

SPORLASTIC ORTHOPAEDICS – BETTER IN MOTION

The success story of SPORLASTIC is based in our origins: Together with LUISA CERANO GmbH we are part of the HAUBER Group from Nürtingen, near Stuttgart.

Founded in 1870 by Ferdinand Hauber, for around 150 years we have stood for the highest quality and textile competence in two supposedly different worlds – fashion and orthopaedics.

The combination of the two worlds connects textile, fashion and orthopaedic expertise – successfully realised in the innovative bandages and ortheses from SPORLASTIC.

As a family company, for 5 generations we have presented ourselves to you as a competent partner to medicine, orthopaedics and sanitary retail. Together with doctors, therapists and technicians, we develop products and solutions for the holistic treatment of the human musculoskeletal system.

The best is created when competences enhance each other.

Your SPORLASTIC GmbH



SPORLASTIC:

OUR SUPPORT AND ORTHOSIS

SPORLASTIC products support the optimum rehabilitation – and return people better to mobility.

Carefully selected materials and tested micro-climate values guarantee good skin tolerability.

The innovative, latex-free 3D flat-knitted fabrics can be adjusted optimally to the physiological movement of the body.

This allows functional compression, a proprioceptive effect and an ideal fit.

Highly developed knitting technology is used in our products – with intarsia knit and 3D flat-knitted fabric – along with seamless joints between different textile materials, the latest sandwich construction and a range of refined solutions in the details.

According to a representative Allensbach patient survey * about the effectiveness of orthopaedic aids, 66 % of the wearers of support/orthosis,

who regularly used to have to take medicines for the pain, were able to go without pain-killers partly or entirely thanks to the use of the these aids.



OUR OTHER SPECIALIST AREAS



response

Same dose

as before

27%

STROKE EXPERTISE

SPORLASTIC NEURO ORTHOPAEDICS offer a comprehensive and innovative portfolio of products for the rehabilitation of motor skills in the upper and lower limbs.



PRODUCTS FOR CHILDREN

With selected products, we offer a specialist children's range that perfectly matches the anatomy of growing children.



HOSPITAL AND EMERGENCY PRODUCTS

Emergency products are products which, for medical reasons, may be suitable for immediate treatment following an acute event.



^{*} Representative survey by the Institut für Demoskopie Allensbach on behalf of Eurocom e.V. 2014: "Use and effectiveness of orthopaedic aids".

SPORLASTIC:

OUR THREE GUIDING PRINCIPLES

GUIDING PRINCIPLE 1

OUR PROMISE OF PARTNERSHIP

The best results are only achieved as a team. Working with clinicians, therapists and engineers, we develop products and solutions for holistic treatment.

The success of our work is based on our loyalty to our partners, who deliver expert advice and first-class care.

Partnerships are about having skills that complement each other.

GUIDING PRINCIPLE 2

OUR PROMISE OF QUALITY

Our mission is to help people to recover and maintain their physical mobility. As a German, family-owned company with a history of more than 145 years, we represent excellent quality, cleverly designed products and innovative treatment concepts.

We have had a unique combination of textile, fashion and orthopaedic knowledge at our fingertips for generations.

Better in motion.





SPORLASTIC:

OUR THREE MOST IMPORTANT EFFECTS

EFFECT 1

THE 3-POINT PRINCIPLE

With the 3-point principle, three force application zones at different levels relieve, support, correct, mobilise or immobilise the joints and anatomical structures. With a wide range of pre-moulded and integrated reinforcing and guiding elements, the 3-point principle works brilliantly for every area of the body.



EFFECT 2

THE INTIMATE FIT PRINCIPLE

The primary hallmarks of GENUDYN® knee braces are their optimised kinematics, the Living Hinge and their innovative click closure system.

The result is a maximised contact surface for an excellent brace grip, as well as optimised stability, especially during movement.



EFFECT 3

THE COMPRESSION PRINCIPLE

State-of-the-art 3D flat-knitted fabric envelops the affected part of the body and exerts a compressive, function-maintaining effect on the structures involved. The amount of pressure exerted diminishes from the distal end to the proximal end, resulting in maximum wearing comfort with optimised effectiveness.





SPORLASTIC NEURO ORTHOPAEDICS

STROKE SOLUTIONS – FOR EVERY TREATMENT CONCEPT

SPORLASTIC NEURO ORTHOPAEDICS products protect

vulnerable structures and compensate missing functions.
Our products optimise the return of patients to their

everyday lives - and to mobility.

NEURO-LUX® II Page 55

Functional brace for stabilisation of the shoulder joint in cases of paralysis

ARTICLE NUMBER

07261

MOBILAS® II Page 74

Innovative hand positioning and mobilisation system

ARTICLE NUMBER

02810

*FOOT-UP®

age 20

Textile foot flexor brace

ARTICLE NUMBER

07810

NEURODYN® CLASSIC

Textile foot flexor brace for the dynamic compensation of flaccid paralysis

ARTICLE NUMBER

07077

FOOTCARE P.

Page 20

Orthotic shoes with step-in at the back and closure system that can be operated with one hand

ARTICLE NUMBER

07856 GEA model 07858 ELIO model





Page 21











MANU-HIT® DIGITUS Page 75

Wrist brace with finger support

ARTICLE NUMBER

07333

NEURO-RESTRICT Pag

Immobilisation brace for CIMT therapy

ARTICLE NUMBER

02830

NEURODYN® SPASTIC Page 21

Textile brace for the compensation of spastic foot flexor paresis

ARTICLE NUMBER

07803

NEURODYN® COMFORT

Foot flexor brace with single-handed closing

ARTICLE NUMBER

07830

NEURODYN® DYNAM-X ACTIVE

Dynamic foot flexor brace with innovative magnetic closure

ARTICLE NUMBER

07851

NEURODYN® DYNAM-X FLEX

Dynamic foot flexor brace with innovative magnetic closure

ARTICLE NUMBER

07852



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Page 23

Page 23

SPORLASTIC KIDS ORTHOPAEDICS

Page 50

PERFECTLY ADAPTED TO PAEDIATRIC ANATOMY

CERVILASTIC®

Anatomical cervical collar for day and night use

ARTICLE NUMBER

82734-82735

EPIDYN®

Page 61

Elbow bandage with nopped silicone pad for compression and friction

ARTICLE NUMBER

87237

MANU-HiT®

Page 69

Wrist brace with volar and dorsal reinforcement

ARTICLE NUMBER

87035

GENU-HiT®

Page 27

Knee bandage with ring-shaped silicone friction pad and lateral reinforcement

ARTICLE NUMBER

87081

MORBUS SCHLATTER KNEE SUPPORT

Page 30

Local pressure relief for the tibial tuberosity with relaxation of the patellar tendon

ARTICLE NUMBER

07084

MALLEO-HiT®

Page 1

Ankle bandage with nopped silicone friction pads

ARTICLE NUMBER

87074











TRIAC II Page 49

Dynamic scoliosis brace with open frame construction

ARTICLE NUMBER 07310

ALSO SUITABLE FOR CHILDREN: GENUDYN®-SERIES



GENUDYN® CI

Knee braces for guidance and dynamic stabilisation

GENUDYN®

Page 34/35

ARTICLE NUMBER 07770

GENUDYN® CI

ARTICLE NUMBER 07780

GENUDYN® CI NOVEL

ARTICLE NUMBER

07785

GENUDYN® CI STEP THRU ARTICLE NUMBER

07782



SOLUTIONS FOR THE FOOT AND ANKLE



MALLEO-HIT® SUPREME



SELECTED INDICATIONS

	MALLEO-HIT® SUPREME	MALLEO-HiT®	FIBULO-TAPE®	SWEDE-0-UNIVERSAL	ARTHROFIX® AIR	ACHILLODYN®	ACHILLO-HiT®	NEURODYN® COMFORT	NEURODY N® DYNAM-X A
		1			H			1	
Page number	10	11	12	13	15	16	16	22	23
Achillodynia with/without partial rupture						•	•		
Arthrosis	•	•		•					
Sprained ligaments			•	•	•				
Bursitis subachillea, Bursitis calcanea						•	•		
Chronic instabilities of capsular ligaments	•	•	•	•	•				
Foot flexor paresis								•	
Instabilities of the lower ankle			•	•	•				
Lumbar root damage								•	
Peritendinosis, peritendinitis (chronic/acute)						•	•		
Prevention	•	•	•	•	•				
Quadriceps weakness									•
Reconstruction, Achilles tendon							•		
Rheumatic diseases, ankle	•	•							
Rupture, outer/lateral ligament				•	•				
Swelling	•	•							
Ankle distortion	•	•	•	•	•				
Forefoot amputation (partial)									•

MALLEO-HIT® SUPREME

Ankle bandage with burled AIR-MATRIX silicon friction pads



ARTICLE NUMBER

07174

SIZE IN CM

Distal calf circumference					
1	up to		19		
2	19	-	21	_	
3	21	-	23		
4	23	-	25		
5	25	-	27		
6	27	_	29		

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Irritation of the upper/ lower ankle
- Arthrosis of the upper/ lower ankle
- · Rheumatological diseases
- Swelling

EFFECT

- SPORLASTIC AIR-MATRIX silicone pad: anatomicallyshaped and nubbed silicone pads for pressure-relief and proprioception
- Otherwise as
 MALLEO-HiT®

TECHNIQUE

- Three-piece comfort zone for wrinkle-free fit
- Very thin pressure-reduced support edge for high wearing comfort
- Soft, pressure-reduced support edge
- Innovative stretch-zone for perfect fit, also during motion



MALLEO-HiT®

Ankle bandage with nopped silicone friction pads

MALLEO-HIT® FS

Foot stabilisation bandage for physiological mobilisation following trauma, dysfunction and in cases of arthrosis



ARTICLE NUMBER

07074

SIZE IN CM

Distal calf circumference

1	up to		19	
2	19	-	21	
3	21	-	23	
4	23	-	25	
5	25		27	

- Colours:
- · Can be worn on the R and L

KIDS

Article No. 87074

Distal ca	alf circumfe	rence
С	16 -	18

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Irritation of the upper/ lower ankle
- · Arthrosis of the upper/ lower ankle
- · Rheumatological diseases
- Swelling

EFFECT/TECHNIQUE

- · Stabilisation, compression and relief
- · Optimisation of proprioception
- · Pain relief through reduced nociceptive afferences
- · Friction massage
- · Accelerated reabsorption of effusions
- · Beneficial effects oninsertion tendinopathies and bursitis typically seen with arthrosis
- · Extremely elastic specialist knit for virtually wrinklefree wearing

ARTICLE NUMBER

SIZE IN CM

07824

Distal calf circumference

1	up to		19	
2	19	-	21	
3	21	-	23	
4	23	-	25	
5	25	-	27	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Foot instabilities (tarsal and metatarsal bones)
- · Chronic ankle instability
- Arthrosis
- · Rheumatological disease

- · Stabilisation of the tarsal and metatarsal bones
- · Stabilisation of the foot
- · Stabilisation of the lower ankle
- · Straightening of the transverse arch
- · Prevents excessive strain of the longitudinal arch
- · Optimisation of propriocep-
- · Otherwise as MALLEO-HiT®



FIBULO-TAPE®

Functional ankle bandage as an alternative to tape bandaging



ARTICLE NUMBER

07073

SIZE IN CM

Distal calf circumference				
up to		19		
19	-	21		
21	-	23		
23	-	25		
25	-	27		
	up to 19 21 23	up to 19 - 21 - 23 -		

- Colours:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Acute ankle sprain/lesion/ rupture (medial/lateral)
- · Chronic ankle instability
- Primary and secondary prophylaxis of sprains, especially during sport
- Arthrosis
- Stabilisation of the upper ankle

EFFECT

- Protective effect like tape bandaging
- Stabilisation of the anterior talo-fibular ligament and of the fibulocalcaneal ligament
- Reduction of the risk of supination trauma
- Optimisation of proprioception

TECHNIQUE

- · Gentle on the skin
- · Figure 8 strap
- Non-elasticated lateral strap



SWEDE-O-UNIVERSAL

Ankle brace with lacing and lateral reinforcement

SWEDE-O-UNIVERSAL X8

Ankle brace with lacing and figure 8 strap



ARTICLE NUMBER

07072

SIZE Shoe size

Silve Si	ze			
1	35	-	36	
2 3	37	-	39	
	40			
4	41	-	43	
5	44	-	45	
6	46			
7	47	-	48	_

- Colours:
- Size 1 only in
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Acute ankle sprain/ lesion/ rupture (medial/lateral)
- · Chronic ankle instability
- · Primary and secondary prophylaxis
- · Arthrosis

EFFECT/TECHNIQUE

- · Stabilisation of the ankle
- · Limitation of talar prolapse and inversion
- · Insole-like design with lacing and integrated spiral springs
- · Medial and lateral reinforcement inlays
- · Stretching insert on the Achilles tendon

ARTICLE NUMBER

07820

SIZE

Shoe si	ze			
2	37	-	39	
3	40			
4	41	-	43	
5	44	-	45	
6	46			

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Acute ankle sprain/ lesion/ rupture (medial/lateral)
- · Chronic ankle instability
- · Primary and secondary prophylaxis
- Arthrosis

- · Stabilisation of the ankle in inversion and eversion
- · Limitation of talar prolapse and inversion
- · Insole-like design with lacing and figure 8 strap
- · Medial and lateral reinforcement inlays
- · Stretching insert on the Achilles tendon



ARTHROFIX®

Ankle and tarsal brace as an alternative to plaster cast





ARTICLE NUMBER

07075

Shoe	si	ze

Snoe si	ze			
1	37	-	39	Τ
2	40	-	42	
3	43	-	45	

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- Acute ankle sprain/lesion/ rupture (medial/lateral)
- · Chronic ankle instability
- · Primary and secondary prophylaxis

EFFECT

- · Fixation of the ankle joint
- · Safeguards against talar prolapse and inversion
- · Ankle and rear foot enclosure

TECHNIQUE

- · Can be put on without moving the ankle
- Figure 8 strap
- · Thermo-formable material

ARTHROFIX® AIR

Ankle brace with air cushioning based on the pneumatic principle





Anatomically moulded side shells



Pneumatic principle

ARTICLE NUMBER

07840

SIZE

· One size only





INDICATIONS

- Conservative/postoperative
- Acute ankle sprain/lesion/ rupture (medial/lateral)
- · Chronic ankle instability
- Primary and secondary prophylaxis
- · Prevention of sprains

EFFECT

- Stabilisation of the ankle joint with limitation of pronation and supination
- Avoidance of oedema and reduction of pain

TECHNIQUE

- Air cushion based on the pneumatic principle, 2-chamber system
- Anatomically moulded side shells
- Right and left version for the perfect fit

ACHILLODYN®

Achilles tendon bandage with septate friction pads and insulated heel wedge

ACHILLO-HiT®

Achilles tendon bandage with extensive compression effect and proprioceptive stimuli



ARTICLE NUMBER

07071

SIZE IN CM

Colours:

Distal calf circumference				
1	up to		19	
2	19	-	21	
3	21	-	23	

- 5 25 2
- Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Achillodynia with/without partial rupture
- Peritendinosis, peritendinitis (chronic/acute)
- · Bursitis subachillea
- · Bursitis calcanea

EFFECT/TECHNIQUE

- Temporary reduction of tension in the Achilles tendon
- Massage effect to dissipate oedema, encourage blood flow and prevent adhesions
- Increased stability thanks to proprioception
- Avoidance of pelvic misalignment through additional heel wedge
- Two heel wedges made from shock-absorbent material
- Para-Achilles, septate silicone cushioning

ARTICLE NUMBER

07804

SIZE IN CM

Biotai cair circairiici circo				
1	up to		19	
2	19	-	21	
3	21	-	23	
4	23	-	25	
5	25	-	27	

Distal calf circumference

- Colours:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Achillodynia with/without partial rupture
- Peritendinosis, peritendinitis (chronic/acute)
- · Bursitis subachillea
- · Bursitis calcanea

- Supports the restoration of sliding fabric function
- Compression and massage of the Achilles tendon
- Proprioceptive stimuli to the tendon of the posterior tibial muscle
- Correction of muscular dysbalance
- Functional guidance of the rear foot
- Reduction of non-physiological stress on the Achilles tendon



SP AIR WALKER Lower limb and foot brace for immobilisation



SP AIR WALKER SHORT



Lower limb and foot brace for immobilisation, short version



ARTICLE NUMBER

07966

SIZE

Shoe s	size		
S	36	-	38
M	39	-	42
L	43	-	45
<u></u>	01/05		46

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Distal fibular fracture
- · Ankle fracture
- · Tarsal and metatarsal fracture
- · Stress fracture
- · Achilles tendon rupture
- · Severe ligament and soft tissue injury
- · Severe ankle sprain

EFFECT/TECHNIQUE

- · Shell construction for the secure immobilisation of the lower leg and foot area at a 90° position
- · Plantar flexion position can be adjusted thanks to (optional) heel wedges
- · Inflating air chamber inside the boot ensures secure hold and stabilisation
- · The custom-adjustable pressure in the air chamber generates compression and has a swelling-reducing effect
- · The frame of the brace can be securely closed and adjusted with Velcro fasteners

ARTICLE NUMBER

07967

SIZE

Shoe siz	ze			
S	36	-	38	
M	39	-	42	
L	43	-	45	
XL	over		45	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Ligament injury
- Soft tissue injury
- Tendon injury
- · Stable foot and ankle fracture

EFFECT/TECHNIQUE

· Otherwise as SP AIR WALKER

METARSO®

Anatomical splay foot bandage with pad

CALCANEAL SPUR BANDAGE

For the treatment of painful calcaneal spurs



ARTICLE NUMBER

07905

SIZE IN CM

Circumference of forefoot

.0.0.00				
1	up to		19	
2	19	-	21	
3	22	-	24	
4	25	-	27	

- Colour:
- · Sold in pairs

INDICATIONS

- Conservative/postoperative
- Metatarsalgia
- Splayed foot
- Pain on exertion in the area of the metatarsal heads (MT I-V)
- Nerve damage to interdigital nerves II–VII
- · Morton's neuralgia

EFFECT/TECHNIQUE

- Straightening of the transverse arch
- Relief of the metatarsal heads
- Variable positioning of the splayed foot pad
- · Anatomical fit
- Three-dimensional adjustment of the special knit to bunions

ARTICLE NUMBER

07902

SIZE IN CM

Distal calf circumference				
1	up to	21		
2	21	- 24		
3	over	24		

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Plantar fasciitis with/ without calcaneal spur

- Reduced tone of the surrounding soft tissue
- · Stimulation of afferences
- Reduction of pain around the inflamed tendon insertion at the calcaneum
- Correction of incorrect skeletal and muscular weight-bearing
- · Free dorsal extension
- Para-Achilles pads
- Custom-positionable partially elasticated pressure straps with silicone bobbles



CALCALASTIC®

Visco-elastic heel cushion made from silicone with "soft spot"

CALCALASTIC® LONG

Visco-elastic inlays made from silicone with "soft spots"



ARTICLE NUMBER

07910

SIZE

Shoe siz	ze	
1	32 -	40
2	40 -	47

- Colour:
- · Sold in pairs

INDICATIONS

- Conservative/postoperative
- Plantar fasciitis with / without calcaneal spur
- without calcaneal spur
 Arthrosis of the ankle,
- knee and hip jointsRear foot symptoms
- Compensation of leg length difference

EFFECT/TECHNIQUE

- Especially soft, medially positioned core zone for the calcaneal spur
- Optimised pressure distribution in the heel area
- · Skin-friendly silicone
- Two different Shore hardnesses
- Returns to original shape after wearing
- · Easy to clean

ARTICLE NUMBER

07915

SIZE Shoe size

S	35	-	36	_
M	37	-	38	
L	39	-	40	
XL	41	-	42	
XXL	43	-	45	
				_

- Colour:
- · Sold in pairs

INDICATIONS

- Conservative/postoperative
- Plantar fasciitis with / without calcaneal spur
- · Arthrosis
- · Rear foot symptoms
- Compensation of leg length difference
- · Shock absorption

- Especially soft core zones in the area of the heel and metatarsal heads
- Raising of the transverse

 arch
- · Integrated splayed foot pad
- · Skin-friendly silicone
- Two different Shore hardnesses
- Returns to original shape after wearing
- · Easy to clean

FOOTCARE



FOOT-UP®

Orthotic shoes with step-in at the back and closure system that can be operated with one hand

Textile foot flexor brace



ARTICLE NUMBER

Model ELIO for Men 07858

SHOE SIZE

39, 40, 41, 42, 43, 44, 45

Colour:



Model GEA for Women 07856

SHOE SIZE

35, 36, 37, 38, 39, 40, 41

Colour:

INDICATIONS

- · Conservative/postoperative
- · When using a lower limb/ ankle brace
- · In cases of foot flexor weakness
- · For restricted mobility
- · Following a stroke
- · Other neurological diseases
- · Optimised use, even with tailored orthotics

EFFECT/TECHNIQUE

- · Easy to put on and take off and adjust thanks to the BOA closure system
- · Extremely wide opening of the whole shoe
- · Curved sole shape for lateral stability
- · Raised toes reduce the risk of snagging
- · Optimised ball roll for rapid initiation of the rolling phase
- · Smooth sole edge for better sliding behaviour
- · Rounded heel for controlled heel impact
- · Impact absorption through material and moulding of the sole

ARTICLE NUMBER

07810

Product only available in Germany, Austria and Switzerland

SIZE IN CM

Ankle circumference

7 1111110 011 011111101 011100				
1	18	-	23	
2	23	-	30	
3	30	-	36	

- Colours:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Foot flexor paresis following stroke or in other neurological/muscular diseases
- · Especially suitable for strength scores of 3 and 4
- Fatigue paresis

EFFECT/TECHNIQUE

- · Dynamic foot flexion
- · Encourages activity of existing foot muscles
- · Ankle bandage and transparent inlay with elastic strap and click clasp
- · Can be used with all lace-up shoes

Accessories:

Article No. 27810

Product only available in Germany, Austria and Switzerland

FOOT-UP® BARFUSS

SIZE IN CM

Circumference of forefoot 20 up to 20 24 28

- Colours:
- over

28

· Can be worn on the R and L



NEURODYN® CLASSIC



NEURODYN® SPASTIC



Textile foot flexor brace for the dynamic compensation of flaccid paralysis

Textile brace for the compensation of spastic foot flexor paresis



ARTICLE NUMBER

07077

SIZE IN CM

Distal c	alf circum	nfer	ence
1	up to		19
2	19	-	21
			~~

2 19 - 21 3 21 - 23 4 23 - 25 5 25 - 27

Colour:

· Please specify R or L

INDICATIONS

- Conservative/postoperative
- Peroneal paralysis, all severities, especially for mild to moderate foot and toe flexor paresis (strength score 2-4)

EFFECT/TECHNIQUE

- Supports foot flexion and improvement in the gait
- Improves foot positioning thanks to proprioceptive effect
- Stabilisation of the ankle and avoidance of twisting
- Step in with Velcro fastener
- Easy to put on with one hand thanks to finger sling
- · Figure 8 strap
- Non-elasticated lateral strap

ARTICLE NUMBER

07803

SIZE IN CM

Distal calf circumference				
1	up to		19	
2	19	-	21	
3	21	-	23	_
4	23	-	25	
5	25	-	27	

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- · Spastic foot flexor paresis

- Additional straps in the mid-foot area to improve foot positioning, especially in cases of spasticity
- Otherwise as
 NEURODYN® CLASSIC

NEURODYN® COMFORT

Foot flexor brace with single-handed closing











THE TRICK WITH THE CLICK

- 1. Single-handed application
- Simple readjustment with Y-strap
- 3. Semi-elastic figure 8 strap with flexible inlay sole

ARTICLE NUMBER

07830

SIZE IN CM

IZE IN						
		Distal calf				
		circumferen	ice	Shoe size		
1	S	up to	21	36	-	37
2	S	up to	21	38	-	39
3	S	up to	21	40	-	41
4	S	up to	21	42	-	43
5	S	up to	21	44	-	45
6	S	up to	21	46	-	47
7	M	21 -	24	36	-	37
8	M	21 -	24	38	-	39
9	M	21 -	24	40	-	41
10	M	21 -	24	42	-	43
11	M	21 -	24	44	-	45
12	M	21 -	24	46	-	47
13	L	over	24	36	-	37
14	L	over	24	38	-	39
15	L	over	24	40	-	41
16	L	over	24	42	-	43
17	L	over	24	44	-	45
18	L	over	24	46	-	47

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Flaccid and spastic foot flexor paresis e.g. following stroke, in multiple sclerosis, peroneal paresis, other neurological/muscular diseases

EFFECT

- Support for foot flexion
- Reduction of the risk of falls
- Wider step width and normalisation of the gait
- More physiological gait
- Adjustable effect on pronation and supination

TECHNIQUE

- Ankle buckle with innovative single-handed closure
- Single-handed application with self-closing cuff
- Thermoplastic moulding flexible inlay sole
- Semi-elastic figure 8 strap with powerful lifting effect
- Comfortable cushioning of the ankle area
- Closure straps with stop function
- Excellent wearing comfort



NEURODYN® DYNAM-X FLEX

NEURODYN® DYNAM-X ACTIVE

Dynamic foot flexor brace with innovative magnetic closure



Dynamic foot flexor brace with innovative magnetic closure



ARTICLE NUMBER

07852

SIZE

Shoe size

S	35	-	38
M	39	-	42
L	43	-	46

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Complete and partial flaccid foot flexor paresis
- · Lumbar nerve root damage

EFFECT/TECHNIQUE

- · Support for foot flexion
- · Foot is maintained in 90° of dorsal extension
- · Ball roll pulled forward extends the forefoot lever
- · Harmonious transition to the foot separation phase through ball roll
- · More physiological gait
- · High-quality orthopaedic inlay
- · Low weight thanks to lightweight construction
- · Optimised climate control thanks to openings in the front shell
- · Breathable cushioning with pressure-minimising effect on tibial area

ARTICLE NUMBER

07851

SIZE

Snoe siz	e.			
S	35	-	38	
M	39	-	42	
L	43	-	46	

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Flaccid and (moderate) spastic foot flexor paresis e.g. following stroke, in multiple sclerosis, peroneal paresis, other neurological/ muscular diseases
- · Lumbar nerve root damage
- · Quadriceps weakness
- · Forefoot amputation (partial)

- · Knee-extending effect
- · Otherwise as **NEURODYN® DYNAM-X** FLEX



SOLUTIONS FOR THE KNEE AND HIP





SELECTED INDICATIONS

	GENU-HiT® SUPREME	GENU-HiT®	GENU-HiT® WING	PATELLADYN®	MORBUS SCHLATTER KNEE SUPPORT	KASSELER PATELLAR TENDON BANDAGE	GENU-HIT® GS	GENU-TEX®	GENUDYN® GI	GENUDYN® DA	CDXA-HiT®
Page number	26	27	29	30	30	31	33	33	34	36	39
Arthritis								•			•
Arthrosis, femoropatellar						•					
Baker cysts	•	•	•	•			•				
Ligament reconstruction									•		
Ligament injuries	•		•	•				•	•		
Chondropathia patellae	•	•									
Gonarthrosis	•	•	•					•		•	
Instability							•	•	•		
Meniscus reconstruction								•	•		
Meniscus damage	•	•	•						•	•	
Osgood-Schlatter disease					•						
Patella fracture									•		
Luxating patella				•							
Patellar tendinitis						•					
Plica syndrome											
Prophylaxis, e.g. for sport								•			
Quadricep paresis, weakness						•					
Rheumatism	•	•						•			
Tendinosus					•						
Traction apophysitis											
Ventro-medial knee pain			•								

GENU-HIT® SUPREME

Knee bandage with AIR-MATRIX silicon pads and lateral reinforcement



ARTICLE NUMBER

07181

SIZE IN CM

"d" mea-"f" measurement surement up to 28 up to 38 up to 31 up to 41 up to 44 up to 34 up to 37 up to 47 up to 40 up to 50 up to 43 up to 53 up to 46 up to 56

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
 Ligament injuries
 Mild ligament laxity
 - Meniscal damage
 - · Chondropathia patellae
- Baker's cysts
- · Knee arthrosis
- Post-traumatic inflammation
- Rheumatological disease

EFFECT

- SPORLASTIC
 AIR-MATRIX silicon pad: anatomically-shaped for pressure release and patella guidance
- Otherwise as GENU-HiT®

TECHNIQUE

- Intarsia-comfort zone for wrinkle-free fit
- Very thin, pressure-reduced support edge for high wearing comfort
- Lateral, stabilising spiral metal splints
- Soft, pressure-reduced support edge
- Innovative stretch zone for perfect fit, also during motion



GENU-HiT®

Knee bandage with ring-shaped silicone friction pad and lateral reinforcement

GENU-HIT® RS

Knee bandage such as GENU-HiT®, also with lateral silicone bobble adhesive strip



ARTICLE NUMBER

07081

SIZE IN CM

	"d" mea-	"f" mea-
	surement	surement
1	up to 28	up to 38
2	up to 31	up to 41
3	up to 34	up to 44
4	up to 37	up to 47
5	up to 40	up to 50
6	up to 43	up to 53
7	up to 46	up to 56

- Colours:
- · Can be worn on the R and L

KIDS

Article-No. 87081

	"d" mea-	"f" mea-
	surement	surement
С	23 - 26	29 - 33

Colour:

· Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Ligament injuries
- · Mild ligament laxity
- · Meniscal damage
- · Chondropathia patellae
- · Baker's cysts
- · Knee arthrosis
- · Post-traumatic inflammation
- Rheumatological disease

EFFECT/TECHNIQUE

- Compression bandage with silicone ring and lateral spiral metal splints
- · Relief and stabilisation
- · Unhindered drainage of blood and lymph fluid in the popliteal fossa area
- · Pressure relief and stabilisation of the patella
- · Massage effect

ARTICLE NUMBER

07088

SIZE IN CM

	"d" mea-	"f" mea-
	surement	surement
1	up to 28	up to 38
2	up to 31	up to 41
3	up to 34	up to 44
4	up to 37	up to 47
5	up to 40	up to 50
6	up to 43	up to 53
7	up to 46	up to 56
8	up to 50	up to 60
9	up to 54	up to 64

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Ligament injuries
- · Mild ligament laxity
- · Meniscal damage
- · Chondropathia patellae
- · Baker's cysts
- · Knee arthrosis
- · Post-traumatic inflammation
- · Rheumatological disease

- · Compression bandage with silicone ring and lateral spiral metal splints
- · Lateral silicone bobble adhesive strip
- · Relief and stabilisation
- · Unhindered drainage of blood and lymph fluid in the popliteal fossa area
- · Pressure relief of the patella
- · Massage effect



GENU-HiT® +

Knee bandage such as GENU-HiT®, extra-wide version

GENU-HiT® + COMFORT

Knee bandage such as GENU-HiT®, extra-wide version, also with circular silicone bobble adhesive strip



ARTICLE NUMBER

07083

SIZE IN CM

	"d" mea-	"f" mea-	
	surement	surement	
4 +	up to 37	up to 50	
5 +	up to 40	up to 53	
6 +	up to 43	up to 56	
7 +	up to 46	up to 59	

- Colours:
- Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Ligament injuries
- · Mild ligament laxity
- · Meniscal damage
- · Chondropathia patellae
- Baker's cysts
- · Knee arthrosis
- Post-traumatic inflammation
- Rheumatological disease

EFFECT/TECHNIQUE

- Compression bandage with silicone ring and lateral spiral metal splints
- Proximally extended version
- · Relief and stabilisation
- Unhindered drainage of blood and lymph fluid in the popliteal fossa area
- Pressure relief and stabilisation of the patella
- · Massage effect

ARTICLE NUMBER

"d" mea-

07087

SIZE IN CM

	surement	surement
4 +	up to 37	up to 50
5 +	up to 40	up to 53
6 +	up to 43	up to 56
7 +	up to 46	up to 59
8 +	up to 49	up to 62
9 +	up to 52	up to 65

"f" mea-

- Colours:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Chondropathia patellae
- Meniscal damage
- Knee arthrosis
- Post-traumatic inflammation
- Rheumatological diseases
- · Ligament injuries
- · Mild ligament laxity
- · Baker's cysts

- Compression bandage with silicone ring, lateral spiral metal splints and circular silicone adhesive strip
- Proximally extended version with silicone bobble adhesive strip
- · Relief and stabilisation
- Unhindered drainage of blood and lymph fluid in the popliteal fossa area
- Pressure relief and stabilisation of the patella
- · Massage effect



MENISKUS KNEE SUPPORT

Compression bandage with variable positionable pressure pads and friction half-ring



ARTICLE NUMBER

07089

SIZE IN CM

	"d" mea-	"f" mea-	
	surement	surement	
1	up to 28	up to 38	
2	up to 31	up to 41	
3	up to 34	up to 44	
4	up to 37	up to 47	
5	up to 40	up to 50	
6	up to 43	up to 53	
7	up to 46	up to 56	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Ventro-medial knee pain
- · Knee arthrosis
- Meniscal damage
- J
- Chondropathia patellae
- · Plica syndrome
- · Baker's cysts

EFFECT/TECHNIQUE

- Reduction of ventro-medial knee pain through pressure on the medial joint space
- Friction pad with massage effect for improvement of proprioception
- Symmetrical pad wings for bilateral wearing and optimised fit
- · Lateral spiral metal splints
- Flat padded construction in the thigh area for better wearing comfort

ARTICLE NUMBER

07730

SIZE IN CM

	"d" mea-	"f" mea-
	surement	surement
1	up to 28	up to 38
2	up to 31	up to 41
3	up to 34	up to 44
<u>4</u> 5	up to 37	up to 47
5	up to 40	up to 50
6	up to 43	up to 53
7	up to 46	up to 56

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
 Degenerative meniscal
- damage
 Meniscus compression
- Meniscal tear
- Residual swelling of the suprapatellar pouch and surrounding area
- · Meniscal ganglion
- Swelling
- · Inflammatory effusions
- · Baker's cysts

- Relief of the meniscus through an increase in intra-articular pressure via the pressure pads medial and lateral to the patellar tendon
- Friction massage to reduce swelling in the area of the suprapatellar recess of the articular capsule of the knee during movement
- · Lateral spiral metal splints



PATELLADYN®

Knee bandage for active muscular and passive patellar medialisation

MORBUS SCHLATTER KNEE SUPPORT

SPORLASTIC K I D S ORTHOPAEDICS

Local pressure relief for the tibial tuberosity with relaxation of the patellar tendon



ARTICLE NUMBER

07085

SIZE IN CM

	"d" mea- surement	"f" mea- surement	
1	up to 28	up to 38	
2	up to 31	up to 41	
3	up to 34	up to 44	
4	up to 37	up to 47	
5	up to 40	up to 50	
6	up to 43	up to 53	
7	up to 46	up to 56	

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- · Patella lateralisation
- · Chondropathia patellae
- · Knee arthrosis
- · Hypermobile patella
- Recurrent or habitual patellar luxation
- Laxity of the anterior cruciate ligament

EFFECT/TECHNIQUE

- Generation of infra-patellar pressure stimulating proprioception
- Active muscular medialisation and supportive passive centring of the patella in the slide bearing
- Lateral silicone half-ring and medialising straps
- Customisable effective forces
- · Lateral spiral metal splints

ARTICLE NUMBER

07084

SIZE IN CM

"d" maa

	u mea-	i mea-	
	surement	surement	
0	up to 25	up to 35	
1	up to 28	up to 38	
2	up to 31	up to 41	
3	up to 34	up to 44	
4	up to 37	up to 47	
5	up to 40	up to 50	
6	up to 43	up to 53	
7	up to 46	up to 56	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Osgood-Schlatter disease
- Traction apophysitis of other cause
- Prominence of the tibial tuberosity caused by bone malformation
- Insertion tendinosis at the tibial tuberosity

- Silicone pad, cut out at precisely the tendon insertion
- Finely adjustable pad pressure on the patella with relaxation of the patellar tendon
- U-shaped pad, open at the distal end, with correction strap
- Local pressure relief on the tibial tuberosity
- · Lateral spiral metal splints



SUPER-GENUPLUS

Knee bandage with combined proprioception and friction pad

KASSELER PATELLAR TENDON BANDAGE

Highly effective proprioception bandage for professional and everyday use



ARTICLE NUMBER

07097

SIZE IN CM

	"d" mea-	"f" mea-
	surement	surement
1	up to 28	up to 38
2	up to 31	up to 41
3	up to 34	up to 44
4	up to 37	up to 47
5	up to 40	up to 50
6	up to 43	up to 53
7	up to 46	up to 56

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Knee arthrosis
- · Chondromalacia patellae with insertional tendinopathy
- · Rheumatological disease
- · Patellar tendinitis

EFFECT/TECHNIQUE

- · Generation of infra-patellar pressure stimulating proprioception
- · Faster and more powerful muscle toning of the quadriceps muscle with balancing in favour of the vastus medialis muscle
- · Encouragement of blood flow for the interior of the joint and in insertion tendinopathies
- · Lateral spiral metal splints

ARTICLE NUMBER

07229

SIZE

- · One size only, adjustable to a circumference of at least 27 cm to maximum 46 cm
- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Anterior knee pain:
 - · Patella tendinitis
 - · Chondropathia patellae
- · Rehab training
- · Quadriceps weakness
- Muscular dystrophy

- · Generation of infra-patellar pressure stimulating proprioception
- · Toning of the quadriceps muscle with medialising effect on the patella
- Improved coordination and neuromuscular joint protection
- · Pain relief
- · Steplessly adjustable pad pressure
- · Nopped pad with cut-out for the patellar tip to improve proprioception
- · Straps can individually shortened



KASSELER PATELLAR TENDON BANDAGE [CLASSIC]

Highly effective proprioception bandage for professional and everyday use

KASSELER PATELLAR TENDON BANDAGE AKTIV

Highly effective proprioception bandage for therapy and sport



ARTICLE NUMBER

07228

SIZE

- One size only, adjustable to a circumference of at least 21 cm to maximum 46 cm
- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Anterior knee pain:
- · Patella tendinitis
- · Rehab training
- · Quadriceps weakness
- · Muscular dystrophy

EFFECT/TECHNIQUE

- Generation of infra-patellar pressure stimulating proprioception
- Faster and more powerful toning of the quadriceps muscle with medialising effect on the patella
- · Pain relief
- Improved coordination and neuromuscular joint protection
- Steplessly adjustable pad pressure thanks to deflection eyelet

ARTICLE NUMBER

07706

SIZE IN CM

Knee joint circumference			
1	up to	36	
2	over	36	

- Colour:
- Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Anterior knee pain:
- Patella tendinitis
- · Rehab training
- Quadriceps weakness
- · Muscular dystrophy

- Highly elastic, durable, coated neoprene with water-repellent plastic fibre
- · Without deflection eyelet
- Anatomically adjustable popliteal fossa cushion
- Otherwise as KASSELER PATELLAR TENDON BANDAGE



GENU-TEX®

Dynamic textile knee brace with polycentric joints



ARTICLE NUMBER

07014

SIZE IN CM

	"d" mea-	"f" mea-		
	surement	surement		
1	up to 28	up to 38		
2	up to 31	up to 41		
3	up to 34	up to 44		
4	up to 37	up to 47		
5	up to 40	up to 50		
6	up to 43	up to 53		
7	up to 46	up to 56		

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Lateral ligament lesion
- · Mild instability
- Willia Histability
- Arthritic diseases
- Arthrosis
- Inflammatory diseases
- · Baker's cysts

EFFECT/TECHNIQUE

- Improvement of passive stability and guidance of the knee
- Avoidance of hyperextension through hyperextension limiter
- Unhindered drainage of blood and lymph fluid in the popliteal fossa area
- Reduction of inflammation of the ischio-crural tendon insertions
- Massage effect on Baker's cysts
- · Silicone pad
- · Circular strap system

ARTICLE NUMBER

07720

SIZE IN CM

	"d" mea-	"f" mea-		
	surement	surement		
2	up to 31	up to 41		
3	up to 34	up to 44		
4	up to 37	up to 47		
5	up to 40	up to 50		
6	up to 43	up to 53		

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- · ACL rupture
- · Lateral ligament lesion
- Meniscal reconstruction
 - Arthrosis
 - · Rheumatoid arthritis
- Instability
- Prophylaxis

- Stabilisation and guidance of the knee joint
- Activation of muscle work through proprioceptive stimuli
- Controlled limitation of flexion (20°, 30°, 50°, 60°, 85°, 90°, open) and extension (0°, 5°, 10°)
- Anatomically pre-moulded medial/lateral joint rods
- Divided ventral and dorsal strap system
- Silicone ring for guidance of the patella



GENUDYN®

Knee brace for guidance and dynamic stabilisation





GENUDYN® CI

Knee brace for guidance and dynamic stabilisation





ARTICLE NUMBER

07770

SIZE IN CM

Circumference 15 cm above

the knee joint space					
XS	32	-	38		
S	38	-	44		
M	44	-	50		
L	50	-	56		
XL	56	-	63		
XXL	63	_	70		

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Ligament lesions (ACL, lateral ligaments)
- · Ligament ruptures (ACL, lateral ligaments)
- · Instability of the ACL and lateral ligament ruptures
- · Combination injuries
- · Patella fracture

EFFECT/TECHNIQUE

- · Functional knee guidance and stabilisation · Adjustment of flexion and
- extension
- · Adjustable brace Frame
- · Ventral frame simply position without stepping in
- · Incongruent joints support the knee's physiological movements
- Extension: 0°, 10°, 20°, 30°
- Flexion: 0°, 10°, 20°, 30°, 45°, 60°, 90°
- · Immobilisation is possible at 0°, 10°, 20°, 30°
- · Living Hinge: Compensation of frame movements
- · Single, permanent setting of the straps

ARTICLE NUMBER

07780

SIZE IN CM

Circumference 15 cm above the knee joint space

	•				
XS		32	-	38	
S		38	-	44	
M		44	-	50	
L		50	-	56	
XL		56	-	63	
XXL		63	-	70	

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Ligament lesions (ACL, PCL, lateral ligaments) • Stabilisation of both the
- · Ligament ruptures (ACL, PCL, lateral ligaments)
- · Instability of the ACL, PCL, lateral ligament ruptures
- · Meniscal injuries
- Combination injuries
- · Patella fracture

- · Additional strapping to control the posterior drawer
- posterior and anterior drawer
- · Otherwise as **GENUDYN®**



GENUDYN® CI NOVEL

Knee brace for guidance and dynamic stabilisation





GENUDYN® CI STEP THRU

Knee brace for guidance and dynamic stabilisation







ARTICLE NUMBER

07785

SIZE IN CM

Circumference 15 cm above the knee joint space

j						
XS	32	-	38			
S	38	-	44			
М	44	-	50			
L	50	-	56			
XL	56	-	63			
XXI	63	_	70			

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Ligament ruptures (ACL, PCL, lateral ligaments)
- Instability of the ACL, PCL, lateral ligament ruptures
- Meniscal injuries
- · Combination injuries
- · Patella fracture

EFFECT/TECHNIQUE

- NOVEL system for strap adjustment without using Velcro fasteners
- Adjustment of strap tension via tensioner with turning movement
- Release tension with a simple button press
- Adjustment with tactile and audible check, even through clothing
- Particularly suitable for active orthotics wearers, especially also during sports
- Otherwise as GENUDYN® CI

ARTICLE NUMBER

07782

SIZE IN CM

Circumference 15 cm above the knee joint space

XS	32	-	38	
S	38	-	44	
M	44	-	50	
L	50	-	56	
XL	56	-	63	
XXL	63	-	70	

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Ligament lesions (ACL, PCL, lateral ligaments)
- Ligament ruptures (ACL, PCL, lateral ligaments)
- Instability of the ACL, PCL, lateral ligament ruptures
- Meniscal injuries
- · Combination injuries
- · Patella fracture

- Step Through brace with a dorsal lower leg frame
- Otherwise as GENUDYN® CI

GENUDYN® OA

Knee orthosis for dynamic relief and stabilisation of the medial or lateral compartment individual relief



ARTICLE NUMBER

07788

Medial model:

Medial relief,

Medial/varus gonarthrosis,

Genu varum,

O-leg, valgus effect

07789

Lateral model: Lateral relief,

Lateral/valgus gonarthrosis, Genu Valgum,

X-leg, varus effect

SIZE IN CM

Circumference 15 cm above the knee joint space

	•				
XS		32	-	38	
S		38	-	44	
M		44	-	50	
L		50	-	56	
XL		56	-	63	
XXL		63	-	70	_

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/post-operative
- · For pain reduction and relief of the medial or lateral compartment for gonarthrosis
- Light varus/valgus misalignment
- · All indications and disorders, for which a unicompartmental load reduction is required (e.g. pre/and post-operative for: degenerative meniscus tear, stable tibia head fractures, collateral ligament injuries)

EFFECT

- · Dynamic relief of the medial or lateral compartment with a 3-point principle
- · Physiological guide and stabilisation of the knee with a 4-point principle
- Individual setting and relief: Using a wheel the correction pressure can be easily adjusted to the individual needs

- · Living Hinge: Maximum relief provided for full extension and light flexion. When sitting and in the swing phase the orthosis automatically adjusts and there is no correction pressure
- · Orthosis frame mouldable
- · Ventral frame simple application without climbing in
- · Extension: 0°, 20°, 30°, 40°
- · Flexion: 45°, 60°, 75°, 90°



V-FORCE®

Knee relief (OA) brace for the medial or lateral compartment

KNEO

Over-Ankle joint knee orthosis for unicompartmental relief





ARTICLE NUMBER

07750

· Left leg:

O-leg Genu varum/medial gonarthrosis: 07750-1 X-leg Genu valgum/lateral gonarthrosis: 07750-2

· Right leg:

O-leg Genu varum/medial gonarthrosis: 07750-2 X-leg Genu valgum/lateral gonarthrosis: 07750-1

SIZE

- · One size only
- Colour:

INDICATIONS

- Conservative/postoperative
- · Pre-operative
- · Knee arthrosis
- Uni-compartmental relief before HTO (brace test)
- Bone bruising
 (post-traumatic bone marrow oedema)

EFFECT/TECHNIQUE

- Relief of the medial or lateral compartment
- Corrective influence on the joint axis in the standing and swing-through phase
- · Pain relief
- · Delay of joint wear
- Increased mobility
- Polycentric joint, adjustable varus/valgus angle as well as extension and flexion
- Extension limitation
 0°, 5°, 10°, 15°, 20°, 25°
- Flexion limitation 45°, 60°, 75°, 90°

ARTICLE NUMBER

07790

Medial model: Medial relief, Medial/varus gonarthrosis, Genu varum, O-leg, valgus effect

07791

Lateral model: Lateral relief, Lateral/valgus gonarthrosis, Genu Valgum, X-leg, varus effect

INDICATIONS

 All indications and complaints for which a unicompartmental relief is indicated, e.g. Gonarthrosis

SIZE IN CM

ankle		High fibula head		
1	6,5 - 7,5	35 - 38		
2	6,5 - 7,5	38,5 - 41,5		
3	6,5 - 7,5	42 - 45		
4	7,5 - 8,5	39,5 - 42,5		
5	7,5 - 8,5	43 - 46		
6	8,5 - 9,5	44 - 47		

- Colour:
- · Please specify R or L

- Ground reaction force is transferred to the lateral rails and, depending on the model, to the load line passing through the knee in the medial or lateral direction.
 Relief of the medial or lateral compartment is the result
- Anatomically preformed lateral rail optimally adjusts to the contours of the lower thigh
- Flat design for high comfort when wearing - best possible fit, even under clothing
- Orthosis sole individually cuttable



GENUSTABIL®

SPORLASTIC CLINIC ORTHOPAEDICS

Three-part knee immobilisation rod in 0° or 20° position with patellar cut-out



ARTICLE NUMBER

07760 07764

07762 07766

SIZE IN CM

 Universal knee joint circumference

Degrees Length		Art. No.
0°	50	07760
0°	60	07764
20°	50	07762
20°	60	07766

- Colour:
- Can be worn on the R and L

INDICATIONS

- Conservative /postoperative
- Immobilisation
- Pair
- Muscle or ligament injuries
- Following patella luxation
- · Patella fracture

EFFECT

• Immobilisation of the knee in a 0° or 20° position

- Stepless adjustment to leg circumference, three-part
- Adjustable lateral and dorsal reinforcing rods
- Foam cushioning in the popliteal fossa, variable positions
- · Breathable material
- · Immobilisation

COXA-HiT®

Bandage for treating diseases of the hip joint



ARTICLE NUMBER

07480

SIZE IN CM

Body circumference						
S	80	-	90			
M	90	-	100			
L	100	-	110			
XL	110	-	120			
XXL	120	-	130			
XXXL	over		130			

- Colour:
- · Please specify R or L

INDICATIONS

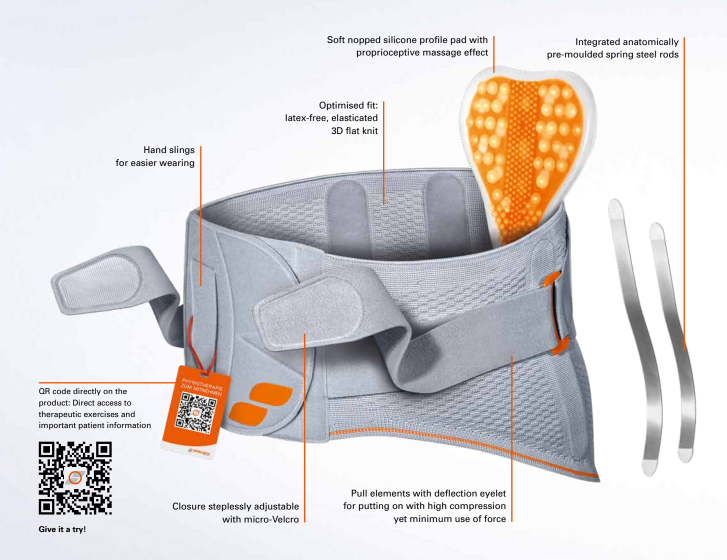
- Conservative/postoperative
- Following total hip replacement (including revision)
- Following arthroscopy of the hip
- · For arthrosis and arthritis

EFFECT

- Compression to reduce the risk of post-operative haematoma formation
- Stabilisation of the hip joint
- Improved coordination and perception of the hip muscles (proprioception)
- Slightly abducting effect on the hip joint
- Cold/hot pad to support physiotherapy

- Control strips to indicate correct compression
- · Elastic, breathable material
- Steplessly adjustable through Velcro fasteners

SOLUTIONS FOR THE SPINE



VERTEBRADYN® AKTIV

SELECTED INDICATIONS

OLLLOTED INDIGAT	10110						Ü			
	VERTEBRADYN® SENSO	VERTEBRADYN® STABIL	VERTEBRADYN® LIGHT	VERTEBRADYN® VARIO	VERTEBRADYN® AKTIV	VERTEBRADYN® STRONG	VERTEBRADYN® X.STRONG	VERTEBRADYN® ISG	VERTEBRADYN® OSTEO	CERVI-HiT®
				8	6					
Page number	42	43	43	44	44	45	45	46	47	50
Herniated disc prolapse		•		•	•	•				
Cervical syndrome										•
Dysbalance	•				•	•				
Facet syndrome					•	•				
Fracture							•			
Instabilities	•	•	•	•	•	•	•	•	•	
ISG syndrome, instability, blocking								•		
Conservative therapy of secondary kyphosis									•	
Conservative treatment of sacrum insufficiency fracture								•		
Lumbago		•								
Lumbar deformity				•						
Lumbalgia	•	•	•	•						
Lumbar syndrome (radicular, pseudo-radicular)			•				•			
Sciatica				•			•			
Morbus Scheuermann									•	
Myofascial pain syndrome								•		
Osteochondrosis		•		•	•	•	•		•	
Osteoporosis									•	
Prevention	•	•	•	•	•					
Hunchback									•	
Whiplash										•
Spinal canal stenosis		•		•	•	•	•			
Spondylosis		•				•				
Ankylosing spondylitis (Bechterews disease)									•	
Spondylolisthesis		•		•	•	•	•			
Stabilisation		•								
Symphysis sprain, loosening										
Tendinopathy in the pelvic area								•		



VERTEBRADYN® SENSO

Lumbar spine brace for stabilisation with proprioception pad



ARTICLE NUMBER

07145 Straight cut 07150 Tailored cut

SIZE IN CM

Body circumference					
XS	70	-	80		
S	80	-	90		
M	90	-	100		
L	100	-	110		
XL	110	-	120		
XXL	120	-	130		

- · Front height: 15.5 cm
- · Back height: 23 cm

Straight cut

Colours:

Tailored cut

Colour:

INDICATIONS

- Conservative
- Lumbar pain
- · Muscular imbalances
- · Radicular irritation syndromes
- · Spinal canal stenosis
- · Preventive stabilisation

EFFECT

Causal lumbar pain therapy through:

- · Facilitation of de-lordosing, physiological muscle work and increased strength
- · De-lordosing through pressure build-up in the abdominal area
- · Widening of the spinal canal
- · Tone stimulation through friction massage

TECHNIQUE

- · Soft nopped silicone profile pad, variable position
- · Latex-free, elasticated knit with functional compression
- · Hand slings for easy wearing

Accessories:

BACK EXTENSION PIECE

Article No. 17400

SIZE

- · One size, suitable for all VERTEBRADYN® products exception the VERTEBRADYN® ISG
- · Height: approx. 20 cm
- · Width: approx. 25 cm
- Colours:



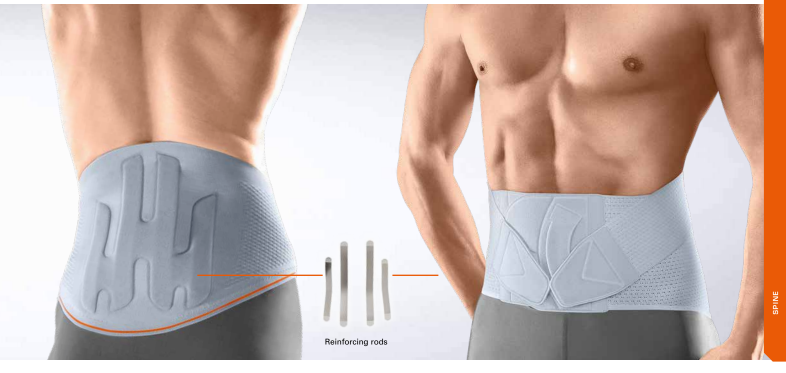


VERTEBRADYN® STABIL

Lumbar spine brace for stabilisation with reinforcing rods

VERTEBRADYN® LIGHT

Lumbar spine brace for stabilisation with traction elements



ARTICLE NUMBER

07410

SIZE IN CM

Body circumference					
XS	70	-	80		
S	80	-	90		
M	90	-	100		
L	100	-	110		
XL	110	-	120		
XXL	120	-	130		

- Front height: 15.5 cm
- Back height: 27 cm
- Colour:

INDICATIONS

- Conservative/postoperative
- Lumbago
- · Lumbar pain
- Osteochondrosis
- · Osteochondros
- Spondylosis
- · Spondylolisthesis
- · Intervertebral disc damage
- Mild instability of the lumbar spine
- · Preventive stabilisation

EFFECT/TECHNIQUE

- Relief, de-lordosing and stabilisation of the lumbar spine
- · Improvement of posture

ARTICLE NUMBER

07155

SIZE IN CM

воау	CIFC	um	ier	en	ce

XS	70	-	80	
S	80	-	90	
M	90	-	100	
L	100	-	110	
XL	110	-	120	
XXL	120	-	130	

- Front height: 15.5 cmBack height: 27 cm
- Colour:

INDICATIONS

- Conservative/postoperative
- Lumbar spine syndromeMild instability of the spine
- Intervertebral disc damage
- Preventative stabilisation
- · Treventative stabilisation
- Lumbar pain

- Partial relief and stabilisation of the lumbar spine with adjustable pressure
- De-lordosing through pressure build-up in the abdominal area
- Adjustable degree of stabilisation thanks to additional elastic pull straps
- · Elastic, breathable material

VERTEBRADYN® VARIO

Lumbar support brace with mobilisation function

VERTEBRADYN® AKTIV

Lumbar spine brace for stabilisation with proprioception pad and traction elements



ARTICLE NUMBER

07420

SIZE IN CM

Body circumference

XS	70	-	80	
S	80	-	90	
M	90	-	100	
L	100	-	110	
XL	110	-	120	
XXL	120	-	130	

- Front height:
- · Back height: 27 cm
- Colour:

INDICATIONS

- Conservative/postoperative
- · Disc prolapse
- Following disc surgery with small to moderate prolapse
- · Spinal canal stenosis
- · Spinal instability
- · Acute, severe lumbar pain
- Moderate lumbosciatica
- Inflammations of the
- iliosacral joint

 Osteochondrosis
- · Spondylolisthesis

EFFECT/TECHNIQUE

- Partial relief through an increase in intra-abdominal pressure
- · De-lordosing
- Mobilisation through removal of the traction elements and replacement/removal of the pads
- Additional pressure/ massage effect on the sacrum or lumbar region
- Integrated anatomically pre-moulded spring steel rods

Accessories:

SACRAL PAD

- Article No. 17420
- LUMBAR PAD
- Article No. 27420
- Colour respectively:

ARTICLE NUMBER

07416 Straight cut 07417

Tailored cut

SIZE IN CM

As with VERTEBRADYN® VARIO

Straight cut

Colours:

Tailored cut

Colour:

d cut

INDICATIONS

- Conservative/postoperative
- Disc prolapse
- · Spinal canal stenosis
- Instability
- Severe lumbar pain
- · Muscular imbalances
- Inflammations of the iliosacral joint
- · Osteochondrosis
- Facet joint syndrome
- Spondylolisthesis

EFFECT/TECHNIQUE

Causal lumbar pain therapy through:

- Partial relief through an increase in intra-abdominal pressure
- Facilitation of de-lordosing, physiological muscle work and increased strength
- · Posture correction
- Widening of the spinal canal
- Soft nopped silicone profile pad
- Integrated anatomically pre-moulded spring steel rods



15.5 cm

VERTEBRADYN® STRONG

Lumbar support brace with reinforcing rods and traction elements

VERTEBRADYN® X.STRONG

Lumbar spine brace for mobilisation



ARTICLE NUMBER

07425

SIZE IN CM

Body circumference

,			
XS	70	-	80
S	80	-	90
M	90	-	100
L	100	-	110
XL	110	-	120
XXL	120	-	130
XXXL	over		130

- · Front height: 15.5 cm
- · Back height:

XS-S 30 cm

M - XXXL 32 cm

Colour:

INDICATIONS

- · Conservative/postoperative
- · Severe lumbar pain
- · Muscular imbalances
- · Inflammations of the iliosacral joint
- · Facet joint syndrome
- · Spinal canal stenosis
- · Spondylolisthesis
- · Disc prolapse
- · Spinal instability
- · Lumbar deformity

EFFECT/TECHNIQUE

- · Build-up of intra-abdominal pressure to relieve and de-lordose the lumbar spine
- · Relief of the lumbar spine through bridging spring steel rods
- · Maximum de-lordosing
- · Pelvis straightening

ARTICLE NUMBER

07426 SIZE IN CM

Body circumference

XS	70	-	80	
S	80	-	90	
M	90	-	100	
L	100	-	110	
XL	110	-	120	
XXL	120	-	130	

· Front height: XS-S 18 cm M - XXL 21 cm

· Back height: 36 cm

Colour:

INDICATIONS

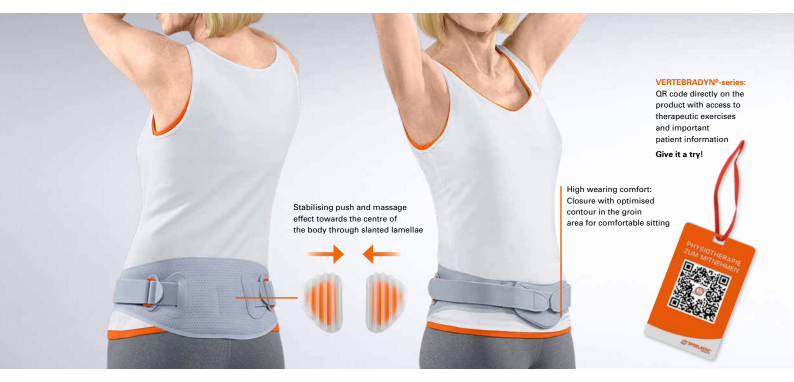
- · Conservative/postoperative
- · Severe lumbosciatica Severe lumbar syndrome
- Spondylolisthesis
- Severe lumbar deformity with hypermobility
- · Post-lumbar spine surgery and vertebral disc surgery
- · Lumbar instability
- · Spinal canal stenosis
- · Vertebral body fractures of L1-L5

- · Relief and de-lordosing through build-up of intra-abdominal pressure, a forward tilt of the trunk and pelvic tilt
- · Bridging function through integrated spring steel rods and semi-rigid back
- · Limitation of rotation in the lumbar spine area through trunk shell
- · Functional mobilisation through the ability to remove parts for a bridging and lumbar support brace
- · Anatomical back shell and abdominal plate
- · 4 lumbar spine-bridging spring steel rods



VERTEBRADYN® ISG

Pelvic orthosis for stabilisation and relief



ARTICLE NUMBER

07158

SIZE IN CM

Pelvic circumference				
XS	75	-	85	
S	85	-	95	
M	95	-	110	
L	110	-	125	
XL	125	-	140	

- Front height: 8,5 cmBack height: 15 cm
- Colour:

INDICATIONS

- ISG syndromeISG instability
- ISG block
- · Preventative stabilisation
- · Myofascial pain syndrome
- Tendopathies in the pelvic region
- · Pelvic ring instability
- Ruptured symphysis pubica
- · Slack symphysis pubica
- Conservative treatment for sacrum insufficiency fracture

EFFECT

- Stabilisation and relief of the entire pelvic region
- Stabilising push effect in the direction of the body centre
- Permanent, targetorientated massage effect on the iliosacral joints

- Strap guidance via two deflection loops each for minimisation of the force required during application
- High wearing comfort through optimised contour in the groin area
- Slim construction: easily wearable under clothing
- · Hand loops for easy closure
- Reins length can be individually adjusted
- · High breathability



VERTEBRADYN® OSTEO

Dynamic back orthosis for active straightening and stabilisation



ARTICLE NUMBER

Complete orthosis 07435

Components:

LUMBAR COMPONENT

- · Art.-No. 17435
- · XS, S, M, L, XL, XXL

SPINAL COMPONENT

- · Art.-No. 27435
- 1, 2, 3

SIZE IN CM

Complete orthosis						
	Body circumference	Back le	ength			
1		1	54	-	60	
2	XS 70 – 80	2	61	-	67	
3		3	68	-	75	
4		1	54	-	60	
5	S 80 – 90	2	61	-	67	
6	00 00	3	68	-	75	
7		1	54	-	60	
8	M 90 – 100	2	61	-	67	
9		3	68	-	75	
10		1	54	-	60	
11	L 100 – 110	2	61	-	67	
12	100 110	3	68	-	75	
13	VI.	1	54	-	60	
14	XL 110 – 120	2	61	-	67	
15	110 = 120	3	68	_	75	
16	VVI	1	54	-	60	
17	XXL 120 – 130	2	61	-	67	
18	120 - 100	3	68	-	75	

Colour:

INDICATIONS

- Osteoporosis
- · Stable spinal fractures in the thoracic spine/lumbar spinal region
- · Conservative therapy, secondary kyphoses
- · Painful humped back
- · Muscular insufficiency
- · Spondylitis ankylosans (Morbus Bechterew)
- · Morbus Scheuermann

EFFECT

- · Active straightening, relief and stabilisation of the entire back
- · Dynamic reclining effect: spring reclining splint for continuous straightening effect
- · Automatic length adaptation: telescopic splint follows the movement of the body. This prevents the orthosis from slipping upwards
- · Continuous adjustment of the corrective pressure

- · Anatomically premoulded and individually-adaptable reclining splint
- · Convenient application through maximally extendable arm loops
- · Strap guidance via deflection loops for minimisation of the force required
- · Hand loops for easy closure
- · Reins length can be individually adjusted
- · Individually positionable shoulder pad
- · Outstanding wearing comfort through elastic textile



LUMBO-HiT®

Lumbar spine brace for stabilisation with pad and traction elements



ARTICLE NUMBER

07405

SIZE IN CM

Body circumference					
1	55	-	65		
2	65	-	75		
2 3	75	-	85		
4	85	-	95		
5	95	-	105		
6	105	-	120		
7	120	-	135		

- · Front height: 12 cm 20 cm
- · Back height:

Colour:

INDICATIONS

- · Conservative/postoperative
- · Lumbar pain
- · Spinal canal stenosis
- · Muscular imbalances
- · Inflammations of the iliosacral joint
- · Facet joint syndrome
- · Preventive stabilisation

EFFECT

- Build-up of intra-abdominal pressure to relieve and de-lordose the lumbar
- · Muscular activation and spinal segmental pain reduction

TECHNIQUE

· Reinforcing rods for greater passive stability



TRIAC II

Dynamic scoliosis brace with open frame construction





ARTICLE NUMBER

07310

 Art. 07310-R Thoracic area convex to the right, Lumbar area convex to the left1

Art. 07310-L

Thoracic area convex to the left, Lumbar area convex to the right1

¹ Patient viewed from dorsal angle

SIZE

S, M, L

· Please request a measurements sheet

Colour:

INDICATIONS

- Conservative
- · Idiopathic scoliosis up to 35° Cobb

Contraindications:

- · Scoliotic vertex higher than T7
- · Scoliotic vertex affecting T11/12, L 4/5
- · Paralytic scoliosis
- · Goal: to prevent progression of the disease through the early use of orthotics

EFFECT

- · Permanent growth-directing corrective pressure on the spine while lying down, sitting and standing
- · Stabilisation of lateral and rotational deformities
- · Minimised discomfort from both a physical (skin) and psychological (appearance) perspective

- · Three Cs for mobility and widespread acceptance:
- · Control thanks to constant corrective forces
- · Comfort thanks to the open design
- · Cosmetic thanks to the particularly flat construction
- · Trunk movement is possible thanks to hinge

CERVILASTIC®

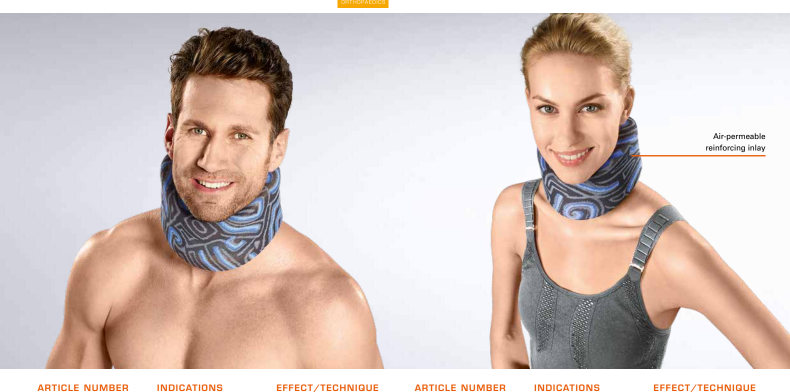
Anatomical cervical collar for day and night use



CERVI-HiT®



Anatomical cervical collar with reinforcement for day and night use



ARTICLE NUMBER

02734-02738

SIZE ART.-NO.

4,5 cm high	02734
6,5 cm high	02735
7,5 cm high	02736
9,0 cm high	02737
11,0 cm high	02738

- · Length: 56 cm
- Colours:



ART.-NO.

82734

82735

· As for the

KIDS

SIZE

4,5 cm hoch

6,5 cm hoch

· Length: 46 cm

CERVI-HiT®

EFFECT/TECHNIQUE

- · Support function with relief of the cervical spine
- · Relaxation of the neck muscles thanks to warming effect
- · Anatomical fit
- · Larynx cut-out

ARTICLE NUMBER

02716-02718

S	IZE A	RTNO.
	7,5 cm high	02716
	9,0 cm high	02717
	11.0 cm high	02718

- · Length: 56 cm
- Colours:



INDICATIONS

- · Conservative/postoperative
- · Neck sprains (whiplash injuries)
- · Acute or chronic cervical pain syndrome
- · Following cervical disc operations
- · Rheumatological diseases of the cervical spine
- · Following torticollis surgery
- · Post-operative relief
- Vertigo

Neurological indications:

· Cervico-brachial syndrome

- · Support function with relief of the cervical spine
- · Relaxation of the neck muscles thanks to warming
- · Air-permeable reinforcing inlay
- · Anatomical fit
- · Larynx cut-out







RIB BELT FOR MEN

Adjustable with Velcro fastener, extendable back insert



RIB BELT FOR WOMEN

Adjustable with Velcro fastener, extendable back insert

STUTTGART CHEST BELT

Anatomically moulded chest girdle with Velcro fastening

BODY POSTURE SUPPORT

Optimised posture with freedom of movement









ARTICLE NUMBER

07028

INDICATIONS

- Conservative/postoperative
- · Rib and sternal fractures
- · Rib and sternal contusions

SIZE IN CM

Chest circumference

S	up to		82	
M	82	_	96	
L	96	-	112	
XL	over		112	

- · Height: 15 cm
- Colour:

ARTICLE NUMBER

07029

INDICATIONS

- Conservative/postoperative
- · Rib and sternal fractures
- · Rib and sternal contusions

SIZE IN CM

Chest circumference

S	up to		66	_
M	66	-	76	_
L	76	-	89	
XL	over		89	_

- Back height: 15 cm
 Front height: 9 cm
- Colour:

ARTICLE NUMBER

07039

INDICATIONS

- Conservative/postoperative
- To secure the site following breast surgery

SIZE IN CM

Chest circumference

XS	up to		86	
S	86	-	92	
M	92	-	98	
L	98	-	108	
XL	108	-	114	
XXL	over		114	

Colour:

ARTICLE NUMBER

07036

INDICATIONS

- Conservative/postoperative
- · Postural weakness

SIZE IN CM

Waist circumference

S	up to		81	
M	81	-	97	
L	over		97	

• Colour:



SELECTED INDICATIONS

Arthrosis		®H:TiH-OMO	OMO-LUX®	NEURO-LUX® II	OMO-HiT® SUPPORT	OMO-HiT® IMMOBIL	OMO-HiT® ABDUCTION	STUTTGART SHOULDE SUPPORT
AC joint sprain Ligament insufficiency Bursitis Distortion Infections Fracture Hemiplegia Contusion, shoulder Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Page number	54	54	55	56	56	57	57
Ligament insufficiency Bursitis	Arthrosis	•						
Bursitis Distortion Infections Fracture Hemiplegia Contusion, shoulder Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation	AC joint sprain		•					
Distortion Infections Fracture Hemiplegia Contusion, shoulder Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Ligament insufficiency	•			•		•	•
Infections Fracture Hemiplegia Contusion, shoulder Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Subluxation	Bursitis	•					•	
Fracture Hemiplegia Contusion, shoulder Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation	Distortion	•	•				•	
Hemiplegia Contusion, shoulder Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Subluxation	Infections						•	
Contusion, shoulder Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation	Fracture	•			•	•	•	•
Luxation, shoulder Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Hemiplegia			•				
Paresis, loosen shoulder and arm musculature Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Contusion, shoulder	•						
Peripheral nerve damage Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Luxation, shoulder	•	•		•	•	•	•
Plexus injury Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Paresis, loosen shoulder and arm musculature			•	•	•	•	
Post-traumatic disorders Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Peripheral nerve damage			•				
Irritative conditions Rotator cuff joint, injury Immobilisation Subluxation	Plexus injury			•	•	•	•	
Rotator cuff joint, injury Immobilisation Subluxation	Post-traumatic disorders				•	•	•	•
Immobilisation • • • Subluxation	Irritative conditions		•					
Subluxation	Rotator cuff joint, injury	•	•		•	•	•	•
	Immobilisation	•					•	•
Total endoprosthesis (TEP)	Subluxation							•
·	Total endoprosthesis (TEP)						•	•

OMO-HiT®

Shoulder and upper arm fixation for early functional treatment

OMO-LUX®

Shoulder luxation brace with fixed guidance yet free function



ARTICLE NUMBER

07262

SIZE IN CM

Chest circumference

S	up to		92			
M	92	-	102			
L	102	-	115			
ΧI	over	_	115			

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Shoulder luxation/ subluxation
- · Sprain, contusion
- · Upper arm fractures
- · Scapula fracture
- · Rotator cuff injury
- , ,
- Subacromial bursitis

EFFECT/TECHNIQUE

- Stabilisation and functional guidance of the shoulder
- Immobilisation/relief of the shoulder with forearm sling
- For functional follow-up treatment in post-operative physiotherapy
- · Silicone pad
- Cold/hot pad for pain and oedema reduction
- · Quick and gentle to put on
- · Removable under-arm sling
- Axilla kept clear for optimisation of body hygiene and wearing comfort

ARTICLE NUMBER

07245

SIZE

- One size only, can be customised
- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- · Habitual shoulder luxation
- Injury to the shoulder joint, Tossy injury
- Post-operative treatment following resection of the distal end of the clavicle
- Inflammatory diseases in arthrosis

Contraindications:

 No direct treatment following Tossy III injuries

- Stabilisation and functional guidance of the shoulder joint
- Physiological joint movement – can be restricted with frontal strap
- Avoidance of secondary frozen shoulder
- Plastic shell linked with torsion joint
- Anatomically pre-determined shell guidance in the shoulder area
- Thermo-formable, extremely lightweight material
- Secure fixation through strap connections
- · Axilla strap



NEURO-LUX® II

Functional brace for stabilisation of the shoulder joint in cases of flaccid paralysis





ARTICLE NUMBER

07261

SIZE IN CM

Shoulder section Arm section Largest circumference Chest circumference of the forearm up to 25 S up to 90 S 25 M 90 105 up to 105 3 S up to 25 L 125 29 S 90 M 25 up to M 29 M 90 105 25 6 М 29 L 105 -125 25 35 S up to 90 90 105 29 35 M 29 35 105 - 125

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative
- · Shoulder-hand syndrome
- · Subluxation
- · Weak and painfully restricted movement of the shoulder and arm muscles following:
- · Hemiplegia
- · Plexus injuries
- · Cranio-cerebral trauma
- · Trauma to the cervical spine
- · Peripheral nerve damage

EFFECT

- · Repositioning of the humeral · Correction of pathological head in the shoulder joint with correction of subluxation and internal rotation
- · Securing of the shoulder joint with unrestricted arm function
- · Pain relief
- · Avoidance of secondary damage to the capsule, tendon, muscles and nerves
- · Improved gait thanks to guided arm swing movement
- · Significant correction of pathological internal rotation through enclosure of the elbow and corresponding angled strap guidance causing external rotation

- internal rotation through angled strap guidance causing external rotation with enclosure of the elbow
- · Shoulder piece: excellent fit
- · Arm element: easily adaptable, flat positioning, nopped adhesive strip
- · Chest strap: easy handling when closing and opening
- · Arm element can be closed with one hand



OMO-HIT® SUPPORT



OMO-HIT® IMMOBIL



Shoulder joint brace for immobilisation

Shoulder joint brace for immobilisation



ARTICLE NUMBER

07290

SIZE IN CM

Forearm length

S	up to		27	
М	27	-	33	
L	33	-	38	
ΧI	over		38	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · In cases of weakness or injury to the capsule and ligament apparatus of the shoulder
- · Paralysis of the arm
- Stable subcapital humeral fracture
- · Post-traumatic symptoms
- · Indications that require relief of the shoulder and/or elbow joint

EFFECT/TECHNIQUE

- · Limitation of shoulder joint mobility
- · Arm sling made from open-meshed, breathable material for pleasant wearing comfort
- · Relief of the shoulder, upper arm and elbow
- · Thumb sling for greater
- · Custom-adjustable belts and forearm position
- · Quick fasteners for easy putting-on and taking-off
- · Arm and hand fixation with Velcro fasteners

ARTICLE NUMBER

07292

SIZE IN CM

Forearm length

S	up to		27	
M	27	-	33	
L	33	-	38	
XL	over		38	Ī

- Colour:
- Can be worn on the R and L Indications that require

INDICATIONS

- · Conservative/postoperative
- · In cases of weakness or injury to the capsule and ligament apparatus of the shoulder
- · Paralysis of the arm
- Subcapital humeral fracture
- · Post-traumatic symptoms
- immobilisation of the shoulder and/or elbow joint

- · Immobilisation of the shoulder joint
- · Fixation of the entire arm in a defined position
- · Otherwise as OMO-HiT® SUPPORT





OMO-HIT® ABDUCTION

Shoulder joint brace for abduction positioning

STUTTGART SHOULDER-ARM SUPPORT

For stable positioning and fixation of the upper and forearm





Includes additional body strap for fixation



Anatomically shaped cushion for abduction and ball as hand support



ARTICLE NUMBER

07294

SIZE IN CM

Forearm length

S	up to		27	
M	27	-	33	
L	33	-	38	
XL	over		38	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Subacromial bursitis / impingement
- Frozen shoulder
- For pre- and post-operative use in joint replacement
- Injuries to the shoulder and/or arm, especially also with injury/tears of the rotator cuff
- All diseases requiring fixation of the arm in an abduction position

EFFECT/TECHNIQUE

- Positioning and fixation in 30° of abduction
- Anatomically shaped cushion for precise and secure arm positioning
- · Anatomical neck cushion
- Thumb sling for greater stability
- Ball for hand positioning and training
- Rapid closure of the shoulder strap designed especially for singlehanded operation
- Custom-adjustable belt system
- Arm sling made from open-meshed, breathable material

ARTICLE NUMBER

07255

SIZE IN CM

Body size				
1	up to	160		
2	over	160		

- Colour:
- Place specify R or L

Accessories:

EXTERNAL ROTATION WEDGE

Article No. 17255

HAND SUPPORT

Article No. 27255

INDICATIONS

 Conservative/postoperative

Especially

- Following reconstruction of the rotator cuff
- Following proximal humeral fracture
- Following shoulder prosthesis implantation
- Following capsulotomy for frozen shoulder

Conservative treatment of:

- · Proximal humeral fracture
- · Shoulder luxation
- Inflammatory diseases of the shoulder

- Stable position of the upper and forearm
- 30° of abduction
- Mean internal rotation position approx. 45°
- Treatment of posterior or anterior shoulder luxation with external rotation wedge
- Fixation of upper and forearm with Velcro fasteners
- Soft support and fixation of the elbow joint
- Easily adjustable strap system
- Position can be changed through additional external rotation wedge



SOLUTIONS FOR THE ELBOW



EPIDYN® SUPREME

SELECTED INDICATIONS

	EPIDY N® SUPREME	EPID∀N®	EPIDYN® AKTIV	EPIDYN® STABIL	EPI-HiT®	CUBIDYN	OLECRANON-BANDAGE	SP ELBOW-HAND-BRAC
				6				
Page number	60	61	61	62	62	63	64	65
Arthrosis	•	•	•	•				•
Ligament insufficiency	•	•	•				•	•
Bursitis							•	
Distortion	•	•	•					
Epicondylitis	•	•	•	•	•	•		
Fracture								•
Luxation								•
Irritative conditions	•	•	•					
Rheumatism	•	•	•					
Collateral ligament instabilities								
TFCC injuries								•

EPIDYN® SUPREME

Elbow bandage with burled AIR-MATRIX silicon friction pads for compression and friction



ARTICLE NUMBER

07337

SIZE IN CM

Elbow c	ircumfer	enc	е	
XS	up to		24	
S	24	-	26	
М	26	-	28	
L	28	-	30	
XL	30	-	32	
XXL	over		32	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Arthrosis
- · Ligament laxity
- · Elbow sprain
- Inflammatory diseases (e.g. after fractures and operations)
- · Rheumatological disease

EFFECT

- SPORLASTIC AIR-MATRIX silicon pad: anatomically-formed and nubbed silicon pads for stimulation and friction massage
- Otherwise as EPIDYN®

- Highly-elastic comfort zone for wrinkle-free fit
- Very thin, pressure-reduced support edge for high wearing comfort
- Soft, pressure-reduced support edge
- Innovative stretching zone for perfect fit, also during motion



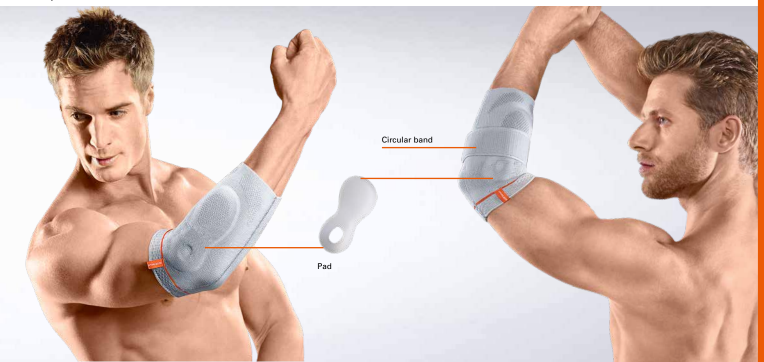
EPIDYN®

SPORLASTIC K I D S

EPIDYN® AKTIV

Elbow bandage with nopped silicone pads for compression and friction

Elbow bandage as for EPIDYN®, also with circular band for strain relief



ARTICLE NUMBER

07237

SIZE IN CM

Elbow circumference				
XS	up to		24	
S	24	-	26	
M	26	-	28	
L	28	-	30	
XL	30	-	32	
XXL	over		32	_

- Colours:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Arthrosis
- · Ligament laxity
- · Elbow sprain
- Inflammatory diseases (e.g. after fractures and operations)
- Rheumatological disease

EFFECT/TECHNIQUE

- Relief and stabilisation of the elbow joint through compression
- · Friction massage
- · Pain relief
- Accelerated reabsorption of effusions through hyperaemia
- Improved nutritional situation for cartilage
- · Optimised fit

ARTICLE NUMBER

Elbow circumference

07515

SIZE IN CM

Elbott olloalliloioiloo				
S	up to		26	
M	26	-	28	
L	28	-	30	
XL	30	-	32	
XXL	over		32	Т

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Epicondylitis humeri radialis/ulnaris (tennis elbow, golfer's elbow)
- Arthrosis
- · Ligament laxity
- Elbow sprain
- Inflammatory diseases (e.g. after fractures and operations)
- Rheumatological disease

EFFECT/TECHNIQUE

- Strain relief of the tendon tissue altered by inflammation at the epicondyles
- · Relief of the elbow joint
- · Friction massage
- · Pain relief
- Accelerated reabsorption of effusions through hyperaemia
- Improved nutritional situation for cartilage
- Finely adjustable, circular Velcro strap
- Correction of pathological traction direction at the muscle insertion

KIDS

Article-No. 87237

Elbow circumference
C 18 - 20

- Colour:
- · Can be worn on the R and L



EPIDYN® STABIL

Elbow bandage with silicone friction pads and lateral reinforcement

EPI-HiT®

Epicondylitis support band with lateral and medial nopped friction pad and wrist bandage



ARTICLE NUMBER

07517

SIZE IN CM

Largest circumference of the forearm

of the foreathi				
S	up to		23	
M	24	-	26	
L	27	-	29	
XL	30	-	32	
XXL	over		33	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Epicondylitis humeri radialis/ulnaris (tennis elbow, golfer's elbow)
- Lateral ligament instabilities
- · Arthrosis, arthritis

EFFECT/TECHNIQUE

- Relief and stabilisation of the elbow joint through compression
- Improvement of proprioception and metabolism
- Decongestion and regeneration of damaged tissue
- Reduction of irritation at the origin of the tendon
- Correction of pathological traction direction at the muscle insertion
- Comfortable to put on thanks to Velcro fastener
- Compression of the upper arm can be controlled with Velcro fastener

ARTICLE NUMBER

07505

SIZE

- One size only, adjustable to an arm circumference from at least 21 cm to a maximum of 36 cm
- Colours:
 Support strap:
 Bandage:

Support strap/bandage:

· Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Epicondylitis humeri radialis/ulnaris (tennis elbow, golfer's elbow)

EPI-HiT® included in therapy set:

- Epicondylitis support strap
- · Wrist bandage

The wrist bandage is included free of charge.

- Relief of the affected muscle at the tendon insertion through specific pressure build-up
- Activation of intramuscular metabolism through frictional massage
- Stabilisation of the wrist (wrist bandage)
- Nopped inner pad
- · Simple pressure regulation
- Anatomical fit
- Straps can be shortened
- Closure straps with slip-stop function



EPI-HIT® CLASSIC

Epicondylitis support band with lateral and medial nopped friction pad and wrist bandage

CUBIDYN

Epicondylitis support band with friction pad



ARTICLE NUMBER

07599

SIZE IN CM

Arm circumference

1	up to	24
2	over	24

- Colour:
 Support strap/Bandage:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Epicondylitis humeri radialis/ulnaris (tennis elbow, golfer's elbow)

EPI-HiT® CLASSIC included in therapy set:

- Epicondylitis support strap
- · Wrist bandage

The wrist bandage is supplied free of charge.

EFFECT/TECHNIQUE

- Relief of the affected muscle at the tendon insertion through specific pressure build-up
- Activation of intramuscular metabolism through frictional massage
- Stabilisation of the wrist (wrist bandage)
- · Simple pressure regulation
- Anatomical fit
- · Nopped padding
- · Straps can be shortened

ARTICLE NUMBER

07236

SIZE

- One size only for all arm circumferences (maximum 37 cm)
- Colours:
- Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Epicondylitis humeri radialis/ulnaris (tennis elbow, golfer's elbow)

- Correction of pathological traction direction at the muscle insertion
- Proprioceptive effect of the support strap pressure with reflexive reduction of muscular hypertension
- · Friction massage
- · Pain relief
- · Stepless pressure control



CARP-X

Dynamic epicondylitis brace

OLECRANON-BANDAGE

Elbow bandage with silicone profile inlay around the olecranon



ARTICLE NUMBER

07530

Product only available in Germany, Austria and Switzerland

SIZE IN CM

	Measure-			Measure-
		ment 1		ment 2
1	S	16 - 20	S	6 - 8
2	S	16 - 20	М	8 - 10
3	S	16 - 20	L	10 - 12
4	М	20 - 23	S	6 - 8
5	M	20 - 23	M	8 - 10
6	М	20 - 23	L	10 - 12
7	L	23 - 27	S	6 - 8
8	L	23 - 27	М	8 - 10
9	L	23 - 27	L	10 - 12

INDICATIONS

- Conservative/postoperative
- Epicondylitis humeri radialis – acute and chronic
- Measurement 1:
 Forearm shell = circumference of forearm, 10 cm from the middle of the ulnar styloid process
- Measurement 2: Hand support = width of the palm
- Colour:
- · Please specify R or L

EFFECT/TECHNIQUE

- Passive reduction of the hand following each movement in a functional 30° dorsal extension position
- Relief of the extension insertions on the lateral epicondyle
- · Pain reduction
- Rapid regeneration of the tendon structures
- Assembly kit for customisation by the orthopaedic technician
- Forearm shell and hand support thermo-formable material

ARTICLE NUMBER

Elbow circumference

07235

SIZE IN CM

S	up to		26	Ī
M	26	-	28	
L	28	-	30	
XL	over		32	

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Olecranon bursitis
- Following contusion with persistent inflammation in the area of the olecranon
- Insertion tendinopathy of the triceps tendon
- Previous surgery (bursectomy)
- · Sulcus ulnaris syndrome

- Extensive protection for the entire elbow area
- Pressure relief when resting the elbow
- Relief and compression of the elbow joint
- Regeneration of damaged tissue
- Silicone profile inlay around the olecranon



SP ELBOW-HAND-BRACE

Elbow brace for mobilisation

ROM ELBOW BRACE

With control of forearm rotation (supination/pronation) and limitation of flexion/extension



ARTICLE NUMBER

07560

SIZE IN CM

	Middle	Middle
	forearm	biceps
S	16 - 23	16 - 26
M	23 - 27	26 - 34
L	27 - 32	34 - 42
XL	32 - 36	42 - 48

- Colour:
- Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- TFCC injury
- Luxation or fracture of the distal radio-ulnar joint (DRUJ)
- Forearm fracture
- • Radial head fracture
- Elbow fracture
- Injury of the Membrana interossea
- Luxation and ligament injury of the elbow
- Luxation and ligament injury of the proximal radio-ulnar joint (PRUJ)

EFFECT/TECHNIQUE

- Customisable to individual arm length
- Optimised fit thanks to modular system
- Simple and fast adjustment of the ROM joint in 30° increments
- Custom length-adjustable wrist cantilever
- Preservation of finger and thumb mobility
- Additional Velcro straps for hand stabilisation
- Immediate mobilisation of the wrist is possible

ARTICLE NUMBER

07520

SIZE IN CM

Middle		Middle
forearm		biceps
S	18 - 28	25 - 33
M	26 - 33	30 - 38
L	30 - 36	35 - 43
XL	33 - 38	40 - 48

- · Colour:
- Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Elbow luxations with accompanying injuries
- Fractures
- · Soft tissue injuries

- Immobilisation of the elbow joint
- Movement control through treatment-guided, adjustable range of movement
- · Early passive mobilisation
- Rapid progress with active mobilisation
- Hand grip with supination/ pronation and flexion/extension settings
- Movement-restricting ROM joint, adjustable without a tool from 0° to 150° in 30° increments

SOLUTIONS FOR THE HAND



SELECTED INDICATIONS

		MANUDYN®	MANUDYN® POLLEX	MANU-HiT®	MANU-HiT® POLLEX	MANU-X®	MANU-HiT® CARPAL	MANU-CAST®	MOBILAS® II	MANU-HiT® DIGITUS
									0	
Page number		68	68	69	69	71	71	72	74	75
Arthritis/Arthrosis			•	•	•					
Arthropathy, wrist			•							
Distortion			•	•	•					
Loss of hand extension				•						•
Wrist fracture, stable			•	•						
Early functional postoperative treatment										
Plaster bandage (after reduction)			•	•	•					
Instability, wrist, radial			•							
Scaphoid bone injuries										
Carpal tunnel syndrome				•	•		•			
Conservative treatment of initial stages of aseptic bone necrosis of the carpus				•				•		
Lunatum illness				•						
Dupuytren disease										
Night-time resting								•		•
Pseudarthrosis, navicular				•	•					
Paresis, hand, N. radialis								•	•	•
Peripherial irritation of the N. ulnaris in the Log	e de Guyon						•			
Plegia									•	•
Irritative conditions in the wrist area with thum	b		•							
Collateral ligament injuries, thumb base joint, u	ılnar				•					
Tenosynovitis		•	•	•				•		
Overload			•							

MANUDYN®

Dynamic wrist bandage for stabilisation

MANUDYN® POLLEX

Dynamic wrist bandage for stabilisation



ARTICLE NUMBER

07057

SIZE IN CM

Wrist circumference

XS	up to		15	
S	15	-	16	
M	16	-	17	
L	17	-	18	
XL	18	-	19	_
XXL	19	-	21	_

- Colours:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Sprains
- Tendon sheath inflammation
- Wrist strain symptoms
- Following fractures
- Following removal of plaster casts
- Inflammatory diseases (post-traumatic, postoperative, rheumatismrelated)

EFFECT/TECHNIQUE

- Stabilisation in functional position
- Load minimisation
- Activation of the venouslymphatic system through compression
- Reduction in swelling and improved adsorption of bruises
- Pain reduction and reinstatement of hand function
- Integrated silicone pad for relief of the ulnar head
- Slight tensioning through optimised knitted fabric in the wrist area
- Elastic wristband: for adjustable pressure through the hook and eye closure

ARTICLE NUMBER

07657

SIZE IN CM

Wrist circumference

XS	up to		15	
S	15	-	16	
M	16	-	17	
L	17	-	18	
XL	18	-	19	
XXL	19	-	21	

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Chronic, post-traumatic or post-operative irritations in the area of the wrist with incorporation of the thumb
- Distortions
- Inflammations of the tendon sheath
- Overstrain symptoms on the wrist with incorporation of the thumb
 - Ulnar and radial tendon instability with incorporation of the thumb
- After fractures
- Irritations (post-traumatic, post-operative, rheumatic)

- Additional plastic rods and circular knitted fabric for stabilisation of the thumb
- Otherwise as for MANUDYN®



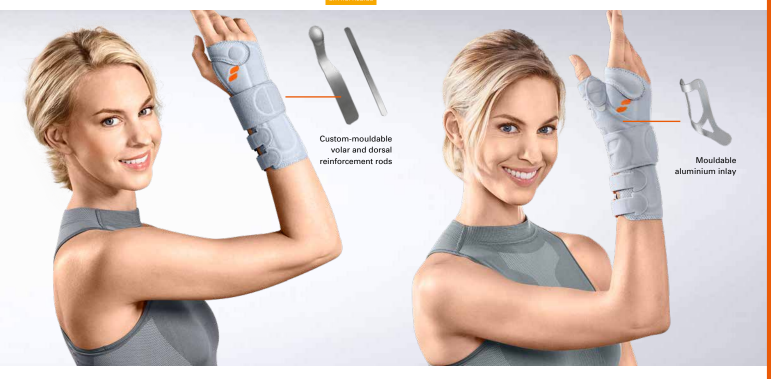
MANU-HiT®

Wrist brace with volar and dorsal reinforcement



MANU-HIT® POLLEX

Wrist brace with thumb enclosure



ARTICLE NUMBER

07035

SIZE IN CM

Wrist	circumfere	nce	
XS	up to		15
S	15	-	17
M	17	-	19
L	19	-	22
XL	over		22

- · Length: 18 cm
- Colours:
- · Please specify R or L

KIDS

Article-No. 87035

Wrist c	

- · Length: 17 cm
- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Following sprains
- · Tendon sheath inflammation
- · Arthrosis of the wrist
- · Wrist strain symptoms
- · Injuries to the carpal bones
- · Following removal of plaster casts
- · Navicular pseudo-
- arthrosis · Drop hand
- Lunatomalacia
- · Rheumatoid arthritis
- Carpal tunnel syndrome

EFFECT/TECHNIQUE

- · Reinforced stabilisation and restriction of movement
- · Reduction of strain on the carpal bones, joint capsule and ligaments
- · Closely fits the body's shape
- · Fixation of the carpus, free mobility of the thumbs and
- · Custom-mouldable volar and dorsal reinforcement rods

ARTICLE NUMBER

Wrist circumference

07645

SIZE IN CM

XS	up to		15	
S	15	-	17	
M	17	-	19	
L	19	-	22	
XL	over		22	Т

- Length: 18 cm
- Colours:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Injuries to the carpal bones · Arthrosis of the radial
- parts of the carpus Arthrosis, sprain, ulnar lateral ligament lesion of the base of the thumb
- Scaphoid injuries
- · Carpal tunnel syndrome
- · Radial instability of the wrist
- · Peripheral radial nerve paralysis with drop hand and poor abduction of the thumb

- · Stabilisation and partial immobilisation through thumb enclosure in a functional position
- · Preservation of grip function
- · Reduction of strain on the carpal bones, joint capsule and ligaments
- · Anatomically pre-moulded reinforcement inlay



MANU-HIT® CLASSIC



Wrist brace with thumb enclosure



ARTICLE NUMBER

07031

Length: 18 cm

07032

Length: 22 cm

SIZE IN CM

Wrist circumference

WITIGE OF	· ouiiiioi o	1100		
XS	up to		15	
S	15	-	17	
M	17	-	19	
L	19	-	22	
XL	over		22	

· XS only with Art. No. 07031

INDICATIONS

- · Conservative/postoperative
- · Wrist sprain trauma
- · Tendon sheath inflammation
- · Arthrosis of the wrist
- · Strain symptoms
- · Following removal of plaster casts
- · Navicular pseudoarthrosis
- · Drop hand
- · Lunatomalacia
- · Rheumatoid arthritis
- · Carpal tunnel syndrome

EFFECT/TECHNIQUE

- · Reinforced stabilisation and restriction of movement
- · Reduction of strain on the carpal bones, joint capsule and ligaments
- · Closely fits the body's shape
- · Fixation of the carpus, free mobility of the thumbs and
- Article No. 07031
- Colours:
- · Please specify R or L
- · Article No. 07032
 - Colour:
 - · Please specify R or L

ARTICLE NUMBER

SIZE IN CM

07640

Wrist circumference

William Circumiterence				
XS	up to		15	
S	15	-	17	
M	17	-	19	
L	19	-	22	
XL	over		22	

· Length: 18 cm

Colour:

· Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Arthrosis of the radial parts of the carpus
- Arthrosis, sprain, ulnar lateral ligament lesion of the base of the thumb
- Scaphoid injuries
 - Carpal tunnel syndrome
- · Radial instability of the wrist
- · Peripheral radial nerve paralysis with drop hand and poor abduction of the thumb

- · Stabilisation and partial immobilisation through thumb enclosure in a functional position
- · Preservation of grip function
- · Reduction of strain on the carpal bones, joint capsule and ligaments
- · Anatomically pre-moulded reinforcement inlay



MANU-X®

SPORLASTIC CLINIC ORTHOPAEDICS

Wrist brace for bilateral use with volar and dorsal reinforcement

MANU-HIT® CARPAL



Carpal tunnel syndrome brace with palmar silicone cushion to protect against pressure irritation



ARTICLE NUMBER

07642

SIZE IN CM

Wrist	oiro	ımfor	nnon

1	up to	17
2	over	17

- · Length: 18 cm
- Colour:
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- · Arthrosis of the wrist
- · Severe sprains
- Early functional post-operative follow-on treatment after the first dressing change
- · Strain arthropathies
- Interim care following plaster casts
- Conservative treatment of the early stages of aseptic bony necrosis of the carpus
- Drop hand
- · Carpal tunnel syndrome

EFFECT/TECHNIQUE

- Easy conversion for right-handed or left-handed use
- Stabilising and movement-restricting
- Reduction of strain on the carpal bones, joint capsule and ligaments
- Fixation of the carpus, free mobility of the thumbs and fingers
- Lightweight, open construction closely fits the body's shape

ARTICLE NUMBER

SIZE IN CM

07233

Wrist circumference

XS	up to		15	
S	15	-	17	
M	17	-	19	
L	19	-	22	
XL	over		22	

- Length: 18 cmColour:
- Please specify R or L

INDICATIONS

- Conservative/postoperative
- Carpal tunnel syndrome
 Tendon sheath inflammation
- · Arthrosis of the wrist
- Peripheral irritation of the ulnar nerve in the Guyon canal
- Post-operative immobilisation
- Post-operative residual symptoms

- Fixation in functional position
- Avoidance of further narrowing of the carpal tunnel
- Protection against pressure irritation in the area of the carpal tunnel
- Promotion of oedema drainage in the wrist and vascular system
- · Adaptable orthotic jacket
- Custom-mouldable volar and dorsal reinforcement rods



MANU-CAST®

MANU-CAST® DORSAL



Dorsal hand brace with cushioned inlay



ARTICLE NUMBER

07214

SIZE IN CM

Width of hand over carpal bones

S	7	-	9
M	9	-	10
L	10	-	11,5
XL	11.5	-	13

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Severe sprains
- · Tendon sheath inflammation
- Following removal of plaster casts
- Strain arthropathies
- Carpal tunnel syndrome
- · Arthrosis of the wrist
- · Arthritis of the wrist and carpal region
- · Lunatomalacia
- · Navicular pseudoarthrosis
- · Paresis of the radial nerve

EFFECT/TECHNIQUE

- · Secure volar positioning and stabilisation of the
- · Extremely lightweight, thermo-formable material
- · Steplessly securable Velcro fasteners
- · Removable cushioned

ARTICLE NUMBER

07213

SIZE IN CM

Width of hand over carnal hones

ourpur borroo				
S	7	-	9	
M	9	-	10	
L	10	-	11,5	

- Colour:
- · Please specify R or L

INDICATIONS · Conservative/post-

- operative
- · Severe sprains
- · Tendon sheath inflammation
- Following removal of plaster casts
- Strain arthropathies
- · Arthrosis of the wrist
- · Arthritis of the wrist and carpal region
- · Navicular pseudoarthrosis
- · Paresis of the radial nerve

- · Dorsal stabilisation of the wrist
- · Preservation of grip function
- · Extremely lightweight, thermo-formable material
- · Steplessly securable Velcro fasteners
- · Removable cushioned inlay



WRIST SUPPORT

With volar reinforcement bar



ARTICLE NUMBER

07207

INDICATIONS

- Conservative/post-operative
- Sprains
- · Tendon sheath inflammation
- Strain symptoms
- · Following plaster cast removal
- · Navicular pseudo-arthrosis

SIZE IN CM

Wrist circumference

XS	up to		15	
S	15	-	17	
M	17	-	19	
L	19	-	22	
XL	over		22	

- · Length: 18 cm
- Colours:
- · Please specify R or L

WRIST SUPPORT

With volar reinforcement bar

WRIST SUPPORT

7.5 cm wide, with stabilisation strap and Velcro fastener



ARTICLE NUMBER

07033

INDICATIONS

- Conservative/post-operative
- Degenerative or rheumatological symptoms
- · Tendon sheath inflammation

SIZE IN CM

Wrist circumference

XS	up to		15	
S	15	-	17	
M	17	-	19	
L	19	-	22	
XL	over		22	

- · Length: 18 cm
- Colour:
- · Please specify R or L

ARTICLE NUMBER

01125

INDICATIONS

- · Conservative/post-operative
- Sprains
- Mild instability

SIZE

- · One size only
- Colours:
- · Can be worn on the R and L



MOBILAS® II

Innovative hand positioning and mobilisation system











ARTICLE NUMBER

02810

SIZE

• One size only

- Colour:
- · Can be used on both sides

INDICATIONS

- Conservative/postoperative
- Pareses requiring positioning assistance, e.g. following a stroke
- · Plegias of the hand
- Central movement limitations and spasticity of the arm and hand region

EFFECT

- · Reduction of oedema
- Passive and active contracture prophylaxis
- · Tone regulation
- · Improved tactile perception
- · Early self-led training
- Improved amenability to treatment

TECHNIQUE

- Positioning system with anatomical hand support
- Velcro fastening disc can be secured with press studs
- Surface can be wiped with disinfectant
- Includes two textile hygiene covers
- Accessory for passive and dynamic positioning
- Cut-out for computer mouse (Mouse not included in the scope of delivery)
- Can be used for extensive therapeutic exercises including at home
- Includes manual of exercises



MANU-HIT® DIGITUS

Wrist brace with finger support



NEURO-RESTRICT

SPORLASTIC NEURO ORTHOPAEDICS

Immobilisation brace for CIMT therapy



ARTICLE NUMBER

07333

SIZE IN CM

Palmar measurement from the wrist space to the distal interphalangeal joint of the middle finger

1	up to	16,5
2	over	16,5

- Colour:
- · Can be worn on the R and L · After stable fractures and

INDICATIONS

- Conservative/postoperative
- Night rest splint in connection with occlusive dressings
- · Rheumatoid arthritis
- Acute carpal tunnel syndrome
- Metacarpus and finger joint distortions
- After stable fractures and the removal of plaster casts
- · Overstrain arthropathies
- Arthrosis
- Paralysis of the hands and fingers
- · Morbus Dupuytren

EFFECT/TECHNIQUE

- Stabilisation of the wrist, metacarpal and finger joints with sub-total immo bilisation
- Avoidance of wrist and finger contractures
- Fixation of the finger joints with Velcro straps
- Easy to put on and take off thanks to dorsal closure

ARTICLE NUMBER

02830

SIZE IN CM

 Body circumference

 1
 70
 - 100

 2
 100
 - 130

- Colour:
- · Can be worn on the R and L

INDICATIONS

- Unilateral paresis of the upper limb
- Performance of CIMT (Constraint Induced Movement Therapy)/forced-use/ Taub training

- Prevention of use of the unaffected arm by virtue of its fixation
- Suppression of unwanted compensatory movement
- · Stabilisation of the trunk
- Customisable
- Velcro fastening for arm and hand fixation
- The healthy arm can be pulled free in an emergency



SOLUTIONS FOR THUMBS AND FINGERS



SELECTED INDICATIONS

Page number
Arthrosis

Rhisarthrosis Tendonitis

Tendovaginitis

Ligament instabilities
Fractures
Joint misalignment
Pseudarthrosis, navicular
Irritation of the thumb saddle joint

Collateral ligament instabilities

RHIZO-HiT®	THUMB SADDLE JOINT BRACE	ELASTIC THUMB SUPPORT	RHIZOSPLINT®	RHIZO-RING®	RHIZO-RING® SOFT	
1			D	1	2	
78	79	80	80	81	81	
•	•	•	•			
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•	•	•	•	•	•	
	•		•			
•	•	•	•			

RHIZO-HiT®

Textile brace for the metacarpo-phalangeal and carpo-metacarpal joint



ARTICLE NUMBER

07610

Wrist circumference

XS	up to		15	
S	15	-	17	
M	17	-	19	
L	over		19	

- Colours:
- Can be worn on the R and L

INDICATIONS

- · Conservative/postoperative
- · Injuries, tendon instabilities in the area of the metacarpo-phalangeal and carpo-metacarpal joint (e.g. skier's thumb)
- · Arthrosis of the radial carpus and MCP1
- · Moderate to severe rhizarthrosis with marked subluxation with/without hypermobility of the carpo-metacarpal joint
- · de Quervain's tendovaginitis stenosans
- · Mobile phone thumb
- · Following fractures

EFFECT

- · Stabilisation of the metacarpo-phalangeal and carpo-metacarpal joint
- · Limitation of freedom of movement in the wrist
- · Preservation of grip function

TECHNIQUE

- · Anatomically mouldable aluminium inlay
- · Circular strap with forearm sling and block to prevent sliding out



RHIZO-HIT® CLASSIC

Textile brace for the metacarpo-phalangeal and carpo-metacarpal joint



THUMB SADDLE JOINT BRACE



Brace for fixation of the metacarpo-phalangeal and carpo-metacarpal joint



ARTICLE NUMBER

07605

SIZE IN CM

Wrist circumference

S	up to		17	
М	17	-	19	Π
L	over		19	_

- Colours:
 - 00.04.0.
- · Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Injuries, tendon instabilities in the area of the metacarpo-phalangeal and carpo-metacarpal joint (e.g. skier's thumb)
- Arthrosis of the radial carpus and MCP1
- Moderate to severe rhizarthrosis with marked subluxation with/without hypermobility of the carpo-metacarpal joint
- de Quervain's tendovaginitis stenosans
- · Mobile phone thumb
- · Following fractures

EFFECT/TECHNIQUE

- Stabilisation of the metacarpo-phalangeal and carpo-metacarpal joint
- Limitation of freedom of movement in the wrist
- Preservation of grip function
- Thermo-formable reinforcement inlay

ARTICLE NUMBER

07151

SIZE IN CM

Wrist circumference

S	up to		17
M	17	-	19
L	over		19

- Colours:
- · Please state R or L

INDICATIONS

- Conservative/postoperative
- Ulnar lateral ligament lesion of MCP 1 (e.g. skier's thumb)
- Partial immobilisation of the radial carpus, metacarpo-phalangeal and carpo-metacarpal joint in cases of saddle joint arthrosis
- Arthrosis of the radial wrist and MCP 1
- Navicular pseudoarthrosis

- Partial immobilisation of the base and saddle thumb joints and the carpus
- Retention of the grip function
- The wrist remains freely moveable
- Avoidance of accumulated moisture
- · High breathability
- · Facilitation of air circulation
- · Thermally mouldable



ELASTIC THUMB SUPPORT

Elastic wrist bandage for thumb stabilisation

RHIZOSPLINT®

® CLINI

Rhizarthrosis brace for immobilisation of the metacarpo-phalangeal and carpo-metacarpal joint



ARTICLE NUMBER

07053

SIZE IN CM

Wrist circumference

XS	up to		15		
S	15	-	16		
М	16	-	17		
L	17	-	18		
XL	18	-	19.5		

- Colours:
- Can be worn on the R and L

INDICATIONS

- Conservative/postoperative
- Injuries in the area of the metacarpo-phalangeal and carpo-metacarpal joint
- Ulnar and radial ligament instability
- · Early-onset rhizarthrosis
- de Quervain's tendovaginitis stenosans
- · Mobile phone thumb

EFFECT/TECHNIQUE

- Stabilisation of the metacarpo-phalangeal and carpo-metacarpal joint
- Pain inhibition during situations of exertion
- Latex-free knit with seamless elastic cuffs
- · Anatomical fit
- Integrated thumb stabili-sers

ARTICLE NUMBER

07212

SIZE IN CM

Wrist circumference

S	bis		17	
M	17	-	19	
L	über		19	

- Colour:
- · Please specify R or L

INDICATIONS

- Conservative/postoperative
- Moderate rhizarthrosis with marked subluxation
- Arthrosis of the metacarpo-phalangeal joint
- · Ligament instability
- Tendon inflammation in the area of the thumb
- Previous fracture in the area of the metacarpophalangeal joint,
 1st metacarpal bone,
 carpo-metacarpal joint

- Immobilisation of arthrotic and unstable carpo-metacarpal joint in the functional position
- Immobilisation of hypermobile metacarpo-phalangeal ioints
- · Free mobility of the wrist
- Counteraction of subluxation
- Sweat-absorbing lining stocking
- Thermo-formable material



RHIZO-RING®



RHIZO-RING® SOFT



Rhizarthrosis brace for stabilisation of the carpo-metacarpal joint

Rhizarthrosis brace for stabilisation of the carpo-metacarpal joint



ARTICLE NUMBER

07601

INDICATIONS

- · Conservative/post-

SIZE IN CM

Wrist circumference

S	up to	17	Starting to slightly advanced
M	17 -	19	rhizarthrosis with tendency
L	over	19	to subluxation



· Please specify R or L

- operative
- · Post traumatic

· Degenerative irritations

· Functional complaints in the

saddle thumb joint caused

through recurring joint malpositions

- **EFFECT/TECHNIQUE**
 - · Dynamic stabilisation of the carpo-metacarpal joint in slight abduction position
 - · Largely functional preservation of thumb mobility and pain reduction
 - · Ring brace made from plastic
 - · Thermoplastic modification
 - · Grindable material
 - · Excellent for everyday use

ARTICLE NUMBER

07603

SIZE IN CM

Wrist circumference

S	up to		17	
M	17	-	19	
L	over		19	

- Colour:
- · Please specify R or L

INDICATIONS

- · Conservative/postoperative
- · Post traumatic
- · Degenerative irritations
- · Starting to slightly advanced rhizarthrosis with tendency to subluxation
- · Functional complaints in the saddle thumb joint caused through recurring joint malpositions
- · Saddle thumb joint irritations

- · Soft material for pleasant and high wearing comfort
- · Otherwise as RHIZO-RING®

MEASUREMENT INFORMATION Platinum Platinum/Orange Black Black/Colour Flesh Transparent/Orange White Black/Grey 1 • NECK HEIGHT Grey Distance between the prominence of the occipital bone and the forward-protruding spinous process of the 7th cervical vertebra 1A • NECK CIRCUMFERENCE Measured over the larvnx 1B • HEIGHT OF THE CERVICAL COLLAR Face forwards, lower edge of the chin down to the sternoclavicular CIRCUMFERENCE OF THE MIDDLE OF THE BICEPS 3 • ELBOW JOINT CIRCUMFERENCE Circumference above the elbow joint space (extended) 4 • ARM CIRCUMFERENCE Largest circumference of the forearm 9 5 • FOREARM LENGTH Length from the middle of the elbow to the knuckle of the index finger 13 6 • WRIST CIRCUMFERENCE 3 WIDTH OF THE 5 10 HAND OVER THE METACARPO-11 PHALANGEAL JOINTS 12 8 • HAND LENGTH Length from the wrist to the fingertip measured on the inside of the hand 9 • CHEST CIRCUMFERENCE 22 Above the chest below the axillae 10 • WAIST CIRCUMFERENCE 14 11 • BODY CIRCUMFERENCE 15 🥨 12 • PELVIC CIRCUMFERENCE 13 • BACK LENGTH The length of the back is measured with 16 18 • DISTAL TIBIA the client seated from C7 (vertebra prominens) to the chair surface 17 19 • ANKLE 14 • CIRCUMFERENCE 15 CM **CIRCUMFERENCE** ABOVE THE KNEE JOINT 20 • CIRCUMFERENCE OF **SPACE FOREFOOT** Behind the pad 15 • "F" MEASUREMENT 18 14 cm above the knee joint space 21 • FIBULAR HEAD HEIGHT 19 Height from the floor 16 • KNEE JOINT **CIRCUMFERENCE** to the fibula head Extended 20 22 • ANKLE HEIGHT

The other ankle height from the floor to the middle of the ankle

17 • "D" MEASUREMENT

14 cm below the knee joint space



SPORLASTIC ORTHOPAEDICS -

BETTER IN MOTION

SPORLASTIC GERMANY

SPORLASTIC GmbH Medical Products

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SPORLASTIC QUALITY



Quality management system DQS-certified according to DIN EN ISO 13485:2016, Reg. No. 069305 MP2016



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SPORLASTIC ENGAGEMENT













