



MANUFACTURER AND DISTRIBUTOR
OF MEDICAL EQUIPMENT



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

■ QUALITY

With full commitment, we constantly set new and better technical standards, which significantly contribute to the improvement of living conditions of people who use our company's products.

Reha Fund products meet both Polish and EU legal requirements, relating to medical equipment. What's more, we can boast an implementation of the ISO 13485 standard, which is the international quality standard in medical industry recognized by countries around the world.

Certification for compliance with this standard confirms that our company has a system management that ensures a high quality of our products, the necessary resources for maintaining and improving the system, meets all legal requirements and is ready to implement the new Medical Device Regulations, which obliges us to sustain an effective quality management system.

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



We have been operating in the Polish and European medical markets since 1992. We are a manufacturer and distributor of medical devices, and as one of the first Polish companies we have shaped the market in Poland by introducing both: our own innovative products and products of global industry leaders. We have implemented the ISO 13485 standard, which ensures high quality standards in our company.

We believe that the most important 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 the trust of our many satisfied customers.

■ MISSION

Together with our business partners, we build a system for the provision 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.

■ VISION

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

■ VALUES

Satisfaction – better, more efficient life for our customers.

Responsibility – thanks to 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 and employees of the company.

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. We have been trusted by thousands of patients and institutions. We believe in long-term ventures.

TABLE OF CONTENTS

- OXYGEN THERAPY 7**
 - PORTABLE OXYGEN CONCENTRATORS 9
 - OXYGEN CONCENTRATORS 10
 - ACCESSORIES FOR STATIONARY OXYGEN CONCENTRATORS 12
 - FINGERTIP PULSE OXIMETERS 14
 - MEDICAL SUCTION UNITS 15
- SLEEP APNEA 17**
 - CPAP MACHINES 19
 - MASKS 20
- ORTHOPEDIC PRODUCTS 27**
 - FOOT AND ANKLE 29
 - KNEE 31
 - ABDOMEN 33
 - SPINE 34
 - SHOULDER 38
 - ELBOW 39
 - WRIST AND HAND 41
 - NECK 45
- SELF-CARE AND SANITARY AIDS 47**
 - SANITARY AIDS 49
 - SELF-CARE AIDS AND REHABILITATION EXERCISERS 61

- PILL ORGANIZERS AND ACCESSORIES 63**
- ANTI-BEDSORE MATTRESSES 69**
 - ANTI-BEDSORE PNEUMATIC MATTRESSES 71
 - ANTI-BEDSORE FOAM MATTRESSES 75
 - COVERS 78
 - UNDERPADS 79
- ORTHOPEDIC PILLOWS FOR SLEEPING 81**
- ANTI-BEDSORE CUSHIONS FOR SITTING 87**
 - ANTI-BEDSORE PNEUMATIC CUSHIONS FOR SITTING 89
 - ANTI-BEDSORE FOAM CUSHIONS FOR SITTING 90
- ANTI-BEDSORE AND POSITIONING PADS 93**
- WALKING AIDS 99**
 - WALKING FRAMES, FOREARM WALKING FRAMES, HANDCARTS 101
 - 4-WHEELED WALKERS 103
 - 3-WHEELED WALKERS 106
 - CRUTCHES 107
 - TRIPOD, TETRAPOD, CANES 108
 - REHABILITATION EXERCISERS 109
- WHEELCHAIRS 111**



OXYGEN THERAPY



Long-trusted distributor and authorized service of oxygen concentrators

We are a long-trusted partner of Drive DeVilbiss, Aerti and Kingon and we've been offering their products for years. Our vast experience not only in sales, but also in servicing oxygen concentrators showed us one thing – these devices are one of the best in the world. Their minimal unreliability, user-friendly service, high quality and competitive prices are the answer to all of the patient's needs.

Rental of oxygen concentrators

Oxygen concentrators are essential for people with low level of oxygen in their blood. The purchase of such a device is associated with a large, one-time expense, as well as a necessity to provide technical and service care. Therefore, the rental of an oxygen concentrator offered by the Reha Fund rental company is an ideal and economical solution for the 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. For the sake of the comfort of life and health of our customers, **we only rent modern oxygen concentrators** that are very easy to use, quiet and reliable. Additionally, the low rental price should encourage their lease.

Contact us

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

Find out more!

On our website www.rehafund.pl
or by calling: **+48 669 222 261** (Export Manager)

PORTABLE OXYGEN CONCENTRATOR

iGO2

iGO2 portable oxygen concentrator from the American company DeVilbiss. A mobile device for operation in the pulse mode in which it was used as the first revolutionary SmartDose technology. It allows automatic adjustment of oxygen dose depending on current needs. Thanks to this technology, the patient enjoys life more freely without constant worrying about changing oxygen settings. It works with three types of power supplies: AC, DC and an internal rechargeable battery.

TECHNICAL SPECIFICATION	
noise level	<37dB
weight	2.2 kg
high oxygen concentration	90%+4%/-3%
adjustable oxygen flow	1-5 L/min
battery run time	up to 3.5 hours (2 l/min. flow rate)

Intended use:

It is intended for people who need constant oxygen support from the outside, allowing them to move freely outside their home.



Available colors:

 light gray

PORTABLE OXYGEN CONCENTRATOR

KINGON P2

It's a lightweight oxygen concentrator for use both at home and on the go. The device works only in pulse mode and with three types of power supplies: AC, DC and an internal rechargeable battery.

TECHNICAL SPECIFICATION	
noise level	48dB
weight	1.98 kg
high oxygen concentration	90%-3%/+6%
adjustable oxygen flow	1-5 L/min
battery run time	up to 4 hours (1 l/min. flow rate)

Intended use:

Designed for people who require constant external oxygen support. With the Kingon P2 the patient can return to any activity outside their home. The low weight and practical travel bag ensure appropriate comfort of use. The built-in battery allows use of the device outside the house for up to 4 hours.



Available colors:

 white

OXYGEN CONCENTRATOR DeVilbiss

525KS

drive

DeVilbiss
HEALTHCARE

One of the best stationary oxygen concentrators from the renowned American company Drive DeVilbiss. Produces oxygen continuously. Powered by electricity from an electrical outlet only. It takes oxygen directly from the atmospheric air. It has an alarm system that monitors the correct concentration of oxygen supplied by the device.

TECHNICAL SPECIFICATION	
noise level	<40dB
weight	16.3 kg
maneuverable	4 caster wheels
high oxygen concentration	93% +/- 3%
adjustable oxygen flow	0.5 – 5 L/min

Intended use:
Intended for people with low level of oxygen in their blood, mainly patients with COPD, lung cancer, COVID-19.



Available colors:
● black

OXYGEN CONCENTRATOR DeVilbiss

1025KS

drive

DeVilbiss
HEALTHCARE

Stationary concentrator with an increased range of oxygen flow and good parameters of oxygen concentration.

Adapted to work continuously.

Powered by electricity from an electrical outlet only. It takes oxygen directly from the atmospheric air. It has an alarm system that monitors the correct concentration of oxygen supplied by the device.

TECHNICAL SPECIFICATION	
noise level	<57dB
weight	19 kg
maneuverable	4 caster wheels
high oxygen concentration	87–96%
adjustable oxygen flow	2–10 L/min

Intended use:
Designed for people with very low oxygen saturation and requiring increased oxygen production to improve its content in the blood.



Available colors:
● black

OXYGEN CONCENTRATOR AERTI

AE-5W

AERTI

One of the quietest oxygen concentrators. It provides the comfort of home oxygen therapy during the day and at night.

Adapted to work continuously.

Powered by electricity from an electrical outlet only. It takes oxygen directly from the atmospheric air. It has an alarm system that monitors the correct concentration of oxygen supplied by the device.

TECHNICAL SPECIFICATION	
noise level	<36dB
weight	21.5 kg
maneuverable	4 caster wheels
high oxygen concentration	93% +/- 3%
adjustable oxygen flow	0.5–5 L/min

Intended use:
Intended for people with low level of oxygen in their blood, mainly patients with COPD, lung cancer, COVID-19.



Available colors:
● graphite

OXYGEN CONCENTRATOR AERTI

AR-5

AERTI

One of the lightest oxygen concentrators. Intended for users who travel frequently. Its weight will allow you to easily move on stairs and flat ground.

Adapted to work continuously.

Powered by electricity from an electrical outlet only. It takes oxygen directly from the atmospheric air. It has an alarm system that monitors the correct concentration of oxygen supplied by the device.

TECHNICAL SPECIFICATION	
noise level	<46dB
weight	13.9 kg
maneuverable	4 caster wheels
high oxygen concentration	93% +/- 3%
adjustable oxygen flow	0.5–5 L/min

Intended use:
Intended for people with low level of oxygen in their blood, mainly patients with COPD, lung cancer, COVID-19.



Available colors:
○ white

Ask our Export Manager about the possibility to acquire accessories for stationary oxygen concentrators.

O2 TUBING

02-1302-E – 2.1 m
2025 – 7.6 m
2050/1 – 10 m



O2 TUBING CONNECTOR

1215



OXYGEN MASK WITH O2 TUBING (2.1 m) FOR ADULTS/CHILDREN

8115-0-50/1 – mask for adults
8115-0-50/2 – mask for children



NASAL CANNULA WITH TUBE

1600 – 2.1 m
1600/1 – 5 m



HUMIDIFIER ADAPTER

1215/1



HUMIDIFIER CONNECTING TUBE

E505.7



BUBBLE HUMIDIFIER

7600



FINGERTIP PULSE OXIMETER

YK-81C

Available colors:

● black

The device enables simple, non-invasive monitoring of the oxygen level in the blood. The pulse oximeter is equipped with alarms that monitor abnormal saturation and pulse levels.

Additionally equipped with a lanyard preventing the device from falling.

TECHNICAL SPECIFICATION	
display	OLED
oxygen saturation measurement range	70–99% (+/-2% when >70%)
heart rate measurement range	30–240 bpm (+/- 1% when > 100 bpm)
power supply	2 AAA batteries
battery life	up to 40 h

Intended use:

A pulse oximeter is an essential tool for patients with lower oxygen level in their blood. It enables quick, easy and non-invasive measurement of both pulse rate (PR) and blood oxygen level (SpO2). It allows to keep an on-going observation of changes in the amount of oxygen in the blood. You can carry this compact device easily wherever you go and display results of measurement within a few seconds.



FINGERTIP PULSE OXIMETER

K1

Available colors:

● yellow

A small toy-like device for easy and stress-free measurement of saturation and pulse for a child.

Additionally equipped with a lanyard preventing the device from falling.

TECHNICAL SPECIFICATION	
display	OLED
oxygen saturation measurement range	70–99% (+/- 2% when >70%)
heart rate measurement range	30–240 bpm (+/- 1% when > 100 bpm)
power supply	internal rechargeable battery powered by USB port
run time for fully charged battery	up to 6 h

Intended use:

Pulse oximeter for children provides quick and convenient measurement of oxygen content in arterial blood and pulse. Equipped with the function of sound signaling during the measurement and the ability to set alarms (both functions can be turned off). The size of the oximeter is suitable for children aged 1-12.



MEDICAL SUCTION UNIT

7314P-NE

drive | DeVilbiss

Available colors:

● blue

A portable and quiet medical suction unit from the renowned American company Drive DeVilbiss. The device works with three types of power supplies: AC, DC and an internal rechargeable battery.

TECHNICAL SPECIFICATION	
air flow	27 L/min
vacuum range	50–550 mmHg (max. 780 kPa)
power supply	AC100/240 V, 50/60 Hz
noise level	<55 dB
weight	3.0 kg

Intended use:

Intended for people who require suction of body fluids, mucus and other discharge through the mouth, 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 battery (rechargeable battery) and a car cigarette lighter socket for easy transport and walking.



MEDICAL SUCTION UNIT

7E-C

yuwell

Available colors:

● cream

Medical electric suction unit for household use. Powered by electricity from an electrical outlet.

The Yuwell company is a manufacturer of electromedical devices recognizable worldwide. It offers top quality at an affordable price.

TECHNICAL SPECIFICATION	
air flow	15 L/min
vacuum range	200–760 mmHg
power supply	AC
noise level	<65 dB
weight	4.4 kg

Intended use:

The perfect household use device for people who require suction of body fluids, mucus and secretions out of the mouth, nose or larynx.





SLEEP APNEA



Reha Fund is the official distributor of the most renowned devices that helps treat sleep apnea

We have put together products of the world's greatest producers such as **Resmed**, **Philips Respironics** or **Yuwell**, in order to help with a conscious choice the best device adjusted to the patient's needs.

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

Sleep apnea may cause many dangerous health issues and can even be life-threatening. It occurs when the muscles supporting the upper respiratory tracts, temporarily relax. When these muscles relax, the air flow is blocked or cut off. People diagnosed with sleep apnea should obtain a CPAP device, which, by providing a stream of air, clears the respiratory tract and eliminates the phenomenon of apnea.

Rental of CPAP machines

Contact us

Our specialists will present the rented machine and help you choose the right model and size of the mask.

Shipment is carried out on the next business day!

Find out more!

On our website www.rehafund.pl
or by calling **+48 669 222 261** (Export Manager)

YUWELL CPAP MACHINE YH-580/YH-560



Automatic CPAP machines are designed to automatically adjust the necessary pressure level in the upper respiratory tracks in order to open them. This device is distinguished by modern design, low weight and easy operation. CPAP allows you to measure all the necessary parameters in the treatment of sleep apnea: AHI index, average blood pressure, mask leaks. All the necessary information can be easily accessed thanks to the monitor with which the device is equipped. In addition, it is possible to save recorded data on a mini SD card. This allows the patient to read the detailed report using the program, which can be downloaded for free on our website: www.rehafund.pl

TECHNICAL SPECIFICATION	
pressure range	4–20 mbar
exhalation pressure relief	3
RAMP feature	0–45 min
data recording	AHI, healing pressure, mask leaks
leak alert	✓
heated tube	✗

Intended use:

The AUTO-CPAP device is intended for people with sleep apnea. It is an ideal solution for a patient who is looking for a good quality device at a reasonable price. Thanks to the device being equipped with an integrated heated humidifier, the user can enjoy the comfort of sleep.



Available colors:

- black
- white

YUWELL CPAP MACHINE YH-360



The constant pressure CPAP device maintains the necessary constant pressure in the upper respiratory tracks enabling them to open up. The pressure level is set at a level diagnosed by a doctor. The device is distinguished by modern design, low weight and easy operation. CPAP allows you to measure all the necessary parameters in the treatment of sleep apnea: AHI index, average blood pressure, mask leaks. All treatment information can be read on the monitor with which the camera is equipped. In addition, it is possible to save recorded data on mini SD card. This allows the patient to read the detailed report using the program, which can be downloaded for free on our website: www.rehafund.pl

TECHNICAL SPECIFICATION	
pressure range	4–20 mbar
exhalation pressure relief	3
RAMP feature	0–45 min
data recording	AHI, healing pressure, mask leaks
leak alert	✓
heated tube	✗

Intended use:

The constant pressure CPAP device is intended for people with sleep apnea. It is an ideal solution for a patient who is looking for a good quality device at a reasonable price. Thanks to the fact that the device is equipped with an integrated heated humidifier, the user can enjoy the comfort of sleep.



Available colors:

- white

RESMED NASAL MASK

AirFit N20



Small size nasal mask for easy handling and comfortable use. It is distinguished by the lack of a forehead support, which enables normal life activities such as reading, watching TV or wearing glasses. Equipped with magnetic headgear clips that make it easy to put on and take off the mask.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Suitable for CPAP users who can freely breathe through the nose and do not sleep with their mouths open.

RESMED NASAL CRADLE MASK

AirFit N30i



Small size cradle mask for easy handling and comfortable use. It is distinguished by the lack of a forehead support, which enables normal life activities such as reading, watching TV or wearing glasses. The top-of-the-head air tube connection gives you the freedom to sleep in many positions.

TECHNICAL SPECIFICATION	
available sizes	S, M

Intended use:
Suitable for CPAP users who can freely breathe through their nose and do not sleep with their mouths open. Due to the fact that the air is provided directly to the nostrils, it is created for the patients with a therapeutic pressure below 10 mbar.

RESMED FULL FACE MASK

AirFit F20



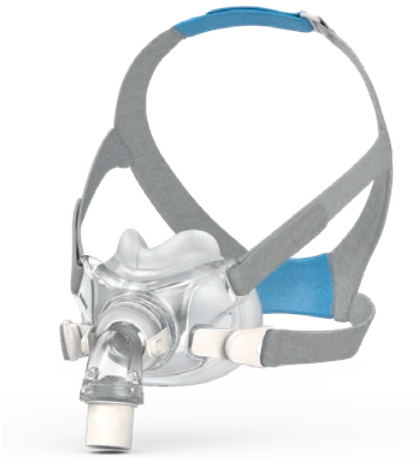
Extremely delicate full face mask for the CPAP users. With the innovative InfinitySeal technology, the AirFit F20 is designed to adapt to the unique facial contours of each patient ensuring a comfortable fit. It is effective at high therapy pressures.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Dedicated to CPAP users who can't breathe freely through their nose or open their mouths while sleeping. It covers the nose and mouth, ensuring proper airflow.

RESMED FULL FACE MASK

AirFit F30



Innovative full face mask that covers less of your face leaving your nose free. It is significantly smaller, visually attractive and much more discreet compared to a traditional full face mask. A larger open space above the nose improves the field of view, gives the ability to stay active in a lying position and reduces contact with the face.

TECHNICAL SPECIFICATION	
available sizes	S, M

Intended use:
Dedicated to CPAP users who can't breathe freely through their nose or open their mouths while sleeping. It covers the nose and mouth, ensuring proper airflow.

RESMED FULL FACE MASK

AirFit F30i



Innovative full face mask that covers less of your face leaving your nose free. It is significantly smaller, visually attractive and much more discreet compared to a traditional full face mask. A larger open space above the nose improves the field of view, gives the ability to stay active in a lying position and reduces contact with the face. The top-of-head air tube connection gives you the freedom to sleep in many positions.

TECHNICAL SPECIFICATION	
available sizes	S, M

Intended use:
Dedicated to CPAP users who can't breathe freely through their nose or open their mouths while sleeping. It covers the nose and mouth, ensuring proper airflow.

RESMED NASAL MASK WITH HEADGEAR

AirFit P10



Available colors:

- blue
- pink

A nasal mask with a unique split-strap headgear design that provides minimal facieal contact and exceptional comfort when using. AirFit P10 mask is very efficient, quiet and easy to use. The simple three-piece design makes it easy to assemble and clean.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Suitable for CPAP users who can freely breathe through their nose and do not sleep with their mouths open. Due to the fact that the air is provided directly to the nostrils, it is created for the patients with a therapeutic pressure below 10 mbar.

YUWELL NASAL MASK

YN-03

yuwell

The small sized nasal mask that ensures easy handling and comfortable use. Comes without forehead support. It enables normal life activities such as reading, watching TV or wearing glasses.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Suitable for CPAP users who can freely breathe with their nose and do not sleep with their mouths open.



YUWELL FULL FACE MASK

YF-02

yuwell

A full face mask without forehead support. Comes with a delicate silicone cushion that reduces facial pressure. The construction of the frame and tightening straps have been designed to minimize face contact and the entire pressure of the mask is moved to the back of the head.

Putting on/taking off the mask is very comfortable due to detachable, softly padded plastic clamps. The product, in many aspects, is very similar to the masks produced by renowned companies. At the same time, it is available at a more affordable price.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Dedicated to CPAP users who can't breathe freely through their nose or open their mouths while sleeping. It covers the nose and mouth, ensuring proper airflow.



PHILIPS RESPIRONICS NASAL MASK

DreamWear

PHILIPS
RESPIRONICS

It is a minimal contact nasal mask with a silicone cushion below the nostrils. It has been designed to give the patient freedom and ease of use. The innovative lightweight design of the mask prevents skin irritation on the face and ensures the perfect fit, which makes the therapy effective and comfortable. The top-of-the-head air tube connection gives patients the freedom to sleep in every position.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Suitable for CPAP users who can freely breathe through their nose and do not sleep with their mouths open. Due to the fact that the air is provided directly to the nostrils, it is created for the patients with a therapeutic pressure below 10 mbar.



PHILIPS RESPIRONICS NASAL MASK

WISP

PHILIPS
RESPIRONICS

Small size nasal mask for easy handling and comfortable use. It is distinguished by the lack of a forehead support, which enables normal life activities such as reading, watching TV or wearing glasses.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Suitable for CPAP users who can freely breathe through their nose and do not sleep with their mouths open.



PHILIPS RESPIRONICS NASAL MASK

PICO

PHILIPS
RESPIRONICS

Pico nasal mask features a low-profile, minimal contact frame with two points of contact: leak free cushion and headgear. Most of the products in this category have a large forehead support, while this model offers the tightening straps passing through the integrated forehead support, creating a smaller point of contact. Quick release clips and a detachable swivel handle enable easy and quick application and removal.

TECHNICAL SPECIFICATION	
available sizes	S/M, L, X/L

Intended use:
Suitable for CPAP users who can freely breathe with their nose and do not sleep with their mouths open.



PHILIPS RESPIRONICS FULL FACE MASK

DreamWear Full Face



Full face mask for minimal contact. It only covers the mouth and rests under the nose. The product is created especially for the people who have an unusual nose structure, because in the upper part it is pushed under the nostrils, which means that it does not come into contact with the rest of the surface. Increased comfort of use is ensured by a delicate silicone cushion and soft headgear that rests at the back of the head.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Dedicated to CPAP users who can't breathe freely through their nose or open their mouths while sleeping. It covers the nose and mouth, ensuring proper airflow.



PHILIPS RESPIRONICS FULL FACE MASK

Amara View



The face mask guarantees a wide field of view and reduces the risk of pressure marks, redness or irritation on the bridge of the nose. It does not have a forehead support. Equipped with four points of adjustment around the mask frame and a fifth point of adjustment at the crown strap. Includes a flexible, short tube connection with a built-in 360° swivel elbow that allows a better tube positioning during sleep.

TECHNICAL SPECIFICATION	
available sizes	S, M, L

Intended use:
Dedicated to CPAP users who can't breathe freely through their nose or open their mouths while sleeping. It covers the nose and mouth, ensuring proper airflow.





ORTHOPEDIC
PRODUCTS



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

OMAX is a brand:



aesthetic and elegant
at the same time



well-arranged
but not boring



simple in its form
but effective



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:

OMAX 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 neoprene.

OMAX ACTIVE is a range of professional orthopedic equipment. 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 high quality materials and technological solutions. They ensure the highest level of protection and comfort of use.

OMAX SPORT is a line of products designed for athletes and active people. These particular products are intended for the protection of muscles and joints during exercise and practising 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 balance 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 equipment. We listen to the needs of our customers and adapt our products according to their needs. You can find our products in medical stores all over Poland.

Find out more on www.omaxortopedia.pl

Foot and ankle



O-1180 „AIR WALKER“ Boot Brace long

O-1181 „AIR WALKER“ Boot Brace short

Boot Brace „AIR WALKER“

It is made of a hard outer shell in the shape of a boot, which provides excellent stabilization and the highest level of protection. A soft, removable and washable inner layer ensures comfort of use. The brace is equipped with a single-chamber air system regulated by an integrated pump at the front of the shoe. It enables proper balancing of the limb. The removable front panel allows the brace to be fully opened and easy to put on and take off. The non-slip, cradle sole ensures a safe and physiological gait while relieving the damaged part. The adjustable and removable toe protector allows the brace to be adjusted to the patient's foot.

Intended use:

- ankle sprains and fractures
- fractures of the lower leg
- pre- or post-operative stabilization of the ankle joint
- metatarsal fractures

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

Available in long and short versions.



O-1180



O-1181

O-1140 Achilles Ankle Support „Achimax“

Achilles Ankle Support

It is made of highly flexible, air-permeable woven fabric with compression that supports blood circulation and improves the resorption of edema and hematomas. Anatomically accurate silicone pad massages and supports the Achilles tendon, reduces muscle tension and relieves pain. The built-in heel riser takes the pressure off the tendon and relaxes the tendon, which accelerates its regeneration.

Intended use:

- prevention and treatment of injuries
- achilles tendon pain
- inflammation in the tendon
- as a preventive measure in sport

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



OMAX
SPORT

O-1120 Neoprene Ankle Support „Ligamax Ankle“

Neoprene Ankle Support

It is made of premium neoprene. It allows you to maintain an appropriate body temperature, which increases blood circulation, reduces swelling and relieves pain. The open design allows a perfect fit to the limb and additional velcro straps provide customized tightness without limiting the freedom of movement.

Intended use:

- as a preventive measure in sport and physical activity
- during the rehabilitation period after a plaster dressing
- ankle instability
- slight ankle sprains and ligament damages

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



OMAX

Knee

O-1270 Postoperative Knee Brace „T-Max Knee“

Postoperative Knee Brace

It has been designed with telescopic side splints made of aluminum. The built-in range of motion dial allows you to set the angle of flexion and extension. The brace is equipped with fastening belts and quick-release buckles to make the taking on and off easier. „T-Max“ is extremely light and comes with detachable foam cushions to prevent chafing and increase the comfort of use. The cushions are equipped with silicone elements that prevent the brace from slipping. It can be used as a substitute for plastering.

Intended use:

- total postoperative immobilization
- ligaments damages
- securing the knee joint for the purpose of gradual mobility restoration
- after surgery to control the range of motion in the joint

Technical specification:

- Extension angle adjustment: 0 ° - 90 °
(the angle increases or decreases every 10°)
- Flexion angle adjustment: 0 ° - 120 °
(the angle increases or decreases every 10°)
- Length adjustment range: 46 - 67 cm

Available in a new
slimline version
- now 200g lighter
(total weight 928,8 g)

AVAILABLE IN A
UNIVERSAL SIZE



OMAX
ACTIVE

O-1201 Neoprene Knee Support „Ligamax Knee“

Neoprene Knee Support

It is made of premium neoprene. It allows you to maintain an appropriate body temperature, which increases blood circulation and reduces swelling and relieves pain. The open design allows a perfect fit to the limb, providing excellent strengthening of the joint equipped with a silicone ring that provides additional protection and relieves kneecap (patella).

Intended use:

- protects your joints from injuries during sports or other activities
- protects from capsular ligaments overload
- speeds up your recovery from injury
- relieves pain



OMAX

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

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

Flexible Knee Support with Silicone Ring and Stays

It is made of highly, air-permeable woven fabric with compression that supports blood circulation and improves the resorption of swellings and hematomas. Equipped with a silicone ring to control the kneecap (patella). During the movement, silicone pad surrounding the patella compresses and massages the patella area, reducing lymphoedema and resorbing hematomas. Medial and lateral ligaments are supported by flexible underwires without restricting any movement in the knee joint.

Intended use:

- mild joint instability
- chronic and post-traumatic inflammation
- patellar chondropathy
- arthrosis and arthritis

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



OMAX
SPORT

O-1210 Flexible Knee Support with Hinges „Genumax Plus“

Flexible Knee Support with Hinges

It is made of highly, air-permeable woven compression fabric that supports blood circulation and improves the resorption of swellings and hematomas. Equipped with a silicone ring to control the kneecap (patella). During the movement, silicone pad surrounding the patella compresses and massages the patella area, reducing lymphoedema and resorbing hematomas. Medial and lateral ligaments are supported with hinges without restricting any movement in the knee joint. Additional velcro straps provide better stabilization and keep the knee support in the right place.

Intended use:

- mild or moderate joint instability
- degenerative knee joint diseases
- mild meniscus injuries
- chronic, postoperative and post-traumatic inflammation

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



OMAX
SPORT

Abdomen

O-1400 Abdominal Support Binder „24 cm“ „Ventrimax“

Abdominal Support Binder „24 cm“

It's a medical device designed to support the abdominal muscles. The binder has an open design, which makes it easy to put on and take off. It is made of a flexible fabric that adapts perfectly to the body and has a warming effect, which increases the blood supply to the tissues and reduces pain. The belt provides constant compression of the abdominal cavity, which means by putting it on in the morning, it prevents the abdominal hernia from bulging and enlarging during the day. It also works well as a postoperative supply after surgical intervention in the abdominal area. Do not use directly on the skin. Contains latex.

Intended use:

- after abdominal surgery
- prevents the incidents of postoperative hernias and enlarging of the existing ones
- radiculitis of the nerve root
- after cesarean section

Technical specification:

- Binder height: 24 cm

Available colors:

- O-1400 – beige
- O-1400/CZA – black

OMAX



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

O-1401 Breathable Abdominal Binder „24 cm“ „Ventrimax Air“

Breathable Abdominal Binder „24 cm“

It is made of airy fabric that leaves your skin breathing well. It strengthens the abdominal muscles and reduces the risk of postoperative hernia. The binder is 24 cm high, has an open design, which makes it easy to put on and take off. The belt provides constant compression of the abdominal cavity, which means by putting it on in the morning, it prevents the abdominal hernia from bulging and enlarging during the day. Do not use directly on the skin. Contains latex.

Intended use:

- after abdominal surgery
- prevents the incidents of postoperative hernias and enlarging of the existing ones
- radiculitis of the nerve root
- after cesarean section

Technical specification:

- Binder height: 24cm

Available colors:

- O-1401 – beige
- O-1401/CZA – black

OMAX



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

Spine

O-1461 Thoracolumbar Corset with Arm Supports „Lumbomax Spina“

Thoracolumbar Corset with Arm Supports

It is made of a flexible and airy compression fabric, which has been equipped with a system of channels to ensure ventilation and easier drainage of sweat from the body. In the rear part of the corset, anatomically shaped splints and a system of cross straps have been installed, which improve the stabilization of the lumbar spine and absorb some of the forces impacting the vertebrae and all paraspinal soft tissues. The brace is also equipped with two long underwires stiffening the spine and flexible arm supports, which improve the patient's posture, assist in the treatment of kyphosis and relieve the vertebrae. Thanks to the velcro fastening, we can adjust the height of the corset. Do not use directly on the skin.

Intended use:

- degenerative changes
- Ankylosing Spondylitis
- osteoporosis
- lower back and chest pain syndromes
- discopathies
- spondylolisthesis
- past injuries treated conservatively and operationally
- pathological vertebral fractures
- the process of post-traumatic rehabilitation

Available colors:

- beige
- black O-1461/CZA

Size	Waist circumference
S	70-80 cm
M	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 Thoracolumbar Corset with Belt Reinforcement „Lumbomax Stabil“

Thoracolumbar Corset with Belt Reinforcement

It is made of a flexible and airy compression fabric, which has been equipped with a system of channels to ensure ventilation and easier drainage of sweat from the body. In the rear part, anatomically shaped splints and cross straps has been installed, which improve the stabilization of the lumbar spine and allow the transfer of forces loading the structure of the spine to the splints. The rear cross straps system allows a belt reinforcement that's a perfect fit and works dynamically. With each movement, the straps tighten, ensuring that the splints fit perfectly to the body. It relieves the vertebrae, muscles, ligaments and supports spine correction and pain reduction. Do not use directly on the skin.

Intended use:

- discopathy
- Ankylosing Spondylitis
- degenerative changes
- spinal joint inflammation
- neuropathic and root syndromes
- past injuries treated conservatively and operationally
- pathological vertebral fractures
- post-traumatic rehabilitation treatment

Technical specification:

- Corset height: 32 cm

Available colors:

- beige
- black O-1460/CZA



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

O-1431 Lumbo-Sacral Corset with Belt Reinforcement „Lumbomax Plus“

Lumbo-Sacral Corset with Belt Reinforcement

It is made of a flexible and compression fabric, which has been equipped with a system of channels to ensure ventilation and easier drainage of sweat from the body. The splints on the back stabilize the area of the lumbar spine and relieve it by reducing muscle tension. The rear cross straps system allows a belt reinforcement that's a perfect fit and works dynamically. With each movement, the straps tighten, ensuring that the splints fit perfectly to the body. It relieves the vertebrae, muscles, ligaments and supports spine correction and pain reduction. Provides adequate lumbosacral stabilization of the spine. Do not use directly on the skin.

Intended use:

- discopathy
- spondylolisthesis
- degenerative changes
- spinal joint inflammation
- neuropathic and root syndromes
- post-traumatic rehabilitation treatment

Technical specification:

- Corset height: 26 cm

Available colors:

- beige
- black O-1431/CZA



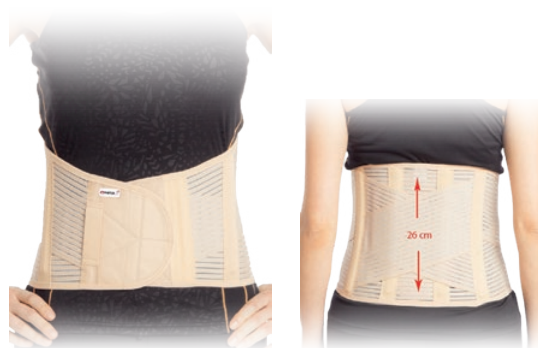
Size	Waist circumference
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm
3XL	120-135 cm
4XL	135-150 cm

O-1430 Lumbo-Sacral Corset
„Lumbomax“



Lumbo-Sacral Corset

It is made of a flexible compression fabric, fastened with velcro, stays relieving the spine and reinforcing stripes. It supports the lumbosacral section, relieves pain and improves the patient's mobility. The airy fabric with compression, thanks to the system of channels, allows the skin to breathe freely and drains moisture. Do not use directly on the skin.



Intended use:

- discopathy
- spondylolisthesis
- degenerative changes
- spinal joint inflammation
- neuropathic and root syndromes
- post-traumatic rehabilitation treatment

Technical specification:

- Corset height: 26 cm

Available colors:

- beige
- black O-1430/CZA

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

O-1432 Lumbo-Sacral Corset with Silicone Pad
„Lumbomax Skin“



Lumbo-Sacral Corset with Silicone Pad

It is made of knitted woven fabric with high flexibility, air permeability and compression properties. Thanks to this, it perfectly adapts to every body shape with greater stabilization of the lumbosacral spine. Equipped with a silicone pad that provides additional support for the lumbar spine. The proprioceptive pad improves blood supply to the back muscles, stimulates metabolism, relieves muscle tension and pain.



Intended use:

- degenerative changes
- sports injuries
- discopathies
- spondylolisthesis
- lumbago
- overloading of paraspinal muscles

Technical specification:

- Corset height: 26 cm

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

O-1433 Lumbo-Sacral Corset with Tightening
„Lumbomax Disc“



Lumbo-Sacral Corset with Tightening

It is made of woven fabric with high flexibility, air permeability and compression properties, fastened with velcro. Equipped with an ergonomically shaped plastic support that provides strong stability and relief for the lumbar spine. Thanks to this, it reduces the load on the vertebrae, ligaments and muscles, which prevents unfavorable changes in the biomechanics of the lower segments of the spine. The system of double tightening strips enables individual adjustment of the spine stabilization in the lumbosacral section.

Intended use:

- degenerative changes
- sports injuries
- discopathies
- spondylolisthesis
- lumbago
- overloading of paraspinal muscles
- post-traumatic rehabilitation treatment

Technical specification:

- Corset height: 26 cm

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



Shoulder

O-1500 Arm Sling

Arm Sling

Ensures immobilization and support of the injured arm while the patient uses plaster or after its removal. The arm support pocket is held by an adjustable shoulder strap, which allows the arm to be precisely positioned at the correct height. A wide strap evenly distributes the weight of the hand over the entire back length.

Intended use:

- partial damage to the ligaments of the shoulder joint, the shoulder-clavicular joint, the elbow joint
- upper limb paresis
- conservative or postoperative treatment



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

O-1501 Mesh Arm Sling

Mesh Arm Sling

It is made of airy, breathable mesh fabric. Provides immobilization and support of the injured arm while the patient uses plaster or after its removal. The arm support pocket is held by an adjustable shoulder strap, which allows the arm to be precisely positioned at the correct height. A wide strap evenly distributes the weight of the hand over the entire back length.

Intended use:

- partial damage to the ligaments of the shoulder joint, the shoulder-clavicular joint, the elbow joint
- upper limb paresis
- conservative or postoperative treatment

Available colors:

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



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

Elbow

O-1670 Range of Motion Elbow Brace

„T-Max Elbow“

Range of Motion Elbow Brace

It is made of a single-axis stabilizing splint with an ergonomic hand grip. Light aluminum frame design ensures high comfort of use and the velcro straps allow to adjust the brace to the limb shape. The built-in range of motion dial allows you to set the angle of flexion and extension. Telescopic splints allow you to adjust the length. Equipped with a shoulder strap that stabilizes the limb and increases the comfort of use. The brace can be a lighter and more comfortable plaster substitute. Thanks to the open design, it provides better air circulation, which accelerates the healing process.

Intended use:

- complete postoperative immobilization
- conservative elbow instability treatment
- passive joint mobility restoration
- elbow, distal humerus, proximal radial or ulna bone fractures
- elbow hyperextension

Technical specification:

- Extension angle adjustment: -15° – 90° (the angle increases or decreases every 15°)
- Flexion angle adjustment: 0° – 105° (the angle increases or decreases every 15°)
- Length adjustment range: 33 – 43 cm
- Available in right / left version
- The hand rest can be attached

AVAILABLE IN A UNIVERSAL SIZE



O-1620 Elbow Support with Silicone Pad
„Epimax“

Elbow Support with Silicone Pad

It is made of highly flexible, air-permeable knitted woven fabric with copression that supports blood circulation and improves the resorption of edema and hematomas. Equipped with silicone pads that provide micromassage and support to the flexor tendons, reduce muscle tension and pain.

Intended use:

- chronic postoperative and traumatic inflammation of the elbow joint
- elbow pain syndromes
- „tennis and golfer’s elbow“
- degeneration
- as a preventive measure in sport

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

O-1601 Neoprene Elbow Support
„Ligamax Elbow“

Neoprene Elbow Support

It is made of premium neoprene. Designed to maintain adequate body temperature, which increases blood circulation, reduces swelling and relieves pain. The open design allows the stabilizer to be perfectly fitted to the elbow and improves joint strength.

Intended use:

- in chronic degenerative rheumatoid changes of the elbow joint
- relieves pain and swelling
- strengthens the ligamentous apparatus of the elbow joint
- after elbow contusions

UNIVERSAL SIZE

(circumference of the slightly bent elbow joint up to 33 cm)



Wrist and Hand

O-1742 Wrist and Thumb Support
„Manimax T“

Wrist and Thumb Support

It is made of woven fabric with high flexibility, air permeability and compression properties. Easily applicable due to its adjustable velcro straps, which allow the „Minimax T“ to be perfectly adapted to the shape and size of the hand and wrist. Anatomically shaped palm splint and underwires on the upper part of the stabilizer provide excellent support and stabilization for the wrist and the radiocarpal joint. Additionally, the brace is equipped with a side splint, which provides stabilization and abduction of the thumb.

Intended use:

- degenerative wrist joint changes
- wrist and thumb fractures
- dislocations and sprains
- overloadings
- after removing the plaster cast
- as a preventive measure in sport

Technical specification:

- Available in a right and left versions

O-1743 Wrist Support
„Manimax“

Wrist Support

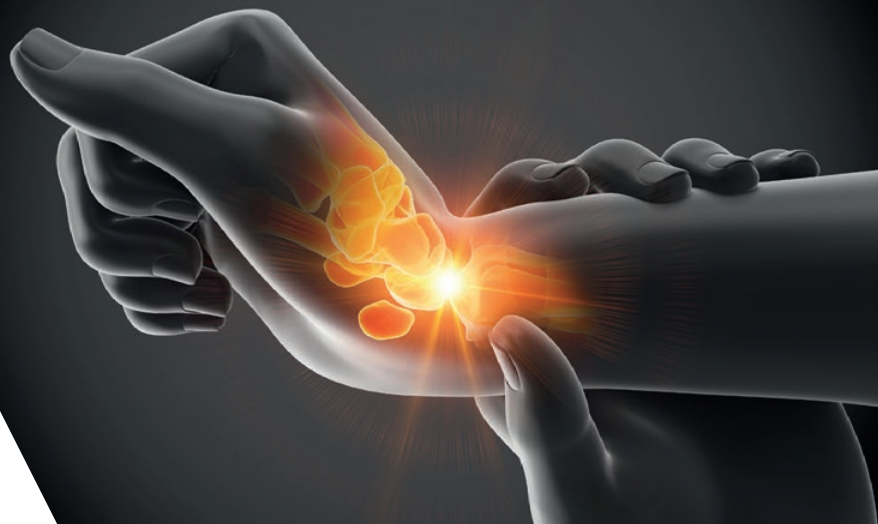
It is made of highly flexible, air-permeable woven fabric with copression that supports blood circulation and improves the resorption of edema and hematomas. Easily applicable due to its adjustable velcro straps, which allow the „Minimax“ to be perfectly adapted to the shape and size of the hand and wrist. Anatomically shaped palm splint and underwires on the upper part of the stabilizer provide excellent support and stabilization of the wrist and the radiocarpal joint.

Intended use:

- degenerative wrist joint changes
- wrist and thumb fractures
- dislocations and sprains
- overloadings
- after removing the plaster cast
- as a preventive measure in sport

Technical specification:

- Available in a right and left versions



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



Size	Wrist circumference
S	15-17 cm
M	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”

Forearm and Hand Brace with Thumb

It is made of foam and cotton fabric with removable aluminum stalks allowing to increase or decrease the stiffness of the brace. Easily applicable due to its adjustable velcro straps, which allow the „Manumax T” to be perfectly adapted to the shape and size of the hand and wrist. Anatomically shaped palm splint and underwires on the upper part of the brace provide excellent stabilization of the radiocarpal joint, wrist and forearm. Additionally, the brace is equipped with a side splint, which provides stabilization of the wrist-metacarpal joint of the thumb, making it perfect for the treatment of thumb collateral ligament injuries. It reduces pain through a warming effect and micromassage, improves the blood supply to the damaged area and helps to remove swelling and inflammation.

Intended use:

- postoperative immobilization of the wrist and thumb
- injuries of the radiocarpal joint
- ligament damages
- overloading, degenerative and inflammatory disorders

Technical specification:

- Available in a right and left versions



Size	Wrist circumference
S	14-18 cm
M	19-22 cm
L	23-28 cm

O-1741 Forearm and Hand Brace
„Manumax”

Forearm and Hand Brace

It is made of foam and cotton fabric with removable aluminum stalks allowing to increase or decrease the stiffness of the brace. Easily applicable due to its adjustable velcro straps, which allow the „Manumax” to be perfectly adapted to the shape and size of the hand and wrist. Anatomically shaped palm splint and underwires on the upper part of the brace provide excellent stabilization of the radiocarpal joint, wrist and forearm. It reduces pain through a warming effect and micromassage, improves the blood supply to the damaged area and helps to remove swelling and inflammation.

Intended use:

- postoperative immobilization of the wrist and thumb
- injuries of the radiocarpal joint
- ligament damages
- overloading, degenerative and inflammatory disorders

Technical specification:

- Suitable for right and left hand



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

O-1770 Multi-finger Brace
„Digimax”

Multi-finger Brace

Intended to protect one or four fingers at the same time, excluding the thumb. The design of the glove with channels for splints allows you to choose which finger (s) is eligible for immobilization. Perfectly stabilizes the metacarpophalangeal joint with a minimal limitation of hand functions. The short design of the brace does not reduce mobility and its side closure makes it easy to adjust to the shape of the hand. The brace is made of velor and neoprene fabric, which ensures an appropriate body temperature, provides blood circulation and improves the resorption of edema and hematomas.

Intended use:

- finger extensors injuries
- some types of metacarpal fractures, proximal and middle phalanx
- joint and/or soft tissues injuries of the finger and the metacarpal bones requiring treating in an upright position

Technical specification:

- Available in a right and left versions
- It is possible to purchase spare splints in sizes S, M, L



Size	Wrist circumference
S	17-19 cm
M	19,5-22 cm
L	22,5-25 cm

O-1771 Finger Brace
„Digimax Plus”

Finger Brace

Intended to protect one or four fingers at the same time, excluding the thumb. It can be used on both the right and left hand, from the flexum and dorsum side of the finger. The brace provides stabilization of the metacarpophalangeal joint as well as both interphalangeal joints of individual fingers. Equipped with an aluminum splint that allows modeling in order to achieve the required shape and position of the joint, a wide tape for circumferential stabilization of the wrist and a narrow, additionally stabilizing brace on the hand.

Intended use:

- acute and chronic degenerative changes
- rheumatic changes in II-V fingers
- collateral injuries of the metacarpophalangeal ligaments of the fingers
- dislocated finger joints

Technical specification:

- Suitable for right and left hand



Size	Wrist circumference
S	13-17 cm
M	17,5-21 cm

O-1720 Neoprene Wrist Support
„Ligamax Wrist“

Neoprene Wrist Support

It is made of premium neoprene. It allows you to maintain an appropriate body temperature, which increases blood circulation, reduces swelling and relieves pain. The open design allows a perfect fit to the limb, providing excellent joint support.

Intended use:

- immobilization after wrist injuries
- tendon bursitis
- instability of the wrist joint
- overloading, degenerative and inflammatory disorders
- as a preventive measure in sport

UNIVERSAL SIZE

(wrist circumference up to 23 cm)



OMAX

O-1721 Neoprene Wrist Support with Thumb Loop
„Ligamax Palm“

Neoprene Wrist Support with Thumb Loop

It is made of premium neoprene. It allows to maintain an appropriate body temperature, which increases blood circulation, reduces swelling and relieves pain. The open design allows a perfect fit to the limb, both for the right and left hand. Provides perfect stabilization of the radiocarpal joint during increased effort.

Intended use:

- immobilization after wrist injuries
- tendon bursitis
- instability of the wrist joint
- overloading, degenerative and inflammatory disorders
- as a preventive measure in sport

UNIVERSAL SIZE

(wrist circumference up to 23 cm)



OMAX

Neck

O-1840 Tracheostomy Ridig Collar
Philadelphia

Philadelphia Tracheostomy Ridig Collar

It is made of anatomically profiled polyethylene foam, reinforced with PVC elements. Comes in two pieces fastened with velcro straps, which allows the collar to be individually adjusted to the body. Features a large trachea opening for emergency tracheotomies, pulse monitoring and additional openings for free air flow. It provides stabilization and relief of the cervical area, minimises motion in the cervical spine, reduces muscle and ligament tension. Used to immobilize the cervical spine during patient's transport.

Intended use:

- cervical neck strain
- cervical pain and root disorders
- injuries of the cervical spine
- spinal disc herniation
- fractures of the cervical spine
- in postoperative treatment



OMAX
ACTIVE

Size	Neck circumference
S	34-36 cm
M	36-38 cm
L	38-40 cm

O-1800 Orthopedic Schanza collar

Orthopedic Schanza collar

It is made of anatomically profiled foam covered with cotton fabric. Fixed with velcro straps for easy and tight adjustment. Provides warming effect, improves blood circulation in the neck and head area and allows the muscles in your neck to rest and relax. It provides stabilization and relief of the cervical area, minimises motion in the cervical spine, keeps the head in a comfortable position reducing muscle tension of the neck and shoulders.

Intended use:

- treatment of the cervical spine diseases
- degenerative changes
- post-traumatic conditions
- discopathies
- pain syndromes in the neck and shoulders, overloading
- the neck retraction
- rheumatic diseases of the cervical vertebrae

Technical specification:

- Available in 3 heights:
8 cm, 10 cm, 12 cm



OMAX

Size	Neck circumference
S	34-37 cm
M	37-42 cm
L	42-47 cm
XL	47-54 cm



**SELF-CARE 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 troublesome. This equipment not only increases the level of independence of people with disabilities, but also allows them to enjoy comfort of life.

We are well 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 RF-801

- serves as a portable toilet and toilet extension
- steel
- foldable frame
- rubber tips to prevent slipping

TECHNICAL SPECIFICATION	
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:
for people who require assistance in performing basic physiological activities



Available colors:
● gray

TOILET WHEELCHAIR MARCO RF-802

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

TECHNICAL SPECIFICATION	
Total width	55 cm
Seat width	46 cm
Seat depth	40 cm
Wheel diameter	13 cm
Seat height 50.5	50.5 cm
Total length	85 cm
Height adjustment	95.5~98 cm
Backrest height adjustment	45.5~48 cm
Max. safe load of	120 kg
Weight	13.5 kg

Intended use:
Intended use: for people who require assistance in performing basic physiological activities



Available colors:
● black

TOILET SEAT LUCA
RF-803

- 3-in-1 set that can be used as: toilet seat, walking frame and shower chair
- includes a frame, a shower bench and a toilet set (seat cover, bucked with lid)
- steel and aluminum
- foldable frame
- height adjustable
- ergonomic handles on two heights

TECHNICAL SPECIFICATION	
Height adjustment	81-99 cm
Frame width	50 cm
Toilet set width	40 cm
Bench width	41 cm
Max. safe load	100 kg
Weight	6 kg



Available colors:
● gray

Intended use:
for people who require assistance in performing basic physiological activities

TOILET SEAT LOUIS
RF-840

- 2 seats: comfortable – removable, toilet – with a hole, swing away and detachable
- height-adjustable legs with a safe lock
- rubber tips to prevent slipping

TECHNICAL SPECIFICATION	
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



Available colors:
● black
● blue

Intended use:
for people who require assistance in performing basic physiological activities

SHOWER CHAIR NATHAN
RF-820

- backrest for stability
- holes for water drainage and side wider openings for easy getting in and up
- suitable for use in the shower
- height adjustable

TECHNICAL SPECIFICATION	
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



Available colors:
○ white

Intended use:
for people who require assistance in performing basic physiological activities

SHOWER STOOL KEVIN
RF-821

- holes for water drainage and side wider openings for easy sitting down and getting up
- suitable for use in the shower
- height adjustable

TECHNICAL SPECIFICATION	
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



Available colors:
○ white

Intended use:
for people who require assistance in performing basic physiological activities

ROUND SHOWER STOOL CAMERON
RF-822

- universal shower stool
- compact, round form, ideal for smaller, narrow shower and tub spaces

TECHNICAL SPECIFICATION	
Max. safe load	136 kg
Weight	2.5 kg
Seat height adjustment	40–57.5 cm
Seat diameter	32 cm

Intended use:
Intended use: for people who require assistance in performing basic physiological activities



Available colors:
☒ blue
☐ white

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

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

TECHNICAL SPECIFICATION	
Max. safe load	120 kg
Weight	1.5 kg
Seat height adjustment	20.2-25.2 cm
Seat width	41.6 cm

Intended use:
for people who require assistance in performing basic physiological activities



Available colors:
☐ white

ROTATING ROUND SHOWER STOOL RYAN
RF-824

- soft, swivel seat
- removable tray for storing cosmetics
- height adjustable

TECHNICAL SPECIFICATION	
Max. safe load	150 kg
Weight	3 kg
Seat height adjustment	41.5–58.5 cm
Seat diameter	35 cm

Intended use:
for people who require assistance in performing basic physiological activities



Available colors:
☒ blue

BATHTUB SEAT EMMA
RF-851

- adjustable fixing mechanism
- universal and easy to assemble

TECHNICAL SPECIFICATION	
Max. safe load	181 kg
Weight	2.14 kg
Mounting width adjustment	50–60 cm
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:
for people who require assistance in performing basic physiological activities



Available colors:
☐ white

BATHTUB SEAT AVA
RF-853

- seat surface located lower than in standard benches, what allows you to sit down in the bathtub lower
- holes for water drainage
- adjustable fixing mechanism

TECHNICAL SPECIFICATION	
Max. safe load	150 kg
Mounting width adjustment	71-81 cm
Seat width	41.6 cm
Seat depth	20.5 cm
Height from the top to the seat surface:	14.5 cm

Intended use:
for people who require assistance in performing basic physiological activities



Available colors:
☐ white

SHOWER SEAT SOPHIA
RF-854

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

TECHNICAL SPECIFICATION	
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:
for people who require assistance in performing basic physiological activities



Available colors:
☐ white

BATHTUB SEAT OLIVIA
RF-855

- made of easy-to-wash plastic
- holes for water drainage
- universal and easy to assemble
- ergonomic handle and soap tray
- adjustable fixing mechanism

TECHNICAL SPECIFICATION	
Max. safe load	100 kg
Length	71 cm
Seat width	32 cm
Seat height	10 cm
Mounting width adjustment	40-65 cm
Weight	2.5 kg
Total height	18.5 cm

Intended use:
for people who require assistance in performing basic physiological activities



Available colors:
☐ white

BATHTUB SEAT DIANA
RF-856

- made of easy-to-wash plastic
- holes for water drainage
- universal and easy to assemble
- ergonomic handle and soap tray
- swivel seat for extra mobility
- adjustable fixing mechanism

TECHNICAL SPECIFICATION	
Max. safe load	110 kg
Seat width	35 cm
Mounting width adjustment	46-68 cm
Weight	2.7 kg
Total height	9.5 cm
Total length	76 cm

Intended use:
for people who require assistance in performing basic physiological activities



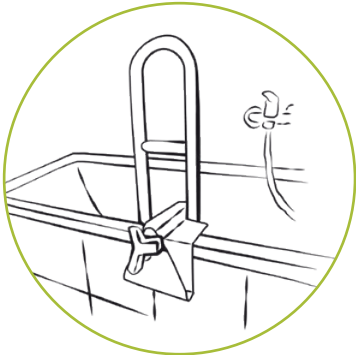
Available colors:
☐ white

BATHTUB SUPPORT RAIL DENNIS
RF-900

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

TECHNICAL SPECIFICATION	
Max. safe load	180 kg
Weight	2.82 kg
Total height	48.5 cm
Width adjustment	8.2 ~ 17.2 cm

Intended use:
for people who have reduced balance and mobility and require extra assurance when visiting the bathroom



Available colors:
☐ white

BATHROOM GRAB BAR ALEX
RF-910

- provides safety in the bathroom
- universal use (can be installed in the tub or shower area, near the toilet or sink)
- made of high quality plastic
- wall-mounted
- mounting kit included

TECHNICAL SPECIFICATION				
MODELS				
Cat. No.	RF-910/30	RF-910/40	RF-910/45	RF-910/60
Max. safe load	100 kg			
Length	30 cm	40 cm	45 cm	60 cm
Tube diameter	3,5 cm			
Distance from the wall	8,50 cm			
Weight	0.22 kg	0.29 kg	0.36 kg	0.43 kg

Intended use:
for people who have reduced balance and mobility and require extra assurance when visiting the bathroom



Available colors:
☐ white

BATHROOM GRAB CEZAR
RF-911

- provides safety in the bathroom
- universal use (can be installed in the tub or shower area, near the toilet or sink)
- made of high quality steel
- powder coated
- mounting kit included

TECHNICAL SPECIFICATION									
Model	RF-911/20	RF-911/30	RF-911/40	RF-911/50	RF-911/60	RF-911/70	RF-911/80	RF-911/90	RF-911/100
Length	20 cm	30 cm	40 cm	50 cm	60 cm	70 cm	80 cm	90 cm	100 cm
Tube diameter	3.2 cm								
Distance from the wall	11 cm								
Max user weight	135 kg								
Weight	0.35 kg	0.40 kg	0.55 kg	0.7 kg	0.85 kg	1 kg	1.15 kg	1.3 kg	1.45 kg

Intended use:
for people who have reduced balance and mobility and require extra assurance when visiting the bathroom



Available colors:
☐ white

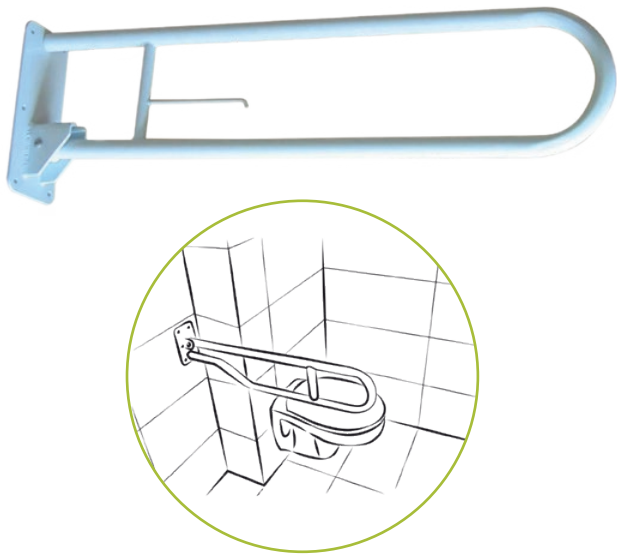
TOILET SUPPORT RAIL
RF-920

- installed beside the toilet
- it swings upright
- made of high quality steel
- powder coated
- assembly kit included

TECHNICAL SPECIFICATION	
Max. safe load	136 kg
Weight	2.85 kg
Total length	75 cm
Total height	23 cm

Intended use:
for people who have reduced balance and mobility and require extra assurance when visiting the bathroom

Available colors:
☐ white



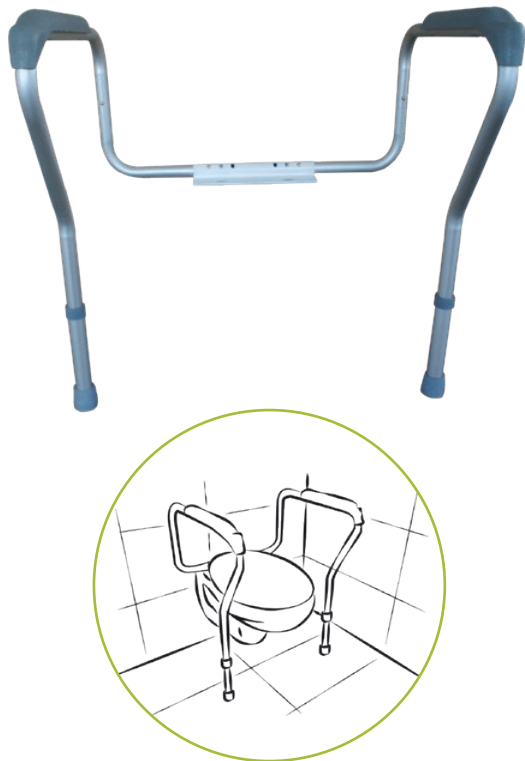
TOILET SAFETY FRAME
RF-940

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

TECHNICAL SPECIFICATION	
Max. safe load	113 kg
Weight	1.55 kg
Height adjustment	64 – 74 cm
Width adjustment	53 – 63 cm

Intended use:
for people who have reduced balance and mobility and require extra assurance when visiting the bathroom

Available colors:
☒ gray



RAISED TOILED SEAT SARA
RF-870

- increases the height of a standard toilet seat
- with lid
- easy to install
- anatomical shape
- fits all standard toilets
- tool-free modern fixing system (build-in screws and adjustable locking clamps)

TECHNICAL SPECIFICATION		
MODELS		
Model	RF-870/10	RF-870/15
Max. safe load	100 kg	100 kg
Height	10 cm	15 cm
Length	39 cm	39 cm
Seat width	36 cm	36 cm
Weight	1.4 kg	1.6 kg

Intended use:
for elder people and patients after surgeries

Available colors:
☐ white



PNEUMATIC SHAMPOO BASIN MIA
RF-960

- air inflatable
- special cut out for the neck
- draining pipe fixed to the bottom of the bowl
- enable to wash the patient's hair in a lying positions
- includes a hand pump

TECHNICAL SPECIFICATION	
Dimensions when inflated (length × width × height)	53 × 61 × 20 cm
Dimensions when deflated and folded (length × width × height)	22 × 25 × 4cm
Drain pipe length	118 cm
PVC material thickness	0.35 cm

Intended use:
for caregivers of immobilized people, the elderly with decreased mobility of joints, disabled and bedridden people

Available colors:
☐ white



PNEUMATIC SHAMPOO BASIN WITH WATER BAG MIA
RF-961

- air inflatable
- special cut out for the neck
- draining pipe fixed to the bottom of the bowl
- water bag with shower head in clip
- enable to wash the patient's hair in a lying positions
- includes a hand pump

TECHNICAL SPECIFICATION	
PRODUCT	RF-961
Dimensions when inflated (length × width × height)	53 × 61 × 20 cm
Dimensions when deflated and folded (length × width × height)	22 × 25 × 4cm
Drain pipe length	118 cm
PVC material thickness	0.35 cm
Weight	1.6 kg

Intended use:
for caregivers of immobilized people, the elderly with decreased mobility of joints, disabled people

Available colors:
☐ white



DISPOSABLE SLIPPER BED PAN MED-02

- disposable, made of cardboard pulp
- can be used as an insert for the RF-896 Slipper Bed Pan

TECHNICAL SPECIFICATION	
Dimensions	36.5 × 27 × 8.5 cm (at the deepest point)
Capacity	2000 ml



Available colors:

gray

SLIPPER BED PAN RF-892

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

TECHNICAL SPECIFICATION	
Capacity	3000 ml
Dimensions	12.05 × 29.15 × 54.75 cm



Available colors:

white

SLIPPER BED PAN RF-896

- flat, equipped with a comfortable handle and a secure fitting lid to prevent spillage and reduce unpleasant odours
- can be complemented with disposable MED-02
- suitable for cold sterilization, for sterilization in dry air at 130° C or steam-sterilized in the autoclave at 126° C

TECHNICAL SPECIFICATION	
Capacity	2000 ml
Dimensions	8 × 27 × 48 cm



Available colors:

white

green

blue

MALE URINAL BOTTLE RF-890

- anatomically shaped specifically for men
- equipped with comfortable grip and secure cup
- can be complemented with disposable MED-02
- suitable for cold sterilization, for sterilization in dry air at 130° C or steam-sterilized in the autoclave at 126° C

TECHNICAL SPECIFICATION	
Capacity	1000 ml
Dimensions	28 × 12 × 11.3 cm



Available colors:

white

FEMALE URINAL BOTTLE RF-891

- anatomically shaped specifically for women
- suitable for cold sterilization, for sterilization in dry air at 130° C or steam-sterilized in the autoclave at 126° C

TECHNICAL SPECIFICATION	
Capacity	700 ml
Dimensions	31 × 12 × 11.5 cm



Available colors:

white

„TULIP“ CONTAINER FOR THE DAILY COLLECTION OF URINE RF-893

- equipped with a lid to keep the contents contained
- suitable for cold sterilization, for sterilization in dry air at 130° C or steam-sterilized in the autoclave at 126° C

TECHNICAL SPECIFICATION	
Dimensions	19 cm × Ø18.5 cm
Capacity	2500 ml



Available colors:

white

KIDNEY DISH RF-894

- used to hold instruments, medical waste and bandages during surgery, for rinsing medical instruments using sterile water
- the shape of the dish allows it to be held against the patient's body to catch any spilling fluids or debris
- easy to keep clean
- suitable for cold sterilization and for sterilization in dry air at 130° C

TECHNICAL SPECIFICATION		
Models	Small	Large
Capacity	300 ml	700 ml
Dimensions	20.5 × 11.4 × 3.85 cm	28.2 × 14.65 × 4.5 cm



Available colors:

white

DENTURE CUP
DNT

- storage box for denture with lid
- strainer for easy drainage

TECHNICAL SPECIFICATION	
Dimensions	9 × 8 × 6 cm

Intended use:
for people wearing dentures



Available colors:
● green

DRINKING CUP
RF-895

- comes with 2 interchangeable lids – one with a small spout for drinking fluids and one with a large spout for ingesting semi-liquid foods
- equipped with 2 easy grip handles
- suitable for cold sterilization (e.g. by using ethanol)

TECHNICAL SPECIFICATION	
Capacity	200 ml
Dimensions	14.4 cm × Ø 7.1 cm

Intended use:
for bedridden people



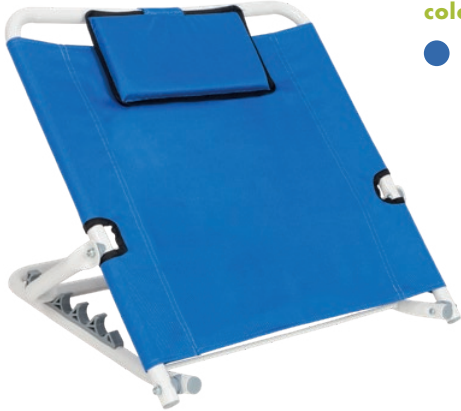
Available colors:
○ white

ADJUSTABLE BED BACKREST
RF-950

- adjustable almost to a sitting position
- 5-stage adjustment

TECHNICAL SPECIFICATION	
Max. safe load	75 kg
Angle adjustment range	0°–80°
Dimensions	47 × 63 cm
Weight	2.64 kg

Intended use:
for people with reduced physical capacity and the elderly to change their position in bed from a lying to a sitting position



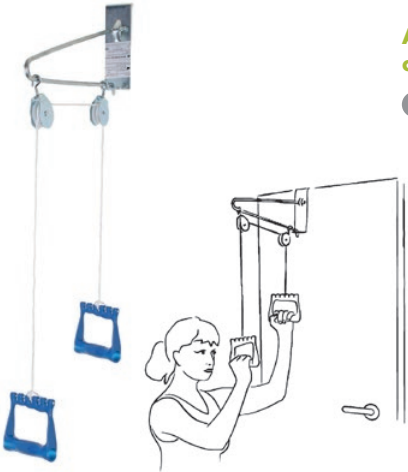
Available colors:
● blue

STANDARD EXERCISE PULL SET
RF-881

- restore shoulder, arm and upper torso mobility
- simple, reliable design
- easily installation over any door (without screws)

TECHNICAL SPECIFICATION	
Weight	0.75 kg

Intended use:
for a wide range of rehabilitation of the upper limbs, shoulders and upper torso at home



Available colors:
● gray

SHORT REACHER
RF-750

- for picking up small items without bending down
- metal jaws with grooves and a magnet to enable picking up of small objects (e.g. a coin or jewelry)

TECHNICAL SPECIFICATION	
Length	66 cm
Max. load	1 kg

Intended use:
for people with limitations while bending down or catching



Available colors:
● gray

LONG REACHER
RF-751

- for picking up small items without bending down
- metal jaws with grooves and a magnet to enable picking up of small objects (e.g. a coin or jewelry)

TECHNICAL SPECIFICATION	
Length	76 cm
Max. load	1 kg

Intended use:
for people with limitations while bending down or catching



Available colors:
● gray



**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.

Our pill boxes have been designed to hold daily doses of medication divided according to specific time increments. This will help ensure that you are taking your medications safely at the right time.

DAILY PILL ORGANIZER (TWICE-A-DAY)

RF-350

- allows you to divide your medications into 2 daily doses
- made of polypropylene

TECHNICAL SPECIFICATION	
Length	5.3 cm
Depth	3.9 cm
Height	2 cm



DAILY PILL ORGANIZER (THREE-A-DAY)

RF-351

- allows you to divide your medications into 3 daily doses
- made of polypropylene

TECHNICAL SPECIFICATION	
Length	7.8 cm
Depth	3.9 cm
Height	2 cm



DAILY PILL ORGANIZER (FOUR-A-DAY)

RF-352

- allows you to divide your medications into 4 daily doses
- made of polypropylene

TECHNICAL SPECIFICATION	
Length	10.3 cm
Depth	3.9 cm
Height	2 cm

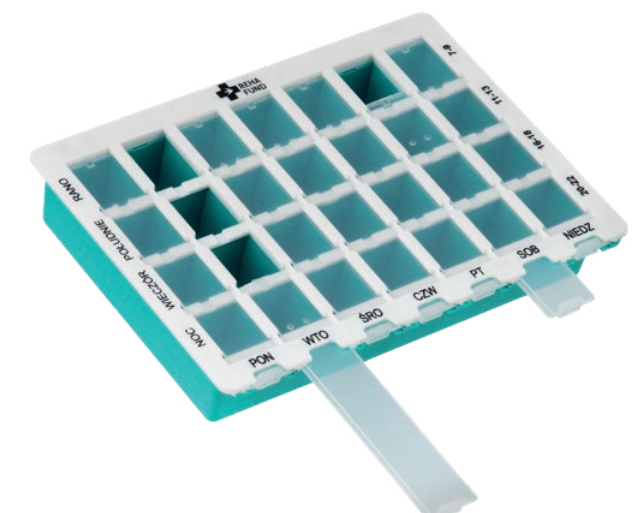


WEEKLY PILL ORGANIZER FOR PATIENTS WHO ARE PRESCRIBED ORAL PILLS

RF-353

- allows you to divide your medications into 4 doses for a 7 day period
- made of polypropylene

TECHNICAL SPECIFICATION	
Length	14 cm
Depth	9.4 cm
Height	2.8 cm



WEEKLY PILL ORGANIZER (ONCE-A-DAY)

RF-354

- allows you to divide your medications into daily doses for a 7 day period
- made of polypropylene



TECHNICAL SPECIFICATION	
Length	16.2 cm
Depth	3.9 cm
Height	2 cm

WEEKLY PILL ORGANIZER (TWICE-A-DAY)

RF-355

- allows you to divide your medications into 2 daily doses for a 7 day period
- made of polypropylene



TECHNICAL SPECIFICATION	
Length	16.3 cm
Depth	8.2 cm
Height	2 cm

WEEKLY PILL ORGANIZER (THREE-A-DAY)

RF-356

- allows you to divide your medications into 3 daily doses for a 7 day period
- made of polypropylene



TECHNICAL SPECIFICATION	
Length	8.6 cm
Depth	4.7 cm
Height	14.3 cm

WEEKLY PILL ORGANIZER (FOUR-A-DAY)

RF-357

- allows you to divide your medications into 4 daily doses for a 7 day period
- made of polypropylene



TECHNICAL SPECIFICATION	
Length	11.2 cm
Depth	4.7 cm
Height	14.3 cm

PILL CUTTER

RF-358

- designed to safely cut pills and tablets
- perfect for properly portioning
- made of polystyrene



TECHNICAL SPECIFICATION	
Length	7.3 cm
Depth	2.9 cm
Height	2.6 cm
The maximum diameter of the pill/tablet	1.9 cm

PILL CRUSHER

RF-359

- crushes the medication into powder to help with ingestion
- ideal for children or for those with difficulty swallowing
- comes with a container for storing crushed pills
- made of polystyrene



TECHNICAL SPECIFICATION	
Length	6 cm
Depth	3.6 cm
Height	4.5 cm
Hole diameter	2.3 cm

TOOTHPASTE SQUEEZER

RF-360

- helps to squeeze out toothpaste and tube creams
- prevents waste
- comes with rolling dispenser
- made of polystyrene



TECHNICAL SPECIFICATION	
Length	10.2 cm
Depth	4.2 cm
Height	3.6 cm
Maximum width of the toothpaste/cream tube	6 cm

TONGUE CLEANER

RF-361

- removes bacteria and food debris from the tongue
- reduces bad breath
- quick and easy to use
- comes with dental floss holder
- made of polystyrene



TECHNICAL SPECIFICATION	
Length	14.5 cm
Depth	4 cm
Height	0.7 cm



**ANTI-BEDSORE
MATTRESSES**

Manufacturer of anti-bedsore foam and pneumatic mattresses

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

Foam or pneumatic mattress?

This is a fairly frequently asked question that cannot provide the unequivocal answer. It all depends on the user's needs. Foam mattresses provide effective anti-bedsore prophylaxis and stable support. At the same time they are less resistant to mechanical damage, and thus have a longer life cycle. Oftentimes, they do not need an additional base and ensure very good air circulation. Alternating pressure mattresses, on the other hand, ensure better antibedsore prophylaxis because through the changing of pressure in the ventilation chambers during one cycle, the patient's entire body is relieved. The pneumatic anti-bedsore mattress will be most effective for people with a high risk of developing bedsores or already with bedsores.

The stage of bedsores – an important parameter when choosing anti-bedsore mattresses

Stage I: Intact skin with an unfading redness in a specified area, usually over bone protrusion. Darkly pigmented skin may not have visible blanching and its color may differ from the surrounding area. The area can be painful, hard, soft, warmer or cooler than the surrounding tissue.

Stage II: Partial thickness loss of dermis which may appear to be a shallow open ulcer with a red pink wound bed, without slough separating it from the healthy tissue. It can also look like an intact or open/ruptured serum-filled blister. Granulation tissue, slough and eschar are not present.

Stage III: Complete loss of thickness in tissue. Subcutaneous fat may be visible but bone, tendon, or muscle are not exposed. Slough may be visible but does not obscure the depth of tissue loss. Undermining and tunneling may occur. The depth of tissue damage in Stage III varies depending on anatomical location.

PNEUMATIC ANTI-BEDSORE MATTRESS WITH PUMP HF6001+HF62012



Available colors:
● beige

LIST	MATTRESS SPECIFICATION
Maximum user weight	130 kg
Dimensions	200 × 90 × 7 cm – when inflated
Material	PVC (polyvinyl chloride) 0.3 cm
Weight	1.8–2.1kg
Type	Bubble (130 bubbles)

LIST	PUMP SPECIFICATION
Model	HF62012
Air output	5–7L/min
Pressure range	50–120 cmHg
Power supply	220V/50Hz
Capacity	5–7 L/ min
Fuse	1A
Power consumption	7W
Dimensions	23.5 × 12 × 9.5 cm
Weight	0.85 kg



Intended use:
for people who need a simple to use and a durable mattress with an air bubble structure

- bubble type alternating pressure mattress with a pump
- easy to use and assemble
- reduces the pressure of blood vessels, adapts to the patient's body and its position
- for people at medium to high risk of pressure ulcer development
- for people who are bedridden for more than 15 hours a day
- for short-term care
- comes with a repair kit and flaps for fastening
- made of highly flexible medical PVC

PNEUMATIC ANTI-BEDSORE MATTRESS
BIOFLOTE™ 2000

BioFlote™



Available
colors:
● beige

LIST	MATTRESS SPECIFICATION
Type	Bubble (130 bubbles)
Dimensions	200 × 90 × 6.5 cm – when inflated
Weight	1.9 kg
Maximum user weight	130 kg
Material	PVC (according to EN-71)
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 cmHg – 100 cmHg



LIST	PUMP SPECIFICATION
Model	Pump for pneumatic mattress BioFlote™ 2000
Power supply	230V / 50Hz
Fuse	1A
Dimensions	27 × 11 cm × 9.5 cm
Weight	1.2 kg
Power consumption	7 W
Cycle time	10 – 12 minutes
Pressure range	40 cmHg – 100 cmHg
Capacity	5 L / min

- ultra quiet pump – volume below 31 dB
- the pump can be mounted on the bed with built-in hooks
- for short-term care
- air cells alternately inflate and deflate allowing redistribution of patient’s weight and eliminate pressure spots
- a convenient dial on the pump allows you to control the pressure level and adjust it to the patient’s weight
- head and foot flaps secure pad to mattress and minimize movement
- comes with self-adhesive repair patches
- flexible PVC hose

Intended use:
for people looking for a high-quality bubble
mattress to treat stage I of bedsores

PNEUMATIC ANTI-BEDSORE MATTRESS
BIOFLOTE™ 3000

BioFlote™



Available
colors:
● blue

LIST	MATTRESS SPECIFICATION
Type	Tubular (17 air chambers)
Dimensions	190 × 88 × 11 cm – when inflated
Weight	4.8 kg
Maximum user weight	130 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 cmHg – 100 cmHg

LIST	PUMP SPECIFICATION
Model:	Pump for pneumatic mattress BioFlote™ 3000
Power supply	230V / 50Hz
Fuse	1A
Dimensions	28 × 15 × 9.5 cm
Weight	1.2 kg
Power consumption	7W
Cycle time	10 ~ 12 min
Pressure range	40 cmHg – 100 cmHg
Capacity	5 L / min

Intended use:
for people who need tubular mattress to treat II
stage of bedsores during long-term care at home



- simple, easy-to-use tubular mattress
- perfect for home conditions
- 2 independent sections of chambers provide excellent pressure redistribution by alternate deflation and inflation in 10~12-minutes cycle
- 17 modular air chambers
- 1 free spare chamber
- a convenient dial on the pump allows you to control the pressure level and adjust it to the patient’s weight
- for long-term care
- the pump can be mounted on the bed with built-in hooks
- special holes in the corners of the mattress that allow it to be attached to the bed
- ultra quiet pump – volume below 31 dB
- single fixing strap for each chamber

PNEUMATIC ANTI-BEDSORE MATTRESS
BIOFLOTE™ 4000

BioFlote™

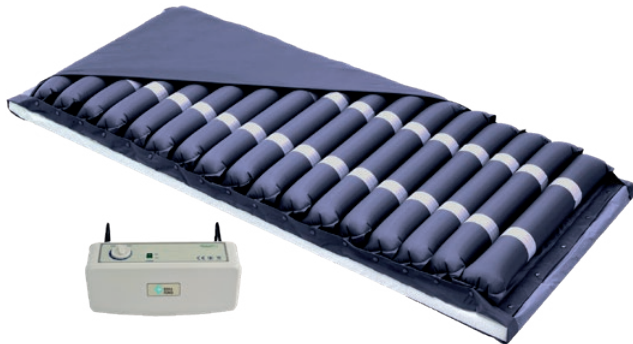


Available
colors:
● blue

LIST	MATTRESS SPECIFICATION
Type	Tubular (17 air chambers)
Dimensions	190 × 88 × 11 cm – when inflated
Weight	4.85 kg
Maximum 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 cmHg – 100 cmHg

LIST	PUMP SPECIFICATION
Model	Pump for pneumatic mattress BioFlote™ 4000
Power supply	230V / 50Hz
Fuse	1A
Dimensions	28 × 15 × 9 cm
Weight	1.4 kg
Power consumption	7W
Cycle time	12 min
Pressure range	40 cmHg – 100 cmHg
Capacity	8 L / min

Intended use:
for people who need tubular mattress to treat II stage
of bedsores during long-term care at home or hospital



- advanced tubular mattress with additional features
- for home care and hospital use
- 2 independent sections of chambers provide excellent pressure redistribution by alternate deflation and inflation in 12-minutes cycle
- 17 modular air chambers
- 1 free spare chamber
- a convenient dial on the pump allows you to control the pressure level and adjust it to the patient’s weight
- for long-term care
- the pump is equipped with transport plug (allows mattress to stay inflated for approx. 2 hours after being detached from power unit)
- CPR valve (allows mattress to be deflated quickly in case of emergency)
- the pump can be mounted on the bed with built-in hooks
- cover fastened with snaps
- micro-ventilation system (laser micro-holes allow better air circulation which reduces skin perspiration)
- pillow function (3 static head chambers)
- double fixing strap for each chamber

PNEUMATIC ANTI-BEDSORE MATTRESS
BIOFLOTE™ 5000

BioFlote™



Available
colors:
● blue

LIST	MATTRESS SPECIFICATION
Type	Tubular (17 air chambers)
Dimensions	203 × 90 × 12.7 cm – when inflated
Weight	5.2 kg
Maximum 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 cmHg – 60 cmHg



LIST	PUMP SPECIFICATION
Model	Pump for pneumatic mattress BioFlote™ 5000
Power supply	230V / 50Hz
Fuse	1A
Dimensions	28 × 15 × 9 cm
Weight	2.2 kg
Power consumption	7W
Cycle time	12 min
Pressure range	30 cmHg – 60 cmHg
Capacity	8 L / min

- advanced tubular mattress with multiple features
- for home care and hospital use
- 2 independent sections of chambers provide excellent pressure redistribution by alternate deflation and inflation in 12-minutes cycle
- 17 modular air chambers
- 1 free spare chamber
- a convenient dial on the pump allows you to control the pressure level and adjust it to the patient's weight
- for long-term care
- the pump is equipped with transport plug (allows mattress to stay inflated for approx. 2 hours after being detached from power unit)
- CPR valve (allows mattress to be deflated quickly in case of emergency)
- the pump can be mounted on the bed with built-in hooks
- zippered cover
- pillow function (3 static head chambers)
- double fixing strap for each chamber
- static function (enable patient to switch to static position mode when sitting, having therapy or getting in or out of bed)
- visual low pressure alarm (activates when a low air pressure is detected)

Intended use:
for people who need tubular mattress to treat stage III
of bedsores during long-term care at home or hospital

FOAM ANTI-BEDSORE MATTRESS
BIOFLOTE™ 50

BioFlote™



Low-profile underlay mattress with smooth surface. Made of PU (polyurethane) foam. It provides additional support to the pneumatic mattress. Effectively reduces the pressure between the patient and the support surface, ensuring greater effectiveness of anti-bedsores therapy.

TECHNICAL SPECIFICATION	
Maximum user weight	100 kg
Dimensions	200 × 85 × 5.5 cm
	200 × 90 × 5.5 cm
Available cover	waterproof elastic



Intended use:
Suitable for use under the
pneumatic mattress

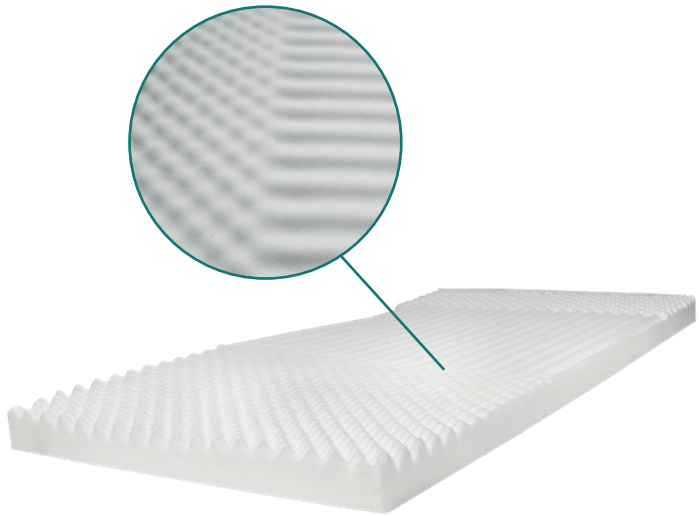
FOAM ANTI-BEDSORE MATTRESS
BIOFLOTE™ 200 BASIC

BioFlote™



3-zone shaped design. The convoluted („egg crate”) section is located in the head and feet area, longitudinal tubes section – in the pelvis area. The mattress is shaped in such a way that the head and pelvis sections are higher than the feet section, which allows the blood circulation to be stimulated.

TECHNICAL SPECIFICATION	
Maximum user weight	100 kg
Dimensions	200 × 90 × 10 cm
	waterproof elastic
Available covers	cotton-polyester
	waterproof



Intended use:
Recommended for the prophylaxis and treatment of
bedsores. Three sections evenly distribute the weight
of the entire body providing special protection to the
head, heels and the spine

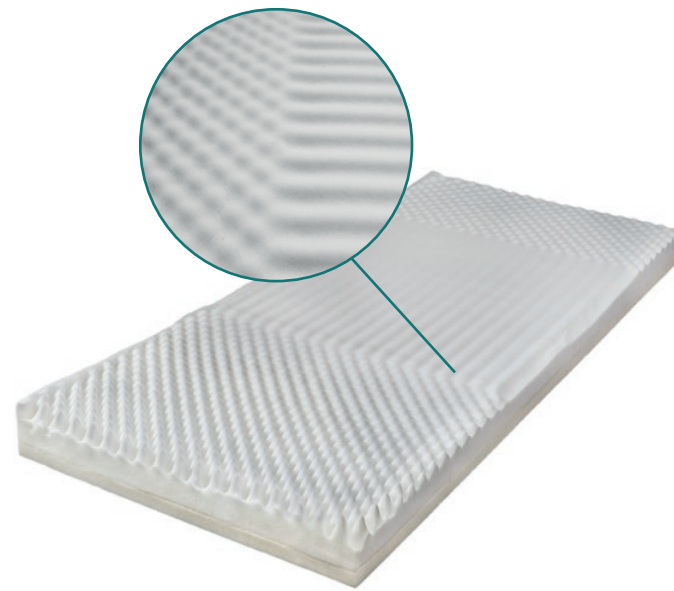
FOAM ANTI-BEDSORE MATTRESS

BIOFLOTE™ 300

BioFlote™



The mattress consists of two layers of foam. The top layer is made of medium density foam and has a unique 3-zone shaped design (head – torso – legs). This allows you to reduce the pressure being put on soft tissues, improve air circulation, and keep the skin dry. Thanks to special cuts, it reduces the surface tension in the lumbar spine and pelvis. The bottom layer is made of hard foam to stabilize the mattress and to reduce the pressure between the patient and the support surface.



TECHNICAL SPECIFICATION	
Maximum user weight	120 kg
Dimensions	200 × 90 × 15 cm
Available covers	waterproof elastic
	cotton-polyester
	waterproof

Intended use:

Stimulates blood circulation. It is recommended for the prophylaxis and treatment of bedsores. Three sections evenly distribute the weight of the entire body providing special protection to the head, heels and the spine

FOAM ANTI-BEDSORE MATTRESS

BIOFLOTE™ 400 BASIC

BioFlote™



Low-profile foam mattress with smooth surface. Recommended as basic mattress for use in standard and rehabilitation beds.



TECHNICAL SPECIFICATION	
Maximum user weight	120 kg
Dimensions	200 × 90 × 10 cm
	200 × 90 × 12 cm
	200 × 90 × 15 cm
Available covers	waterproof elastic
	cotton-polyester
	waterproof

Intended use:

Basic mattress for use in standard and rehabilitation beds in home care

FOAM ANTI-BEDSORE MATTRESS

BIOFLOTE™ 600

BioFlote™



Low-profile premium mattress with smooth surface. Made of three layers of different density foam. The top layer adjusts and stabilizes the body position providing high comfort of use. The middle layer reduces the pressure on the soft tissue. Special cuts reduce the surface tension of the foam and ensure better air circulation. The bottom layer stabilizes the mattress.



TECHNICAL SPECIFICATION	
Maximum user weight	140 kg
Dimensions	200 × 90 × 15 cm
Available covers	waterproof elastic
	cotton-polyester
	waterproof

FOAM ANTI-BEDSORE MATTRESS

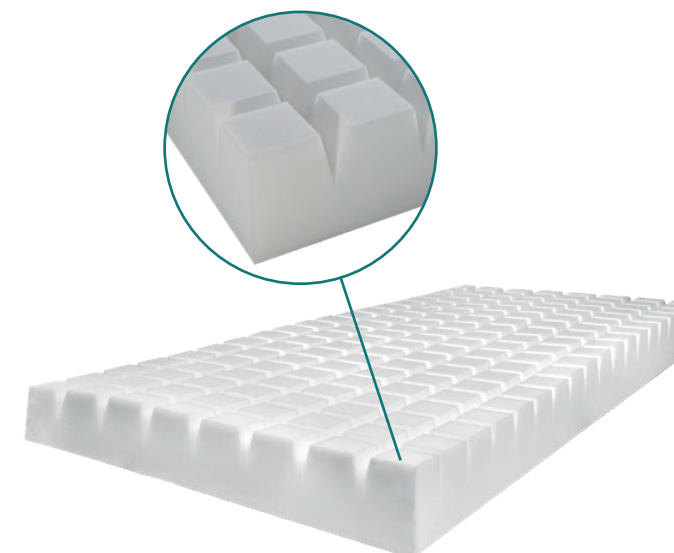
BIOGOFER 15000

BioFlote™



The waffle mattress. Waffle-like cutout structure allows free air circulation between the mattress and the patient's body, which ensures an even distribution of pressure forces.

152 individual surface segments of the mattress work independently to provide many points of support for the patient's body.



TECHNICAL SPECIFICATION	
Maximum user weight	140 kg
Dimensions	200 × 90 × 10 cm
	200 × 90 × 12 cm
	200 × 90 × 15 cm
Available covers	waterproof elastic
	cotton-polyester
	waterproof

Intended use:

Stimulates blood circulation. It is recommended for the prophylaxis and treatment of bedsores. Effectively stabilizes the patient's body and allows for free air circulation

WATERPROOF ELASTIC COVER

15/P/EN

Waterproof elastic cover with band edges. Intended for multiple uses. Easy to wash. Suitable for foam and pneumatic mattresses.

TECHNICAL SPECIFICATION	
Outer layer	cotton-polyester
Waterproof layer	polyurethane
Washable at a temperature of	90° C
Available sizes	200 × 90 × 15 cm

Intended use:

- Designed to protect surfaces (e.g. mattress, bed) from liquid contamination including body fluids (e.g. urine, blood)
- Fits all mattresses offered by Reha Fund



COTTON-POLYESTER COVER

15/P/B

Reusable cotton-polyester cover. Easy to wash. Comfortable to use.

Wrinkle-resistant and resistant to tearing and abrasion.

TECHNICAL SPECIFICATION	
Fabric	cotton-polyester
Washable at a temperature of	95°C
Available sizes	200 × 90 × 10 cm
	200 × 90 × 12 cm
	200 × 90 × 15 cm

Intended use:

- Designed to protect surfaces (e.g. mattress, bed) from liquid contamination including body fluids (e.g. urine, blood)
- Fits all mattresses offered by Reha Fund



WATERPROOF COVER

15/P/N

Vapour-permeable waterproof cover. Reusable. Easy to wash. Can be wiped with a damp cloth. Suitable for foam mattresses.

TECHNICAL SPECIFICATION	
Waterproof layer	polyurethane
Backing	PE (polyester)
Washable at a temperature of	95°C
Available sizes	200 × 90 × 10 cm
	200 × 90 × 12 cm
	200 × 90 × 15 cm

Intended use:

Designed to protect surfaces (e.g. mattress, bed) from liquid contamination including body fluids (e.g. urine, blood)



REUSABLE UNDERPAD

3045

Designed to protect from soiling and moisture including body fluids (e.g. urine, blood).

It can be cleaned by hand or in a washing machine.

TECHNICAL SPECIFICATION		
Composition		Terry cloth and cotton-polyester layer
		Waterproof and PVC layer
Available sizes	3045-1	70 × 100 cm
	3045-2	70 × 140 cm
	3045-3	100 × 140 cm
	3045-4	140 × 200 cm

Intended use:

Intended to be used in healthcare facilities but it can also be used in home care



Available colors:

- green
- blue

UNDERPAD FOR HOME CARE

3046

Designed to protect from soiling and moisture including body fluids (e.g. urine, blood). Optionally available with an elastic rubber band on the corners. It can be cleaned by hand or in a washing machine.

TECHNICAL SPECIFICATION		
Terry cloth layer		cotton-polyester
Waterproof layer		polyurethane membrane
Available sizes	3046-1	70 × 100 cm
	3046-2	90 × 100 cm
	3046-3	90 × 140 cm
	3046-4	90 × 200 cm
	3046-5	90 × 200 cm with rubber bands
	3046-6	140 × 200 cm
	3046-7	180 × 200 cm
	3046-8	100 × 140 cm
	3046-9	70 × 140 cm
	3046-10	60 × 70 cm

Intended use:

Intended for home care use but it can be also used in healthcare facilities



Available colors:

- green
- blue
- white



**ORTHOPEDIC PILLOWS
FOR SLEEPING**

Manufacturer of orthopedic pillows for sleeping Morpheus

We can boast many years of experience in conducting research on healthy sleep and production of orthopedic pillows for sleeping. All this gained knowledge has allowed us to create a wide range of comfortable orthopedic pillows, characterized by a well thought-out structure.

The wrong body position during sleep leads to malformation of the cervical vertebrae and inappropriate muscle tension. As a consequence, it may cause increased pressure on the cervical part of the spinal cord, disturbances in blood flow, which manifests itself in the form of fatigue, neck and nape pain, hand numbness and dizziness. It is therefore essential to select **a comfortable orthopedic pillow**, suitable to the needs, body type and sleeping position.

Our orthopedic pillows **are made of open-chamber structure** foam. This allows air to circulate freely and reduces the discomfort caused by head sweating.

Our orthopedic pillow for sleeping does not cause allergies!

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

Contact us

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

MORFEUSZ ORTHOPEDIC PILLOW CLASSIC 660

The pillow is recommended to prevent cervical spine degeneration.

- made from elastic foam
- 100% cotton pillow case
- height adjustable – additional foam pad

TECHNICAL SPECIFICATION	
Hardness	hard
Height adjustment	additional foam pad made of medium density foam
Composition of the pillow case	100% cotton
Dimensions	48 × 30 × 11 cm (with a foam pad 48 × 30 × 14 cm)



MORFEUSZ ORTHOPEDIC PILLOW COMFORT 661

The pillow is recommended for people who require high sleep comfort and to prevent degeneration of the cervical spine.

- made of thermoelastic foam („memory foam“)
- 100% cotton pillow case
- height adjustable – additional foam pad

TECHNICAL SPECIFICATION	
Hardness	medium
Height adjustment	additional foam pad made of medium density foam
Composition of the pillow case	100% cotton
Dimensions	48 × 30 × 11 cm (with a foam pad 48 × 30 × 14 cm)



MORFEUSZ ORTHOPEDIC PILLOW
EXCLUSIVE 662

The pillow is recommended to the people who require high sleep comfort and to prevent degeneration of the cervical spine.

- made of a combination of elastic and thermoelastic foam („memory foam”)
- especially recommended for side sleepers
- 100% cotton pillow case
- height adjustable – additional foam pad

TECHNICAL SPECIFICATION	
Hardness	medium
Height adjustment	additional foam pad made of medium density foam
Composition of the pillow case	100% cotton
Dimensions	46 × 30 × 10 cm (with a foam pad 46 × 30 × 13 cm)



MORFEUSZ ORTHOPEDIC PILLOW
TRAVEL 663

Designed to prevent degeneration of the cervical spine. Compact and handy, easy to pack. Perfect for the people who often sleep away from home.

- made of thermoelastic foam („memory foam”)
- 100% cotton pillow case
- height adjustable – additional foam pad

TECHNICAL SPECIFICATION	
Hardness	soft
Height adjustment	100% cotton
Composition of the pillow case	additional foam pad made of medium density foam
Dimensions	30 × 25 × 10 cm (with a foam pad 30 × 25 × 14 cm)



MORFEUSZ ORTHOPEDIC PILLOW
SOFT 664

A pillow for people who expect and demand extraordinary softness.

- made of thermoelastic foam („memory foam”)
- 100% cotton pillow case
- height adjustable – additional foam pad

TECHNICAL SPECIFICATION	
Hardness	medium
Height adjustment	additional foam pad made of medium density foam
Composition of the pillow case	100% cotton
Dimensions	48 × 32 × 11 cm (with a foam pad 48 × 32 × 13 cm)



MORFEUSZ ORTHOPEDIC PILLOW
FOR SLEEP APNEA 665

Recommended mainly for people who suffer from sleep apnea and use CPAP device. A special cutout prevents CPAP mask from moving.

- made of thermoelastic foam („memory foam”)
- 100% cotton pillow case
- height adjustable – additional foam pad

TECHNICAL SPECIFICATION	
Hardness	medium
Height adjustment	additional foam pad made of medium density foam
Composition of the pillow case	100% cotton
Dimensions	46 × 30 × 10 cm (with a foam pad 46 × 30 × 13 cm)





**ANTI-BEDSORE
CUSHIONS
FOR SITTING**

Manufacturer of anti-bedsore cushions for sitting

A sedentary lifestyle is a severe problem of our times. Lack of exercise is a major cause of many of 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 impact of a sedentary lifestyle?

Anti-bedsore cushions for sitting 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 bedsores, the best solution seems to be a pneumatic cushion. Its pressure reduction reaches up to 65%. Such pillows 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 the patient wants stabilization and minimized pressure on soft tissues, it is worth choosing the foam pillow. 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. Pillows 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 CUSHION FOR SITTING BIOFLOTE 2 PLUS

BioFlote™

Available
colors:

● black

- high-quality pneumatic cushion
- protects users against tissue deformation and pressure ulcer formation
- made of comfortable, flexible and very durable neoprene
- significantly reduces pressure exerted on the body (pressure reduction average up to 65%)
- repair kit and pump included

TECHNICAL SPECIFICATION		
	MODELS	
Dimensions	40 × 40 × 7 cm	45 × 40 × 7 cm
Max. safe load	210 kg	



Intended use:

for wheelchair users, for people who remain in a sitting position for a long time, for patients at high risk of developing pressure ulcers or those who require prophylaxis of pelvic inclination

ANTI-BEDSORE CUSHION FOR SITTING BIOFLOTE 3 PLUS

BioFlote™

Available
colors:

● blue

- automatically reinflates with no pump required
- the air release valve allows the cushion to be a custom fit and adjusts the softness of the seat surface
- reduces the risk of pressure ulcer development
- reduces the pressure between the surface and the pelvis and the lumbar spine
- helps to maintain the correct sitting position
- universal, comfortable and easy to use
- breathable, mesh, zippered cover with a non-slip fabric from the bottom

TECHNICAL SPECIFICATION		
	MODELS	
Dimensions	40.5 × 43 × 7.5 cm	40.5 × 45.5 × 7.5 cm
Max. safe load	130 kg	



Intended use:

for people who remain in a sitting position for a long time during the day, for example in a wheelchair, in the office or in the car

ANTI-BEDSORE CUSHION FOR SITTING

SUPERŽEL 681

Anti-bedsore foam cushion for sitting with a gel pad. The top layer of foam ensures high comfort. The gel pad provides effective pressure redistribution over the sitting area, thus reducing pressure on the body. The bottom layer of foam perfectly stabilizes the pillow. Comes with vapour-permeable waterproof cover.



TECHNICAL SPECIFICATION	
Cover	polyester waterproof
Dimensions	40 × 42 × 7 cm
	44 × 42 × 7 cm
	48 × 42 × 7 cm

Intended use:
Designed mainly to meet the needs of people using a wheelchair, but also of people who remain in a sitting position for a long time during the day, for example in the office or in the car

ANTI-BEDSORE CUSHION FOR SITTING

JUSTYNA 624

Basic medium height anti-bedsore foam cushion. It ensures optimal distribution of body pressure and adequate air circulation.



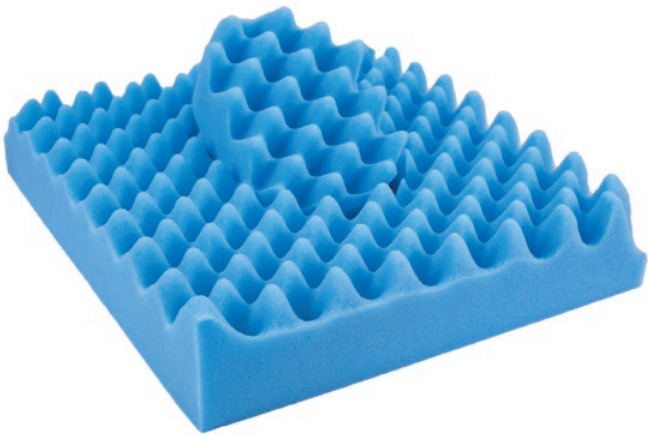
TECHNICAL SPECIFICATION	
Cover	100% polyester
Dimensions	40 × 42 × 6 cm

Intended use:
for people who remain in a sitting position for a long time

ANTI-BEDSORE CUSHION FOR SITTING

SUPERJEŽ 626

The contoured surface of the pillow ensures optimal distribution of body pressure, provides excellent air circulation and stimulates blood circulation. In addition, the removable center allows you to reduce the pressure around the coccyx, anus and reproductive organs. Optionally, you can choose a cotton-polyester or polyester waterproof cover.



TECHNICAL SPECIFICATION	
Cover	without a cover
	cotton-polyester
	polyester waterproof
Dimensions	44 × 40.5 × 9 cm

Intended use:
for people who remain in a sitting position for a long time during the day, for example in a wheelchair, in the office or in the car



**ANTI-BEDSORE
AND POSITIONING
PADS**

Manufacturer of anti-bedsores and positioning pads

During hospital care, the anti-bedsores prophylaxis patients often require localized support and attention to protect places particularly exposed to a probable development of bedsores or relief and stabilization of places where they have already appeared. The ideal solution for this area are foam anti-bedsores and positioning pads. They are simple to use, effective, and their price is more economical in relation to the use of full anti-bedsores solutions, such as anti-bedsores 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-bedsores 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

PP-1

Heel protective pad. It is designed to protect the foot against abrasions around the heels and ankles, supporting anti-bedsores prophylaxis. Hook and loop straps help ensure a secure fit.

TECHNICAL SPECIFICATION	
Dimensions	16 × 19 cm (2 pcs – pair)

Intended use:

Recommended for people at risk of developing pressure ulcers on the heels



ELBOW PROTECTOR

PP-2

Elbow protective pad. It is designed to protect the elbows against abrasions, supporting anti-bedsores prophylaxis. Hook and loop straps help ensure a secure fit.

TECHNICAL SPECIFICATION	
Dimensions	15 × 39.5 cm (2 pcs – pair)

Intended use:

Recommended for people at risk of developing pressure ulcers on the elbows



RING POSITIONER

PP-3

Available in three sizes. Ring positioner (also called „donut“) is designed to provide protection against abrasions and support anti-bedsores prophylaxis.

TECHNICAL SPECIFICATION	
Dimensions	diameter 13 cm
	diameter 18 cm
	diameter 23 cm

Intended use:

Recommended for people at risk of developing pressure ulcers on heels, elbows, head and coccyx



FOOT POSITIONER

PP-4

Anti-bedsores foot pad. It provides protection against abrasions, supporting anti-bedsores prophylaxis, and stabilizes the position of the foot.

TECHNICAL SPECIFICATION	
Dimensions	35 × 20 × 10 cm

Intended use:

Recommended for people who require correct, stable positioning of the lower limb or who are after treatments, surgeries, paralysis



HEAD POSITIONER

PP-5

Anti-bedsores head pad. It provides protection against abrasions, supporting anti-bedsores prophylaxis and stabilizes the head in various degrees of rotation

TECHNICAL SPECIFICATION	
Dimensions	M – 18 × 16 × 9 cm L – 23 × 16 × 11 cm

Intended use:

Recommended for people at risk of developing pressure ulcers on the head and for its optimum stability



UNIVERSAL ANTI-BEDSORE PAD

PP-6

A universal pad that can be used on different parts of the body. It provides protection against abrasions, supporting anti-bedsores prophylaxis, and reduces the pressure between the patient and body surface. Optionally in a cotton-polyester cover.

TECHNICAL SPECIFICATION	
Cover	cotton-polyester
Dimensions	41 × 20 × 3 cm

Intended use:

Recommended for people at risk of developing pressure ulcers as a pad for upper and lower limbs



POSITIONING ROLL

PP-7

It provides stabilization of various parts of the body and supports anti-bedsores prophylaxis. Optionally in a cotton-polyester cover.

TECHNICAL SPECIFICATION	
Cover	cotton-polyester
Dimensions	Ø 12.5 × 43 cm

Intended use:

Recommended for people who require proper body positioning (e.g. bent knees, head support, raised arm or leg)



TRIANGULAR POSITIONING PAD

PP-8

The triangular anti-bedsores pad provides stabilization of various parts of the body and supports anti-bedsores prophylaxis. Optionally in a cotton-polyester cover.

TECHNICAL SPECIFICATION	
Cover	cotton-polyester
Dimensions	43 × 19 × 19 cm

Intended use:

Recommended for people who require proper body positioning (e.g. bent knees, lateral position of the body)



WEDGE 30°/60°

PP-9

The 30/60 degree tilt angle of the wedge provides a comfortable and safe support for the back. Can be used for massage, rehabilitation or corrective gymnastics. Optionally in a cotton-polyester cover.

TECHNICAL SPECIFICATION	
Cover	cotton-polyester
Dimensions	60 × 58 × 22.5 cm

Intended use:

Designed for people who require elevated position of the upper body when sleeping as well as when sitting up in bed



WEDGE 45°

PP-10

The 45 degree tilt angle of the wedge provides a comfortable and safe support for the back. It allows you to keep a higher body positioning. Can be used for massage, rehabilitation or corrective gymnastics. Optionally in a cotton-polyester cover.

TECHNICAL SPECIFICATION	
Cover	cotton-polyester
Dimensions	60 × 44.5 × 44.5 cm

Intended use:

Designed for people who require elevated position of the upper body or stabilization (e.g. knee bending, lateral position of the body)



LEG ABDUCTION PILLOW LONG

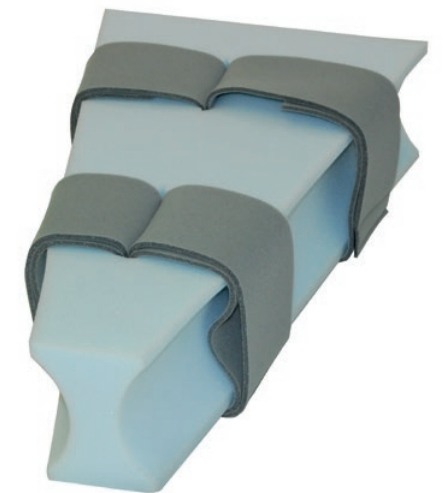
PP-11

The long leg abduction pillow has been designed to provide patients with effective hip abduction in the postoperative period after lower limb injuries. It supports the legs over their entire length in the right position without causing pressure. Held securely in place with adjustable velcro straps.

TECHNICAL SPECIFICATION	
Dimensions	S – 46 × 31 cm
	M – 56 × 36 cm
	L – 64 × 41 cm

Intended use:

Immobilizes a patient's legs and keeps them in a stable, correct position after hip surgery. It prevents patients from turning their hip in and away from the body



LEG ABDUCTION PILLOW SHORT

PP-12

The short leg abduction pillow keeps the legs in the right position without causing pressure on the knee joints. Easy to adjust with the velcro fasteners. Complete with a terrycloth pillow case.

TECHNICAL SPECIFICATION	
Terry pillowcase	cotton-polyester
Dimensions	M – 24 × 17.5 × 14 cm
	L – 26 × 20 × 16.5 cm

Intended use:

Immobilizes a patient's legs and keep them in a stable, correct position after hip surgery. It prevents patients from turning their hip in and away from the body





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 you 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 excersisers at affordable price.

Rehabilitation walking frames for adults, people with a disability 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, which 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 require some arm strength and allows a slower pace of movement.
- walking frames, which move with you – perfect for seniors or adults learning to walk, for example after strokes. It easily moves along with you without you having to lift the aid and provides support all the time.
- walking frames with wheels – perfect for seniors or people with disabilities who are able to move quite confidently. These walkers are equipped with two front wheels and only need to be pushed to move forward.

Forearm walking frames

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

Handcarts for walking

This solution combines the features of walking frames and walkers. Handcarts consist of 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 for the armpits.

Tripod and Tetrapod

A special variety of canes are tripods and tetrapods offering more points of support, which allows 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 to maintain balance and partially relieves the lower limb. They are exceptionally light and easy to carry. In our offer you can also find foldable canes.

WALKING FRAME

RF-100

- made of light aluminum
- supports full upright standing posture
- helps with daily activities such as getting out of bed, walking, and using the toilet
- folded by pulling up a wooden ball
- ergonomic plastic handles
- equipped with two front wheels
- height adjustable

TECHNICAL SPECIFICATION	
Max. safe load	127 kg
Height adjustment	78.7 – 86.3 cm
Maximum width	64 cm
Weight	1.94 kg
Depth	51 cm



Available colors:

- gray
- blue
- brown

WALKING FRAME

RF-131

- made of light aluminum
- supports full upright standing posture
- helps with daily activities such as getting out of bed, walking, and using the toilet
- combines 3 functions – sliding (moves with the user), fixed (has a rigid frame), transport (with front wheels)
- the sliding and fixed functions can be conveniently changed by pressing the locking button
- soft foam handles
- height adjustable

TECHNICAL SPECIFICATION	
Cat. No.	RF-131
Height (without wheels / 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)	not applicable / 5 inch
Max. safe load (without wheels / with wheels)	100 kg / 100 kg
Weight (without wheels / with wheels)	2.4 kg / 2.75 kg



Available colors:

- gray
- blue
- brown

WALKING FRAME HARRY WITH BENCH AND TOILET SET

RF-133

- made of steel and aluminum
- supports full upright standing posture
- helps with daily activities
- comes with a bench and a toilet set in standard, so it can also be used as a toilet seat and a shower chair
- ergonomic handles on two heights helps provide additional support when getting up and down
- height adjustable

TECHNICAL SPECIFICATION	
Height adjustment	81-99 cm
Frame width	52 cm
The width of the toilet set	40 cm
The width of the bench is	41 cm
Seat height	46 cm
Max. safe load	100 kg
Weight	5.9 kg



Available colors:

- gray

WALKING FRAME LUCA

RF-803/1

- made of steel and aluminum
- supports full upright standing posture
- helps with daily activities
- ergonomic handles on two heights helps provide additional support when getting up and down
- height adjustable

TECHNICAL SPECIFICATION	
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

Additional information:

Can be equipped with a bench and a toilet set

Available colors:

gray



FOREARM WALKING FRAME ATLANTA

RF-141

- made of steel chrome frame
- designed to keep the user in an upright position for gait training
- forearm platforms reduce pressure on your hands and wrists and help disperse weight between user's arms and legs while walking
- possibility of locking the rear wheels
- soft foam handles
- drip holder

TECHNICAL SPECIFICATION	
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
Wheel diameter	10 cm

Available colors:

gray



2-WHEELED HANDCART WITH SEAT

RF-651

- rigid steel frame
- supports full upright standing posture
- equipped with seat
- ergonomic plastic handles
- two solid front wheels

TECHNICAL SPECIFICATION	
Max. safe load	113 kg
Handle height adjustment	78–98 cm
Total width	55 cm
Depth	52 cm
Weight	5 kg

Available colors:

gray



4-WHEELED WALKER

RF-610

- solid and stable steel frame
- comfortable padded seat
- detachable foam backrest
- sturdy shopping bag under the seat
- handy pocket for small items under the seat
- easy to use locking handbrakes
- crutch/cane holder

TECHNICAL SPECIFICATION	
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	7.8 kg
Width between handles	45 cm
Width between rear wheels	53 cm
Seat height	51.5 cm
Seat width	34 cm
Seat depth	30 cm
Length when folded	61.5 cm
Depth when folded	17.5 cm
Load capacity of the bag	5 kg

Available colors:

gray

red

blue

black



4-WHEELED WALKER DENVER PREMIUM

RF-615

- made of lightweight aluminum
- maneuverable frame
- comfortable padded seat
- detachable foam backrest
- large and convenient shopping basket (can be installed on the outside or inside of the walker)
- easy to use locking handbrakes

TECHNICAL SPECIFICATION	
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
Length when folded	99 cm
Width between handles	47.6 cm
Width between rear wheels	46 cm
Seat height	57.5 cm
Load capacity of the basket	5 kg
Seat width	35.5 cm
Seat depth	34 cm

Available colors:

gray

red



4-WHEELED WALKER OSLO PREMIUM
RF-616

- made of lightweight aluminum
- maneuverable frame
- comfortable padded seat
- detachable foam backrest
- backrest can be installed in both directions
- large and convenient shopping basket (can be installed on the outside or inside of the walker)
- easy to use locking handbrakes
- flip-up footrest provides support during transport

TECHNICAL SPECIFICATION	
Max. safe load	136 kg
Handle height adjustment	81–91 cm
Width when unfolded	65 cm
The width when unfolded and when footrest is flip-up	88 cm
Width when folded	23 cm
Total length	66 cm
Wheel diameter	20 cm
Weight	8.2 kg
Length when folded	99 cm
Width between handles	47.6 cm
Width between rear wheels 4	46 cm
Seat height	57.5 cm
Load capacity of the basket	5 kg
Seat width	35.5 cm
Seat depth	34 cm



Available colors:
● gray
● red

4-WHEELED WALKER LIZBONA PREMIUM
RF-620

- high-quality aluminum walker
- modern and sleek design
- light and manoeuvrable
- foldable frame
- very compact storage size
- comfortable mesh cloth seat
- easy to use locking handbrakes
- large shopping bag
- crutch/cane holder

TECHNICAL SPECIFICATION	
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
Total width	67 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



Available colors:
● gray
● red

4-WHEELED WALKER PALERMO PREMIUM
RF-624

- low-cost aluminum walker
- modern and sleek design
- foldable frame
- easy to transport
- very compact storage size
- comfortable mesh cloth seat
- easy to use locking handbrakes
- storage and carry bag in one
- crutch/cane holder

TECHNICAL SPECIFICATION	
Max. safe load	136 kg
Handle height adjustment	80–96 cm
Width when unfolded	64.5 cm
Wheel diameter	20cm
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



Available colors:
● gray

4-WHEELED WALKER BOGOTA PREMIUM
RF-625

- high-quality aluminum walker
- modern and sleek design
- foldable frame
- reversible backrest
- storage and carry bag in one
- crutch/cane holder
- swing away and detachable footrests provide support during transport

TECHNICAL SPECIFICATION	
Max. safe load	136 kg
Handle height adjustment	85–98 cm
Total width	64 cm
Weight	9.3 kg
Total length	74 cm
Total width	62 cm
Width when folded	30 cm
Height when folded	85 cm
Wheel diameter	20cm
Seat height	53 cm
Seat depth	25 cm
Seat width	46 cm



Available colors:
● gray

3-WHEELED WALKER BARCELONA
RF-611

- stable steel foldable frame
- with shopping bag, basket and locking handbrakes in standard
- PVC + PP wheels (polyvinyl chloride + polypropylene)

TECHNICAL SPECIFICATION	
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



- Available colors:
- gray
 - blue

3-WHEELED WALKER HELSINKI PREMIUM
RF-621

- lightweight aluminum foldable frame
- with shopping bag, basket and locking handbrakes in standard
- PU + PP wheels (polyurethane + polypropylene)

TECHNICAL SPECIFICATION	
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



- Available colors:
- blue

3-WHEELED WALKER GENEWA PREMIUM
RF-622

- lightweight aluminum foldable frame
- modern and sleek design
- with shopping bag and locking handbrakes in standard
- handle height can be adjusted up or down by pressing the spring clip buttons
- TPR wheels (thermoplastic rubber)

TECHNICAL SPECIFICATION	
Max. safe load	115 kg
Handle height adjustment	82.5 cm – 92.5 cm
Total width	69.5 cm
Total length	66 cm
Weight	5 kg
Wheel diameter	20 cm



- Available colors:
- gray
 - brown

ELBOW CRUTCH
RF-200

- hinged cuff
- lower height adjustment

TECHNICAL SPECIFICATION	
Max. safe load	180 kg
Height adjustment	66 cm – 91.5 cm
Weight	0.53 kg
Height from the handle to the cuff	22 cm



- Available colors:
- gray
 - black

ELBOW CRUTCH
RF-210

- hinged cuff
- lower and upper height adjustment

TECHNICAL SPECIFICATION	
Max. safe load	180 kg
Height adjustment above the handle	26.5 cm – 34 cm
Height adjustment below the handle	73.5 cm – 96.5 cm
Weight	0.55 kg



- Available colors:
- gray

ELBOW CRUTCH
RF-220

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

TECHNICAL SPECIFICATION	
Max. safe load	113 kg
Height adjustment	73.6 cm – 96.5 cm
Weight	0.62 kg



- Available colors:
- gray
 - blue
 - red
 - green
 - pink

UNDER ARM CRUTCH
RF-230

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

TECHNICAL SPECIFICATION		
Cat. No.	RF-230	RF-230
Size	M	L
Max. safe load	113 kg	113 kg
Weight	1.5 kg	1.7 kg
Height adjustment	114–134 cm	134–155 cm



- Available colors:
- gray

TRIPOD

RF-300

- made of light aluminum with wide, stable steel base
- ergonomic plastic handle
- height adjustable

TECHNICAL SPECIFICATION	
Max. safe load	127 kg
Height adjustment	76 – 101 cm
Weight	1.15 kg
Distance between legs	30 cm; 36 cm



Available colors:

- gray

TETRAPOD

RF-400

- made of light aluminum with wide, stable steel base
- safe to use on stairs (base width allows it to keep it on the stair tread)
- ergonomic plastic handle
- height adjustable

TECHNICAL SPECIFICATION	
Max. safe load	127 kg
Height adjustment	77 – 103 cm
Weight	1.15 kg
Legs height	14.5 cm
Distance between legs	21 cm



Available colors:

- gray

ALUMINUM CANE

RF-510

- made of anodized aluminum
- comfortable wooden handle and wrist strap
- height adjustable
- wide range of colors

TECHNICAL SPECIFICATION	
Max. safe load	113 kg
Weight	0.38 kg
Height adjustment	78.7 – 101.6 cm



Available colors:

- black
- blue
- red
- brown
- gray
- green

FOLDABLE ALUMINUM CANE

RF-520

- made of anodized aluminum
- can be easily folded down 3 times to 4 parts
- comfortable wooden handle and wrist strap
- height adjustable
- wide range of colors

TECHNICAL SPECIFICATION	
Max. safe load	113 kg
Weight	0.35 kg
Height adjustment	78.7 – 89 cm



Available colors:

- black
- blue
- red
- brown
- gray
- green

PEDAL EXERCISER WITH DIGITAL DISPLAY

RF-901

- aluminum foldable frame
- offers a low impact rehabilitation for both arms and legs to help tone your muscles and increase blood circulation
- shows exercise time duration, calories consumed, cycles and revolutions per minute
- non-slip rubber tips
- adjustable resistance to suit the user's needs
- folds to compact size for storage or transport

TECHNICAL SPECIFICATION	
Weight	2.5 kg
Width	49 cm
Height	24 cm
Length	36 cm
Max user weight	100 kg

Intended use:

Recommended for people with upper and lower limbs disabilities



Available colors:

- gray

PEDAL EXERCISER

RF-902

- steel frame
- offers a low impact rehabilitation for both arms and legs to help tone your muscles and increase blood circulation
- non-slip rubber tips
- adjustable resistance to suit the user's needs

TECHNICAL SPECIFICATION	
Weight	2 kg
Width	56.5 cm
Height	39.5 cm
Length	40 cm
Max user weight	100 kg

Intended use:

Recommended for people with upper and lower limbs disabilities



Available colors:

- gray

FOLDABLE PEDAL EXERCISER

RF-903

- steel foldable frame
- offers a low impact rehabilitation for both arms and legs to help tone your muscles and increase blood circulation
- non-slip rubber tips
- adjustable resistance to suit the user's needs
- modern and sleek design

TECHNICAL SPECIFICATION	
Weight	2.1 kg
Width	42 cm
Height	30 cm
Length	23 cm
Max user weight	100 kg

Intended use:

Recommended for people with upper and lower limbs disabilities



Available colors:

- white



WHEELCHAIRS

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 each user will be able to choose a product suitably 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
- reclinable backrest
- anti-tip wheels
- headrest
- elevating legrests

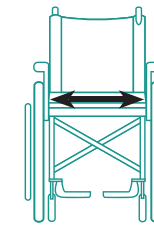
Wheelchair rental

We meet the needs of patients who require short-term mobile assistance or do not want to pay for the purchase of a wheelchair.

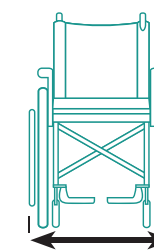
We offer the possibility of using our rehabilitation equipment rental. The minimum lease period is one month with the possibility of multiple renewals.

Find out more!

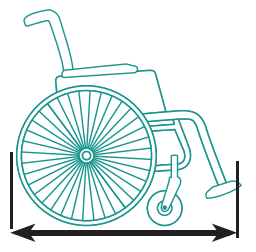
On our website www.rehafund.pl
or by calling: **+48 669 222 261** (Export Manager)



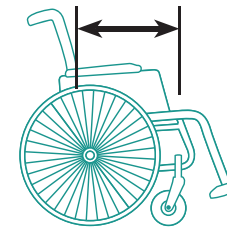
Seat width



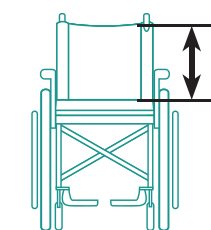
Total width



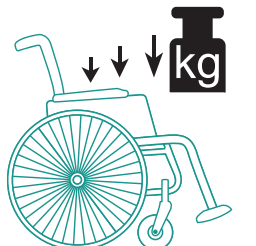
Total length



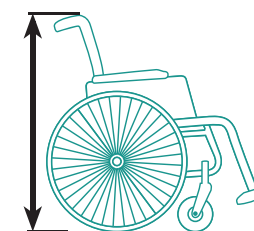
Seat depth



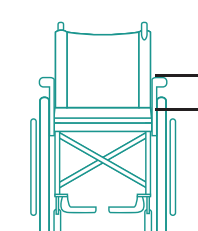
Backrest height



Maximum load



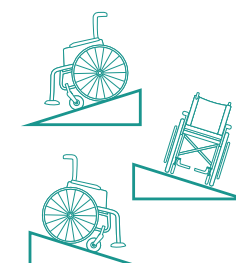
Total height



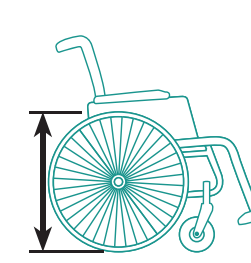
Armrest height



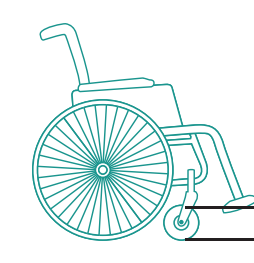
Wheelchair weight



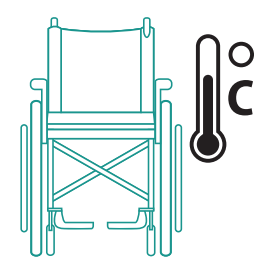
Static stability downhill



Rear wheel diameter



Front wheel diameter

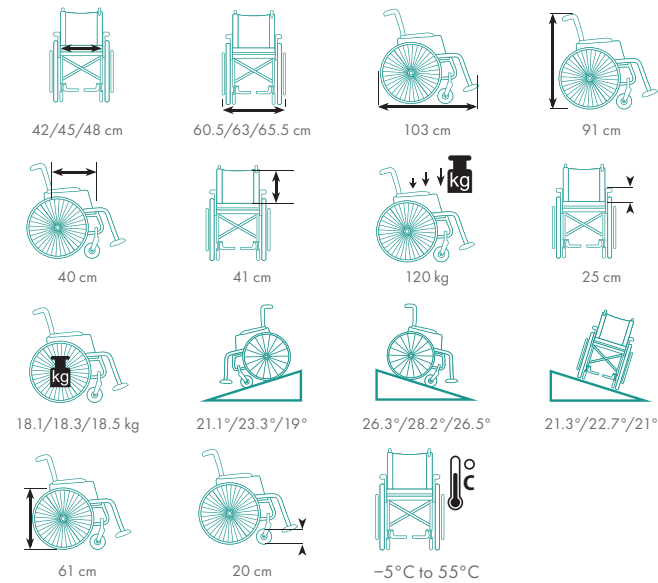


Use and storage temperature

STEEL WHEELCHAIR

CRUISER 1 BASIC, RF-1-B

TECHNICAL SPECIFICATION:



Optional equipment:
elevating footrests

Intended use:

Recommended for people who need an easy-to-use and durable steel wheelchair at an affordable price

- foldable frame and single cross brace
- washable nylon upholstery
- flip-up side guards/panels
- swing away, comfortable, padded armrests
- footrests can be turned outward or detached; high adjustable footrests
- flip up and textured footplates with heel loops for better security
- tipping lever to aid carers at kerb
- steel hand rims
- back pocket for small items
- solid or pneumatic rear wheels to choose

Available colors:

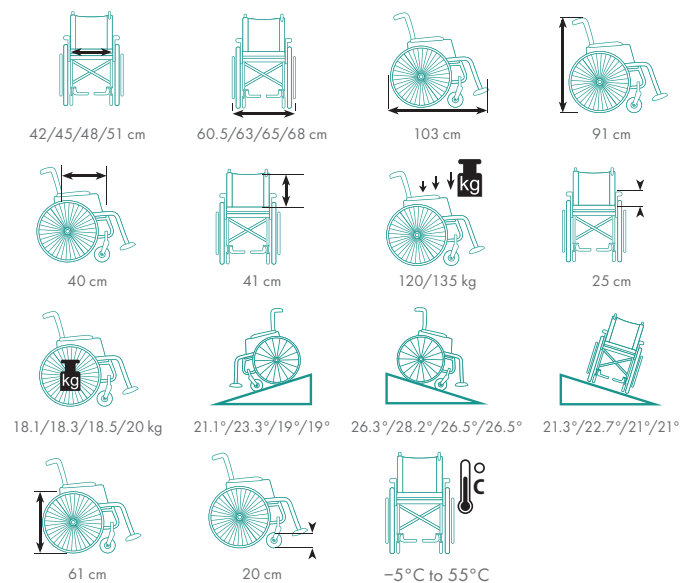
● gray



STEEL WHEELCHAIR

CRUISER 1, RF-1

TECHNICAL SPECIFICATION:



Optional equipment:
elevating footrests

Intended use:

Recommended for people who look for a steel wheelchair with additional features

- double cross brace for extra strength and stability
- quick-release rear wheels for easy storage and transportation
- lightweight aluminum hand rims allow easy and comfortable manoeuvring
- wide range of frame colors
- foldable frame
- comfortable and washable upholstery with pocket for small items on the backrest
- swing away, durable, extended polyurethane armrests
- footrests can be turned outward or detached; high adjustable footrests
- flip up and textured footplates with heel loops for better security
- tipping lever to aid carers at kerb
- double reflectors on rear wheels
- solid or pneumatic rear wheels to choose
- foam cushion for sitting with polyester cover in standard

Available colors:

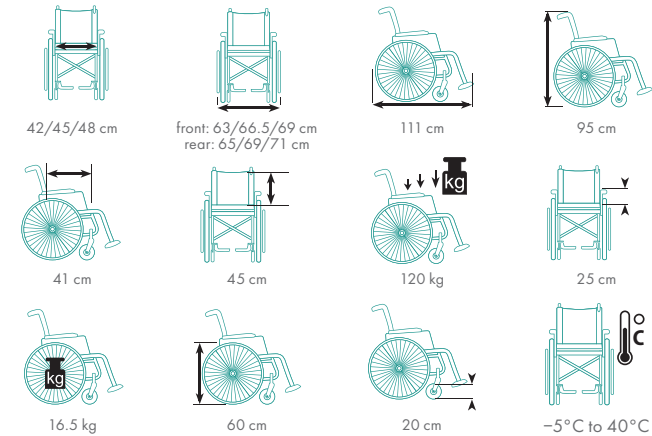
● gray
● black
● blue
● red
● green



STEEL WHEELCHAIR

CRUISER 2, RF-2

TECHNICAL SPECIFICATION:



- provides reliable quality and technical solutions
- strong single cross brace construction with a vibration-damping mounting system
- quick-release rear wheels for easy storage and transportation
- flip up and detachable side guards/panels
- it's overall weight is less than the standard weight of a common steel wheelchair – 16.5 kg
- swing away and detachable slope armrest reinforced with a metal insert which enables getting wheelchair under tables and desks
- center of gravity adjustment on the front wheels (casters) and rear wheels
- footrests can be turned both inward and outward or detached; high adjustable footrests
- flip up, durable and non-slip footplates with heel loops for securing
- lightweight aluminum hand rims allow easy and comfortable manoeuvring
- double reflectors on rear wheels
- solid or pneumatic rear wheels to choose
- ergonomic handles for the assistant
- foam cushion for sitting with polyester cover in standard

Optional equipment:

handbrakes for the assistant, anti-tip wheels, crutch/cane holder

Intended use:

Recommended for patients who look for a well equipped steel wheelchair, made with attention to detail

Available colors:

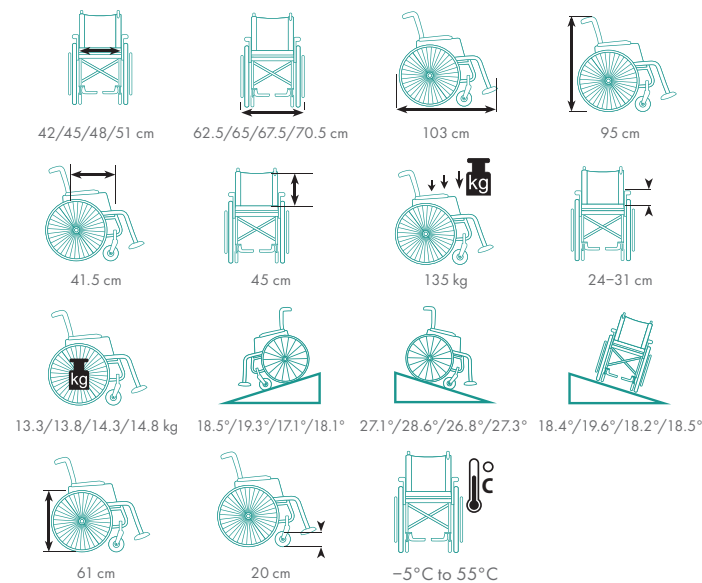
● gray
● black
● blue



ALUMINUM WHEELCHAIR

CRUISER ACTIVE, RF-3

TECHNICAL SPECIFICATION:



- highly functional, durable and lightweight aluminum wheelchair
- max user weight – 135 kg
- with an overall weight starting at just 13.3 kg
- brakes for the assistant
- foldable backrest and frame for effortless storage and transportation (applies to sizes 42/45/48 cm only)
- double cross brace for extra strength and stability
- swing away and height adjustable armrests
- flip up side guards/panels
- footrests can be turned both inward and outward or detached; high adjustable footrests
- flip up, durable and non-slip footplates with heel loops for safety
- comes with a pump and a set of tools (applies to pneumatic tires only)
- quick-release rear wheels
- lightweight aluminum hand rims allow easy and comfortable manoeuvring
- double reflectors on rear wheels
- solid or pneumatic rear wheels to choose
- foam cushion for sitting with polyester cover in standard
- anti-tip wheels to prevent the wheelchair from falling (tipping) over backward
- hip belt to strengthen your sitting position

Optional equipment:

headrest

Intended use:

Recommended for people who need a durable, lightweight and well equipped aluminum wheelchair



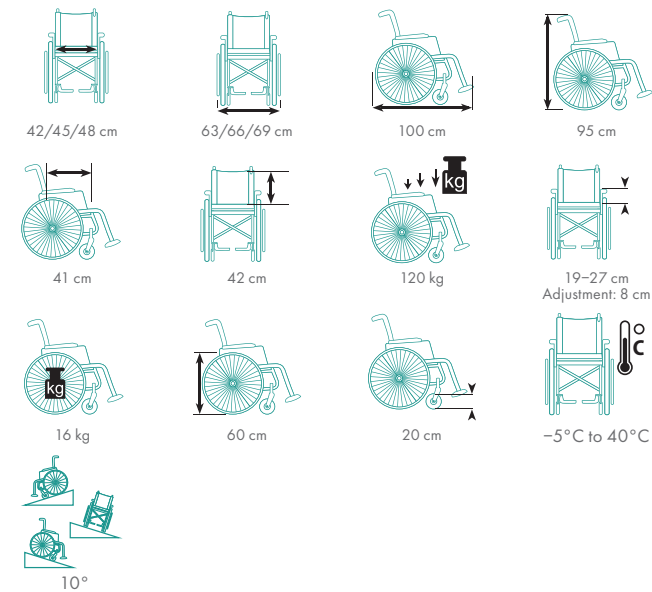
Available colors:

● black

ALUMINUM WHEELCHAIR

CRUISER ACTIVE 2, RF-4

TECHNICAL SPECIFICATION:



- provides reliable quality and technical solutions
- strong double cross brace construction with a vibration-damping mounting system
- quick-release rear wheels for easy storage and transportation
- overall weight – 16 kg with all equipment
- swing away, height adjustable and detachable armrests reinforced with a metal insert
- center of gravity adjustment on the front wheels (casters) and rear wheels
- footrests can be turned both inward and outward or detached; high adjustable footrests
- flip up, durable and non-slip footplates with heel loops for securing
- lightweight aluminum hand rims allow easy and comfortable manoeuvring
- double reflectors on rear wheels
- solid or pneumatic rear wheels to choose
- wide and height adjustable front wheels (casters)
- brakes and ergonomic handles for the assistant
- foam cushion for sitting with polyester cover in standard
- foldable backrest and frame for effortless storage and transportation
- detachable upholstery for easy cleaning
- comes with a pump and a set of tools (applies to pneumatic tires only)
- durable and height adjustable anti-tip wheels to prevent the wheelchair from falling (tipping) over backward
- hip belt to strengthen your sitting position

Optional equipment:

headrest

Intended use:

Recommended for people who need a light wheelchair with a wide range of equipment



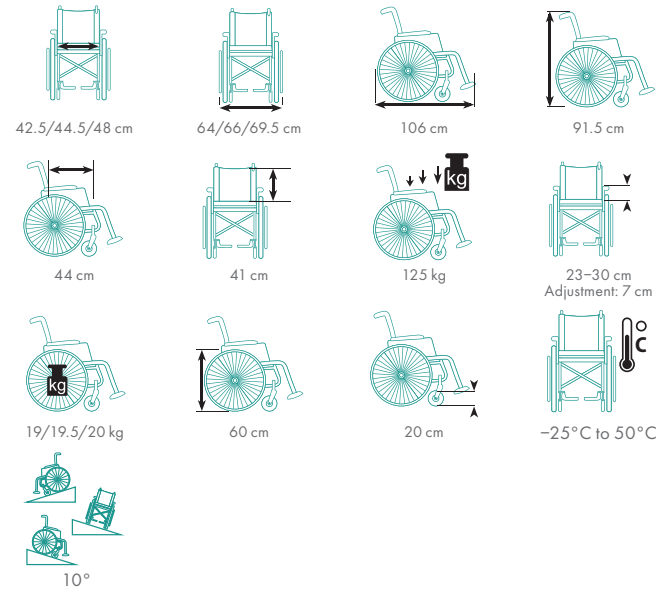
Available colors:

● gray
● black

ALUMINUM WHEELCHAIR

CRUISER ACTIVE 3, RF-5

TECHNICAL SPECIFICATION:



- detachable and washable seat and backrest upholstery
- foldable and reclinable backrest
- adjustable center of gravity (by moving the rear wheels forward or backward and by moving front casters up and down)
- quick-release rear wheels for easy storage and transportation
- drum brakes for the attendant
- strong double cross brace construction with a vibration-damping mounting system
- swing away, vertically and horizontally adjustable and detachable armrests
- footrests can be turned both inward and outward or detached; high adjustable footrests
- flip up, durable and non-slip footplates with heel loops for securing
- back pocket for small items
- foam cushion for sitting with polyester cover in standard
- comes with a pump and a set of tools (applies to pneumatic tires only)
- durable and height adjustable anti-tip wheels to prevent the wheelchair from falling (tipping) over backward
- hip belt to strengthen your sitting position

Optional equipment:

elevating footrests
headrest

Intended use:

Recommended for people who need an aluminum wheelchair with many additional features



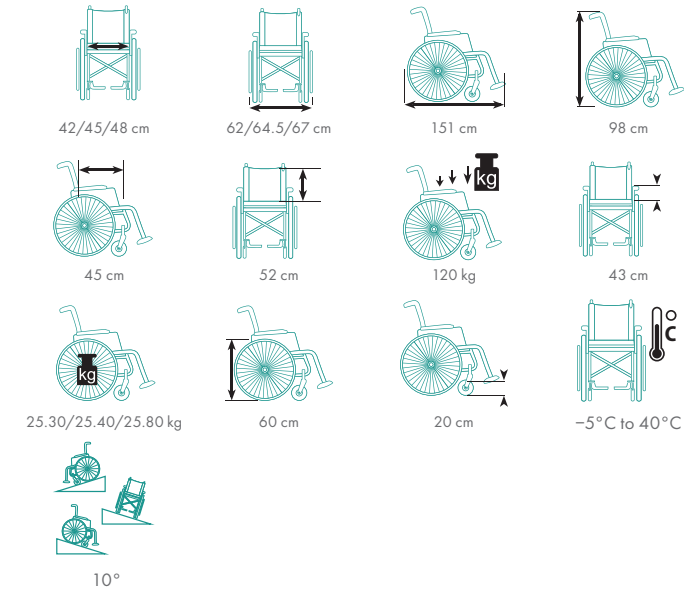
Available colors:

● gray

STEEL RECLINING WHEELCHAIR

CRUISER COMFORT 1, RF-10

TECHNICAL SPECIFICATION:



- reclines from upright to horizontal position
- elevating legrests can be turned outward
- detachable side guards/panels
- flip-back armrests
- shifted to the back center of gravity
- anti-tips
- brakes for the caregiver
- steel hand rims
- foam cushion for sitting with polyester cover in standard
- soft, height-adjustable headrest
- back pocket for small items

Intended use:

Recommended for people who look for a durable, easy to maintain wheelchair with back and head support at an affordable price



Available colors:

● gray



ul. Staniewicka 14
03-310 Warszawa

tel. +48 22 59 40 300
faks +48 22 59 40 307
mob. +48 669 222 261 (Export Manager)

info@rehafund.pl
www.rehafund.pl