



PRODUCT CATALOGUE

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RUNNING, SKIPPING, JUMPING ARE ALL CHILD'S PLAY!

If the kids are active, they may get a sprain or a strain at some point. According to WHO, child injuries are a global public health problem. In recent years, doctors have begun to see a significant increase in overuse injuries in children. But not only active children may feel pain. We can observe many childhood conditions, such as inflammatory diseases, which are painful for our little ones. All of these musculoskeletal problems require the use of professional orthopedic braces and medical devices 4kids.



WHO WE ARE?

We are the leading Polish manufacturer of orthopedic devices and medical accessories. Every day, we produce hundreds of braces and accessories that are shipped to our distributors and patients both in Poland and in foreign countries. Due to innovation and a lot of patents, our brand is getting more and more visible around the world- including The United States of America, Qatar and Australia.





TRUNK

AM-TX-04

PECTUS CARINATUM (PIGEON CHEST) BRACE CARINATUM

INDICATIONS

/ Pectus carinatum
(Pigeon Chest)

DESCRIPTION

Pectus carinatum is major deformity in the chest area by giving the kid a bird-like appearance. CARINATUM brace is the best solution for pigeon chest treatment. The frame is made of lightweight high quality aluminum 6061 T6 and under it there is special medical foam providing comfort for bony prominences. Due to innovative system CALIPER BUCKLE, our CARINATUM brace provides an anterior and posterior compression (AP), which over time, remodels the bones and cartilages and replaces them to physiological position. Using systematically, the brace corrects the chest deformation and improves breathing and blood flow.



SIZE	(A) BACK WIDTH	(B) CHEST CIRCUMFERENCE	HOW TO MEASURE
1.	20cm	40-70cm	
2.	24cm	55-80cm	
3.	27cm	60-90cm	
4.	30cm	65-100cm	



SPINE braces

EB-KM
PEDIATRIC CERVICAL COLLAR

INDICATIONS

- / Neck strain/sprain and other contusions,
- / the whiplash injury,
- / intervertebral disk injuries,
- / cervical fractures and dislocations,
- / cervical compression,
- / torticollis,
- / cervical pain and postoperative treatment.

DESCRIPTION

This foam cervical collar for children provides uniform neck support, allowing healing to take place. It is constructed of ... thick medium-density foam that immobilizes and supports kid's spine. The foam neck brace for children EB-KM is lightweight and has a groove for the chin. The material against the skin is soft and breathable.



	SIZE	CIRCUMEFERENCE	HEIGHT	HOW TO MEASURE
1.	24-27cm		6cm	
2.	28-31cm		7cm	

AM-PES-03
POSTURE BRACE

INDICATIONS

- / neck/shoulder pain,
- / backaches,
- / scoliosis,
- / kyphosis,
- / bad posture,
- / slouching and muscle imbalance.

DESCRIPTION

The upper back brace helps to avoid the bad posture of the child. The breathable and lightweight material, **made of latex free nylon and polyester**, provide the upper back with a customizable amount of tension. The brace reminds the child to pull its shoulders back to train its spinal alignment for posture improvement. In this way, it provides also a long-term spinal stabilization.



	SIZE	CIRCUMEFERENCE	HOW TO MEASURE
1.	45-50cm		
2.	50-60cm		

AM-PES-01
POSTURE BRACE

INDICATIONS

- / neck/shoulder pain,
- / backaches,
- / scoliosis,
- / kyphosis,
- / bad posture,
- / slouching and muscle imbalance.

DESCRIPTION

The upper back brace AM-PES-01, equipped with 2 aluminum stays, improves the posture of the kid. It is made of elastic woven cotton orthopedic rubber, which is comfortable to wear. The brace acts as a gentle reminder to keep the kid's shoulders and posture in the correct position. This will create muscle memory until correct posture becomes natural to the child.

	SIZE	CIRCUMEFERENCE	HOW TO MEASURE
1.	45-50cm		
2.	50-60cm		



AM-WSP-06 BACK SUPPORT AND POSTURE CORRECTOR 2 IN 1

INDICATIONS

- / Scheuermann's disease,
- / spondylolisthesis,
- / lumbar disc injury,
- / compression fractures,
- / burst fractures,
- / kyphosis,
- / post operative fusion,
- / disc herniation/degeneration,
- / strains or sprains of thoracic-lumbar spine,
- / spinal inflammation

DESCRIPTION

It consists of 2 parts: an abdominal belt and a TLSO panel. The TLSO panel is equipped with anatomically shaped stays for supporting the spine and improving the kid's posture. It's made of orthopedic rubber, which is very skin friendly, and innovative medical fabric with Oeko-Tex Standard 100 certificate. The brace created excellent environment for healing within the thoracolumbar and lumbar spine. It is comfortable and easy to apply and remove.

SIZE	(A)	(B)	HOW TO MEASURE
1.	50-60cm	35-38cm	
2.	60.5-70cm	38.5-42cm	



AM-WSP-01 CHILDREN BACK SUPPORT

INDICATIONS

- / Scheuermann's disease,
- / spondylolisthesis,
- / lumbar disc injury,
- / compression fractures,
- / burst fractures,
- / kyphosis,
- / post operative fusion,
- / disc herniation/degeneration,
- / strains or sprains of thoracic-lumbar spine,
- / spinal inflammation

DESCRIPTION

The back brace provides great abdominal compression and lumbar support. The brace is made of elastic material for breathable comfort. It is equipped with 4 aluminum anatomic shaped stays and double side pulls with Velcro closures for customized fitting and added compression. The back brace permits full range of movement while providing comfortable support of lower back muscles and ligaments.

SIZE	CIRCUMFERENCE	HOW TO MEASURE
1.	50-60cm	
2.	60.5-70cm	



AR-SO-01 LOWER BACK BRACE

INDICATIONS

- / back strains/sprains,
- / degenerative disc injuries,
- / spondylolysis,
- / spinal joints inflammation,
- / muscle spasms

DESCRIPTION

The brace supports along the spine to provide stability for children suffering from lower back pain. Double side pulls with Velcro closures for customize fitting. 4 elastic stays support the spine, muscles and ligaments and prevent against the lower back pain.

SIZE	(A)	HOW TO MEASURE
1.	50-60cm	
2.	60.5-70cm	

AM-PES-02

KIDS CLAVICLE FRACTURE FIGURE-8 BRACE

INDICATIONS

- / poor posture,
- / clavicle fracture,
- / clavicle dislocation and other injuries

DESCRIPTION

It is designed for clavicle fractures, holds back the shoulders, immobilizing the collarbone region, providing great clavicle protection and giving healing a chance to occur. It provides excellent clavicles immobilization without reducing the arm mobility. Apart of clavicle immobilization, it is an excellent support in case of poor posture. Skin-friendly materials with the Oeko-Tex Standard 100 certificate and Velcro closures provide full adjustment and required compression.



	CHEST SIZE CIRCUMFERENCE	HOW TO MEASURE
1.	45-50cm	
2.	50-60cm	

AM-KOB

KIDS SHOULDER IMMOBILIZER

INDICATIONS

- / shoulder injuries and dislocations,
- / arm sprain/strain, clavicle injury,
- / fractures in the arm,
- / elbow and forearm area,
- / elbow sprain,
- / po-op shoulder immobilization,
- / soft tissues injuries (contusions, infections).

DESCRIPTION

Pediatric shoulder immobilizer is designed for upper limb immobilization. It provides excellent compression, absorbs bruises and improves healing. It is made of innovative and comfortable material and due to this fact, the immobilizer is double-sided and fits for both shoulders.



	CHEST SIZE CIRCUMFERENCE	HOW TO MEASURE
1.	45-50cm	
2.	50-60cm	
3.	do 75cm	

AM-SOB-02

KIDS SHOULDER IMMOBILIZER

INDICATIONS

- / shoulder injuries/dislocations,
- / arm sprain/strain,
- / clavicle injury,
- / fractures in the arm,
- / elbow and forearm area,
- / elbow sprain, po-op shoulder immobilization,
- / soft tissues injuries (contusions, infections).

DESCRIPTION

It is designed for upper limb immobilization. Our shoulder sling keeps the upper limb in neutral position for improved treatment of shoulder injuries. It has open design and application is very fast and easy. Arm strap holds the arm near the trunk and provide shoulder immobilization and reduce arm movement and rotation. The shoulder straps makes X-design on the kid's back. In this way, we provide excellent shoulder immobilization without putting pressure on the neck area.



SIZE	CIRCUMFERENCE	HOW TO MEASURE
1.	50-57cm	
2.	58-65cm	
3.	do 75cm	



**AM-SOB-07
PEDIATRIC FOREARM SLING**

INDICATIONS

- / Panner's disease,
- / elbow dislocation,
- / elbow sprain/strain,
- / shoulder injuries/dislocation,
- / arm strain/sprain, clavicle injuries,
- / fractures in the arm,
- / elbow and forearm area,
- / po-op shoulder immobilization,
- / soft tissues injuries (contusions, infections).

DESCRIPTION

Our forearm sling AM-SOB-07 in sleeve design keeps the arm and forearm in resting for relieving the pain and improving the healing after shoulder or elbow injuries. The sling is made of high quality material CottonMix with Oeko-Tex Standard 100 certificate. The arm can be placed in neutral position or in a little adduction. Arm strap keeps the arm close to the trunk and prevents against the involuntary abduction. Forearm strap has adjusted length and shoulder pad. This pad does not irritate the shoulder and neck.

SIZE	LENGHT	HOW TO MEASURE
1.	30-40cm	
2.	40.5-50cm	



**AM-SOB-03
CHILD ARM SLING**

INDICATIONS

- / Elbow dislocation,
- / elbow sprain/strain,
- / shoulder injuries/dislocation,
- / arm strain/sprain,
- / clavicle injuries,
- / fractures in the arm,
- / elbow and forearm area,
- / po-op shoulder immobilization,
- / soft tissues injuries (contusions, infections).

DESCRIPTION

The sling is anatomic shaped and immobilizes elbow perfectly. It is seamless and lightweight. It has special arm strap which has a shoulder pad so that the child-size arm sling does not irritate the shoulder and neck. The trunk strap maintains the arm adducted and the thumb loop prevents the wrist from dropping or dangling out the end of the sling for kids. This loop also helps keep the arm in its proper position and relieve strain on the wrist, forearm and hands.

SIZE	LENGHT	HOW TO MEASURE
1.	30-40cm	
2.	40.5-50cm	

AM-TL-01
ELBOW IMMOBILIZER FOR KIDS

INDICATIONS

- / elbow strain/sprain,
- / elbow dislocation,
- / elbow fracture,
- / elbow contusions,
- / elbow inflammation,
- / po-op immobilization,
- / cleft lip and palate surgery,
- / for keeping a child's thumb out of the mouth or the hands away from the face.

DESCRIPTION

It is the best product for keeping the elbow in extension. It provides full range of circumferential adjustment. 2 detached front panels allow to adjust the required circumference and 3 wrap around straps providing compression. In these panels we used 2 aluminum splints for perfect fitting. Elbow immobilizer is useful in case of elbow injury or when keeping a child's thumb out of the mouth or the hands away from the face is required (e.g. in case of cleft lip).



	CIRCUMFERENCE	HOW TO MEASURE
(A)	16-20cm	
(B)	15-18cm	
(C)	14-16cm	
(D)	18cm	

AM-OSN-U-01
KIDS STABILIZING WRIST BRACE

INDICATIONS

- / Wrist fractures,
- / wrist sprain/strain,
- / wrist dislocation,
- / wrist inflammation,
- / overused wrist joint,
- / joint capsule injury,
- / Triangular Fibrocartilage Complex (TFCC) injury,
- / stress fracture.

DESCRIPTION

Our pediatric wrist brace is made of fabric with medical certificates. It is equipped with anatomic wrist splint and 2 aluminum stays in the dorsal surface. It is the only one such professional product on the market. It is an excellent replacement for traditional, uncomfortable cast plaster. The thumb is not immobilized and the hand maintains its grip function. From now on, your kid can play all day!



SIZE	CIRCUMFERENCE	HOW TO MEASURE
1.	9-11cm	
2.	11-13cm	

EB-N-01
PEDIATRIC STABILIZING WRIST BRACE

INDICATIONS

- / wrist fractures,
- / wrist sprain/strain,
- / wrist dislocation,
- / wrist inflammation,
- / overused wrist joint,
- / joint capsule injury,
- / Triangular Fibrocartilage Complex (TFCC) injury,
- / stress fracture.

DESCRIPTION

Pediatric shoulder immobilizer is designed for upper limb immobilization. It provides excellent compression, absorbs bruises and improves healing. It is made of innovative and comfortable material and due to this fact, the immobilizer is double-sided and fits for both shoulders.



SIZE	CIRCUMFERENCE	HOW TO MEASURE
1.	9-11cm	
2.	11-13cm	



AM-D-01
THUMB & LITTLE FINGER SPLINT FOR CHILDREN

INDICATIONS

- / shoulder injuries/dislocations,
- / arm sprain/strain,
- / clavicle injury,
- / fractures in the arm,
- / elbow and forearm area,
- / elbow sprain, po-op shoulder immobilization,
- / soft tissues injuries (contusions, infections).

DESCRIPTION

It is designed for upper limb immobilization. Our shoulder sling keeps the upper limb in neutral position for improved treatment of shoulder injuries. It has open design and application is very fast and easy. Arm strap holds the arm near the trunk and provide shoulder immobilization and reduce arm movement and rotation. The shoulder straps makes X-design on the kid's back. In this way, we provide excellent shoulder immobilization without putting pressure on the neck area.

**HOW TO
SIZE CIRCUMFERENCE MEASURE**

1. min 10 -max 14cm



AM-D-02
FINGER SPLINT FOR CHILDREN

INDICATIONS

- / II-V fingers dislocations,
- / II-V fingers sprain/strain,
- / II-V fingers fractures,
- / injuries of collateral ligaments of MCP joints,
- / injuries of muscles tendons,
- / rheumatic diseases of II-V fingers

DESCRIPTION

It is an excellent solution for immobilization and stabilization of MCP, PIP and DIP joint of II-V fingers. The aluminum splint is double sided and fits for both hands. It is easy to shape for maximum fitting and high level of stabilization. Also, it can be used on the palmar or dorsal surface. It is made of innovative, medical fabrics with Oeko-Tex Standard 100 certificate.

**HOW TO
SIZE CIRCUMFERENCE MEASURE**

1. min 9-max 11cm





LOWER LIMB braces

AM-ADS-R
CHILDREN DEROTATION BAR AND NIGHT FOOT DROP SPLINT

INDICATIONS

- / Perthes disease (Femoral Head Avascular Necrosis),
- / slipped capital femoral epiphysis,
- / degenerative disease,
- / pathological muscle contractures of hip,
- / hip inflammation,
- / during rehabilitation process,
- / neurological lower limb deformations.

DESCRIPTION

It immobilizes the lower limb and keeps the femur in the correct position. The bar helps to stop the contractures and offloads the articular surface of hip, knee and ankle joint. It consists of 3 elements: aluminum frame with the triangular base providing hip external and internal rotation from 0 to 45°, a soft foam and wraparound straps. The foam may be covered by innovative, easy to disinfect cover, approved by Oeko-Tex Standard 100.



AM-TUD-KD-02
KIDS KNEE IMMOBILIZER WITH KNEEPAD

INDICATIONS

- / upright position in rehabilitation process,
- / knee dislocation/sprain/instability, ACL/PCL/MCL/LCL injuries,
- / torn meniscus, patellar fracture/dislocation, knee inflammation,
- / Juvenile Rheumatoid Arthritis (JRA), knee ligaments reconstruction and meniscus repair,
- / other surgical procedures.

DESCRIPTION

Knee immobilizer with kneecap maintains the knee in the extension. 3 anatomically contoured aluminum splints (2 side splints and 1 rear splint) stabilize leg perfectly. Additional knee support controls patellar movement and stabilizes weak and injured knee in upright position. It is manufactured with high quality, skin-friendly fabrics approved by Oeko-Tex Standard 100. Our 3-panel knee immobilizer provides wide range of circumferential adjustment for perfect fitting and it's an excellent support for improving the gait pattern.



SIZE	(A)	(B)	(C)	HOW TO MEASURE
1.	28-36cm	20-26cm	28cm	
2.	36-40cm	26-30cm	30cm	
3.	40-44cm	30-34cm	33cm	

AM-TUD-KD
KIDS KNEE IMMOBILIZER

INDICATIONS

- / knee dislocation/sprain/instability, ACL/PCL/MCL/LCL injuries,
- / torn meniscus, patellar fracture/dislocation,
- / knee inflammation,
- / Juvenile Rheumatoid Arthritis (JRA),
- / knee ligaments reconstruction and meniscus repair, other surgical procedures.

DESCRIPTION

It provides excellent knee immobilization. Full length rear splint and 2 side splints maintain the knee in protected straight position. 4 wrap around straps to help secure it in place. It is made of innovative, medical fabrics with Oeko-Tex Standard 100 certificate. Also, the immobilizer is fast to putting on and off, and doctor may control the skin's condition very easy. That's why, our product is much better than traditional plaster cast.



SIZE	(A)	(B)	(C)	HOW TO MEASURE
1.	28-36cm	20-26cm	28cm	
2.	36-40cm	26-30cm	30cm	
3.	40-44cm	30-34cm	33cm	



**AM-DOSK-Z/1R
KIDS KNEE BRACE WITH ROM ADJUSTMENT**

INDICATIONS

- / knee dislocation/sprain/instability,
- / ACL/PCL/MCL/LCL injuries,
- / torn meniscus,
- / patellar fracture/dislocation,
- / knee inflammation,
- / Juvenile Rheumatoid Arthritis (JRA),
- / knee ligaments reconstruction,
- / meniscus repair,
- / other surgical procedures.

DESCRIPTION

Knee brace stabilizes the knee joint in the medial-lateral direction. Our patented magnetic drop lock provides range of motion adjustment in every 15°. Breathable, soft and skin-friendly fabrics are approved by OEKO-TEX®. Due to lightweight side splints and patellar donut our knee brace is the best solution in case of knee injuries. It can be used on either the right or left leg.

SIZE	(A)	BRACE LENGTH	HOW TO MEASURE
1.	23-26cm	26cm	
2.	26.5-29cm	28cm	
3.	29.5-33cm	28cm	



**AM-DOSK-0/1R
KIDS OPEN KNEE BRACE WITH ROM ADJUSTMENT**

INDICATIONS

- / knee dislocation/sprain/instability,
- / ACL/PCL/MCL/LCL injuries,
- / torn meniscus,
- / knee inflammation,
- / Juvenile Rheumatoid Arthritis (JRA),
- / knee ligaments reconstruction ,
- / meniscus repair, other surgical procedures.

DESCRIPTION

Kids open knee brace is an excellent solution when knee immobilization and stabilization is needed in cases of mild or severe knee sprain. Our patented magnetic drop lock provides range of motion adjustment in every 15°. Breathable, soft and skin-friendly fabrics are approved by OEKO-TEX®. Due to wrap around design and 4 circumferential straps, the brace can be used by children with circumferential differences between thigh and calf. It can be used on either the right or left leg.

SIZE	(A)	HOW TO MEASURE
1.	23-26cm	
2.	26.5-29cm	
3.	29.5-33cm	



**AM-OSK-Z/S-A
CHILD ARM SLING KIDS KNEE BRACE WITH LEAF SPRINGS**

INDICATIONS

- / knee dislocation/sprain/instability, ACL/ PCL/MCL/LCL injuries,
- / torn meniscus, patellar fracture/dislocation,
- / patellar tendonitis,
- / knee inflammation,
- / Osgood-Schlatter Disease,
- / Sinding-Larsen-Johansson Disease,
- / Juvenile Rheumatoid Arthritis (JRA),
- / knee ligaments reconstruction
- / meniscus repair,
- / other surgical procedures.

DESCRIPTION

This is the unique pediatric knee brace in the market. Elastic leaf springs work like a shock absorbers for off loading the knee ligaments, joint capsule and meniscus. Also, they improve motion of extension, what is necessary in case of thigh muscle contusions and sprains. Patella donut prevents against the patellar maltracking, dislocation and chondromalacia. The knee brace is manufactured with high quality, skin-friendly fabrics approved by Oeko-Tex Standard 100. It can be used on either the right or left leg.

SIZE	(A)	(B)	(C)	HOW TO MEASURE
1.	28-36cm	20-26cm	28cm	
2.	36-40cm	66-30cm	30cm	
3.	40-44cm	30-34cm	33cm	

KNEE

AM-OSS-05

ACTIVE ANKLE BRACE FOR CHILDREN

INDICATIONS

- / ankle sprain/strain/dislocation,
- / injury of ankle ligaments,
- / repetitive ankle sprains,
- / ankle painful syndromes,
- / after immobilization in cast, chronic ankle instability and inflammation,
- / protective in sport.

DESCRIPTION

The brace, equipped with metallic splints, supports and protects ankle against the strain, sprain and fracture. Anatomic design and figure 8 straps allow to maintain the foot in pronation or supination, depending on the kid's needs. Innovative 3D material with high air permeability and cotton layer are certified by Oeko-Tex Standard 100. Low profile lightweight materials enables brace to be worn in any type of shoes. It can be used on either the right or left ankle.



SIZE	CIRCUMFERENCE	HOW TO MEASURE
1.	21-24cm	
2.	24,5-27cm	

AM-OSS-03

PEDIATRIC ANKLE BRACE

INDICATIONS

- / ankle sprain/strain/dislocation,
- / injury of ankle ligaments,
- / repetitive ankle sprains,
- / ankle painful syndromes,
- / after immobilization in cast,
- / chronic ankle instability and inflammation,
- / protective in sport.

DESCRIPTION

The brace is designed for kids. Comfortable quick lace up system with lacing hooks provides fast and easy application. Anatomic design and 3D breathable fabric provides excellent compression. Adjustable straps simulate 'figure 8' taping structure. The brace is made of high quality material with Oeko-Tex Standard 100 certificate. It can be used on either the right or left ankle.



SIZE	CIRCUMFERENCE	HOW TO MEASURE
1.	14-17cm	
2.	17-20cm	

AM-OSS-03/CCA

PEDIATRIC ANKLE BRACE WITH CCA SYSTEM FOR KIDS

INDICATIONS

- / ankle sprain/strain/dislocation,
- / injury of ankle ligaments,
- / repetitive ankle sprains,
- / ankle painful syndromes,
- / after immobilization in cast,
- / chronic ankle instability and inflammation,
- / protective in sport.

DESCRIPTION

This is a premium ankle brace that offers a high level of support whilst still being light weight. Adjustable straps simulate 'figure 8' taping structure. The brace is made of high quality material with Oeko-Tex Standard 100 certificate. Anatomic design and a metallic splint provide maximum stabilization. Fitting is quick and easy due to Boa lacing system. This is the best solution for kids who cannot tie their own shoes.



SIZE	CIRCUMFERENCE	HOW TO MEASURE
1.	14-17cm	
2.	17-20cm	



MEDICAL acesories

PA-VM-09
BABY PILLOW HEADPRO™

INDICATIONS

- / flat head syndrome,
- / plagiocephaly,
- / brachycephaly,
- / scaphocephaly,
- / dolichocephaly,
- / torticollis (wryneck).



DESCRIPTION

The pillow is professional 1st class medical device with special shape which will limit pressure on baby's head and reduce the risk of flat head syndrome from the first day of life. Special shape of HEADPRO™ reduces pressure on baby's head and prevents against the skull deformations. The pillow adapts to any head shape and there is not necessary to counter-rotate or reposition the head. The pillow is made of skin friendly and extremely breathable fabrics approved by OEKO-TEX® which keep the skin dry. It is safe for infants and provides comfort of use. The pillow can be used in bed, in pram or on an activity mat – everywhere where child is lying on the back on a hard or flat surface such as mattress or in a stroller.



SIZE	(A)	HOW TO MEASURE
1.	34-39cm	
2.	39-44cm	
3.	above 44cm	

PILLOWS

PA-VM-05
ORTHOPEDIC VISMEMO PILLOW FOR KIDS HEADPRO+™

INDICATIONS

- / spine curvature disorders,
- / headache,
- / spinal deformations,
- / muscle imbalance of neck and shoulders,
- / keeping the spine healthy.



DESCRIPTION

This is professional 1st class medical device designed for kids. Our contour memory foam keeps the kid's spine healthy in lying position. It encourages proper spine alignment for neck pain relief. Anatomic shape and natural contours help kid's body sleep the way it was designed to. The cotton skin-friendly cover, approved by OEKO-TEX®, can be removed and run through any washing machine.



(A)	(B)	(C)	
26cm	39cm	10cm	

BATH CHAIRS

BATH CHILD CHAIR AKVOSEGO™

INDICATIONS

- / cerebral palsy (CP),
- / paralysis/paresis,
- / poliomyelitis (Heine-Medin disease),
- / limb injuries/amputations/deformities,
- / joint arthritis.



DESCRIPTION

Designed for keeping the hygiene with proper stabilization. It is created for disabled children and those whose have limited mobility. It stabilizes the child during the bath time and reduces the risk of injury. Durable, aluminum waterproof frame with wide range of tilt adjustments. Special supports of trunk, head and lower limbs may be adjusted in the required height. Upholstery is made of waterproof polyamide netting which do not absorb the water. Foam covers protect the surface of bathtub against the scratches. With this deckchair the caretakers of children with disabilities may reduce the spinal pressure during the daily routines. After folding up, the deckchair has really reduced size. Available in 4 colours.



CHILDREN BATH SEAT NONO™

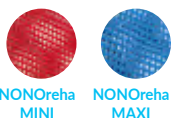


INDICATIONS

/ cerebral palsy (CP), paralysis/paresis, poliomyelitis (Heine-Medin disease), limb injuries/ amputations/deformities, joint arthritis.

DESCRIPTION

Designed for keeping the hygiene with proper stabilization. The product supports the child during a bath, when the risk of injury is almost impossible. With NONO™, parents may take care about a disabled children safely and easily. Durable, aluminum waterproof frame with foam covers protect the surface of bathtub against the scratches. Backrest is adjusted according to kid's needs (both in sitting as well as lying position). Upholstery is made of polyamide netting which is neutral for water influence. Seat is equipped with pelvic belt that protects child when he or she experiences uncontrollable movements. After folding up, the chair has really reduced size. Available in 2 colours.



BATH DECKCHAIR FOR CHILDREN AKVOLITO™



INDICATIONS

/ cerebral palsy (CP),
/ paralysis/paresis,
/ poliomyelitis (Heine-Medin disease),
/ limb injuries/amputations/deformities,
/ joint arthritis.

DESCRIPTION

Designed for keeping the hygiene with proper stabilization. It is created for disabled children and those whose have limited mobility. It stabilizes the child during the bath time and reduces the risk of injury. Durable, aluminum waterproof frame with wide range of tilt adjustments. Special supports of trunk, head and lower limbs may be adjusted in the required height. Upholstery is made of waterproof polyamide netting which do not absorb the water. Foam covers protect the surface of bathtub against the scratches. With this deckchair the caretakers of children with disabilities may reduce the spinal pressure during the daily routines. After folding up, the deckchair has really reduced size. Available in 4 colours.



MOBILE BASE FOR BATH CHAIRS AKVO™



DESCRIPTION

It may be used with all sizes of AKVOSEGO™ and AKVOLITO™. Lightweight, water-resistant and made of aluminium with length adjustment. In just a few second you can receive 3 functions: bath chair, room carriage and rehabilitation on chair with trunk and head support. Using the mobile base you can transfer the patient to bathroom or living room without lifting and carrying him. Special lockable castors ensure safety on wet surface.



NON STANDARD
acesories

AM-ADS-R
WATERPROOF COVER FOR HIP BRACE INNOTECH

INDICATIONS

- / Perthes disease (Femoral Head Avascular Necrosis),
- / slipped capital femoral epiphysis,
- / degenerative disease,
- / pathological muscle contractures of hip,
- / hip inflammation,
- / during rehabilitation process,
- / neurological lower limb deformations.

DESCRIPTION

Waterproof cover is used to protect the device (AM-ADS-R) from the external factors. Also, it offers a possibility of reusable disinfection without risk of material's damage. Thanks that, it allows to use waterproof cover in health services by many patients.



AKVOLITO
STABILIZING MATTRESS BODYMAP K

INDICATIONS

- / cerebral palsy (CP),
- / paralysis/paresis,
- / poliomyelitis (Heine-Medin disease),
- / limb injuries/amputations/deformities,
- / joint arthritis.

DESCRIPTION

Vacuum stabilizing mattresses which can be easily shaped to the patient's body. They are perfect for bed sores prevention due to the fact that they support pressure points. They enable patient to keep correct position for trunk, hips, head, upper as well as lower limbs. They are used so as to correct postural defects.



AKL_325
FIXING KIT FOR BODYMAP K CUSHION

INDICATIONS

- / cerebral palsy (CP),
- / paralysis/paresis,
- / poliomyelitis (Heine-Medin disease),
- / limb injuries/amputations/deformities,
- / joint arthritis.

DESCRIPTION

A set of Velcro straps to fasten BodyMap cushions.





PELVIC SUPPORT FOR AKVOSEGO™


INDICATIONS

- / cerebral palsy (CP),
- / paralysis/paresis,
- / poliomyelitis (Heine-Medin disease),
- / limb injuries/amputations/deformities,
- / joint arthritis.

DESCRIPTION

You can purchase the pelvic support instead of standard pelvic belt. This support provides better stabilization and increases the comfort of use.



 AKVOSEGO™

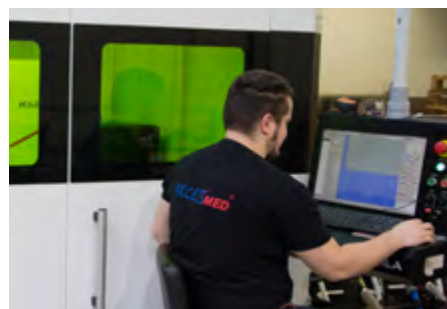
OUR VALUES

We are aware how important are medical devices and we take our work extremely seriously. We take care to ensure that our products are safe, reliable and meet high quality standards such as ISO 13485:2003. We have over 10 years' experience of orthopedic and medical devices and we still improve our knowledge through our work at The Reh4Mat Research and Development Center.



WHY KID'S ORTHOPEDIC PRODUCTS?

We like challenges and we are aware how many work is required in case of manufacturing of pediatric braces. We love children and we are aware that they are the most demanding customer among all age groups. Is it easy to produce a nice looking knee brace in small anatomic shaped size? Of course not! Due to this fact, as one of the few companies we accepted this challenge.





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