
basic wheelchair weight [kg]		21.5	22	22.5	
ability to climb an obstacle [mm]		60	60	60	
wheel diameter [mm]	front	200	200	200	
	rear	610	610	610	
use and storage temperature		-10°~40°	-10°~40°	-10°~40°	
static stability [°] – downhill, uphill, transverse		downhill≥10° uphill≥10° transverse≥15°	downhill ≥ 10° uphill ≥10° transverse ≥15°	downhill ≥ 10° uphill ≥10° transverse ≥15°	

STANDARD STEEL RECLINING WHEELCHAIR YJ-011JA



- swing away backrest
- swing away, height-adjustable and lift-up footrest
- detachable side panel
- headrest
- recessed gravity center, equipped with anti-tip elements
- foam cushion included
- soft height-adjustable headrest

Intended use:

A standard reclining wheelchair provides adequate head support and thus can be used as a special wheelchair for the following diseases: paralysis and paresis, lower limb amputations, injuries, balance problems, muscle diseases or other diseases limiting mobility.

It meets the needs of a user with locomotor system dysfunctions that prevent independent walking and requires stabilization of the body at least in a semi-recumbent and sitting position, as well as requiring a support system resulting from individual dysfunctions, given the inability to maintain a sitting position on their own.

	TECHNICAL F	ARAMETERS		
seat width [mm]	420	450	480	
total width [mm]		620	645	670
total length [mm]		1510	1510	1510
total height [mm]		980	980	980
seat depth [mm]		450	450	450
backrest height [mm]		520	520	520
armrest height from the seat [mm]		430	465	485
max. safe load [kg]		120	120	120
basic wheelchair weight [kg]		25.30	25.40	25.80
ability to climb an obstacle [mm]		60	60	60
wheel diameter [mm]	front	200	200	200
	rear	600	600	600
use and storage temperature		-5°C-40°C	-5°C-40°C	-5°C-40°C
static axis [°] – downhill, uphill, transverse		10°	10°	10°

STANDARD ELECTRIC WHEELCHAIR DY01109





- magnesium alloy rear wheel hub
- automatic switching between manual and electric modes with a push button
- rear wheels adapted to ride on various surfaces: speed bumps, dirt road, stone surface, grass
- lithium battery
- 10 Ah battery
- range of 20 km
- multifunctional joystick with LCD display
- 360-degree easy-grip joystick
- speed adjustment
- real-time speed information
- Bluetooth and radio
- easy to fold
- compact dimensions after folding for easy transport
- wide adjustable hip belt
- foldable backrest
- lift-up footrests
- adjustable anti-tip wheels

TECHNICAL PARAMETERS				
total length	99 cm			
total width	68 cm			
total height	91 cm			
seat width	46 cm			
front wheel diameter	8"			
rear wheel diameter	20"			
seat height	48 cm			
seat depth	40 cm			
backrest height	41 cm			
width of the folded product	33 cm			
product weight	25.5 kg			
user weight	100 kg			
max. speed	≤6 km/h			
braking performance	≤1.5m			
static stability	≥9°			
dynamic stability	≥6°			
min. turning angle	≤ 1200 mm			
theoretical range	20 km/one battery			

Intended use:

This product is intended for the elderly, disabled and other groups of people with limited walking ability (except groups that cannot judge the environment they are in), suitable for indoor, courtyard, sidewalk and other places for short distances, it is an ideal means of transport for the elderly and the disabled.

MOBILE LIFTS

MOBILE LIFT - NEWTON RF-1000





- adjustable width of the base spacing
- possibility to raise and lower the patient using a remote control

TECHNICAL PARAMETERS

1200 × 595 × 1210 mm

810 mm

4.5 Ah rated voltage 24 V

3 inches

4 inches 150 kg

42 kg

24 V

8000 N

1210-1820 mm

80-120 times

- emergency battery cut-off button
- rear wheel locks
- set with a standard M size seat included
- rotating hanger

battery (lead-acid) rated capacity

number of lifts with fully charged battery

dimensions case width

powered actuator front wheel diam.

rear wheel diam.

user weight weight

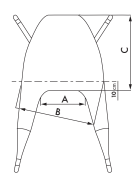
lifting height

pressure

nominal voltage

Intended use:

The product provides support when moving patients from different places and medical devices. The lift is used to transport and move patients indoors. It helps while transporting people with total or partial disabilities, such as bedridden and elderly patients with reduced mobility. The correct use of the lift enables the transfer of elderly, disabled and paralyzed people, e.g. to a bed, toilet, bathroom, etc.





Seat size A-46 cm | B-98 cm | C-95 cm

With a head support RF-1011



Seat size A-47 cm | B-88 cm | C-85 cm

For bathing RF-1012



Seat size A-46 cm | B-98 cm | C-95 cm

REHABILITATION BED CAMA RF-2000

REHABILITATION BED CAMA BASIC RF-2001





RF-2001

- electric motor
- durable, powder-coated steel frame
- 4-segment adjustable wooden mattress frame, sprung slats
- finishing laminated board of light wood color
- side rails made of laminated board
- ten-function handset with built-in lock
- precise and durable control actuators of the German company DEWERT
- total width (with side rails): 1035 mm
- total length: 2160 mm
- height adjustment from 37.5 to 77.5 cm
- backrest section adjustment from 0° to 70°
- lower leg section adjustment from 0° to 20°
- upper leg section adjustment from 0° to 40°
- 4 casters with lock (Ø100)
- lifting pole with a handle included
- Trendelenburg and reverse Trendelenburg function (0° to 13°)
- noise level <50 dB
- built-up bed end panels (RF-2000 model)
- IPX4 system (protecting against water ingress)

Intended use:

The rehabilitation bed is intended primarily for sick and elderly people. It is used for the rehabilitation of patients not only in hospitals, but also in sanatoriums, nursing and private homes. They are intended to ensure: comfort of recovery, patient safety, and enable caregivers to provide efficient and easy care.



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