



medi

Functional therapy with braces and supports

09/2019

medi. I feel better.



Functional supports and braces for effective treatment.

Successful treatment with supports and braces from medi.

Supports and braces are an important element in effective treatment. As one of the leading manufacturers in the field of medical devices, medi offers you a broad product range for the most important joints and indications. The following pages will give you a compact overview.

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Driving the future in compression therapy

A strong brand.

A wide-ranging product range.

Convincing concepts.

medi World of Compression: signpost to the future with over 65 years' competence in the field of compression. Your partner for the highest demands on quality, innovation and design. Let's shape the future together and create positive brand experiences – for you and your patients!

Confidence, stability and rapid mobilisation

Effective therapy with products that combine tried and tested medical efficacy with particular comfort in wear.

medi's compressive supports promote proprioception and accelerate the healing process. Swelling and bruising are reduced more quickly, and patients are mobilised at an early stage. The knitted fabric technology together with numerous comfort features ensure that patients wear their supports regularly – the big plus for compliance.

Premium is our standard – Clever basics as genuine added value

medi supports are equipped with these functional properties:



Clima Comfort

Clima Comfort

The elaborately worked knit ensures a balanced microclimate of the skin. Moisture is transported reliably and quickly from the inner surface to evaporate from the outer surface. At the same time, the material's active breathing structure guarantees the necessary oxygen supply.

The result: patients don't work up a sweat with their support and find it comfortable – even in summer.



Clima Fresh

Clima Fresh

Clima Fresh has antibacterial properties built into the knit of the fabric. This prevents bacteria and micro-organisms from colonising in the fabric or replicating, thus preventing unpleasant odours.



Comfort Zone

Comfort Zone

Soft zones in the sensitive flexor areas ensure that the support does not press on or cut into the skin, even when worn all day long.

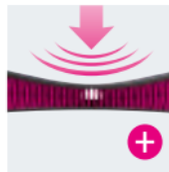
The result: soothing pain relief that simply feels good.



Made in Germany

Supports from medi are developed and produced in Germany. Carefully selected materials are made into functional everyday companions with loving attention to detail.

The result: premium quality you can see and feel.



medi Airtex+

medi Airtex+

The elastic spacer knits is the combination of medical compression and the textile effects Smart Temp and Fresh Tech.

The result: this combination guarantees improved wearing comfort.



medi Airtex

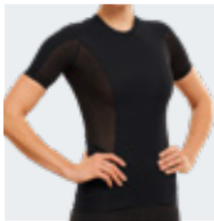
Airtex Material

An innovative, breathable, light and compressive material for comfortable activation of proprioception. It optimises moisture transport and ensures the highest comfort, even in hot climates.

medi Posture plus



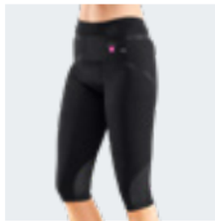
medi Posture
plus force



medi Posture
plus comfort



medi Posture
plus young



medi Posture
plus pants



protect.CSB

medi Posture plus force

posture correction shirt



Indications

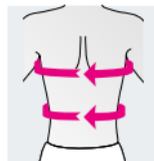
- poor posture, postural deviations or spinal deviations
- posture-related pain in the spine
- muscle weakness and/or imbalance in the back
- hunched back with chronic back pain
- secondary instability of shoulder girdle as a result of muscular deficits
- asymmetrical scapula

women		
circumf. breast	circumf. waist	size
82 – 87 cm	64 – 69 cm	XS
88 – 93 cm	70 – 75 cm	S
94 – 99 cm	76 – 81 cm	M
100 – 105 cm	82 – 87 cm	L
106 – 111 cm	88 – 93 cm	XL

men		
circumf. chest	circumf. waist	size
92 – 97 cm	82 – 87 cm	S
98 – 103 cm	88 – 93 cm	M
104 – 109 cm	94 – 99 cm	L
110 – 115 cm	100 – 105 cm	XL
116 – 121 cm	106 – 111 cm	XXL



women



men

medi Posture plus comfort

posture correction shirt



Indications

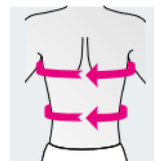
- poor posture, postural deviations or spinal deviations
- posture-related pain in the spine
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women		
circumf. breast	circumf. waist	size
82 – 87 cm	64 – 69 cm	XS
88 – 93 cm	70 – 75 cm	S
94 – 99 cm	76 – 81 cm	M
100 – 105 cm	82 – 87 cm	L
106 – 111 cm	88 – 93 cm	XL

men		
circumf. chest	circumf. waist	size
92 – 97 cm	82 – 87 cm	S
98 – 103 cm	88 – 93 cm	M
104 – 109 cm	94 – 99 cm	L
110 – 115 cm	100 – 105 cm	XL
116 – 121 cm	106 – 111 cm	XXL



women



men

medi Posture plus young

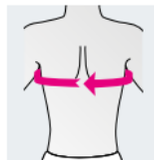
t-shirt for posture correction for adolescents and children



Indications

- dorsal kyphosis
- hyperlordosis
- asymmetrical scapula
- muscle weakness and/or imbalance in the trunk
- posture-related pain in the spine

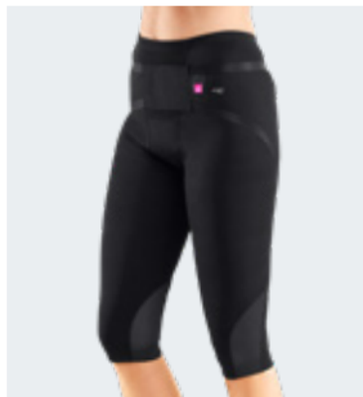
circumf. chest	height	size
68 – 70 cm	132 – 138 cm	XS
70 – 72 cm	138 – 144 cm	S
72 – 75 cm	144 – 150 cm	M
75 – 78 cm	150 – 154 cm	L
78 – 81 cm	154 – 160 cm	XL



circumf. chest

medi Posture plus pants

pants for posture correction

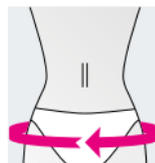


Indications

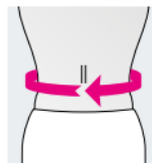
- pelvic anteversion (pelvic tilting)
- hyperlordosis that is due to poor posture
- lumbar spinal stenosis
- conditions involving the sacroiliac joint

women	
circumf. hip	size
88 – 93 cm	XS
94 – 99 cm	S
100 -105 cm	M
106 – 111 cm	L
112 – 117 cm	XL

men	
circumf. waist	size
82 – 87 cm	S
88 – 93 cm	M
94 – 99 cm	L
100 – 105 cm	XL
106 – 111 cm	XXL



circumf. hip
(women)



circumf. waist
(men)

protect.CSB

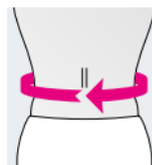
back brace for posture correction



Indications

- poor posture, postural deviations or spinal deviations
- posture-related pain in the spine
- muscle weakness an/or imbalance in the back
- hunched back with chronic back pain

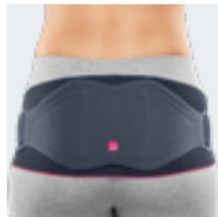
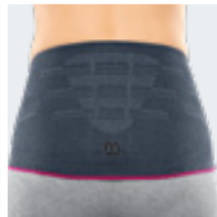
circumf. waist	size
56 – 64 cm	XS
64 – 72 cm	S
72 – 80 cm	M
80 – 90 cm	L
90 – 100 cm	XL



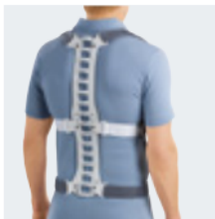
circumf. waist

back

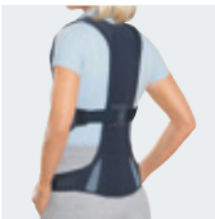
pelvis orthosis lumbar supports

Lumbamed°
sacroLumbamed°
maternityLumbamed°
plusLumbamed°
basicLumbamed°
activeLumbamed°
facetLumbamed°
stabilLumbamed°
disc

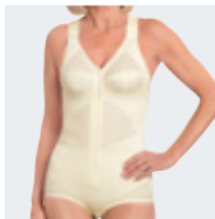
osteoporosis orthoses



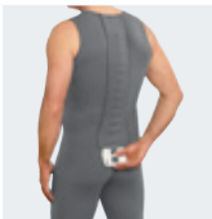
Spinomed® II



Spinomed®



Spinomed®
active



Spinomed®
active men

hyperextension braces



medi 3 C



medi 4C



medi 4C flex

Lumbamed® sacro

pelvic support for stabilisation with massage pads



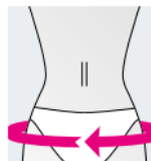
Indications

- sacroiliac joint dysfunction
- sacroiliac joint arthritis
- sacroiliac joint instability
- muscle pain and tendon disease in the pelvic region
- pelvic ring instability
- structural issues following lumbar spinal fusion
- where locking of the sacroiliac joint is recurrent
- for recurring muscle and tendon disease (rectus abdominis muscle, piriformis muscle)
- rupture and relaxation of the pubic symphysis



modular
design

circumf. hip	size
70 – 85 cm	I
85 – 100 cm	II
100 – 115 cm	III
115 – 130 cm	IV
130 – 145 cm	V



circumference
hip

Lumbamed® maternity

lumbar support for stabilisation during pregnancy

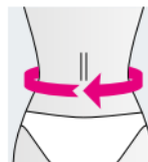


Indications

- pain in the lumbar region during pregnancy
- complaints due to abdominal expansion
- hyperlordosis due to pregnancy
- lower back pain (lumbago)
- lower back pain with sciatica



circumf. waist	size
90 – 105 cm	I
105 – 120 cm	II
120 – 135 cm	III



circumference waist

Lumbamed® plus

lumbar support orthosis with pad for stabilisation and massage



Indications

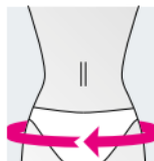
- lower back pain (lumbago), ligamentous disorders
- irritative conditions (sacroiliac joint, facet joints)
- postural muscle imbalance in the lumbar spine
- slight joint loosening in the lumbar spine, e.g. osteochondrosis, spondylosis, spondylarthrosis
- postdiscectomy syndrome

Also available as Lumbamed® plus E+motion
(p. 121)

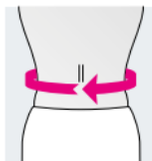


Vario-Flex-Pad

circumf. hip (women)	size
76 – 86 cm	I
86 – 98 cm	II
98 – 111 cm	III
111 – 125 cm	IV
125 – 140 cm	V
circumf. waist (men)	size
66 – 76 cm	I
76 – 88 cm	II
88 – 101 cm	III
101 – 115 cm	IV
115 – 130 cm	V



women:
circumference
hip



men:
circumference
waist

Lumbamed® basic

lumbar support with Clima Comfort fabric



Indications

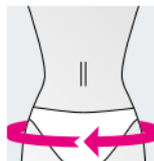
- lower back pain (lumbago), ligamentous disorders
- myostatic, muscular insufficiency
- irritative conditions of the facet joints
- symphysiolysis
- postdiscectomy syndrome
- irritative conditions of the lumbosacral transition



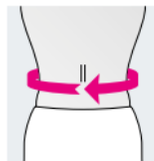
4 dorsal
integrated
spring ribs

circumf. hip (women)	size
76 – 86 cm	I
86 – 98 cm	II
98 – 111 cm	III
111 – 125 cm	IV
125 – 140 cm	V

circumf. waist (men)	size
66 – 76 cm	I
76 – 88 cm	II
88 – 101 cm	III
101 – 115 cm	IV
115 – 130 cm	V



women:
circumference
hip



men:
circumference
waist

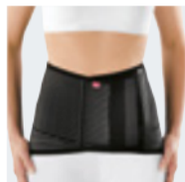
Lumbamed® active

light lumbar support

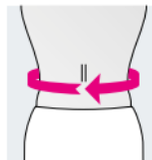


Indications

- lower back pain (lumbago), ligamentous disorders
- myostatic, muscular insufficiency
- irritative conditions (sacroiliac joint, facet joints)
- slight joint loosening in the lumbar spine, e.g. osteochondrosis, spondylosis, spondylarthrosis
- postdiscectomy syndrome



circumf. waist	size
70 – 82 cm	I
82 – 95 cm	II
95 – 108 cm	III
108 – 121 cm	IV
121 – 134 cm	V



circumference
waist

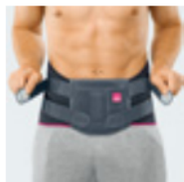
Lumbamed[®] facet

lumbar support for targeted relief of the facet joints



Indications

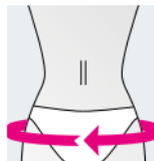
- facet joint osteoarthritis
- intervertebral disc protrusion, prolapse
- severe lumbar pain / ischialgia
- lumbago
- lumbago with iliosacral joint involvement
- chronic pain in the lumbosacral area
- spondylosis without slipping of vertebrae
- spondylolisthesis
- muscular imbalance
- segmental instability
- lumbar vertebral canal stenosis



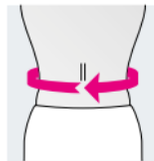
double 3 point
strap system

circumf. hip (women)	size
76 – 86 cm	I
86 – 98 cm	II
98 – 111 cm	III
111 – 125 cm	IV
125 – 140 cm	V
140 – 155 cm	VI

circumf. waist (men)	size
66 – 76 cm	I
76 – 88 cm	II
88 – 101 cm	III
101 – 115 cm	IV
115 – 130 cm	V
130 – 150 cm	VI



women:
circumference
hip



men:
circumference
waist

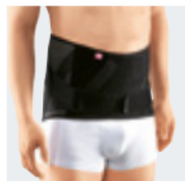
Lumbamed® stabil

lumbar support with tension straps and optional lumbosacral pad



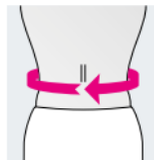
Indications

- lumbago
- osteochondrosis, spondyloarthrosis
- irritative conditions of the sacroiliac joints
- low back pain with sciatica (degenerative origin)
- spondylosis without vertebral glide
- minor spondylolysis, spondylolisthesis
- intervertebral disc protrusion



circumf. waist	back length	size
70 – 82 cm	26 cm	I
82 – 95 cm	26 cm	II
95 – 108 cm	26 cm	III
108 – 121 cm	26 cm	IV
121 – 134 cm	26 cm	V
134 – 149 cm	26 cm	VI
70 – 82 cm	32 cm	I
82 – 95 cm	32 cm	II
95 – 108 cm	32 cm	III
108 – 121 cm	32 cm	IV
121 – 134 cm	32 cm	V
134 – 149 cm	32 cm	VI

A choice of 2 back lengths, 26 cm and 32 cm ensures optimal care for different body sizes.



circumference
waist

Lumbamed® disc

lumbar support with adjustable stabilisation system



Indications

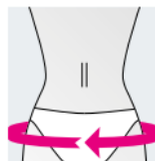
- intervertebral disc protrusion or disc prolaps (nonsurgical, postoperative)
- recurring lumbar dysfunction
- spondyloarthrosis
- lumbar overload syndrome
- static muscular imbalance (lumbar and thoracolumbar area)
- all indications requiring reduction of lordosis



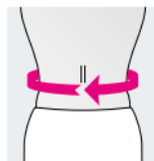
three stages to suit the treatment

circumf. hip (women)	size
76 – 86 cm	I
86 – 98 cm	II
98 – 111 cm	III
111 – 125 cm	IV
125 – 140 cm	V
140 – 156 cm	VI

circumf. waist (men)	size
66 – 76 cm	I
76 – 88 cm	II
88 – 101 cm	III
101 – 115 cm	IV
115 – 130 cm	V
130 – 146 cm	VI



women:
circumference
hip



men:
circumference
waist

Spinomed® II

back orthosis for vertebral extension in osteoporosis and strengthening of the core musculature



Indications

- osteoporotic bone collapse in the thoracic and lumbar spine
- juvenile Scheuermann's disease
- hyperkyphosis with chronic back pain

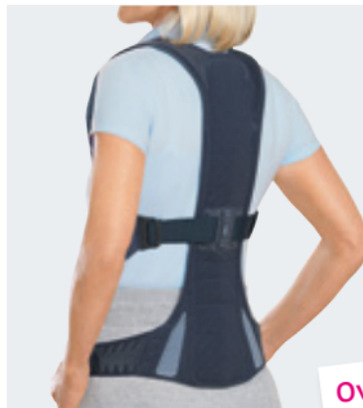
back length	size
up to 43 cm	XS
44 – 49 cm	S
50 – 55 cm	M
56 – 61 cm	L



from the sacrum to just below C7 following the spinal curvature

Spinomed®

back orthosis for vertebral extension in osteoporosis and strengthening of the core musculature

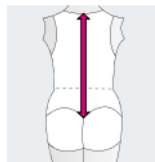


Indications

- osteoporotic bone collapse in the thoracic and lumbar spine
- juvenile Scheuermann's disease
- hyperkyphosis with chronic back pain

Over 20 years of experience in the treatment of osteoporotic vertebral body fractures

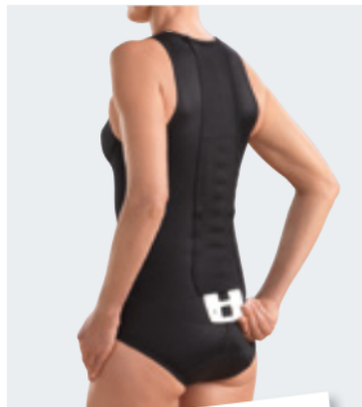
back length	size
up to 43 cm	XS
44 – 49 cm	S
50 – 55 cm	M
56 – 61 cm	L
62 – 67 cm	XL



from the sacrum to just below C7 following the spinal curvature

Spinomed® active

back orthosis for vertebral extension in osteoporosis and strengthening of the core musculature



Proven efficacy in a clinical study¹

Indications

- osteoporotic bone collapse in the thoracic and lumbar spine
- juvenile Scheuermann's disease
- hyperkyphosis with chronic back pain

Available with following options:



chest with cup chest without cup hooks (gusset) velcro (gusset) black version with cup

sizes

Spinomed active is available in the following sizes: 75, 80, 85, 90, 95 and 100.

You can choose between integrated cups in the sizes I, II, III or without cups.

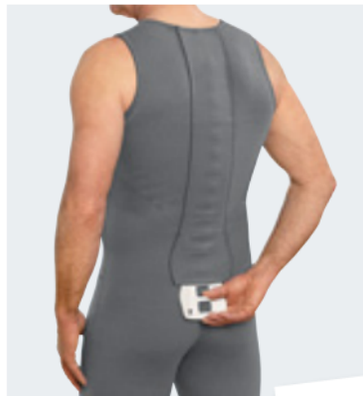
Selected special sizes can be produced upon request.

For Spinomed active please use our measurement sheet, Art.-No. 99879.

¹ Pfeifer M et al. Am J Phys Med Rehabil 2011;90(10): 805–815.

Spinomed® active men

back orthosis for vertebral extension in osteoporosis and strengthening of the core musculature



Indications

- osteoporotic bone collapse in the thoracic and lumbar spine
- juvenile Scheuermann's disease
- hyperkyphosis with chronic back pain

Proven efficacy in a clinical study¹



¹ Pfeifer M et al. Am J Phys Med Rehabil 2011;90(10): 805–815.

sizes

Spinomed active men is available in 9 sizes (46 – 62) with back braces in medium or large and for perfect fitting in 2 versions: slim and comfort.

For Spinomed active men please use our measurement sheet, Art.-No. 99879.

Available with following options:



button-closer for gusset

medi 3 C

3-point hyperextension brace with ratchet-closer

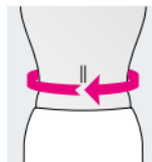


Indications

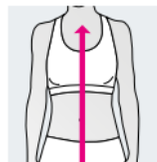
- stable compression fractures of the middle and lower thoracic and lumbar spine
- nonsurgical therapy of inoperable vertebral body fractures in the lumbar and thoracic spine
- hyperkyphosis in Scheuermann's disease
- temporary postoperative orthotic care

sternal stick, 27 cm	length torso	circumf. waist
small basic plate	45 – 53 cm	55 – 90 cm
large basic plate	45 – 53 cm	91 – 125 cm

sternal stick, 20 cm	length torso	circumf. waist
small basic plate	37 – 45 cm	55 – 90 cm
large basic plate	37 – 45 cm	91 – 125 cm



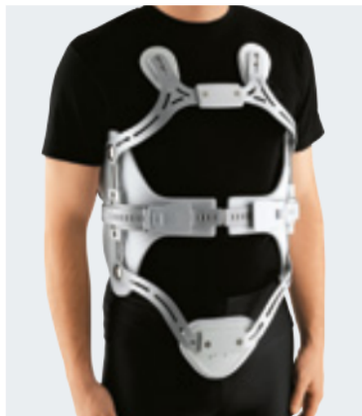
circumference
waist



from the middle of the
symphysis pubis to the
lower border of the
sternoclavicular joints

medi 4C

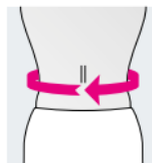
hyperextension brace with ratchet-closer



Indications

- stable vertebral compression fractures of the lower thoracic and lumbar spine
- temporary immobilisation after operations of unstable fractures of vertebral bodies or vertebral discs and after decompressing operations with and without internal stabilisation
- nonsurgical inoperable or postoperative treatment for tumours and metastases of the spinal column
- axial stabilisation for osteoporotic vertebral collapse in the thoracic and lumbar spine

circumf. waist	back pad	size
up to 125 cm	22 cm	I
up to 125 cm	28 cm	II



circumference waist

medi 4C flex

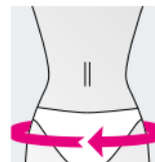
hyperextension brace with cantilever closing mechanism



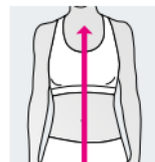
Indications

- stable vertebral compression fractures of the lower thoracic and lumbar spine
- permanent orthotic care for inoperable spinal tumors and metastases
- aftercare of spinal decompression surgery with and without internal fixation
- temporary orthotic care after open surgery of unstable vertebral body fractures
- medium-term immobilisation after intervertebral disc surgery
- axial stabilisation in osteoporotic bone collapse of the thoracic and lumbar spine
- postoperative orthotic care after surgery for tumors and metastases of vertebral bodies

back length		
circumf. hip	regular torso	size
60 – 75 cm	39 – 47 cm	S
76 – 90 cm	42 – 50 cm	M
91 – 105 cm	45 – 53 cm	L
106 – 115 cm	48 – 56 cm	XL
short torso		
60 – 75 cm	36 – 44 cm	S
76 – 90 cm	39 – 47 cm	M
91 – 105 cm	42 – 50 cm	L
106 – 115 cm	45 – 53 cm	XL
ultrashort torso		
60 – 75 cm	32 – 40 cm	S
76 – 90 cm	35 – 43 cm	M
91 – 105 cm	38 – 46 cm	L
106 – 115 cm	41 – 49 cm	XL



circumference hip



from the middle of the symphysis pubis to the lower border of the sternoclavicular joints



hip

hip support



medi orthocox

hip orthosis



medi Hip one

medi orthocox

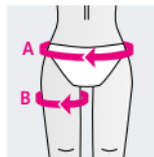
hip rotation bandage designed by Prof. Dr. med. Echtermeyer



Indications

- intertrochanteric reposition osteotomy
- internal fixation of transtrochanteric fractures
- total hip replacement

circumf. A	circumf. B	size
70 – 90 cm	50 – 60 cm	S
85 – 105 cm	55 – 70 cm	M
100 – 120 cm	65 – 80 cm	L
115 – 140 cm	75 – 90 cm	XL
130 – 160 cm	75 – 90 cm	XXL



A circumference hip
B circumference thigh
measured 5 cm below
the crotch

medi Hip one

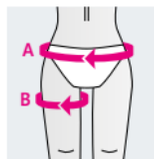
functional hip joint orthosis



Indications

- conservative hip therapy and dislocation of the hip
- traumatic dislocation of the hip joint
- acetabular fracture
- postoperative conditions
- hip prosthesis displacement
- replacement of hip prosthesis
- acetabular reconstruction
- resection of the head of the femur
- adjustment osteotomy

circumf. A	circumf. B	size
70 – 90 cm	38 – 50 cm	S
90 – 110 cm	50 – 62 cm	M
110 – 135 cm	62 – 76 cm	L



- A** circumference hip
B circumference thigh
 measured 5 cm below
 the crotch



shoulder

internal rotation support



medi Easy sling



medi
Armschlinge



medi Shoulder
fix



medi Humeral
fracture brace



medi Shoulder
sling

external rotation support



Omomed®

0° abduction



medi SLK 90

5° abduction



medi SAS® light

15° abduction

abduction support



medi SAS®
comfort

15° abduction



medi SAS® 15

15° abduction



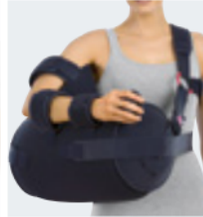
medi SAS®
multi

15° abduction



medi SAS® 45

30° or 45°
abduction



medi SAK

10° to 60°
abduction

medi Easy sling

internal rotation support; 0° abduction



Indications

All indications where immobilization of the shoulder joint in internal rotation is necessary, such as:

- nonsurgical treatment after anterior shoulder dislocation and /or chronic subluxation
- after rotator cuff repair
- scapula fractures (nonsurgical, postoperative)
- proximal fractures of the humerus head (nonsurgical, postoperative)
- Impingement syndrome (nonsurgical, postoperative)
- acromioclavicular joint dislocation (nonsurgical, postoperative)
- acromioclavicular arthritis (nonsurgical, postoperative)
- nonsurgical treatment for painful osteoarthritis

length of shoulder belt	body height	size
150 cm	up to 185 cm	S
190 cm	over 185 cm	L



strict fixation at night with the additional abdominal strap



variant to relieve strain on the neck

medi Armschlinge

internal rotation support; 0° abduction



one size fits all

Indications

All indications where immobilization of the shoulder joint in internal rotation is necessary, such as:

- nonsurgical treatment after anterior shoulder dislocation and /or chronic subluxation
- scapula fractures (nonsurgical, postoperative)
- proximal fractures of the humerus head (nonsurgical, postoperative)
- Impingement syndrome (nonsurgical, postoperative)
- acromioclavicular joint dislocation (nonsurgical, postoperative)
- acromioclavicular arthritis (nonsurgical, postoperative)
- nonsurgical treatment for painful osteoarthritis

size

universal



Also available as **medi Kidz** version.

medi Shoulder fix

internal rotation support; 0° abduction



pendulum
movements

Indications

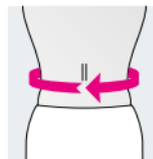
All indications where immobilization of the shoulder joint in internal rotation is necessary, such as:

- nonsurgical treatment after anterior shoulder dislocation and /or chronic subluxation
- scapula fractures (nonsurgical, postoperative)
- proximal fractures of the humerus head (nonsurgical, postoperative)
- Impingement syndrome (nonsurgical, postoperative)
- acromioclavicular joint dislocation (nonsurgical, postoperative)
- acromioclavicular arthritis (nonsurgical, postoperative)
- nonsurgical treatment for painful osteoarthritis

circumf. abdomen

up to 85 cm	medi Arm fix Mini
85 – 125 cm	medi Shoulder fix
125 – 140 cm	medi Arm fix Maxi

Width of abdominal strap: 16 cm



circumference
of abdomen

medi Humeral fracture brace

shoulder support with optional internal rotation



Indications

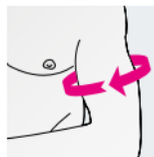
All indications where immobilization of the shoulder joint in a defined position is necessary, such as:

- proximal humerus fractures (nonsurgical, postoperative)
- after humeral shaft fractures (nonsurgical, postoperative)



rigid bars
removable for
custom fit

circumf. upper arm	size
21 – 28 cm	S
26 – 34 cm	M
31 – 40 cm	L



circumference
upper arm

medi Shoulder sling

internal rotation support; 0° abduction



Indications

All indications where immobilization of the shoulder joint in internal rotation is necessary, such as:

- nonsurgical treatment after anterior shoulder dislocation and /or chronic subluxation
- scapula fractures (nonsurgical, postoperative)
- proximal fractures of the humerus head (nonsurgical, postoperative)
- Impingement syndrome (nonsurgical, postoperative)
- acromioclavicular joint dislocation (nonsurgical, postoperative)
- acromioclavicular arthritis (nonsurgical, postoperative)
- nonsurgical treatment for painful osteoarthritis

size

universal



Also available as **medi Kidz** version.

Omomed

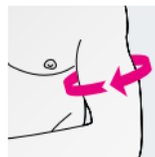
shoulder support with movement-limiting function



Indications

- proximal humeral head, scapula or glenoid fractures and AC joint dislocations (nonsurgical, postoperative)
- nonsurgical with anterior shoulder dislocation and chronic anterior subluxation as well as painful omarthrosis
- postoperative after shoulder stabilisations, rotator interval reconstruction, refixation of the biceps tendon anchor

circumf. upper arm	size
up to 26 cm	0
26 – 29 cm	I
29 – 33 cm	II
33 – 36 cm	III
36 – 39 cm	IV



circumference
upper arm

medi SLK 90

shoulder abduction support; 5° abduction; neutral posture



Indications

All indications requiring immobilization of the shoulder joint in abduction and external rotation such as:

- nonsurgical treatment after first-time anterior shoulder dislocation
- postoperative immobilisation after posterior shoulder stabilisation, anterior capsule release and latissimus dorsi transfer
- nonsurgical use following traumatic posterior shoulder dislocation with reversed Bankart lesion
- postoperative treatment following multidirectional instability

length of forearm	size
up to 34 cm	S
35 – 39 cm	M
over 39 cm	L



length from the elbow to the knuckles

medi SAS[®] light

shoulder abduction support; 15° abduction; neutral position

size

universal



Indications

All indications requiring immobilization of the shoulder joint in abduction and external rotation such as:

- after rotator cuff repair
- after shoulder stabilization
- after reduction of shoulder dislocation
- after acromioclavicular joint dislocation (nonsurgical, postoperative)
- fractures and osteosynthesis of the scapula
- after insertion of shoulder prosthesis
- fractures of the humerus head (nonsurgical, postoperative)



medi SAS[®] comfort

shoulder abduction support; 15° abduction



anatomically
shaped cushion

Indications

All indications requiring immobilization of the shoulder joint in abduction such as:

- after rotator cuff repair
- after shoulder stabilization
- after first-time anterior shoulder dislocation (nonsurgical)
- fractures of the humerus head (nonsurgical, postoperative)
- after insertion of shoulder prosthesis
- postoperative treatment after acromioclavicular joint luxation
- biceps tendon tenodesis

length of forearm	size
up to 34 cm	S
34 - 39 cm	M
over 39 cm	L



length from
elbow to the
knuckles

medi SAS[®] 15

shoulder abduction support; 15° abduction



with breathable
underarm
pocket

Indications

All indications requiring immobilization of the shoulder joint in abduction such as:

- after rotator cuff repair
- after shoulder stabilization
- after first-time anterior shoulder dislocation (nonsurgical)
- postoperative treatment of the shoulder (e.g. bursitis, after removal of calcium deposit, after mobilisation under anaesthesia for a frozen shoulder)
- impingement syndrome (nonsurgical, postoperative)
- subacromial bursitis (nonsurgical, postoperative)
- after insertion of shoulder prosthesis

length of forearm	size
up to 34 cm	S
35 – 39 cm	M
over 39 cm	L

Also available as version with continuous strap without ring.



length from the
elbow to the
knuckles

medi SAS® multi

shoulder abduction support; 15° abduction and optional external rotation



Indications

All indications requiring immobilization of the shoulder joint in abduction and optional external rotation such as:

- after rotator cuff repair
- after insertion of shoulder prosthesis
- after anterior or posterior shoulder dislocation (nonsurgical, postoperative)
- after anterior or posterior shoulder stabilization



adjustable
external
rotation

length of forearm	size
up to 34 cm	S
over 35 cm	L



length from
elbow to the
knuckles

medi SAS[®] 45

shoulder abduction splint; 45° or 30° abduction

Also available as
medi SAS 45 mini version

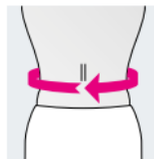


Indications

All indications requiring immobilization of the shoulder joint in abduction such as:

- after rotator cuff repair
- after shoulder stabilization
- after insertion of shoulder prosthesis
- after acromioplasty
- subacromial bursitis (nonsurgical, postoperative)

circumf. abdomen	size
up to 80 cm	mini
81 – 104 cm	S
over 105 cm	L



circumference
of abdomen



anatomically
shaped cushion

medi SAK

shoulder abduction support; variable 10° to 60° abduction

size

universal



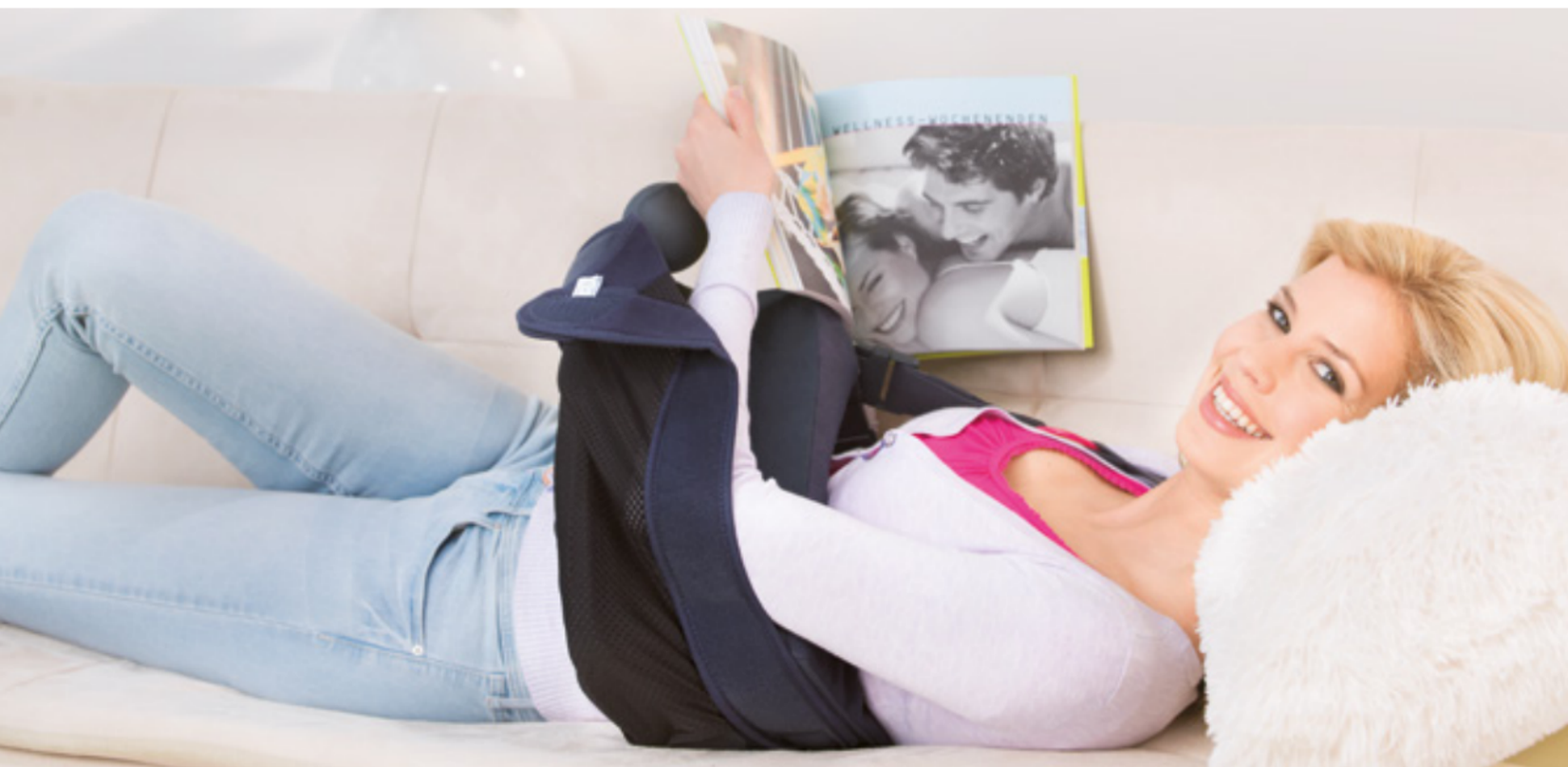
Indications

All indications requiring immobilization of the shoulder joint in abduction such as:

- after rotator cuff repair
- Impingement syndrome (nonsurgical, postoperative)
- after insertion of shoulder prosthesis



upper arm
wedge



elbow

elbow supports



medi elastic
elbow support



Epicomed

elbow orthoses



medi
Elbow strap



medi Epibrace



medi Epico
active



medi Epico
ROMs

medi elastic elbow support

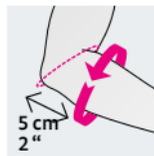
knitted elbow support



Indications

- epicondylitis (e.g. tennis or golfer's elbow)
- articular effusions and swellings
- chronic, postoperative and posttraumatic inflammation
- osteoarthritis and arthritis

circumf.	size
20 – 23 cm	I
23 – 26 cm	II
26 – 29 cm	III
29 – 32 cm	IV
32 – 35 cm	V



circumference
5 cm below centre
of elbow joint

Epicomed®

elbow soft support with silicone support pads and tension strap

including physiotherapy
concept: www.medi.biz/Epi



Indications

- epicondylitis (e.g. tennis or golfer's elbow)
- articular effusions and swellings
- chronic, postoperative and posttraumatic inflammation
- osteoarthritis and arthritis

Also available as Epicomed E+motion (p. 122)

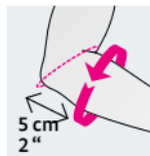


additional strap

circumf.	size
17 – 20 cm	I
20 – 23 cm	II
23 – 26 cm	III
26 – 29 cm	IV
29 – 32 cm	V
32 – 35 cm	VI



medi Kidz – in sizes I + II
also for children suitable.



circumference
5 cm below centre
of elbow joint

medi Elbow strap

epicondylitis strap



Indications

All indications where it is necessary to relieve muscle origins at the ulnar and / or radial epicondyle, such as:

- epicondylitis (e.g. tennis or golfer's elbow)

size

universal

Usable until 34 cm circumference lower arm.

medi Epibrace

epicondylitis strap



Indications

All indications where it is necessary to relieve muscle origins at the ulnar and / or radial epicondyle, such as:

- epicondylitis (e.g. tennis or golfer's elbow)



strap with
measurement
scale

including physiotherapy
concept: www.medi.biz/Epi

size

universal

Usable until 36 cm circumference
lower arm.

The elbow range from medi – the solution for different phases of rehabilitation

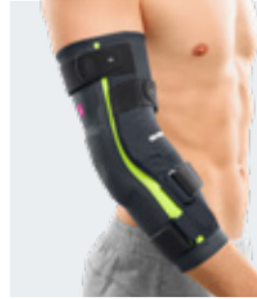
medi Epico ROMs

elbow brace for mobilisation with immobilisation
of the PRU joint



medi Epico active

elbow orthosis with extensions and / or flexion
restriction



return to movement

return to sports

medi Epico active

elbow orthosis with extensions and / or flexion restriction

including physiotherapy
concept: www.medi.biz/Epi



Indications

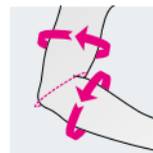
All indications in which a physiological guidance of the elbow joint and / or relief of the joint is necessary, such as:

- nonsurgical treatment following simple elbow dislocation
- nonsurgical treatment to prevent from recurrent elbow dislocation
- treatment of medial or lateral elbow instability
- postoperative treatment of osteochondrosis dissecans
- postoperative treatment of cartilage replacement therapy
- postoperative treatment following collateral ligament reconstruction



removable
wedge set

Lower arm circumference	Upper arm circumference	size
19 – 23 cm	21 – 24 cm	XS
23 – 26 cm	24 – 28 cm	S
26 – 29 cm	28 – 32 cm	M
29 – 32 cm	32 – 37 cm	L
over 32 cm	over 37 cm	XL



Measured 5 cm
below the elbow
joint; 15 cm above
the elbow joint

medi Epico ROMs

elbow brace for mobilisation with immobilisation of the PRU joint



Indications

All indications in which an early functional mobilization with movement limitation of the elbow joint and immobilization of the proximal radius-ulnar joint is required, such as

- the surgical fixation of the medial and / or lateral collateral ligaments
- the conservative treatment of elbow dislocations
- the surgical treatment of elbow fractures
- the surgical treatment of biceps or triceps ruptures
- treatment following insertion of a prosthesis

length of forearm	size
up to 29 cm	S
29 – 42 cm	L



Also available as **medi Kidz** version.



length from the elbow to the knuckles

hand

wrist supports



Manumed
active

wrist orthoses



medi Wrist
support



Manumed



Manumed T



Manumed RFX

thumb orthoses and supports



Manumed tri



medi CTS



medi Thumb
support



Rhizomed® soft



Rhizomed®

Manumed active

soft wrist support with stabilising splint

Includes
donning aid



Indications

- wrist injuries, e.g. sprains, distortions
- posttraumatic, postoperative and rheumatic inflammation
- osteoarthritis of the wrist
- tenosynovitis
- instability

Also available as Manumed active E+motion
(p. 125)

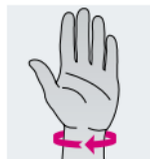


integrated
volar hand
splint

circumf. wrist	size
13 – 15 cm	I
15 – 17 cm	II
17 – 19 cm	III
19 – 21 cm	IV



medi Kidz – in sizes I + II
also for children suitable.



circumference
wrist

medi Wrist support

wrist brace for immobilisation



Indications

All indications in which an immobilization of the wrist in at least two directions of movement with free finger mobility is necessary, such as:

- immobilisation after distorsions
- tendonitis and / or tenosynovitis
- soft tissue injury of the wrist (nonsurgical, postoperative)
- carpal tunnel syndrome

circumf. wrist	size
10 – 14 cm	S
14 – 18 cm	M
18 – 22 cm	L
22 – 26 cm	XL



circumference
wrist

Manumed

wrist brace for immobilisation



Indications

All indications in which an immobilization of the wrist in at least two directions of movement with free finger mobility is necessary, such as:

- immobilisation after distortions
- tendonitis and / or tenosynovitis
- irritation of the wrist (posttraumatic, postoperative, rheumatic)
- carpal tunnel syndrome
- rheumatoid arthritis

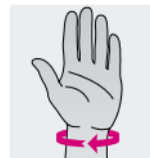


slip on system

circumf. wrist	size
up to 14 cm	0
14 – 18 cm	I
19 – 23 cm	II
24 – 28 cm	III



Also available as **medi Kidz** version.



circumference
wrist

Manumed T

wrist brace with thumb support for immobilisation



Indications

All indications that require immobilization of the wrist with thumb fixation, such as:

- distorsion of the wrist and /or thumb
- postoperative immobilisation of the wrist and thumb
- lesions of the collateral ligaments of the basal thumb joint
- tendinitis and tenosynovitis of the wrist and /or thumb
- inflammatory phases of rheumatic diseases
- rhizarthritis



slip on system

circumf. wrist	size
up to 14 cm	0
14 – 18 cm	I
19 – 23 cm	II
24 – 28 cm	III



circumference
wrist

Manumed RFX

wrist and forearm brace for immobilisation



extra-wide
opening

New: Also available
in size 0

Indications

All indications in which an immobilization of the wrist in at least two directions of movement with free finger mobility is necessary, such as:

- postoperative treatment after fractures of the distal radius and forearm
- nonsurgical treatment after stable distal radius fractures
- distorsion of the wrist
- tendinitis, tenosynovitis
- osteoarthritis of the wrist
- immobilisation following soft-tissue injuries allowing the fingers to remain mobile

circumf. wrist	size
0 – 13 cm	0
13 – 16 cm	I
17 – 21 cm	II
22 – 26 cm	III



medi Kidz – in size 0 also for
children suitable.



circumference
wrist

Manumed tri

wrist brace for limiting pronation and supination



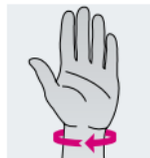
Indications

All indications in which an immobilization of the wrist in at least two directions of movement with free finger mobility is necessary, such as:

- injury to the triangular complex (TFCC)
- carpal tunnel syndrome
- arthrosis of the distal radio-ulnar joint
- tendovaginitis
- loge de Guyon syndrome



circumf. wrist	size
14 – 18 cm	I
19 – 23 cm	II



circumference
wrist

medi CTS

wrist brace with finger splint



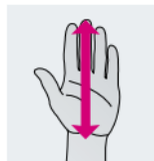
Indications

All indications requiring immobilization of the wrist with finger fixation, such as:

- carpal tunnel syndrome (nonsurgical, postoperative)
- tendonitis, tenosynovitis
- wrist arthrosis
- distortions of the wrist, metacarpals and fingers



hand length	size
up to 15 cm	0
15 – 17 cm	I
17 – 19 cm	II
19 – 22 cm	III



hand length:
from wrist to the
top of middle
finger

medi Thumb support

thumb brace for the basal and saddle thumb joint



Indications

All indications in which an immobilization of the basal- and saddle thumb joint is necessary, such as:

- irritations of the basal thumb joint and thumb saddle joint (e.g. carpometacarpal joint arthrosis)
- rheumatoid arthritis

circumf. wrist	size
10 – 14 cm	S
14 – 18 cm	M
18 – 22 cm	L
22 – 26 cm	XL



circumference
wrist

Rhizomed® soft

thumb brace for the basal and saddle thumb joint

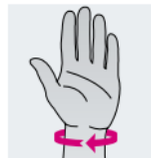


Indications

All indications in which an immobilization of the basal- and saddle thumb joint is necessary, such as:

- rhizarthrosis
- ligament injuries (ski thumb)
- irritations of the thumb joint

circumf. wrist	size
13 – 17 cm	I
18 – 23 cm	II



circumference
wrist

Rhizomed®

thumb brace for the basal and saddle thumb joint



Indications

All indications in which an immobilization of the basal- and saddle thumb joint is necessary, such as:

- rupture of the ulnar lateral ligament
- rhizarthritis
- irritations of the basal thumb joint and thumb saddle joint (nonsurgical, posttraumatic, postoperative, e.g. gamekeeper's thumb)
- postoperative immobilisation



length	size
up to 8 cm	XS
8 – 10 cm	S
10 – 12 cm	M
over 12 cm	L



length from the middle of the wrist to the end joint of the thumb, medial



71 medi Posture plus back / hip shoulder elbow hand

knee

knee supports



medi Patella
tendon support



medi elastic
knee support



Genumedi®



Genumedi® PT



Genumedi®
PSS



Genumedi®
plus



Genumedi®
pro

soft braces



Stabimed® pro



Stabimed®



Collamed®
Collamed® long



medi PT control /
medi PT control wrap

rigid braces for optimal stabilisation



M.4® AGR



M.4s® comfort



M.4s® PCL
dynamic



M.4 X-lock®

knee braces for osteoarthritis and pressure relief



M.3s OA



M.4®s OA



M.4®s OA
comfort

immobilisation and post-op braces



medi Classic



medi Classic
air



medi Jeans



medi PTS



medi ROM

medi Patella tendon support

patella tendon support



Indications

- patellar tendinitis (Jumper's Knee)
- pain associated with patello femoral malalignment
- mild instabilities of the knee joint

size

universal

medi elastic knee support

two-way stretch knee support



item 603: same as 601, but with two medial and lateral steel spirals

Indications

- slight instability of the knee joint
- articular effusions and swellings
- chronic, postoperative and posttraumatic inflammation
- osteoarthritis and arthritis



item 601: two-way stretch, anatomically shaped



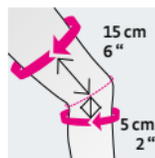
item 602: same as 601, but with a top band of silicone dots prevent migration even during exercise



item 605: same as 601, but with open patella and two medial and lateral steel spirals

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II
43 – 46 cm	31 – 34 cm	III
46 – 49 cm	34 – 37 cm	IV
49 – 52 cm	37 – 40 cm	V
52 – 55 cm	40 – 43 cm	VI
55 – 58 cm	43 – 46 cm	VII

medi elastic knee support also available as made-to-measure garment (please use made-to-measure ordersheet).



Thigh circumference 15 cm above the middle of the knee, medial
Lower leg circumference 5 cm below the middle of the knee, medial

Genumedi®

knee support with patella silicone ring



Indications

- slight instability of the knee joint
- articular effusions and swellings
- chronic, postoperative and posttraumatic inflammation
- osteoarthritis and arthritis
- patello femoral pain syndrome

Also available as Genumedi E+motion (p. 123)

Variants:

- Genumedi extrawide with new innovative, knitted anti-curl-border
- Genumedi extrawide with tried and tested silicone top band
- Genumedi is also available as made-to-measure garment (please use made-to-measure order sheet)

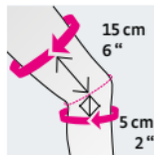


special inner border for the silicone ring

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II
43 – 46 cm	31 – 34 cm	III
46 – 49 cm	34 – 37 cm	IV
49 – 52 cm	37 – 40 cm	V
52 – 55 cm	40 – 43 cm	VI
55 – 58 cm	43 – 46 cm	VII
For variants Genumedi extra wide		
46 – 49 cm	31 – 34 cm	III
49 – 52 cm	34 – 37 cm	IV
52 – 55 cm	37 – 40 cm	V
55 – 58 cm	40 – 43 cm	VI
58 – 61 cm	43 – 46 cm	VII



medi Kidz – in sizes I + II
also for children suitable.



Thigh circumference 15 cm
above the middle of the knee,
medial
Lower leg circumference 5 cm
below the middle of the knee,
medial

Genumedi® PT

knee support promotes muscular balance in cases of patellar lateralisation



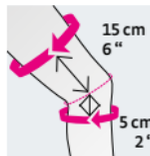
Indications

- patellofemoral pain syndrome in cases of:
 - muscular imbalance
 - patellar maltracking
 - patellar lateralisation
 - hypermobile patella
 - malalignment
- postoperative treatment (patella stabilisation)

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II
43 – 46 cm	31 – 34 cm	III
46 – 49 cm	34 – 37 cm	IV
49 – 52 cm	37 – 40 cm	V
52 – 55 cm	40 – 43 cm	VI
55 – 58 cm	43 – 46 cm	VII



medi Kidz – in sizes I + II
also for children suitable.



Thigh circumference 15 cm
above the middle of the knee,
medial
Lower leg circumference 5 cm
below the middle of the knee,
medial

Genumedi® PSS

knee support for relieving pain
at the patellar tendon insertion

Also available as
Genumedi® PSS extra wide



Indications

- patellar tendinitis (Jumper's Knee)
- Osgood-Schlatter disease
- patellofemoral pain syndrome
- following injury to the patellar tendon



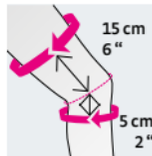
offset belt
system



circumf. thigh	circumf. lower leg	size
34 – 37 cm	22 – 25 cm	0
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II
43 – 46 cm	31 – 34 cm	III
46 – 49 cm	34 – 37 cm	IV
49 – 52 cm	37 – 40 cm	V
52 – 55 cm	40 – 43 cm	VI
55 – 58 cm	43 – 46 cm	VII
For variants Genumedi PSS extra wide		
46 – 49 cm	31 – 34 cm	III
49 – 52 cm	34 – 37 cm	IV
52 – 55 cm	37 – 40 cm	V
55 – 58 cm	40 – 43 cm	VI
58 – 61 cm	43 – 46 cm	VII



medi Kidz – in sizes 0 + I + II
also for children suitable.



Thigh circumference 15 cm
above the middle of the knee,
medial
Lower leg circumference 5 cm
below the middle of the knee,
medial

Genumedi® plus

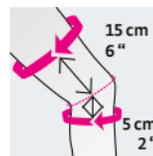
knee support with patella silicone ring and additional straps



Indications

- slight instability of the knee joint
- articular effusions and swellings
- chronic postoperative and posttraumatic inflammation
- osteoarthritis and arthritis
- patello femoral pain syndrome

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II
43 – 46 cm	31 – 34 cm	III
46 – 49 cm	34 – 37 cm	IV
49 – 52 cm	37 – 40 cm	V
52 – 55 cm	40 – 43 cm	VI
55 – 58 cm	43 – 46 cm	VII



Thigh circumference 15 cm
above the middle of the knee,
medial
Lower leg circumference 5 cm
below the middle of the knee,
medial

Genumedi® pro

orthosis for physiological guidance of the knee joint



easyglide hinge to support the natural roll and glide motion

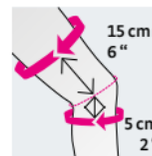
Indications

- mild to moderate instability of the knee joint
- osteoarthritis of the knee
- mild meniscus injuries
- mild collateral ligament instabilities
- postoperative stabilisation and compression, for example following partial meniscectomy or cartilage smoothing

Also available as
Genumedi® pro
extra wide

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II
43 – 46 cm	31 – 34 cm	III
46 – 49 cm	34 – 37 cm	IV
49 – 52 cm	37 – 40 cm	V
52 – 55 cm	40 – 43 cm	VI
55 – 58 cm	43 – 46 cm	VII

For variants Genumedi pro extra wide		
46 – 49 cm	31 – 34 cm	III
49 – 52 cm	34 – 37 cm	IV
52 – 55 cm	37 – 40 cm	V
55 – 58 cm	40 – 43 cm	VI
58 – 61 cm	43 – 46 cm	VII



Thigh circumference 15 cm above the middle of the knee, medial
Lower leg circumference 5 cm below the middle of the knee, medial

Stabimed® pro

short, functional soft brace, made of medi Airtex-material



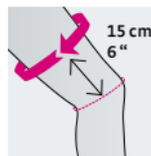
Indications

- mild to moderate instability, chronic instability
- meniscus injuries
- mild to moderate osteoarthritis



sleeve version

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL
74 – 84 cm	XXXL



Thigh circumference
15 cm above the middle
of the knee, medial

Stabimed®

short, functional soft brace with flexion / extension limitation



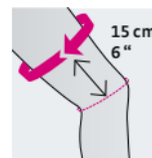
Indications

- mild to moderate instability, chronic instability
- meniscus injuries
- traumatic or degenerative changes at the knee joint
- mild to moderate osteoarthritis



wrap version

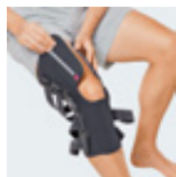
circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL
74 – 84 cm	XXXL



Thigh circumference
15 cm above the middle
of the knee, medial

Collamed® / Collamed® long

long, functional soft brace with flexion / extension limitation



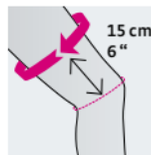
wrap version

Indications

- rupture of medial collateral ligament
- nonsurgical treatment of collateral ligament lesions
- chronic instability
- postoperative after cruciate ligament rupture
- meniscus injuries combined with collateral ligament injuries
- mild instabilities of the cruciate ligaments
- traumatic or degenerative deformities of the knee joint
- mild to moderate osteoarthritis

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL
74 – 84 cm	XXXL*

* Only available for Collamed®



Thigh circumference
15 cm above the middle
of the knee, medial

medi PT control / medi PT control wrap

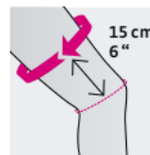
soft brace for patella tracking control with flexion / extension limitation



Indications

- nonsurgical or postoperative treatment after patella luxation with mild knee instability
- lateral malalignment with mild knee instability
- lateral release surgery
- retropatellar cartilage surgery

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL



Thigh circumference
15 cm above the
middle of the knee,
medial

Also available as:



medi PT control wrap

M.4[®] AGR

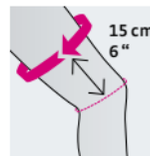
functional brace for genu recurvatum



Indications

- genu recurvatum

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL



Thigh circumference
15 cm above the
middle of the knee,
medial

included in delivery:



anterior tibial support

M.4s® comfort

functional rigid brace with flexion / extension limitation

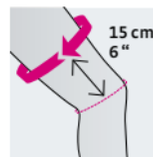


Indications

- nonsurgical / postoperative after cruciate ligament ruptures (isolated or with accompanying injuries)
- nonsurgical / postoperative after collateral ligament ruptures
- nonsurgical in the case of knee instability (isolated or combined)
- postoperative after meniscus intervention
- postoperative after cartilage intervention

Also available:
M.4s comfort short

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL



Thigh circumference
15 cm above the
middle of the knee,
medial



expanded
wedge set

M.4s[®] PCL dynamic

4-point rigid brace with extension / flexion limitation for treating injuries of the posterior cruciate ligament



Indications

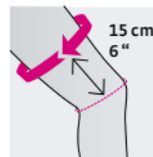
- nonsurgical treatment after injury of the posterior cruciate ligament
- postoperative treatment after reconstruction of the posterior cruciate ligament

Further product for posterior cruciate ligament therapy: medi PTS (p. 94)



integrated tensioning dial

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL



Thigh circumference 15 cm above the middle of the knee, medial

M.4 X-lock®

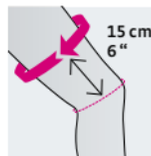
4-point rigid brace with extension / flexion limitation



Indications

- meniscus refixation
- postoperative after knee extensor tendon ruptures (patellar tendon, quadriceps)
- cartilage surgery in the area of the knee cap and the trochlear groove
- postoperativ after Fractures of patella
- restraint operations of the patella (e.g. MPFL reconstruction)
- nonsurgical therapy of patellar dislocations
- nonsurgical treatment after cruiate ligament, collateral ligament or meniscus lesions
- transfer of tuberositas tibiae
- postoperative after meniscus implant

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL



Thigh circumference
15 cm above the
middle of the knee,
medial

M.3s OA

single hinged functional knee orthosis for the relief of uni-compartmental osteoarthritis of the knee



front

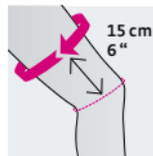


Indications

- nonsurgical treatment of pronounced unilateral, medial or lateral osteoarthritis and arthritis of the knee
- overload of medical or lateral compartment
- permanent care where surgery is contra-indicated
- interim care until decision has been taken on possible surgical procedures such as correction osteotomy

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL

Available as left varus, left valgus, right varus and right valgus version.



Thigh circumference
15 cm above the
middle of the knee,
medial

M.4[®]s OA

4-point knee orthosis for varus or valgus pressure relief and stabilisation

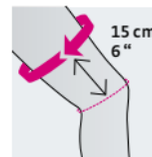


Indications

- severe medial or lateral gonarthrosis (at least level III) combined with ligament instability
- unicompartmental relief before HTO (brace test)
- for relief of painful stress fractures (e.g. tibiahead)
- cartilage surgery / chondroplasty / meniscus refixation / displacement osteotomy with required postoperative relief of the medial or lateral compartment
- strong overloading of the medial or lateral compartment
- permanent relief, where surgery is contraindicated

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL

Available as left varus, left valgus, right varus and right valgus version.



Thigh circumference
15 cm above the
middle of the knee,
medial

Also available as:



M.4s OA short

New: M.4[®]s OA comfort

4-point knee orthosis for varus or valgus pressure relief and stabilisation



Indications

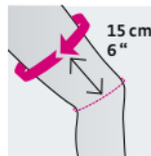
- severe medial or lateral gonarthrosis (at least level III) combined with ligament instability
- unicompartmental relief before HTO (brace test)
- for relief of painful stress fractures (e.g. tibiahead)
- cartilage surgery / chondroplasty / meniscus refixation / displacement osteotomy with required postoperative relief of the medial or lateral compartment
- strong overloading of the medial or lateral compartment
- permanent relief, where surgery is contraindicated



double-layer
condylar
padding

circumf. thigh	size
31 – 37 cm	XS
37 – 45 cm	S
45 – 51 cm	M
51 – 57 cm	L
57 – 65 cm	XL
65 – 74 cm	XXL

Available as left varus, left valgus, right varus and right valgus version.



Thigh circumference
15 cm above the
middle of the knee,
medial

medi Classic / medi Classic air

knee immobilisation brace at 0° or 20°



Indications

- postoperative immobilisation
- preoperative pain conditions
- conditions following patella dislocations

medi Classic air made from
breathable material

	length of brace
0°	40 cm
	50 cm
	60 cm
20°	40 cm
	50 cm
	60 cm

Available as 0° or 20° version.



medi Classic also available
as **medi Kidz** version.

medi Jeans

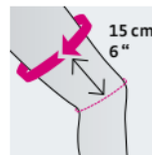
knee immobilisation brace 0° resp. 30°



Indications

- postoperative, posttraumatic immobilisation
- preoperative pain conditions
- following patella dislocations

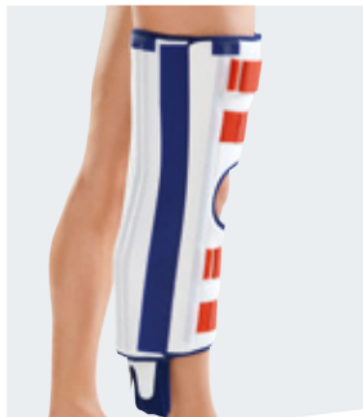
length of brace	circumf. thigh	size
50 cm / 0°	37 – 46 cm	S
60 cm / 0°		
50 cm / 30°	47 – 56 cm	M
60 cm / 30°		
	57 – 66 cm	L



Thigh circumference
15 cm above the
middle of the knee,
medial

medi PTS

Posterior-Tibial-Support, knee immobilisation support



Indications

- nonsurgical treatment of recent PCL rupture / PCL instability
- postoperative immobilisation after PCL reconstruction
- treatment resistant patello femoral pain
- extension deficit due to contracture of the posterior capsule fibres
- acute anterior knee pain

Further product for posterior cruciate ligament therapy:
M.4s® PCL dynamic (p. 87)

length of brace

45 cm

55 cm

60 cm

65 cm

medi ROM

universal knee splint with flexion / extension limitation and options for immobilisation



Indications

- postoperative immobilisation and for later mobilisation
- for secure stabilisation of injured or operated collateral ligaments

length of brace	size
57 cm	short
63 cm	long



Also available as **medi Kidz** version.

Also available as:



medi ROM cool

ankle

ankle supports



medi elastic
ankle support 501



Achimed



Levamed



Levamed
active

ankle brace



medi Ankle
sport brace



Levamed
stabili-tri



M.step®

walker



medi ROM
Walker



protect.CAT
Walker

medi elastic ankle support 501

two-way stretch ankle support in a medium compression with fitted heel



Indications

- slight instability of the ankle joint
- sprains and distorsions
- joint effusions and swellings due to arthritis and osteoarthritis
- chronic, postoperative and posttraumatic inflammation

circumf. ankle	size
17 – 20 cm	I
20 – 22 cm	II
22 – 24 cm	III
24 – 26 cm	IV
26 – 28 cm	V
28 – 30 cm	VI



circumference
ankle

Achimed

achilles tendon support with integrated anatomically formed silicone pad



Indications

- acute and chronic inflammation of the Achilles tendon
- posttraumatic and postoperative inflammation
- achillobursitis



heel wedge



donning aid

circumf. ankle	size
17 – 20 cm	I
20 – 22 cm	II
22 – 24 cm	III
24 – 26 cm	IV
26 – 28 cm	V
28 – 30 cm	VI



circumference ankle

Levamed®

ankle support with silicone cushions



Indications

- slight instability of the ankle joint
- sprains and distorsions
- joint effusions and swellings due to arthritis and osteoarthritis
- chronic, postoperative and posttraumatic inflammation

Also available as Levamed E+motion (p. 124)



donning aid

circumf. ankle	size
17 – 20 cm	I
20 – 22 cm	II
22 – 24 cm	III
24 – 26 cm	IV
26 – 28 cm	V
28 – 30 cm	VI



medi Kidz – in sizes I + II
also for children suitable.



circumference
ankle

Levamed® active

ankle support with stabilising strap system

With strap that can be individually shortened



Indications

- joint sprain with overstretch of the capsule
- chronic ligamentous instability with recurrent supination traumas (twisting of the foot)
- in the second phase of treatment for deltoid ligament injuries
- acute or chronic posttraumatic or postoperative irritation of the talocrural and subtalar joints
- nonsurgical treatment of injuries of the syndesmosis not requiring surgery
- follow-up treatment of fractures not requiring a cast



donning aid

circumf. ankle	size
17 – 20 cm	I
20 – 22 cm	II
22 – 24 cm	III
24 – 26 cm	IV
26 – 28 cm	V
28 – 30 cm	VI



circumference ankle

medi Ankle sport brace

ankle brace with shells for stabilisation



Indications

- chronic ligament instability in the upper and lower ankle
- after distortions (e.g. supination injuries)
- as a preventative measure after supination injuries, particularly for sports
- inflammation of the ankle joint (acute or chronic, posttraumatic or postoperative)
- mild injury to the syndesmotic ligaments

circumference of instep and heel	shoe size EU	size
25 – 28 cm	34 - 36	XS
28 – 30 cm	36 - 40	S
30 – 33 cm	40 - 43	M
33 – 35 cm	43 - 46	L
35 – 37 cm	46 - 48	XL



circumference of instep and heel

Levamed® stabili-tri

triple-action modular orthosis for the functional care of ankle injuries



Indications

- ankle sprains (grades II to III)
- chronic instability of the talocrural and subtalar joints
- postoperative care after surgery on the ligamentous apparatus of the ankle joint



modular design

circumf. ankle	size
17 – 21 cm	I
21 – 24 cm	II
24 – 27 cm	III
27 – 30 cm	IV



circumference ankle



M.step®

functional ankle brace with foam-gel-padding



Indications

- nonsurgical and postoperative treatment of fibular ligament ankle injuries (grades 2 to 3)
- after sprains
- chronic instabilities of the ankle



Standard,
Athletic and
Kidz

size

Standard

Athletic



Also available as **medi Kidz** version.

medi ROM Walker

walker with range of motion control



QuickSet hinge

Indications

- postoperative and nonsurgical treatment of fractures of the fibula
- dislocated fractures of the talocrural joint
- nonsurgical treatment of injuries of the fore foot, middle foot or tarsus
- ligament refixation and peroneal tendon dislocation
- follow-up treatment of fractures of the talus, calcaneus and medial malleolus
- early functional therapy after rupture of the Achilles tendon (nonsurgical/ postoperative)
- after an operation for injuries to ligaments, soft tissues and tendons

shoe size EU	shoe size UK	size
32 – 38	1 – 5	S
38 – 43	5 – 9	M
43 – 48	9 – 13	L

protect.CAT Walker

lower leg orthosis



Indications protect.CAT Walker / short

- achilles tendon rupture, ligament / soft part and tendon injuries (postoperative)
- metatarsal fractures, achilles tendon injuries, severe distortions (nonsurgical)
- stable foot and joint fractures, fracture postoperative care (talus, luxation of the upper ankle joint)
- ligament refixation



flat, rounded sole

shoe size EU	size
36 – 40	S
40 – 44	M
44 – 47	L

Also available as:



protect.CAT Walker short

medi Kidz



medi Collar soft
Kidz



medi Clavicle
support Kidz



medi
Armschlinge Kidz



medi
Arm fix Kidz



medi Shoulder
sling Kidz



medi Epico ROMs
Kidz



Manumed Kidz



medi Classic Kidz



medi ROM Kidz



M.step® Kidz



medi Walker
boot Kidz

Also for children
suitable:

- Manumed active (hand)
- Manumed RFX (hand)
- Epicomed (elbow)
- Genumedi (knee)
- Genumedi PSS (knee)
- Levamed (ankle)
- Genumedi PT (knee)

medi Collar soft Kidz

comfortable surgical collar



Indications

- cervical syndrome
- cervical arthrosis
- torticollis
- whiplash injuries
- hypermobility
- rheumatic problems

circumf. neck	height	size
18 – 22 cm	5 cm	I
22 – 28 cm	6 cm	II
28 – 33 cm	7 cm	III



circumference of neck

medi Clavicle support Kidz

clavicle support



Indications

- for positioning and immobilization of the collarbone
- post-traumatic and postoperative fractures
- acromioclavicular dislocation

Contraindications

- compression of the airways
- compression of the neurovascular bundle

age	size
from 3 to 8 years	I
from 8 to 12 years	II

medi Armschlinge Kidz

shoulder immobilisation brace



Indications

- immobilisation after shoulder surgery
- dislocation of the shoulder

age	size
from 3 to 8 years	I
from 8 to 12 years	II

Children from the age of approximately 12 can also use the medi Armschlinge.

medi Arm fix Kidz

internal rotation support – 0° abduction



pendulum
movements

Indications

All indications where immobilization of the shoulder joint in internal rotation is necessary, such as:

- nonsurgical treatment after anterior shoulder dislocation and / or chronic subluxation
- scapula fractures (nonsurgical, postoperative)
- proximal fractures of the humerus head (nonsurgical, postoperative)
- impingement syndrome (nonsurgical, postoperative)
- acromioclavicular joint dislocation (nonsurgical, postoperative)
- acromioclavicular arthritis (nonsurgical, postoperative)
- nonsurgical treatment for painful osteoarthritis

circumference abdomen	size
up to 70 cm	1

From an circumference abdomen of more than 70 cm the medi Shoulder fix can be prescribed.

medi Shoulder sling Kidz

shoulder joint support for immobilisation



Indications

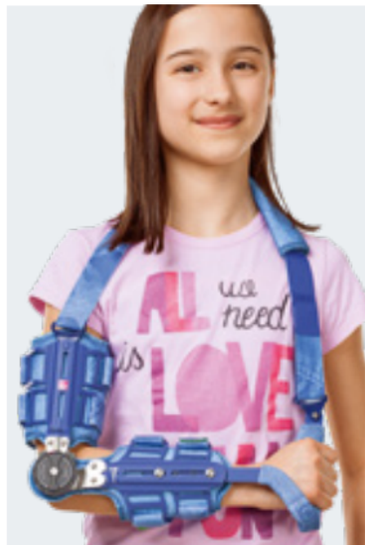
All indications where immobilization of the shoulder joint in internal rotation is necessary, such as:

- nonsurgical treatment after anterior shoulder dislocation and / or chronic subluxation
- scapula fractures (nonsurgical, postoperative)
- proximal fractures of the humerus head (nonsurgical, postoperative)
- impingement syndrome (nonsurgical, postoperative)
- acromioclavicular joint dislocation (nonsurgical, postoperative)
- acromioclavicular arthritis (nonsurgical, postoperative)
- nonsurgical treatment for painful osteoarthritis

age	size
from 3 to 8 years	1
from 8 to 12 years	2

medi Epico ROMs Kidz

elbow brace for mobilisation with immobilisation of the PRU joint



Indications

All indications in which an early functional mobilization with movement limitation of the elbow joint and immobilization of the proximal radius-ulnar joint is required, such as:

- the surgical fixation of the medial and / or lateral collateral ligaments
- the conservative treatment of elbow dislocations
- the surgical treatment of elbow fractures
- the surgical treatment of biceps or triceps ruptures
- treatment following insertion of a prothesis

arm length	size
24 – 29 cm	S

From an arm length of more than 29 cm the medi Epico ROMs can be prescribed.

Manumed Kidz

wrist brace for immobilisation



Indications

All indications in which an immobilization of the wrist in at least two directions of movement with free finger mobility is necessary, such as:

- immobilisation after distortions
- tendonitis and / or tenosynovitis
- soft tissue injury of the wrist (nonsurgical, postoperative)
- carpal tunnel syndrome
- rheumatoid arthritis

circumf. wrist	size
10 – 11 cm	I
11 – 13 cm	II
13 – 14 cm	III
14 – 15 cm	IV

From a circumference wrist of more than 15 cm the Manumed can be prescribed.



circumference of wrist

medi Classic Kidz

knee immobilisation brace



Indications

- postoperative immobilisation
- preoperative pain conditions
- status post luxation of the patella

length of brace	size
21 cm	I
26 cm	II
31 cm	III
40 cm	IV

From a brace length of more than 40 cm the medi Classic can be prescribed.

medi ROM Kidz

universal knee brace with flexion and extension stops and an immobilising function



Indications

- postoperative immobilisation and for later mobilisation
- for secure stabilisation of injured or operated collateral ligaments

length of brace	size
25 cm	short
35 cm	long

For brace length of 57 cm or 63 cm the medi ROM can be prescribed.

M.step® Kidz

ankle orthosis for stabilisation



Indications

- nonsurgical and postoperative care of ligamentous injuries of the ankle joint (grades II and III)
- after sprains
- for chronic instability of the ankle joint

size
universal

medi Walker boot Kidz

fixed walker boot



Indications

- postoperative treatment (rupture of the Achilles tendon, injuries of ligaments, soft-tissues and tendons, fracture of the fibula)
- nonsurgical treatment (fore- and midfoot and tarsus, Achilles tendon, fracture of the fibula)

shoe size EU	size
18 – 22	S
23 – 25	M
26 – 28	L
29 – 32	XL

medi soft supports

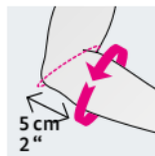
Also suitable for children



Epicomed

circumf.	size
17 – 20 cm	I
20 – 23 cm	II

More information on (p. 54)



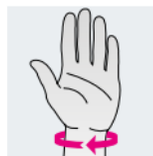
circumference
5 cm
below
centre of elbow
joint



Manumed active

circumf.	size
13 – 15 cm	I
15 – 17 cm	II

More information on (p. 61)



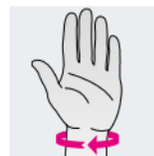
circumference
wrist



Manumed RFX

circumf.	size
0 – 13 cm	0

More information on (p. 65)



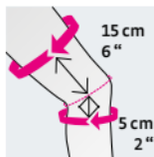
circumference
wrist



Genumedi®

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II

More information on (p. 76)



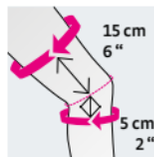
Tigh circumference 15 cm above the middle of the knee, medial. Lower leg circumference 5 cm below the middle of the knee, medial.



Genumedi® PT

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II

More information on (p. 77)



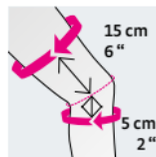
Tigh circumference 15 cm above the middle of the knee, medial. Lower leg circumference 5 cm below the middle of the knee, medial.



Genumedi® PSS

circumf. thigh	circumf. lower leg	size
34 – 37 cm	22 – 25 cm	0
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II

More information on (p. 78)



Tigh circumference 15 cm above the middle of the knee, medial. Lower leg circumference 5 cm below the middle of the knee, medial.



Levamed®

circumf.	size
17 – 20 cm	I
20 – 22 cm	II

More information on (p. 99)



circumference ankle

E+motion[®]

Effective therapy

under extreme stress.

Patients who are very active in sports or in everyday life need a bandage for this special requirements. E+motion bandages supports with high stability, more freedom of movement, targeted massage and more effective pain relief.

more
stability



more
flexibility

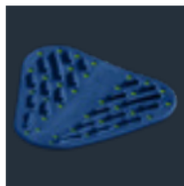
Lumbamed® plus E+motion®

lumbar support with massage pad



Indications

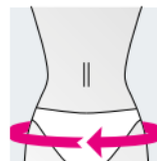
- lower back pain (lumbago), ligamentous disorders
- irritative conditions (sacroiliac joint, facet joints)
- postural muscle imbalance in the lumbar spine
- slight joint loosening in the lumbar spine, e.g. osteochondrosis, spondylosis, spondylarthrosis
- postdissectomy syndrome



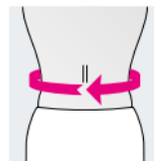
breathable
Varioflex
quartz pad

circumf. hip (women)	size
76 – 86 cm	I
86 – 98 cm	II
98 – 111 cm	III
111 – 125 cm	IV
125 – 140 cm	V

circumf. waist (men)	size
66 – 76 cm	I
76 – 88 cm	II
88 – 101 cm	III
101 – 115 cm	IV
115 – 130 cm	V



women:
circumference
hip



men:
circumference
waist

Epicomed® E+motion®

elbow soft support with silicone support pads and tension strap



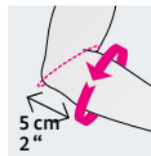
Indications

- epicondylitis (e.g. tennis or golfer's elbow)
- articular effusions and swellings
- chronic, postoperative and posttraumatic inflammation
- osteoarthritis and arthritis



additional strap

circumf.	size
20–23 cm	II
23–26 cm	III
26–29 cm	IV
29–32 cm	V
32–35 cm	VI



circumference
5 cm below centre
of elbow joint



medi Kidz – in size II
also for children suitable.

Genumedi® E+motion®

knee support with patella silicone ring



Indications

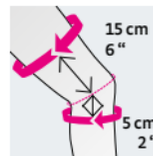
- slight instability of the knee joint
- articular effusions and swellings
- chronic postoperative and posttraumatic inflammation
- osteoarthritis and arthritis
- patello femoral pain syndrom



special inner border for the silicone ring

circumf. thigh	circumf. lower leg	size
37 – 40 cm	25 – 28 cm	I
40 – 43 cm	28 – 31 cm	II
43 – 46 cm	31 – 34 cm	III
46 – 49 cm	34 – 37 cm	IV
49 – 52 cm	37 – 40 cm	V
52 – 55 cm	40 – 43 cm	VI

Genumedi E+motion extra wide		
46 – 49 cm	31 – 34 cm	III
49 – 52 cm	34 – 37 cm	IV
52 – 55 cm	37 – 40 cm	V
55 – 58 cm	40 – 43 cm	VI
58 – 61 cm	43 – 46 cm	VII



Thigh circumference 15 cm above the middle of the knee, medial
Lower leg circumference 5 cm below the middle of the knee, medial



medi Kidz – in size I and II also for children suitable.

Levamed® E+motion®

ankle support with silicone cushions



Indications

- slight instability of the ankle joint
- sprains and distorsions
- joint effusions and swellings due to arthritis and osteoarthritis
- chronic, postoperative and posttraumatic inflammation



donning aid

circumf. ankle	size
17 – 20 cm	I
20 – 22 cm	II
22 – 24 cm	III
24 – 26 cm	IV
26 – 28 cm	V



circumference ankle



medi Kidz – in size I + II
also for children suitable.

Manumed active E+motion®

soft wrist support with stabilising splint



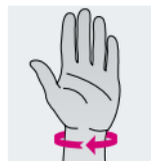
Indications

- wrist injuries, e.g. sprains, distortions
- posttraumatic, postoperative and rheumatic inflammation
- osteoarthritis of the wrist
- tenosynovitis
- instability



integrated volar
hand splint

circumf. wrist	size
13 – 15 cm	I
15 – 17 cm	II
17 – 19 cm	III
19 – 21 cm	IV



circumference
wrist



medi Kidz – in sizes I + II
also for children suitable.

medi GmbH & Co KG
Medicusstraße 1
D-95448 Bayreuth
Germany
P +49 921 912-0
F +49 921 912-783
export@medi.de
www.medi.de

medi Australia Pty Ltd
 83 Fennell Street
 North Parramatta NSW 2151
 Australia
 P +61 2 9890 8696
 F +61 2 9890 8439
 sales@mediaustralia.com.au
 www.mediaustralia.com.au

medi Austria GmbH
 Adamgasse 16/7
 6020 Innsbruck
 Austria
 P +43-512 57 95 15
 F +43-512 57 95 15 45
 vertrieb@medi-austria.at
 www.medi-austria.at

medi Belgium bvba
 Posthoornstraat 13/1
 3582 Koersel
 Belgium
 P +32-11 24 25 60
 F +32-11 24 25 64
 info@medibelgium.be
 www.medibelgium.be

medi Brasil
 Rua Cristovan de Vita, n.º 260, Un. 30,
 Centro Logístico Raposo Tavares,
 Vila Camargo
 Vargem Grande Paulista - SP
 CEP 06730-000
 P +55-11-3500 8005
 sac@medibrasil.com
 www.medibrasil.com

MAXIS a.s.,
 medi group company
 Slezská 2127/13
 120 00 Prague 2
 Czech Republic
 P +420 571 633 510
 F +420 571 616 271
 info@maxis-medica.com
 www.maxis-medica.com

medi Danmark ApS
 Vejlegardsvej 59
 2665 Vallensbaek Strand
 Denmark
 P +45-70 25 56 10
 F +45-70 25 56 20
 kundeservice@sw.dk
 www.medit danmark.dk

medi Bayreuth Espana SL
 C/Canigo 2-6 bajos
 Hospitalet de Llobregat
 08901 Barcelona
 Spain
 P +34-932 60 04 00
 F +34-932 60 23 14
 medi@mediespana.com
 www.mediespana.com

medi France
 Z.I. Charles de Gaulle
 25, rue Henri Farman
 93297 Tremblay en France Cedex
 France
 P +33-1 48 61 76 10
 F +33-1 49 63 33 05
 infos@medi-france.com
 www.medi-france.com

medi Hungary Kft.
 Bokor u. 21.
 1037 Budapest
 Hungary
 P +36 1 371-0090
 F +36 1 371-0091
 info@medi.hu
 www.medi.hu

medi Nederland BV
 Heusing 5
 4817 ZB Breda
 The Netherlands
 P +31-76 57 22 555
 F +31-76 57 22 565
 info@medi.nl
 www.medi.nl

medi Norway AS
 Vestheimvegen 35
 4291 Kopervik
 Norway
 P +47 52 84 45 00
 F +47 52 84 45 09
 post@medinorway.no
 www.medinorway.no

medi Polska Sp. z o.o.
 ul. Łąbedzka 22
 44-121 Gliwice
 Poland
 T: +48-32 230 60 21
 F: +48-32 202 87 56
 info@medi-polska.pl
 www.medi-polska.pl

medi Bayreuth Unipessoal, Lda
 Rua do Centro Cultural, no. 43
 1700-106 Lisbon
 Portugal
 P +351-21 843 71 60
 F +351-21 847 08 33
 medi.portugal@medibayreuth.pt
 www.medi.pt

medi RUS LLC
 Business Center NEO GEO
 Butlerova Street 17
 117342 Moscow
 Russia
 P +7-495 374 04 56
 F +7-495 374 04 56
 info@medirus.ru
 www.medirus.ru

medi Sweden AB
 Box 6034
 19206 Sollentuna
 Sweden
 P +46-8-969798
 F +46-8-6266870
 info@medi.se
 www.medi.se

medi Turk Ortopedi Medikal
 İc ve Dis Tic. AS
 Kültür mah. çaldıran sok.14/3
 06420 Çankaya/Ankara
 Turkey
 P +90 312 435 20 26
 F +90 312 434 22 82
 info@medi-turk.com
 www.medi-turk.com

medi UK Ltd.
 Plough Lane
 Hereford HR4 OEL
 Great Britain
 P +44-1432 37 35 00
 F +44-1432 37 35 10
 enquiries@mediuk.co.uk
 www.mediuk.co.uk

medi Ukraine LLC
 Evhena Sverstiuka str, 11.
 Kiev 02002
 Ukraine
 T: +380 44 591 11 63
 F: +380 44 392 73 73
 info@medi.ua
 http://medi.ua

medi Orient M.E.A. ZCC
 TAURUS GROUP
 Suite No. M01 Wasel Al Mamzar Bldg.
 Al Wuhida Road, Al Mamzar
 P.O.BOX NO. 91464
 DUBAI, UAE
 United Arab Emirates
 P +971-4 2557344
 F +971-4 2557399
 md@taurusgroup.net

medi USA L.P.
 6481 Franz Warner Parkway
 Whitsett, N.C. 27377-3000
 USA
 P +1-336 4 49 44 40
 F +1-888 5 70 45 54
 info@mediusa.com
 www.mediusa.com

medi Trading (Shanghai) Co. Ltd.
 Room 105, Building No. 4,
 Lane 500 ShengXia Road
 Pudong New District
 201210 Shanghai
 People's Republic of China
 T: +86-21 61761988
 F: +86-21 61769607
 info@medi.cn

Official supplier of
the German National Ski Team



Headquarters
medi GmbH & Co. KG
Medicusstraße 1
95448 Bayreuth
Germany
T +49 921 912-0
F +49 921 912-783
export@medi.de
www.medi.de/en



4 046938 588506

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