



THE HEALTH AND COMFORT OF YOUR LIFE!

- Orthopaedics
- Support
- Rehabilitation
- Comfort

PRODUCT CATALOGUE 2018/19



ORTHOPAEDIC SUPPORTS AND REHABILITATION GOODS FROM UKRAINIAN PRODUCTION FACTORY

ReMED enterprise produces and sells medically purposed goods for prophylaxis, treatment and rehabilitation after various health issues. Our production will help you recover faster and with more comfort.

The production is aimed to support the living standards of an individual at the highest level possible. To achieve this goal, we stick to FIVE basic principles:

1.High functionality of the goods / 2.Stylish and modern design / 3.Comfortable use / 4.Safe and quality materials only / 5.Excellent product quality

The comfort and health of your life!

Under this slogan, many people's - manufacturers', doctors', partners' and the company's co-workers' - effort is united in order to make medical treatment more efficient and use of quality medical goods more accessible.

ReMED's high quality produce is designed to serve an individual's health which is the most important treasure of life!

The Production Company REMED is certified according to INTERNATIONAL STANDARD ISO 13485:2016 by the well-known Austrian Company "Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH".



REMED.UA

2 remed.ua



CONTENT



CERVICAL COLLARS

POSTURE SUPPORTS AND RECLINATORS

6-9



SACROLUMBAL SUPPORTS BELTS AND CORSETS

10.1

4-5

ABDOMINAL SUPPORTS.
MATERNITY SUPPORTS
HERNIA SUPPORTS

14-17



KNEE SUPPORTS

18-21



ANKLE SUPPORTS AND IMMOBILIZERS

22-25



WRIST SUPPORTS AND SPLINTS

26-29



ELBOW AND SHOULDER SUPPORTS

30-33



ELASTIC BANDAGES

34-35



GOODS FOR A HEALTHY SLEEP (ORTHOPAEDIC AND ANATOMIC PILLOWS)

36-39



REHABILITATION REMEDIES

40-41



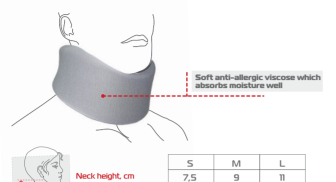
COMPRESSION KNIT

42-43



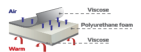


R1101 SOFT FIXATION CERVICAL COLLAR (SCHANZ COLLAR BRACE)



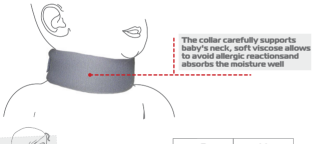
INDICATIONS FOR USE

- Cervical vertebra and soft tissue neck injuries, accidental or abrupt movement of head or neck, at postoperative stage
- Supports cervical vertebra in correct position.
- · Provides warming effect and soft massage
- Foam provides softness and comfort during usage
- Velcro closure for easy and tight adjustment
 - Support
 - Prevention
 - Orthopedics
 - Rehabilitation



R1102 CHILD CERVICAL COLLAR (SCHANZ COLLAR BRACE)

35_/19

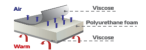


Neck circumference, cm



INDICATIONS FOR USE

- Myogenic torticollis
- Cervical muscle tone dysfunction
- · Cervical spine support in debilitated and premature infants
- Rirth trauma
- Maintaining neck posture after massage or other treatment procedures
- Scoliosis of the upper thoracic spine
- Kyphosis of the thoracic spine (to maintain a correct posture)
 - Support
 - Prevention
 - Orthopedics
 - Rehabilitation



R1103 ADJUSTABLE CERVICAL COLLAR WITH RIGID PANEL

(SCHANZ COLLAR BRACE)

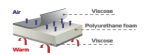
Neck height, cm

Neck circumference, cm



INDICATIONS FOR USE

- · Cervical vertebra and soft tissue neck injuries, accidental or abrupt movement of head or neck, at postoperative stage
- · Rigid panel provides additional immobilization of neck and can be removed to gradually increasing range of motions
- Supports cervical spine in correct position
- Provides warming eff ect and soft massage
- Foam guarantees softness and comfort during usage
- · Velcro closure for easy and tight adjustment
 - Support
 - Prevention
 - Orthopedics
 - Rehabilitation







R2202 POSTURE SUPPORT MEDIUM FIXATION



INDICATIONS FOR USE

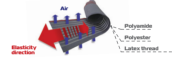
- Posture brace with steel stays corrects poor posture, reduces pain at the thoracic and lumbar spine caused by kyphosis, scoliosis, osteoporosis or arthritis and prevents vertebral deformity
- Can be used at the rehabilitation stage after surgery and thoracic injuries
- Straps prevent slouching
- Metal stays improve posture and provide extra support to the spine
- Two metal stays help to straighten spine and provide proper posture
 The stiffeners can be simulated, if it necessary, depending on the degree of fixation
- Wide brace straps smoothly distribute pressure among shoulders
- Straps are comfortably placed around body, holding the brace in the correct position



Chest circumference, cm

S	M	L	XL
70-80	80-90	90-100	100-110

- Support
- Prevention
- Orthopedics
- Immobilization
- Rehabilitation



R2301 HARD FIXATION CORSET BRACE (RECLINATOR)



The corset mechanism combines horizontal and vertical straightening forces using the traction effect of non-stretch shoulder straps. These straps, together with specially pre-shaped stays along the spine that follow the projection of the vertebral transverse processes, pull the clavicle bones apart and the shoulder blades closer together.

INDICATIONS FOR USE

- Thoracic spine curvatures (kyphosis, stage I-II of scoliosis)
 Osteochondropathies, Calve's and Scheuermann- Mau's disease
- Prevention of slumping shoulders for those who have sedentary jobs
- Prevention of sumping shoulders for those who have sedent
 Rehabilitation after thoracic and lumbar spine traumas
- To enhance effects of massage and/or manual therapy
- Prevention of pathological fractures in cases of osteoporosis, tumors and tuberculosis
- The peculiar feature of reinforced posture corrector design is strap
 which additionally provides balanced muscle tone of the body holding
 muscles. The strap allows fixing additionally and unloading the lumbar
 spine in case of disorders and pain in the back
- Posture brace is manufactured from hypoallergenic materials

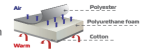


Waist circumference, cm Stature, cm

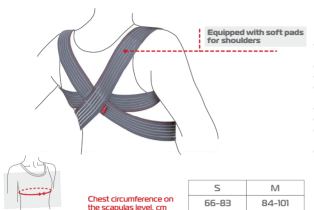
S/I	S/II	M/I	M/II	L/I	L/II	XL/I	XL/II	XXL/I	XXL/II
60	-75	75-	-90	90-	105	105	-120	120-	-135
I / 155-175			II /	175-1	90				

Support

- Orthopedics
- Immobilization
- Rehabilitation



R2101 LIGHT FIXATION POSTURE BRACE ELASTIC



INDICATIONS FOR USE

- Prevention and treatment of postural disorders, including stoop, and thoracic spine curvatures (kyphosis, stage I of scoliosis)
- Late rehabilitation after thoracic spine traumas
- Early stages of thoracic spine degenerative disk disease
- Juvenile kyphosis (Scheuermann-Mau's disease) with pain syndrome spondylopathies
- To enhance effects of massage and/or manual therapy for back pain.
- · Easy putting on and usage are combined with high therapeutic effectiveness
- Longitudinal stretching properties of straps ensure low risk of elastic bands twisting and longterm service
- Can be worn unnoticed under the clothes



R2201 CHILD POSTURE SUPPORT ELASTIC



INDICATIONS FOR USE

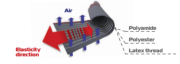
- The posture support forms proper posture, reduces pain in upper area of spine caused by scoliosis, kyphosis, kyphoscoliosis, arthritis, prevents deformations of spine, forms habit to hold the back straight
- Corrects poor posture and prevents slouch
- Additional removable metal stiffeners help to align spine and provide proper
- Wide straps smoothly distribute pressure onto shoulders
- Elastic straps are comfortably placed around body



50-57

- Support
- Prevention
- Orthopedics
- Rehabilitation

INDICATIONS FOR USE



R2303 CLAVICULAR BRACE HARD FIXATION (DELBE'S RING)

64-70

57-64



circumference, cm

Reclinate the shoulders. corrects the deformity of the vertebral department in the upper chest. The obtained position of the extremities makes it possible to fix the bone fragments in the correct position and prevent their displacement.

Retropulsion of the shoulders As an orthopedic reclinator for posture correction and spinal curvature correction and kypho-scoliosis

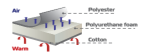
· To preserve the anatomical shape during the complex treatment for the

Fixation of the clavicle-acromial connection and stabilization after injury or

conservative treatment of a clavicle fracture and ligaments injury



- Prevention
- Orthopedics
- Rehabilitation
- Immobilization





circumference, cm

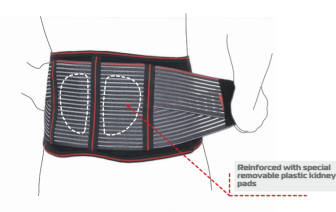
Universal 70-120







R3201 SACRO LUMBAR SUPPORT WITH RENAL PADS



INDICATIONS FOR USE

- Nephroptosis, visceroptosis caused by familial or acquired reasons (the latter include consequences of injuries, operations, weight loss, abdominal and pelvic muscles weakening).
- Congenital or acquired fixation disorders of intra-abdominal viscera and retroperitoneal structures (including fl oating kidney).
- Unilateral and bilateral support of kidneys and intra-abdominal viscera
- Velcro fastener ensures regulation of pressure force on the back and anterior abdominal wall
- Additional tie-bar stabilizes the bandages position even at active motion



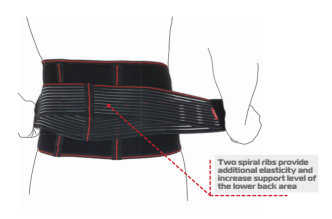
Waist circumference, cm

M	L	XL
60-85	85-110	110-135

- Orthopedics
- Support
- Prevention
- Rehabilitation
- Warming



R3202 AEROPRENE ORTHOPEDIC SUPPORT WITH STAYS



INDICATIONS FOR USE

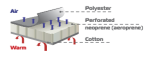
- The support is used for curing of osteochondrosis, radiculitis, displacements and hernias of vertebral dicks, traumas, chronic pain in lumbosacral part of spine, can be used after delivery and surgery of abdominal wall.
- Due to stiff eners the support provides reliable backing of the waist, relaxation of back muscles, and normalization of blood circulation.
- Plastic stiffeners ensure additional support in lumbosacral area of spine
- Pain decreasing and prevention of loins traumas
- Has warming and micro massage action
- Support of the abdomen muscles after postsurgical and postdelivery period
- · Preventing of postsurgical sutures disruption and postsurgical hernia rise.



Waist circumference, cm

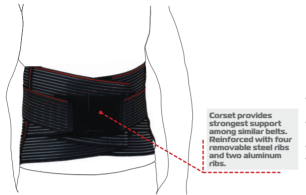
M	L	XL
60-85	85-110	110-135

- Orthopedics
- Support
- Prevention
- Rehabilitation
- Warming





R3302 SACROLUMBAL MEDICAL SUPPORT WITH 4 STAYS



INDICATIONS FOR USE

Osteochondrosis, radiculitis, slipped and protruded disks, traumas, chronic pains in sacrolumbal area of spine. Due to 4 stiffeners it provides reliable support to lumbar area, relaxation of spine muscles and improves the blood circulation.

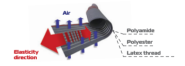
- 4 removable steel stiffeners and 2 aluminum ribs provide reliable support and fixation at the sacrolumbal area of spine
- Additional elastic belts are comfortably placed around waist and provide required compression at the lumbus
- · Removable pad for backward curvature for the best fit
- Sacrolumbal support shapes body contours and is invisible under clothes



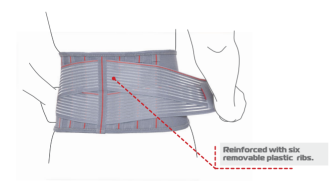
Waist circumference, cm

S	M	L	XL	XXL
60-75	75-90	90-105	105-120	120-135

- Support
- Orthopedics
- Immobilization
- Rehabilitation



R3205 BACK SUPPORT WITH STAYS



INDICATIONS FOR USE

- Treatment and prevention of degenerative disk disease, intervertebral bulging disks (protrusions more than 10 mm) or early stages of several herniated disks (Th10–L5), radiculopathies, lumbago, sciatica, traumas, chronic pains in the lumbosacral spine.
- To provide orthopedic regimen during midterm and late rehabilitation after lumbar spine injuries.
- Recovery after lumbosacral spine surgeries.
- · Breathable brace material ensures maximum comfort.
- Six built-in stays unload the spine and lower back muscles
- Two doubled additional elastic straps allow individualized fixation.



Waist

S	M	L	XL	XXL
60-75	75-90	90-105	105-120	120-135

- Support
- Orthopedics
- Prevention
- Rehabilitation





R3101 ANTI-RADICULITIS BELT



INDICATIONS FOR USE

- The belt is used to fix and unload lumbar spine and to make a simultaneous warming effect at chronic pains in lumbosacral spine, radiculitis, rheumatism, neuritis and other diseases of the lumbar spine.
- The corset features a warming and supporting effect. It contains sheep natural wool that ensures perfect therapeutic effect.
- Diseases of support-motor system (radiculitis, ostechondrotis, lumbosacral radiculitis).
- Diseases of urogenital system (urolithiasis, nephritis, prostatitis, infl ammation of uterine appendages).



Waist circumference, cm

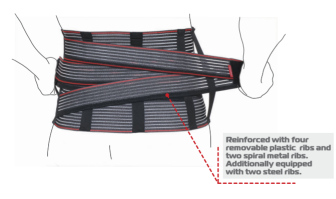
M L
70-95 95-120







R4204 SACRO LUMBAR SUPPORT WITH ADDITIONAL FIXATION AND REMOVABLE STAYS



INDICATIONS FOR USE

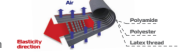
- Treatment and prevention of degenerative disk disease, intervertebral bulging disks (protrusions more than 10 mm) or early stages of several herniated disks (Th10–L5), radiculopathies, lumbago, sciatica, traumas, chronic pains in lumbosacral spine
- To provide orthopedic regimen during midterm and late rehabilitation after lumbar spine injuries
- Recovery after lumbosacral spine surgeries
- Breathable light brace material ensures maximum comfort
- Built-in stays unload the spine and lower back muscles
- Two additional elastic straps allow individualized fixation



Waist circumference, cm

M	L	XL
50-85	85-110	110-135

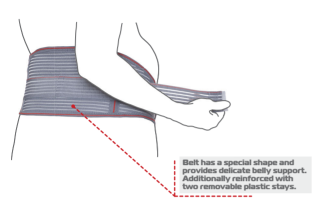
- Support
- Orthopedics
- Prevention
- Rehabilitation







R4102 MATERNITY BELT PRE- AND POSTNATAL ELASTIC



INDICATIONS FOR USE

- Support is used during pregnancy to reduce pains in lumbar area of spine and hips.
- Provides soft support of abdomen and secures the best conditions for correct fetus position.
- Due to 2 removable rigid plates it efficiently relieves stress in the lower back and supports the abdomen during pregnancy.
- The support can be used after delivery for restoring of abdominal muscles tone.
- Breathable elastic fabrics provides comfort during use.
- Reduces pains at lower back and hips
- Prevents stretch marks on the abdomen
- Helps to maintain correct posture and active lifestyle during pregnancy period
- Is invisible under clothing



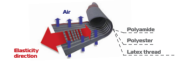
Hip circumference, cm

S	M	L	XL
85-95	95-105	105-115	115-125

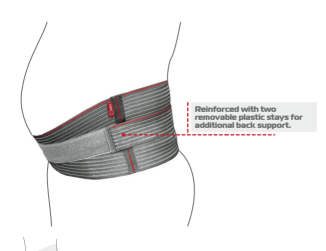








R4104 MATERNITY SUPPORT



Hip circumference, cm 85-95 95-

M L XL 95 95-105 105-115 115-125

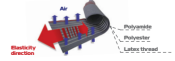
INDICATIONS FOR USE

- Prenatal bandage is specifically designed for expectant mothers to support the abdomen and pelvic organs in physiological rest position, favoring the normal position of the fetus
- It helps alleviate discomfort and lower back pain due to pregnancy, unloading the lumbar spine
- Wearing this bandage reduces the risk of excessive uterine activity, decreases stretching of the skin and amount of abdominal striae
- The bandage is particularly helpful in cases of multiple gestation and polyhydramnios
- Women with a history of previous spine traumas or disorders will also benefit while wearing the bandage
- · Reduces pains at lower back and hips
- Prevents stretch marks on the abdomen
- Helps to maintain correct posture and active lifestyle during pregnancy period
- Is invisible under clothing

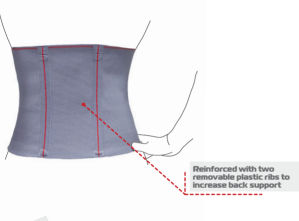


Prevention

Rehabilitation



R4103 MEDICAL SUPPORT ELASTIC



INDICATIONS FOR USE

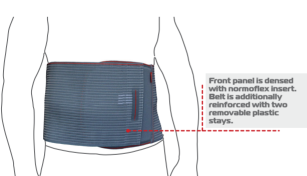
- · Belt helps to restore tonus at post surgical and post natal stage, prevents suture line disruption.
- It holds abdominal muscles, provides moderate compression and reduces pendulous abdomen.
- Is recommended to get on the support lying on the back directly on
- Can be used to support abdominal muscles at post surgical and post natal
- Prevents suture line disruption and postoperative abdominal hernia rise
- Forms body contours and is invisible under clothes
- Breathable light fabrics of the bandage ensures maximal comfort during use



	S	M	L	XL	XXL
_	60-75	75-90	90-105	105-120	120-135

- Orthopedics
- Prevention
- Rehabilitation ■ Recreation

R4117 UNIVERSAL SUPPORT



INDICATIONS FOR USE

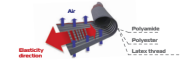
- Can be used as postsurgical and postnatal support
- For its fixation the bandage is furnished with Velcro fastener and original kink coating
- Is recommended to get on the support Iving on the back
- Can be used as warming and light back support by putting it on with fastener directed to the back
- The dense front wall provides reliable abdomen support at post surgery and post natal stage
- · Serves to form strong post-surgical cicatrix and prevents postoperative abdominal hemia rise
- . Breathable light fabrics of the bandage ensures maximal comfort during use



Waist

M	L	XL
60-85	85-110	110-135

- Support
- Prevention
- Rehabilitation





R5202 UMBILICAL HERNIA SUPPORT



INDICATIONS FOR USE

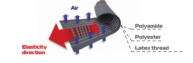
- The support is used for umbilical hernia to prevent prolapse and incarceration of hernia sac and further hernia increase.
- Put the bandage only onto reduced hernia.
- Provides targeted compression around afected area
- Removable pad for reliable hernia support
- Breathable light fabric provides best comfort



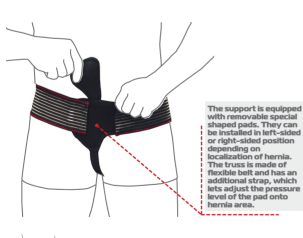
Waist circumference, cm

S	M	L	XL
50-70	70-90	90-110	110-130





R5205 HERNIA SUPPORT DOUBLE-SIDED



INDICATIONS FOR USE

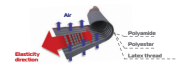
- Preventive care to eliminate hernia complications and hernia recurrence at post surgical stage for hernia relapse prevention.
- Trusses can be used to stop further hernia increase while weight lifting.
- Preventive care to eliminate inguinal and femoral hernia complications
- Provides targeted compression onto aff ected area
- Efficient prevention of hernia relapse in postsurgical period
- Flexible straps for adjustable compression



Hip circumference, cm

S	M	L
75-95	95-115	115-135

SupportRehabilitation

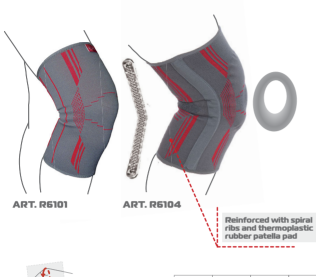


remed.ua





R6101/R6104 KNEE JOINT SUPPORT ELASTIC KNITTED / REINFORCED



INDICATIONS FOR USE

- Can be used in cases of knee joint traumas, sprain of ligaments, arthritis, arthrosis, during rehabilitation after plaster cast
- Also used for prevention of common dislocations and traumas while physical exercises.
- The support is manufactured by knitting technology from breathable latex free material
- It provides moderate fixation, relieves pain and hastens recovery
- It remains flexible for a long time ensuring good compression of the joint. It is available with additional spiral ribs and thermoplastic rubber patella pad for better fixation and support.
- · Provides soft and reliable fixation and compression of knee joint
- · Breathable fabric stretches in four directions for comfortable use
- Fits for left or right leg



- S M L XL 28-34 34-40 40-46 46-52
- Sport
- OrthopedicsRehabilitation





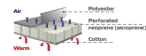


R6102 KNEE JOINT SUPPORT ADJUSTABLE



INDICATIONS FOR USE

- Inflammatory and degenerative diseases of the knee joint (initial stages
 of arthritis, synovitis, periarticular edema, bursitis or arthrosis), if
 warming knee support is not contraindicated
- Prevention of knee and/or knee cap trauma during participation in sports and physical activities
- Chronic instability of the knee cap (recurrent subluxation)
- Injuries and ligamentous laxity of the knee joint in subacute phase or midterm and late rehabilitation after removing a plaster cast
- Fits for left or right leg
 - Sport
 - Orthopedics
 - Rehabilitation
 - Prevention
 - Warming

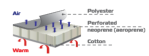


R6202 KNEE JOINT SUPPORT WITH SPIRAL STAYS

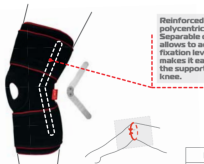


INDICATIONS FOR USE

- Provides soft fixation and compression of the knee-joint in cases of traumas, sprain of ligaments, joint pains caused by arthritis, sinusitis, and bursitis
- The support provides reliable support of lateral ligaments and meniscus
- Also can be used for habitual dislocation prevention and traumas prevention during sports exercises
- Abates pain due to warming and micromassage action
- The aperture and resilient torus limit mobility and defend the patella
- Four stiffening ribs ensure additional joint stabilization
- · Fits for left or right leg
 - Sport
 - Orthopedics
 - Rehabilitation
 - Prevention
 - Warming



R6302 KNEE JOINT SUPPORT WITH POLYCENTRIC HINGES



Peinforced with two polycentric hinges. Separable design allows to adjust the fixation level and makes it easy to put the support onto the

M	L	XL
28-40	40-52	52-57

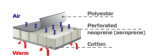
INDICATIONS FOR USE

ΧI

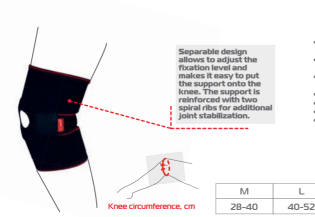
46-52

40-46

- Sprains and crucial ligaments of knee joint
- Knee joint pains (patellafernoral pain syndrome) Inflammatory and degenerative diseases (arthritis, synovitis, periarticular edemas and arthtosis), if warm eff ect is not contraindicated
 - Chronic, postoperative and posttraumatic tenontitis
- Patella diseases (chondromalacia patellae)
- Rehabilitation after knee joint traumas and operations
- Knee joint traumas and inflammations prevention in event of physical activity Patella (rotula) traumas prevention during sports activities and physical labour
- It is optimal for great diff erence of leg circumference above and below the knee
- Anatomic cutout of the orthosis ensures better fit and combination of axis of motion Fits for left or right leg
- - Prophylaxis
 - Orthopedics Rehabilitation
 - Support



R6201 KNEE JOINT SUPPORT ADJUSTABLE WITH SPIRAL STAYS



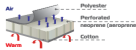
Knee circumference, cm

INDICATIONS FOR USE

- · The support provides moderate fixation with soft compression of the knee joint, reducing lateral static exercise while standing or high-impact walking
- Pain syndrome is relieved by knee joint fixation and unloading action of the bandage
- Both warm retention and micro-massage effect improve blood circulation in soft tissues and abates pain
- Compression effect relieves pain and reduces edema
- Fixative belts ensure additional joint stabilization
- The aperture and resilient torus limit mobility and defend the patella
- Fits for left or right leg

Support



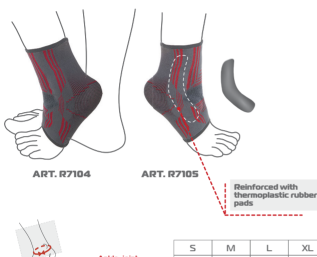








R7104/R7105 ANKLE SUPPORT ELASTIC KNITTED / REINFORCED



INDICATIONS FOR USE

- Trauma of the ankle joint
- Ligamentous laxity of the ankle joint
- Chronic arthritis and initial stages of arthrosis
- Late rehabilitation after a plaster cast is removed
- Prevention of habitual dislocation or trauma caused by sport activities
- The support is manufactured by knitting technology from breathable latey free material
- It provides moderate fixation, relieves pain and hastens recovery
- It remains flexible for a long time ensuring good compression of the joint
- It is available with additional pads for better fixation and support
- The anatomically shaped bandage fits well for everyday usage
- Breathable material ensures maximal comfort
- Fits for left or right leg



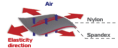
Ankle-ioint

S	M	L	XL	
15-21	21-27	27-33	33-38	



- Orthopedics
- Rehabilitation
- Prevention





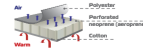
R7202 ANKLE SUPPORT WITH ADDITIONAL FIXATION



circumference cm

INDICATIONS FOR USE

- Provides delicate fixation and compression of the talocrural joint. Use to cure traumas of the joint, arthrosis, arthritis, sprain of ligaments, at rehabilitation stage after plaster dressing removal
- Also can be used to prevent habitual dislocation or traumas during sport exercises
- Anatomical shape with open heel is more comfortable for everyday use
- Abates pain due to warming and micromassage action
- Metallic stiffeners provide additional stabilization of the joint
- Elastic strap provides additional lateral fixation of the joint
- · Fits for left or right leg
 - Sport
 - Orthopedics
 - Rehabilitation
 - Prevention
 - Warming



remed.ua

R6301 KNEE IMMOBILIZER (THE TUTOR) ADJUSTABLE



Three metallic stiffeners surely fix the knee-joint. Split design and velcro fasteners ensure tight abutment to the leg and can be regulated. Soft inner layer provides comfort during usage internal

INDICATIONS FOR USE

- · The knee tutor provides rigid fixation of the joint with takeover of lower third of the hip and upper third of the shank, this excludes ability to move the knee
- Is used at arthrosis, with arthritis presentations, including rheumatoid and podagric, prophylaxis of patalogic placing of the lower extremity during moderate valgus or varus shank angulation
- Is used as a splint during transport immobilization, when present plaster allergy, traumas of capsular and ligamentous system of the knee-joint with different degree of difficulty, undisplaced fractures of shin-bone intercondylar eminence, moderate expressed instability of knee-joint, including paralytic origin
- Can be used to ensure complete immobilization of the knee joint after trailimas and sumeries
- Shorten time of plaster cast use, provides early beginning of rehabilitation period
- Fits for both left or right leg

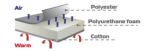


Knee circumference, cm Product heiath, cm

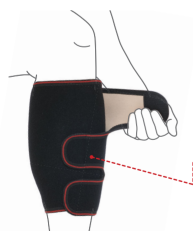
S	M	L	
28-45	34-57		
40	50	60	

■ Rehabilitation Orthopedics





R7103 SHIN SUPPORT ADJUSTABLE



Separable design makes it easy to put the support onto the shin and allows to adjust the fixation level.

INDICATIONS FOR USE

- Sural traumas (particularly spasms, sprains, ruptures)
- Repeated traumas prevention
- Shank muscles injuries
- Preventions from shank muscles traumas in event of high loads (for instance, sport activities)
- · Splint design makes putting on easy and provides adjustment of the pressure on muscle groups
- Upper side of the fabric is made as additional part Velcro fastener which makes fastening easy
- · Partial aeroprene layer stacking also allows out of necessity to warm a certain hip part
- · Additional elastic Velcro-fastened bands provide close fit
- · Fits for left or right leg



Shin circumference in widest part, cm

Universal 32-48



Rehabilitation Prevention

Warming





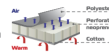
R7201 DROP FOOT SYNDROME ANKLE SUPPORT



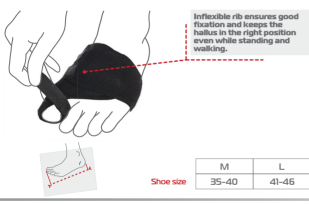
ПРИЗНАЧЕННЯ

- Drop foot ankle support stores a large amount of energy to enable it to transfer the necessary forces to lift a paralysed foot
- It helps to stabilise the orthosis and restrict forces and stresses by transferring them from the ankle to the calf
- Drop foot syndrome
- Dorsal flexion limitation of the foot
- Hemiplegia through vascular-cerebral accidents (ictus), flaccid palsy sequelas
- Retraction of the Achilles heel in infantile cerebral palsy
- External popliteal sciatic nerve lesions
- Fits for left or right leg





R7203 HALLUX VALGUS NIGHT SUPPORT WITH RIB



INDICATIONS FOR USE

- Conservative and postoperative treatment of hallus valous and bunion
- Prevention of possible arthrosis
- Fixation of hallus for initial stage of hallus valgus and after operations for hallus valous
- It is recommended to use with partitions in the interdigital spaces
- The support is used for pain relief and correction of the hallus abduction
- It can be used prophylactically and after surgery
- Regular usage of the bandage corrects position of the hallus and stops the hallus shifting ectad
- Fixes right position of the hallus
- Reduces size and rate of the deformity development
- The anatomically shaped bandage fits well for everyday usage
- Breathable material ensures maximal comfort
- Fits for left or right leg
 - Orthopedics Rehabilitation
 - Prevention



R7204 ANKLE IMMOBILIZER (DEROTATION BOOT)



Plastic pad prevents the rotation of the foot. Fixation is provided due to the

metallic splint that can be modeled easily. Separable design allows to adjust the volume and make it easier to put the support onto the ankle.

Universal 35-46

INDICATIONS FOR USE

- Fractures of femoral neck and trochanteric area
- Rehabilitation after hip replacement
- Lower extremities paresis and paralysis of diff erent genesis
- Rehabilitation after strokes and nerve focal lesions of lower extremities
- Light splint can be made in accordance to anatomic body peculiarities
- · Absolute split design makes putting the orthosis on easy
- Lateral straps provide adjustment of foot flexion angle and ensure its correct position
- Additional elastic bands fix the shank firmly and prevent from displacement
- · Fits for left or right leg



Rehabilitation

■ Immobilization wa



Polyester



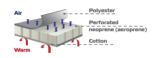


R8301/R83015 WRIST SPLINT / SHORT



INDICATIONS FOR USE

- Immobilization and pain syndrome relief after wrist joint traumas and operations, wrist ligament and tendon injuries, fissures and fractures in the lower third of the forearm
- Traumatic peripheral nerves neuropathy (particularly, repetitive stress injury and styloiditis), radial nerve paralyses and paresis in event of injury of the CNS
- Inflammations of wrist joint and neighboring soft tissues (arthritis, tendovaginitis, myositis)
- · Rheumatic wrist joint diseases
- Posttraumatic and postoperative flexion hand contractures prevention
- Wrist joint traumas prevention (sprains, ligamentous ruptures, injuries, etc.) by loading the joint
- The material is not allergenic and does not cause any skin reactions
- The orthosis fits closely the joint, it is comfortable, hygienic, handy and easy-to-use
- Detachable stiffening rib (splint) provides the product use at all stages of rehabilitation
- · Fits for both left or right arm
 - Sport
 - Orthopedics
 - Rehabilitation
 - Prevention



R8303/R8304 WRIST SPLINT/ WRAP WITH THUMB FIXATION



INDICATIONS FOR USE

- The first carpometacarpal and/or metacarpophalangeal joints fixation
- Injuries, sprains, luxations of the first carpometacarpal and/or metacarpophalangeal joints
- Carpometacarpal joint of I finger laxity
- Carpometacarpal joint of I finger (thumb joint) arthrosis, arthritis
- Rehabilitation after operative measures on the first carpometacarpal and/or metacarpophalangeal joints
- Prevention from repeated traumas of articular-ligamentous apparatus of the first carpometacarpal and/or metacarpophalangeal joints
- Specially designed detachable metallic splint provides I finger abduction
- Detachable splint provides step-by-step bandage using at all stages of rehabilitation
- · Fits for both left or right arm
 - Sport
 - Orthopedics
 - Rehabilitation
 - Prevention
 - Warming



Polyester
Perforated
neoprene (aeroprene



R8101 WRIST WRAP FACILITATED

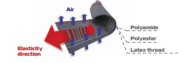


INDICATIONS FOR USE

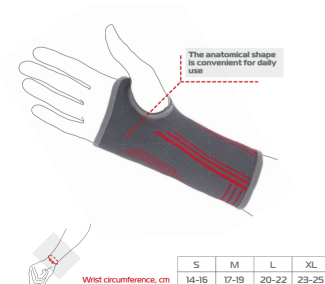
- Can be used for curing of radiocarpal joint traumas, sprain of ligaments, arthritis, arthrosis, synovitis, and bursitis during rehabilitation after plaster cast
- Also can be used for traumas prevention during sports exercises.
- Provides soft fixation and compression of radiocarpal joint
- · Elastic loop for comfort during getting on
- Breathable light fabric for comfortable use
- · Fits for both left or right arm



- Orthopedics
- Rehabilitation
- Prevention



R8102 WRIST SUPPORT ELASTIC KNITTED



INDICATIONS FOR USE

- Can be used for trauma, sprain, arthrosis and arthritis, while rehabilitation after plaster cast
- Supports also used for prevention of common dislocations and traumas while physical exercises.
- The support is manufactured by knitting technology from breathable latex free material
- It provides moderate fixation and compression for wrist joint, relieves pain and hastens recovery
- It remains flexible for a long time ensuring good compression of the joint
- Breathable fabrics stretches in four directions for more comfortable usage
- Fits for both left or right arm

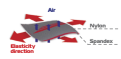


Orthopedics

■ Rehabilitation

Prevention







R8103 WRIST WRAP ELASTIC



INDICATIONS FOR USE

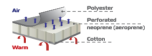
- Pain affecting wrist caused by trauma or injury and different wrist joint disorders
- Limited range of motion caused by trauma or injury and by ligamentous laxity of the wrist joint
- Chronic tendon inflammation
- Condition after trauma and/or operation
- Professional hazardous exposures on the wrist (vibration, rotation, lifting of weights)
- Trauma prevention at all levels of sport and physical activities.
- Breathable material (aeroprene) keeps warmth not interfering with skin functions (protection, thermoregulation etc), improves blood circulation and ensures maximal comfort
- · Fits for both left or right arm



Universal

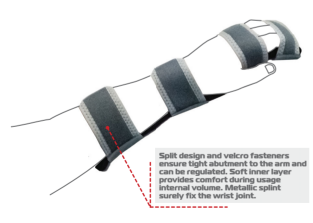
14-25

- Orthopedics
- Rehabilitation
- Immobilization
- Warming



R8203 WRIST IMMOBILIZER

Wrist circumference, cm



INDICATIONS FOR USE

- Acute carpal tunnel syndrome (CTS)
- Metacarpus and finger joint distortions
- Conservative/postoperative usage
- Night rest splint in connection with occlusive dressings
- Rheumatoid arthritis
- After stable fractures and the removal of plaster casts
- Overstrain arthropathies
- Arthrosos
- Paralysis of the hands and fingers
- Stabilisation of the wrist, metacarpal and finger joints with sub-total immobilization
- Avoidance of wrist and finger contractures
- Fixation of the finger joints with Velcro straps
- Easy to put on and take off



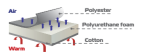
Wrist circumference, cm

Universal

Orthopedics

■ Rehabilitation

■ Immobilization







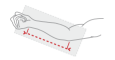
R9103 ARM SLING



Soft pad reduces pressure on the neck and shoulder. Breathable cotton fabric and elastic loop for thumb provide additional convenience and comfort when using.

INDICATIONS FOR USE

- · Arm fractures, ligament sprains, at postoperative stage.
- Provides arm support and reduces pressure onto neck
- Additional strap provides superb stabilization of the arm
- Breathable fabric for comfortable use
- Fits for both left or right arm



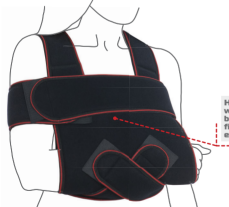
Forearm length, cm

S	M	L	
20-28	28-36	36-42	

- Orthopedics
- Rehabilitation
- Support



R9201 SHOULDER WRAP FIXATIVE (DESAULT'S BANDAGE)



Has a muff for forearm with two straps and belt to regulate fixation of upper extremity

INDICATIONS FOR USE

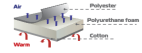
- The wrap provides fixation of upper extremity in functionally profitable position, unloading of upper extremity joints
- Is used at shoulder and forearm injuries, injuries and ruptures of shoulder joint ligaments, clavicular-acromial joint and the elbow joints; rehabilitation after fracture of bones of superior extremity girdle and surgery of upper extremity; arthritis, arthrosis of upper extremity joints, scapulohumeral periarthritis, paralyses, paresis, plexitis, upper extremity neuritis.
- · The wrap provides reliable fixation of upper extremity
- · Soft breathable material ensures comfort during use
- Fits for both left or right arm



Chest circumference, cm

S	M	L
51-63	64-89	90-130

- Orthopedics
- Rehabilitation
- Immobilization





R9202/10 ARM SUPPORT ABDUCTION CUSHION/10°



The support fixes arm with bended forearm and shoulder in internal

The support ensures strong fixation rotation position and abduction on 10°-30°-45° . Soft pad reduces pressure on

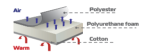
INDICATIONS FOR USE

- Immobilization in event of osseous structures injuries, traumas of tendon-ligamentous apparatus of shoulder joint and shoulder soft tissues (for example, after biceps tendon injuries and shoulder posterior dislocation
- Postoperative necessity of humeral bone and shoulder joint immobilization
- Supraspinatus syndrome, chronic bursitis and other infl ammatory and degenerative shoulder-girdle diseases
- Abduction pad at the waist level unweights the upper extremity
- Simple fastener system
- the neck and shoulder. Shoulder and waist straps with adjustable length
 - Fixing small forearm and hand strap in the front part of hanging "pocket"
 - Fits for both left or right arm.



Forearm length, cm 21-33 34-47

- Orthopedics
- Rehabilitation
- Immobilization



R9102/R9104 ELBOW SUPPORT ELASTIC KNITTED / REINFORCED



INDICATIONS FOR USE

- Can be used for trauma, sprain, arthrosis and arthritis, while rehabilitation after plaster cast
- Supports also used for prevention of common dislocations and traumas while physical exercises.
- The support is manufactured by knitting technology from breathable latex free material
- It provides moderate fixation, relieves pain and hastens recovery
- It remains flexible for a long time ensuring good compression of the joint
- It is available with additional pads for better fixation and support
- · Provides compression and fixation of the joint
- · Breathable fabric stretches in four directions for more comfortable usage
- · Fits for both left or right arm



circumference, cm

S	M	L	XL	
23-27	27-32	32-37	37-43	

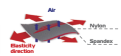
■ Sport

Orthopedics

■ Rehabilitation

Prevention





R9203 ELBOW SUPPORT WITH ADDITIONAL FIXATION



INDICATIONS FOR USE

- · Traumas, injuries, sprain of elbow joint ligaments
- Prevention from development and exacerbation of infl ammatory elbow joint diseases (arthritis, tendinitis, tendovaginitis)
- Pain syndrome by chronic degenerative elbow joint diseases (arthrosis and osteoarthrosis)
- Injuries prevention during sports activities, and job strain on the joint
- Elbow joint support is manufactured by the product's correct fit technology for people with diff erent anatomic peculiarities of joint elbow
- The lower part of forearm support is additionally fixed with Velcro-fastenered band. This peculiarity prevents from slipping down and provides additional massage effect on the upper third of the forearm.
- Aeroprene ensures practically perfect support fit in the area of shoulder girdle and the upper third of the shoulder, maximum unweighting the joint and fixing the shoulder
- Aeroprene provides micro-massage effect which improves blood circulation and reduces elbow joint edema
- Fits for both left or right arm



Elbow circumference, cm

S	M	L	XL
21-24	24-27	27-30	30-33

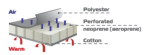


Orthopedics

Rehabilitation

Prevention

Warming



R9205 ELBOW SUPPORT



INDICATIONS FOR USE

- Treatment and prevention of lateral ("tennis elbow") and medial ("golf elbow") epicondylitis
- · Job rotary strains on the upper extremities
- Sports activities traumas prevention (tennis, golf)
- Excellent fixation
- Simple design, comfortable for self-dependent wearing
- Fits for both left or right arm



Elbow circumference, cm

M	L
21-27	27-33

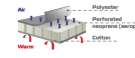
■ Sport

Orthopedics

■ Rehabilitation

Prevention

■ Warming







R035U ELASTIC BANDAGE (MEDIUM TENSILITY) 80MM AND 100MM



INDICATIONS FOR USE:

For prevention and curing of traumas and diseases of upper and lower extremities: varicose, chronic venous inflammation before and after surgery, prevents rise of thrombophlebitis of superficial vein and curing traumas and diseases of joints (arthritis, arthrosis, ligamentous laxity), unloading of damaged joint. The bandages fixes, heats, decreases hypostatic, stops inflammation. Defends against traumas during sports exercises, hard physical work, prolonged static load.

- Support
- Prevention
- Orthopedics
- Rehabilitation



Features:

- Firm bandage fabric retains essential tensility and provides excellent compression even after prolonged use and frequentative washing
- High cotton contents provides comfort during use
- Can be furnished with metal or combined clips for fixation



Width	Length					
80 mm	1 m	1,5 m	2 m	2,5 m	3 m	5 m
100 mm	1 m	1,5 m	2 m	2,5 m	3 m	5 m

Contraindications: open traumas and wounds, individual intolerance of the raw material components, skin local diseases. Precautions: use the product exceptionally by prescription. Regulation and changing of the degree of support prop must be implemented only according to your doctor's recommendations. Do not use the product during using of warming ointments.

Contents: cotton - 60%, latex - 26%, polyether - 14%.

Storage conditions: store in dry place at temperature from +5°C to +40°C, keep away from direct sun rays Maintenance: Wash with mild detergents at temperature no higher +35oC. Don't rub or wring out during washing







P101, P102, P103 ORTHOPEDIC PILLOW MEMORY

EFFECT (WAVESHAPE)







ADVANTAGES





- PILLOW CONSISTS OF VISCOELASTIC FOAM INNOVATIVE
 MATERIAL WITH MEMORY EFFECT, WHICH PROVIDES EFFICIENT
 MUSCLE TENSION RELAXING DURING SLEEP
- SPECIAL ERGONOMIC WAVE SHAPE OF PILLOW
 PERFECTLY ADAPTS TO NECK AND HEAD SHAPES
- PROVIDES WONDERFUL SUPPORT AND ASSISTS RELAXING OF NECK AND SHOULDERS MUSCLES
- PROVIDES CORRECT CIRCULATION OF BLOOD AND OPTIMAL HEAT EXCHANGE
- WAVESHAPE IS RECOMMENDED FOR COMFORT REST DUE TO THERAPEUTIC POSITION DURING SLEEP
- USED MATERIALS HAVE ANTIALLERGIC AND ANTIBACTERIAL CHARACTERISTICS



ORTHOPAEDIC



VISCOELASTIC FOAM



MEMORY EFFECT

P104, P105, P106 ORTHOPEDIC PILLOW EXTRA COMFORT (WAVESHAPE)







ADVANTAGES

- PILLOW CONSISTS OF VISCOELASTIC FOAM INNOVATIVE MATERIAL WHICH PROVIDES EFFICIENT MUSCLE TENSION RELAXING DURING SLEEP
- SPECIAL ERGONOMIC WAVE SHAPE OF PILLOW PERFECTLY ADAPTS TO NECK AND HEAD SHAPES
- PROVIDES WONDERFUL SUPPORT AND ASSISTS RELAXING OF NECK AND SHOULDERS MUSCLES
- PROVIDES CORRECT CIRCULATION OF BLOOD AND OPTIMAL HEAT EXCHANGE
- WAVESHAPE IS RECOMMENDED FOR COMFORT REST DUE TO THERAPEUTIC POSITION DURING SLEEP
- USED MATERIALS HAVE ANTIALLERGIC AND ANTIBACTERIAL CHARACTERISTICS

P107-AIR AIR ORTHOPEDIC PILLOW EXTRA COMFORT WITH COOLING EFFECT (WAVESHAPE)





ADVANTAGES



- IN ADDITION TO THE OTHER WONDERFUL PROPERTIES OF THE ORTHOPEDIC PILLOWS PROVIDES COOLING EFFECT DUE TO FREE AIR CIRCULATION BETWEEN SPECIAL PROFILE STRUCTURE
- PROVIDES COMFORT AND DRIED CONDITIONS FOR HEALTHY SLEEP
- PROVIDES MAXIMUM HYGIENICITY AND FRESHNESS FEELING

P201 ORTHOPEDIC PILLOW EXTRA COMFORT (CLASSICSHAPE)



ADVANTAGES





- PILLOW CONSISTS OF VISCOELASTIC FOAM INNOVATIVE MATERIAL WHICH PROVIDES EFFICIENT MUSCLE TENSION RELAXING DURING SLEEP
- PROVIDES WONDERFUL SUPPORT AND ASSISTS RELAXING OF NECK AND SHOULDERS MUSCLES
- PROVIDES CORRECT CIRCULATION OF BLOOD AND OPTIMAL HEAT EXCHANGE
- IS RECOMMENDED FOR COMFORT REST DURING SLEEP
- USED MATERIALS HAVE ANTIALLERGIC AND ANTIBACTERIAL CHARACTERISTICS

P202-AIR AIR ORTHOPEDIC PILLOW EXTRA COMFORT WITH COOLING EFFECT (CLASSICSHAPE)





ADVANTAGES





- IN ADDITION TO THE OTHER WONDERFUL PROPERTIES OF THE ORTHOPEDIC PILLOWS PROVIDES COOLING EFFECT DUE TO FREE AIR CIRCULATION BETWEEN SPECIAL PROFILE STRUCTURE
- PROVIDES COMFORT AND DRIED CONDITIONS FOR HEALTHY SLEEP
- PROVIDES MAXIMUM HYGIENICITY AND FRESHNESS FEELING



P401, P402 ORTHOPEDIC PILLOW UNIVERSAL (ROLL- AND SEMIROLLSHAPE)







ADVANTAGES

- PROVIDES COMFORTABLE LEG POSITIONING DURING THE REST AND REMOVES FEELING OF "HEAVINESS" IN THE LEGS.
- IT IS HIGHLY RECOMMENDED FOR PEOPLE SUFFERING FROM
- NORMALIZES BLOOD CIRCULATION AND REDUCES THE RISK OF SPASMS.
- ROLLSHAPE IS HIGHLY RECOMMENDED FOR PEOPLE SUFFERING FROM VARICOSITIES.
- SEMIROLLSHAPE ALLOWS TO SUPPORT THE LUMBAR AND CERVICAL SPINE AS WELL AS THE KNEE JOINT.







P501 ORTHOPEDIC CHILD PILLOW (SPECIAL ERGONOMIC SHAPE)



ADVANTAGES





- PILLOW SPECIAL ERGONOMIC SHAPE PROVIDES EFFICIENT MUSCLE TENSION RELAXING DURING CHILD SLEEPING
- PROVIDES WONDERFUL SUPPORT AND ASSISTS RELAXING OF CHILD NECK AND SHOULDERS MUSCLES
- PROVIDES CORRECT CIRCULATION OF BLOOD AND OPTIMAL HEAT EXCHANGE
- IS RECOMMENDED FOR COMFORT REST DURING SLEEP
- USED MATERIALS HAVE ANTIALLERGIC AND ANTIBACTERIAL CHARACTERISTICS

P406/P404 ORTHOPEDIC PILLOW UNIVERSAL (HOURGLASS/WEDGE SHAPE)



ADVANTAGES





ALSO USES AS S FOR LEGS SEPARATOR

remed.ua





WHEELCHAIR



WHEELCHAIR



WALKER



WALKER



WALKING CANE



WALKING CANE



WALKING CANE



CRUTCH





CRUTCH



CRUTCH







KNEE HIGH (OPEN TOE)



Compression 1 2 3

THIGH HIGH (CLOSED TOE)



Compression 1 2 3

PANTYHOSE (CLOSED TOE)



Compression 123

MATERNITY PANTYHOSE



Compression 123

TRAVEL SOCKS



Compression 1 2

ANTI-EMBOLISM KNEE HIGH



Compression class:

ANTI-EMBOLISM THIGH HIGH



Compression class:

remed.ua 43





Production & Distribution of orthopaedic supports & rehabilitation goods

Dnipro, Ukraine e-mail: info@remed.ua phone: +38 068 036 78 67 International Sales: e-mail: roman@remed.ua phone: +38 068 386 73 12 qualityaustria
system certified
ISO 13485:2016 No.00300/0



