

ORTHOPAEDIC PRODUCIS



Neck



Circumference and neck height



Spine



circumference



circumference



Circumference under breast



circumference and height to sternal plate





Circumference under breast, waist and hip



Pubic height circumference

Upper limb



circumference



circumference
(A) and
shoulder
circumference



length and hand palm



circumference



Wrist and thumb circumference



Hand palm width





fingers at the first phalanx



Lenght from palmar crease to distal



Finger width in the proximal interphalange



Finger circumference in the proximal interphalangeal



in the distal interphalangea



interphalange al joint length



Splint length

Lower limb



between the popliteal bones with legs in abduction



Upper part of the thigh circumference



circumference



Contour at 10 cm above the knee



Contour on ball joint



Thigh and calf contour 15 cm above kneecap





height



Forefoot contour



Ankle circumference



contour by heel







length from heel to tip of big toe



A: Popliteal hollow distance to point of heel with leg in 90° flexion.
B: Thigh circumference measured 1/3 of the way up the thigh.
C: Calf circumference measured 1/3 of the way down the calf.





Primpine:

A level of support for every need

A new concept in the classification of spine orthoses to facilitate individualised treatment.

Lumbosacral and dorsolumbar orthoses help to maintain and/or recover the physiological curves of the spinal in patients suffering from spinal decompensation or postural alterations.

Factors involved in good spine support:

- Lumbar compression
- Lumbar support
- Abdominal compression
- Shoulder retropulsion (at dorsal level)

Support levels

The elements and materials we use in the design of each orthosis: fabrics, tensioners, stays, thermoplastics, metals, etc., as well as the shape, size and thickness we apply, allows us to customise the treatment by establishing different support levels.













PRIM, always ahead of the

curve, makes its Primspine

range from an exclusive

double-weave and highly breathable stretch material,

which allows for a better

adaptation to the body and

Adaptation is the secret to comfort

A key feature that directly affects the level of support provided by the orthosis and multiplies the feeling of comfort.



New line of orthoses

for all needs

Exclusive double-channel fabric



- + Adaptation
- + Compression + Comfort







Capable of adapting to all anatomies.

The openings in the upper layer produce a "chimney effect" that allows the skin to breath.



Inelastic three-layer fit

Prinspine Allies with your well-being

Light compression



Contention and protection



Postoperative bands

BANDS





Semi-rigid elastic supports



PRS615 BOOST fit Plightrecuency PRS610 BOOST fit PRS620 BOOST fit PRS620 BOOST fit







● PRS625 **DUO CONTROL SYSTEM** ● PRS635 **DUO CONTROL SYSTEM**



Semi-rigid inelastic supports

GOLD



PRS640 PRS641 PRS642 PRS643

BOOST fit





PRS646 PRS647



PRS602

PRS603

PRS604







activo

Adaptable elasticity

A line of elastic, discreet and very comfortable supports, manufactured without seams and anatomically shaped to gently protect muscles and joints.

The lightness of their firm but comfortable fibres make **Aqtivo Skin** a support that multiplies daily feelings of well-being.

Second skin. Greater protection and well-being

AirQuick fabric

Designed for maximum breathability, **Aqtivo Skin** elastic supports contain AirQuick fabric to quickly absorb and expel moisture to the outside, allowing a continuous flow of air.

Dry skin, total comfort.









Elastic support



Elastic wrist support



Elastic metacarpal wrist support



Elastic knee support



Elastic knee support with patellar pad and



Elastic support



Elastic ankle support with



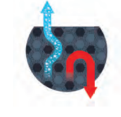
Elastic ankle support with malleolar pads and figure-ofeight strapping



neoprair

Maintains your body heat. Breathable.

A dual effect that enhances well-being



Breathable neoprene, 100% lightweight, orthosis with multidirectional elasticity and three-dimensional compression, adaptable to the shape and mobility of the joints, enhancing support and stabilisation. Its Airlock System technology allows the skin to breathe while maintaining body heat; a double effect that helps to relieve pain and provide comfort.



ONE S

Expels sweat Breathability

Its AirLock System technology generates channels in the neoprene which enable sweat molecules to evaporate and allow the skin to breathe.

AirLock SYSTEM AR



Maintains your body heat

Therapeutic heat

The internal heat cycle is maintained because of the intrinsic properties of neoprene. Heat that relieves pain and reduces recovery



NP05173



Epicondylitis strap



NP05**164** Bandage-style wrist support



NP05**167**

Wraparound wrist support



NP05165

Wraparound wrist brace with thumb support





NP05**154**





NP05155

Lumbosacral back support belt



Complete range



NP05172 Elbow support



NP05136 Knee support



NP05132 Patellar strap



NP05120 Calf support



Ankle support



neoprair

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NP174 Shoulder support





NP141





NP173 Elbow support



NP162 Wrist support with splints



NP163 Wrist and

thumb support



NP136





Knee support with patella pad and splints



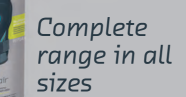
NP114

Figure-of-eight ankle support with stabilisers



NP156

Lumbosacral back support





NP140 Knee support with polycentric joint



polycentric

Closed support with support

NP139

Knee support Cross-strap with patella ankle support

NP115









move With freedom

MYPRIM KIDS a paediatric line of orthoses for children's recovery of muscle and joint injuries. With bright colours and fun shapes, it has been developed with technology innovative that guarantees comfort throughout the range.



MYPRIM KIDS has been developed with the latest bonding technology which allows the seamless joining and adhesion of the different parts of the product.

Absolute comfort

The absence of thread and seams significantly reduces chafing of the skin, preventing discomfort and increasing the well-being of the child.

breathable latex free







MPK300 Clavicle immobiliser



e piliser



MPK400 Sling



MPK401 Shoulder immobilisation strap



MPK100 Wraparound wrist support



MPK101 Immobilising wrist support



MPK102 Immobilising thumb attachment



MPK700 Knee support with patella pad and splints



MPK701 Knee immobiliser



MPK800 Ankle support



Breathable textile technology for healthy skin



STATE-OF-THE-ART Multi-cell fabric design



SAFETY Side stabilising stays.



COMFORT Highly elastic and dynamic fabrics.



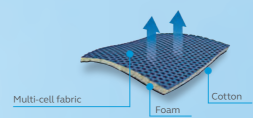
ONE SIZE For any environment



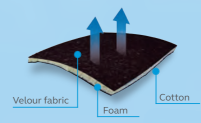
ADAPTATION Anatomical seams.



Textile development with technical-functional fabrics



Highly elastic and breathable technical fabric that adapts to the dynamics of movement, providing the patient with total comfort.



Breathable elastic, wraparound velour fabric that enables the compression required by the patient to

Comfort and breathability in one single size



OST272 Epicondylitis Wraparound strap

support



OST264 Wrist and thumb support



OST247 Thigh



OST232



be adjusted at any time.

OST220



OST212 strap

support

OST255 Modular semirigid back support



high breathability.

00%

active

OST265 wrist support



support



Patellar strap

Calf support Crossankle







Breathable textile technology for healthy skin



Multi-cell fabric design for greater comfort.



Highly elastic fabric capable of adapting to climatic changes.



Anatomical seams for a comfortable fit.

Comfort and breathability in all sizes



T136
Fabric knee support with patellar pad, splints and straps



T130
Fabric knee support with monocentric joint



T140 Knee support with polycentric



T141Semi-open knee support with polycentric joint



T150 Semi-open short knee support with ROM joint



T151 Semi-open long knee support with ROM joint



T115
Breathable
figure-ofeight ankle
support



T114
Figure-of-eight
ankle support
with side
stabilisers



T116
Figure-of-eight
ankle support
with side
stabilisers







Support straps for high performance

Designed to alleviate impacts to the lateral/medial epicondyles and patellar tendon during sports activity. Its **anatomical design** and soft-to-the-touch fabrics adapt to the user's movement, enabling him to perform his activities with total freedom to achieve maximum performance. **Breathable seamless** fabric for maximum comfort.



> Epicondylitis **strap** T29



> Infrapatellar **strap** T129



With 100% silicone anatomical condyle pad with massage effect and repositionable



With 100% silicone anatomical patellar pad with massage effect







airl\/led

immobilising wrist orthosis

Cutting-edge functional immobilisation

Technologically advanced

Breathable, lightweight and adaptable fabrics.

With perforated ventilation areas.

Functional immobilisation splintsWith anatomically contoured aluminium

splints

'Itself' systems to enable adjustment of the orthoses easily and safely with only one hand



AIRMED is a range of wrist braces manufactured with high frequency technology, 100% seamless, and designed with clean and pure lines that contribute to treatment effectiveness with maximum comfort.









wrist support with

palmar splint







wrist support with

Immobilising

palmar splint





AM201G Thumb immobilising attachment





-SS=NC|Δ|

STABILISING WRIST SUPPORTS

The **ESSENCIAL line of** stabilising wrist supports features mouldable and removable aluminium splints in the palmar and/or thumb area for individualised, comfortable and effective stabilisation of the joints.



INNER FABRIC with EFFECT to promote blood circulation.



SECURE Velcro FASTENERS for easy fitting, adjustment and removal of the orthosis.



ALUMINIUM palmar and/or thumb **SPLINTS** to stabilise the joints according to the needs of the patient. Removable.



BREATHABLE FABRIC



LATEX-FREE FABRIC



Your 5 essential and unique wrist supports

Mecessarily essential









Elastic stabilising wrist support with thumb splint



Elastic stabilising wrist support with thumb and palmar splint





Short elastic stabilising wrist support without thumb splint

Long elastic stabilising wrist support without thumb splint



ORTHOPAEDIC PRODUCIS

SPINAL ORTHOSIS

RS625 mspine LABC **PRODUCT** Lumbosacral and dorsolumbar LINE An area especially **INDICATIONS** exposed to injury Sacroiliac pain Axis (C2) Low back pain (Pain in the lower segment of the spine) Sprain of the lower segment of the spine Degenerative processes **C7** Osteoporosis Disc protrusion Spinal disc herniation PRS646 /PRS647 Post-operative laminectomy Spondylolisthesis **T9** Postoperative lumbar fusion 432B / 434B Neoprair PRS630/PRS631 + PRS650/PRS651 + PRS636 Spin Air Knight corset Spinal stenosis Hyperextension braces Compression fractures PRS630 / PRS631 **Kyphosis** PRS625 PRS635 Primspine LABOR PRS630/PRS631+ PRS650/PRS651 Primspine MODULAR Primspine MODULAR Adult lumbar scoliosis PRS630/PRS631+ PRS636 Primspine MODULAR Primspine DORSO 6032 / 6033 / 6034 Prim Max Vertebral crushing Spondyloartosis PRS610 Primspine CARE PRS615 OST255 Dorsalgia (Pain in the upper segment of the spine) Sacrum (S1-S5) Labour

Knight corset

O/PRS651 + PRS636

432B / 434B



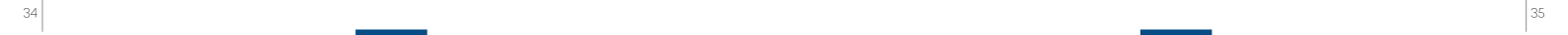
It will avoid other secondary problems.

it can be easily put on and

hyperlordosis, scoliosis, vertebral fracture or







corsets







PRS630 + PRS650 + PRS636 (low) PRS631 + PRS651 + PRS636 (high)

Dorsolumbar brace

Characteristics

- Semi-rigid back support belt made of "boostFit" stretch fabric, highly breathable, with a double channel structure that enhances the adaptation to the body, providing better compression and comfort.
- Lumbosacral module made of high-density polyethylene with a more anatomical, functional and comfortable design.
- Dorsolumbar shoulder support made of soft breathable fabric.
- The semi-rigid back support in combination with the lumbosacral module and the MODULAR PRIMSPINE dorsolumbar shoulder support form a dorsolumbar brace.

Indications

Dorsalgia, osteoporosis, postoperative period, herniated disc, spondyloarthrosis, spondylolisthesis, spondylolysis, other degenerative disc diseases, hyperkyphosis.







atex-free fabric



		Back supp	oort		
Size	Circumference	Front height PRS630	Back height PRS630		
XS	70-80 cm	17 cm	26 cm	20 cm	30 cm
S	77-90 cm	17 cm	26 cm	20 cm	30 cm
M	87 - 100 cm	17 cm	26 cm	20 cm	30 cm
L	95 - 110 cm	17 cm	26 cm	20 cm	30 cm
XL	107 - 120 cm	17 cm	26 cm	20 cm	30 cm
XXL	117 - 130 cm	17 cm	26 cm	20 cm	30 cm

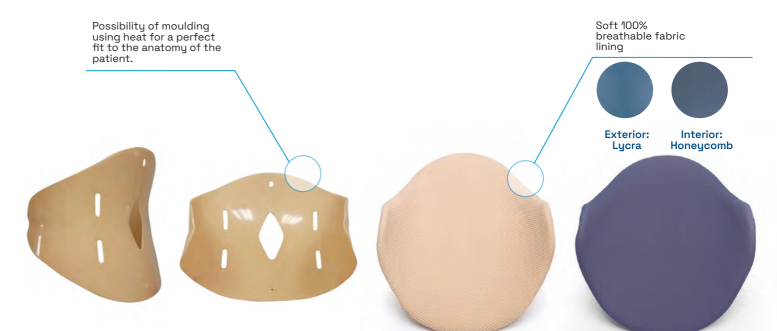
Module					
Size	Circumference	Low module PRS650	High module PRS65		
XS	70 - 80 cm	30 cm	37 cm		
S/M	77 - 100 cm	30 cm	37 cm		
L	95 - 110 cm	30 cm	37 cm		
XL/XXL	107 - 130 cm	30 cm	37 cm		

Shoulder support height from \$1 to C7 min.: 50 cm max.: 75 cm





corsets



Primpine MODULAR

PRIMSPINE MODULAR Semi-rigid lumbosacral back support

PRS630 PRS631

MODULAR Lumbosacral module



PRS650 PRS651

MODULAR PRIMSPINE rigid sacrolumbar module

PRS650 PRS651

MODULAR PRIMESPINE semi-rigid lumbosacral back support

PRS630 PRS631



Primapine MODULAR

PRS650 · PRS651 Lumbosacral module

Characteristics

- · Lumbosacral module made of high-density polyethylene with a more anatomical, functional and comfortable design.

- It can be moulded by heat to adjust it to the patient's body.
 Lined with padded fabric with a soft and breathable feel to promote comfort. Removable for washing.
 It is used in combination with the MODULAR PRIMSPINE semi-rigid back support to form a brace and maximise stabilisation in the lumbosacral area.

- Features micro velcro for easy and secure fastening to the back support.
 Removable depending on the evolution of the treatment.
 It can also be combined with the MODULAR PRIMSPINE SHOULDER SUPPORT to form a dorsolumbar brace.

Lower back pain, lumbosciatica, osteoarthritis, osteoporosis, disc protrusion, herniated disc, spondylarthrosis, spondylolysis, soft-tissue injury, post-operative recovery

PRS630BG + PRS650BG	Beige	PRS630G + PRS650G	Grey
PRS631BG + PRS651BG	Beige	PRS631G + PRS651G	Greu



Size	Circumference	Low module PRS650	High module PRS651
XS	70 - 80 cm	30 cm	37 cm
S/M	77 - 100 cm	30 cm	37 cm
L	95 - 110 cm	30 cm	37 cm
XL/XXL	107 - 130 cm	30 cm	37 cm















DUOT **Dorsolumbar brace**

- Characteristics
 Lumbosacral orthosis made of a 4-bar aluminium metal structure.

- aluminium metal structure.
 Front composed of two stretch fabric bands that are adjusted using Velcro®.
 Better adjustment to the user's anatomy and suitable for pendulous abdomen.
 The 4 non-elastic straps provide better containment and stability.
 Limits lateral and anteroposterior movement.
 Non-elastic and padded shoulder straps, adjustable in length, can be easily adjusted to the user independently.
 High level of containment.

Indications
Dorsalgia, spondylitis, spondylolisthesis,
herniated disc, vertebral fracture. Scoliosis,
hyperkyphosis. Postoperative.



DUOK Lumbosacral brace

- Characteristics
 Lumbosacral orthosis made of an aluminium
- Lumbosacral orthosis made of an aluminium metal structure.
 Front composed of two stretch fabric bands that are adjusted using Velcro®.
 Better adjustment to the user's anatomy and suitable for pendulous abdomen.
 The 4 non-elastic straps provide better containment and stability.
 The brace limits the user's anteroposterior and lateral movement.

Indications
Protrusion or hernia, postoperative period, osteoporosis, vertebral fracture, infectious spondylitis, spondyloarthrosis. Discopathy.



Size	Hip Circumference
S	76 - 84 cm
M	84 - 93 cm
L	93 - 104 cm
XL	104 - 112 cm
XXL	112 - 130 cm



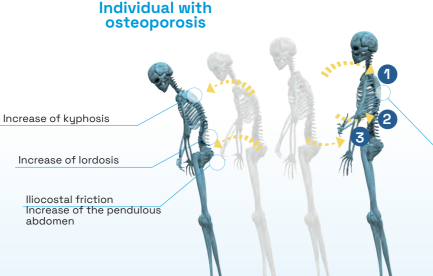
Size	Hip Circumference
S	76 - 84 cm
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L	93 - 104 cm
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XXL	112 - 130 cm



corsets corsets

Evolution of the osteoporotic spine with Spinair as treatment

Individual with Spinair as treatment



Retro-propulsion of the shoulders. Recovery lumbar/dorsal Abdominal compression.

How does SPINAIR work?

- · It establishes a traction system based on three points, which facilitates the recovery of the anatomical position of the spine in a progressive manner.
- · It generates sufficient muscular tension to reinforce it and achieve the objective of postural and functional self-sufficiency.
- · This allows the patient to regain mobility and freedom to carry out their daily tasks.

Mechanism of action of Spinair

Flexible flaps For adaptation to

neck.

the shoulders and

The action of the orthosis consists of a reminder of correct posture based on a system of forces.

The patient will progressively exercise the muscles to return to the correct position of the spine, correcting the hyperkyphosis.

This "dynamic" action strengthens the muscles on a daily basis.



spinAir

TECHNICALLY INNOVATIVE DYNAMICALLY COMFORTABLE

SP500 **Spinal orthosis**

Characteristics

- Its different elements make it a complete and functional orthosis for the progressive treatment of muscular hypotonia and osteoporosis that occur as a consequence of metabolic or non-metabolic alterations that appear with age or other causes.
- · Breathable and washable.

Indications

Osteoporosis, hyperkyphosis, vertebral arthritis, low back pain, spondyloarthrosis.



Padded to protect your armpits, they can be cut to fit better with crocodiletype velcro. Especially designed to leave the ribs free.



Easy to use progressive numerical tensioning system in three positions.

- Level 1: Initial phase of treatment, low level of retropulsion and tension.
- Level 2: Increases retropulsion, ideal sizes S1 and M1.
- Level 3: Increased retropulsion for all other

"ELASTIC ON/OFF" Zones Full adaptability, maximum fastening.



Light and mouldable spineMade of duraluminium, light and mouldable

to adapt progressively to the whole rehabilitation process. It must be custom shaped.

SP500ACC **Anatomical central** band

Characteristics

- Anatomically shaped extender band that allows the hip contour of the SP500 spine orthosis to be extended for patients who need it.
- · With rounded shapes for increased comfort.
- · It fits all sizes of the reference SP500.



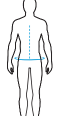
Circumference

S1: 115 cm M1 and M2: 125 cm

L2 and L3: 140 cm



100% LATEX FREE ✓



Size	Circumference	to C7
S1	78 - 93 cm	51 - 59 cm
M1	90 - 105 cm	51 - 59 cm
M2	90 - 105 cm	59 - 68 cm
L2	103 - 120 cm	59 - 68 cm
L3	103 - 120 cm	68 - 75 cm

100% LATEX FREE ▼

corsets

Spine

SPINAIR's duraluminium structure, similar to a spine, acts as a guide for the spinal column, preventing it from continuing to bend. Its material has a rebound effect that provides firm but comfortable posture correction.

It is lightweight and can be moulded both vertically and rotationally to achieve a complete fit to the patient's spine.

The upper part of the spine' is finished with flexible thermoplastic flaps that promote an anatomical fit of the orthosis to the shoulders. The splint features holes along its length to protect the vertebrae and prevent discomfort. And for greater comfort, the interior is enhanced with soft padding in the support areas.

It is supplied preformed, but needs to be moulded to each patient's spine before fitting.



Prior assessment study

The answers obtained showed satisfactory results for SPINAIR:

- the professionals affirmed that SPINAIR's waist and hip size system covered a wide range
- the professionals were satisfied with the shape, thickness and comfort of SPINAIR's dorsolumbar plate and its upper flaps
- professionals affirmed that SPINAIR's degree of posture correction effectiveness was good;

the professionals stated that they were happy with SPINAIR's ease of use, fitting and adjustment.



spinAir



"Butterfly" buckle

It features an easy-to-use tensioning system with numbered positions to promote appropriate and gradual retropulsion of the shoulders. The position of the buckle can be changed in order to enable selection of the degree of retropulsion suitable for the characteristics of the patient. It is supplied with 3 position levels. At level 1, the tensioners exert less retropulsion.

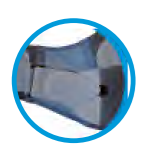
As the patient becomes accustomed to the orthosis, the level can go up. This way, the retropulsion can be increased without having to move the tensioners.



Adjustables straps

SPINAIR features armpit padding to provide maximum comfort by preventin grubbing in the area where the greatest tension is exerted.

The straps can be graduated to obtain progressive correction. They are removable and can be trimmed for an individualised fit to each patient.



Elastic ON/OFF areas

SPINAIR is made from a combination of rigid and elastic materials to enable maximum adaptation to the lower back area. Its elastic fabric allows the orthosis to fit comfortably to the body of each patient, while the static fabric ensures comfortable fastening to prevent the spine from rising in the lumbar area.

Results of the assessment	Hospital Ramón y Cajal	Hospital Ramón y Cajal	Hospital Ramón y Cajal	Hospital La Princesa	Hospital Ntra. Sra. Meritxell
Waist and height size system	Good range	Covers the whole range	Good. Wide range	Good, versatile	Very versatile. Good idea
Dorsolumbar plate (thickness, shape, comfort)	Good	Satisfactory. Liked the flaps	Good. Liked the flaps	Appropriate	Very well padded
Degree of posture correction effectiveness	Adequate	Good position. Liked the tension	Good	Appropriate	Good
Ease of use, fitting and adjustment	Very good. Comfort	Liked the elastic front support	Good. Front straps better positioned than	Appropriate	Good front support response
Comfort (armpit padding, convenience, etc.)	Good	Satisfactory. Noticeable like all others but easier to fit	other models Good	Very appropriate	Comfortable, better on the ribs than others
Rear buckle system (thickness, shape and functionality)	Not particularly noted	Necessary to bend the dorsolumbar plate	Not fastened	Very good	Very good system
Abdominal support (height and stiffness of the front)	Good	Liked the tension of the abdominal support	Different	Comfortable	
Suggestions	Appropriate	Good cushioning in buckle area	More easily adaptable	Simpler front straps	Front straps that fix the tension

Source: PRIM Study in collaboration with medical professionals from 3 Hospital Centers in Spain.

44 45

two shells corset

two shells corset

COREX+

Sturdy and lightweight







Rear view



Side view



Chest plate Continuous adjustment.



Elastic straps. Anatomical adaptation.



- Characteristics
 Robust and lightweight brace made of 3 mm high density
- Stretch fabric lining, removable without tools.
 The COREX + TLSOP, limits the mobility of the spine in the three planes (flexoextension, lateral and rotation), keeps the spine in extension, avoids unwanted twisting and ensures treatment.

Fracture, dorsolumbar vertebral crushing, pre and/or postoperative process, osteoporosis, hyperkyphosis, prevention of spinal canal stenosis, high hyperlordosis. Vertebral fusion, wheelchair seating, painful adult scoliosis, dorsolumbar arthrosis, infectious spondylitis.



Crocodile-type micro-hook fasteners





Polyethylane plates Adjustable with a heat gun.



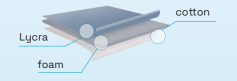
Quick-clip buckles Secure the position and allow the brace to be opened without having to change the adjustment.

Padded stretch fabric lining. Tool-less detachment. Easy to wash.



Size	Torso	Waist	Hip
men	circumference	circumference	circumference
XS	80 - 90 cm	70 - 80 cm	80 - 90 cm
S	85 - 95 cm	78 - 88 cm	87 - 97 cm
M	95 - 100 cm	86 - 96 cm	94 - 104 cm
L	95 - 105 cm	94 - 104 cm	101 - 111 cm
XL	100 - 110 cm	102 - 112 cm	109 - 119 cm
XXL	110 - 120 cm	110 - 120 cm	117 - 127 cm

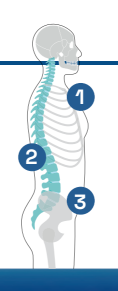
Size	Torso	Waist	Hip
women	circumference	circumference	circumference
XS	65 - 75 cm	55 - 65 cm	80 - 90 cm
S	68 - 78 cm	62 - 72 cm	87 - 97 cm
M	72 - 82 cm	69 - 79 cm	94 - 104 cm
L	80 - 90 cm	77 - 87 cm	101 - 111 cm
XL	88 - 99 cm	89 - 94 cm	109 - 119 cm
XXL	98 - 108 cm	91 - 111 cm	117 - 127 cm



Mode of action of hyperextension frames

These braces base their action on the application of force at 3 points:

1 sternum, 2 pubis and 3 lumbar inducing hyperextension of the lumbar area and limiting medio-lateral, anteroposterior and rotational movements. They unload the anterior face of the vertebrae and prevent wedging.











Hyperextension braces

The belt slides inside the buckle, through a triple circulation system, facilitating the adjustment and fixation of the lumbar plate. It allows the usual thoracic and abdominal movements, such as coughing, sneezing, etc., while preventing the frame from moving from the established position.

Anatomically shaped, oscillating and adjustable sternal cushion.

6 The blue finger loop functions as a technical aid to facilitate positioning at the anchorage point of the frame.

7 Fixed or tilting abdominal plate (depending on model)

8 Single tool for quick and easy adjustment. (except for



Rigid orthosis made of anodised duraluminium: keeps the spine in hyperextension, limiting the anterio-posterior, rotational and lateral movement.

	PRIMSPINE	AVA	AVANT		TRADITIONAL	
	PRS670	C35+AV	C34AV	C35PB	C37B	C34B
Anodised aluminium	✓	✓	✓	✓	✓	✓
20% lighter overall weight	✓	~	✓			
Spherical sternal plate "Spherical system"	✓					
Adjustable sternal plate		✓	✓	✓	✓	✓
Sternal plate adjustable in width and height	✓					
Axial joint (sternal tilt 6°/6°)	✓	✓		✓		
Fixed and/or adjustable pelvic plate.			✓		✓	✓
Internal swivelling pelvic plate	✓	✓				
External swivelling pelvic plate				✓		
Possibility of 1-point locking	✓	✓				
Possibility of sequential locking				~		
Anatomical lumbar plate with reinforcements	✓					
Anatomical and breathable padding	✓	~	✓			
Removable and washable padding	✓	✓	~			
Ergonomic-functional locking tensioner	✓	~	~	~	~	✓
Sizes for short body		✓		~		



Primpine :

PRECISION

Sternal adaptation system by spherical rotation.



Innovative patented spherical rotation system

which ensures that the chest plate fits precisely to the patient's sternum



Two solid discs are connected by 2 ball joints and an internal spring to allow spherical movement between the discs.



The sternal disc pivots on the frame structure disc around the central axis, ensuring a precise fit to the patient's sternum.



hyperextension braces

NEW Height-adjustable chest plate Both adjustments can be used independently or combined, according to the patient's needs.





TALLA ÚNICA



Independent, integrated pads on all the support points provide protection, enhance comfort and distribute pressure.



PRS6ACL OS Sub-clavicular support

Characteristics: Fully adjustable (height, width and angle) for an excellent fitting ONE SIZE to all anatomies.



Primapine PRECISION

PRS670

Huperextension orthosis

- New sternum plate with spherical joint, which adapts in all angles and directions, ensuring perfect support.
- New lumbar plate design, more ergonomic adaptation and greater support area.
 New buckle system that allows an easier closure for
- the patient.
- New gray anodized finish
- Fully removable padding, which allows having several spare parts for washing.

Indicaciones

Fractures and vertebral crushing or pain caused by traumatic injury, dorsal kyphosis, osteoporosis, Pott's disease, low back pain, lumbosciatica, chronic back pain, post-operative recovery after surgery for fractures of the vertebral bodies, or permanent orthotic care following surgery for tumours or metastasis of the vertebral bodies.









Height 38 - 51 45 - 58,5

NEW Hyperextension orthosis with patented technology



NEW flexible, anatomical lumbar plate with paravertebral reinforcements. Height-adjustable.



Inner tilting pelvic band

Optional onepoint locking: sit comfortably and safely.



Adjustable axial joint. It allows defining the inclination of the sternal support from 6° to 6°.

Height adjustable side plates

NEW buckle in the form of an angled finger loop adapts perfectly to the body and serves as a technical aid to facilitate fitting.

Functional and ergonomic locking tensioner. Keeps the frame in position and ensures hyperextension of the spine.





Size Circumference 75 - 115



hyperextension braces





Avant

C35+AV

Hyperextension brace with external swivelling pelvic plate



Characteristics

- · Hyperextension orthosis made of anodised duraluminium, 20% lighter than traditional models.
- It keeps the spine in hyperextension, limiting anteroposterior, lateral and rotational movements.
- It adapts through the sternal, pelvic, lateral and posterior plates.
- It offers continuous adjustment of the lateral (height) and sternal (width) plates.
 With oscillating sternal plate and axial joint, enabling adjustment of the inclination of the sternal
- It has an internal swivelling pelvic plate for comfortable sitting. Possibility of locking
 Padded plates with breathable fabric for better comfort: removable and washable.
- Ergonomic-functional locking tensioner with ratier circulation system.
- Single tool use.
- Also available in short body sizes.

Vertebral compression fractures, osteoporosis, dislocations, vertebral arthritis, vertebral infectious process. Fracture with vertebral anterior wedging of the dorsolumbar hinge. Bone metastasis. Spondyloarthrosis.

Size	Circumference	Height
S	76 - 86 cm	39 - 48 cm
M	84 - 98 cm	42 - 51 cm
M/S	84 - 98 cm	38 - 43 cm
L	96 - 110 cm	45 - 52 cm
L/S	96 - 110 cm	42 - 51 cm
XL	106 - 120 cm	48 - 57 cm
XL/S	106 - 120 cm	45 - 54 cm



Axial joint





Internal pelvic

band

swivelling

and/or fixed



Padded

plates with

breathable

fabric



Single tool

Avant

C34AV

Hyperextension brace with adjustable pubic support



Characteristics

- Hyperextension orthosis made of anodised duraluminium, 20% lighter than traditional models.
 It keeps the spine in hyperextension, limiting anteroposterior, lateral and rotational movements.
- · It enables continuous adjustment of the lateral, sternal and pelvic plates (height, width and pelvis), which improve adaptation to the anatomy.
 Oscillating sternal plate and adjustable fixed pubic plate.
- · Padded plates with breathable fabric for better comfort: removable and washable.
- Ergonomic-functional locking tensioner with ratier circulation system.
- Single tool use.

Vertebral compression fractures, osteoporosis, dislocations, vertebral arthritis, vertebral infectious process. Fracture with vertebral anterior wedging of the dorsolumbar hinge. Bone metastasis. Spondyloarthrosis.



1	Size	Circumference	Height
()	S	76 - 86 cm	39 - 48 cm
G)	M	84 - 98 cm	42 - 51 cm
	L	96 - 110 cm	45 - 52 cm
	XL	106 - 120 cm	48 - 57 cm



Fixed adjustable pubic plate.



Padded plates with breathable fabric



Single tool use

100% LATEX FREE ✓





hyperextension braces







C35PB

Hyperextension brace with external swivelling pelvic plate

Characteristics

- Hyperextension orthosis made of anodised duraluminium.
- It keeps the spine in hyperextension, limiting anteroposterior, lateral and rotational movements.
- It adapts through the sternal, lateral and posterior plates.
 It enables continuous adjustment of the lateral plates (height), and sternal plates (width), for better adaptation to the anatomy.
- · With oscillating sternal plate and axial joint, enabling adjustment of the inclination of the sternal support every 6°.
- It has an external swivelling pelvic band, with the possibility of sequential locking (at any point along its swivelling path), offering greater seating comfort and facilitating a certain degree of mobility.
 Also available in short body sizes.

Vertebral compression fracture, osteoporosis, dislocations, vertebral arthritis, vertebral infectious processes. Fracture with vertebral anterior wedging of the dorsolumbar hinge. Immobilisation in case of bone metastasis. Spondyloarthrosis.



Size	Circumference	Height
S	74 - 86 cm	39 - 48 cm
M	84 - 98 cm	42 - 51 cm
M/S	84 - 98 cm	38 - 43 cm
L	96 - 110 cm	45 - 52 cm
L/S	96 - 110 cm	42 - 51 cm
XL	106 - 120 cm	48 - 57 cm
XL/S	106 - 120 cm	45 - 52cm



Axial joint.



Fixed outer pelvic band.

C37B

Hyperextension brace with an adjustable tilting pelvic band

Characteristics

- Hyperextension orthosis made of anodised duraluminium.
- It keeps the spine in hyperextension, limiting anteroposterior, lateral and rotational movements.
- It adapts through the sternal, pelvic, lateral and posterior plates.
- · It enables continuous adjustment of the lateral, sternal and pelvic plates (height, width and pelvis),
- Straight side straps for improved adjustability, wearability and comfort.
 Oscillating sternal plate and fixed pelvic band, tilting and adjustable at 3 points.
- Padded plates.
- · Single tool use.

Vertebral compression fracture, osteoporosis, dislocations, vertebral arthritis, vertebral infectious

Fracture with vertebral anterior wedging of the dorsolumbar hinge. Immobilisation in case of bone metastasis. Spondyloarthrosis.



Size	Circumference	Height
S	76 - 94 cm	43 - 50 cm
L	94 - 114 cm	48 - 59 cm



Straight line side straps



Adjustable and tilting pelvic band



Single tool







C34B

Hyperextension brace with adjustable pubic support

- Characteristics
 Hyperextension orthosis made of anodised duraluminium.
 Rigid orthosis, designed in anodized duralumin to maintain the spine in hyperextension, limiting the anteroposterior and lateral movements.
 Ergonomic closure device to minimize the patient effort and avoid its unintentional opening.
 Continuous adjustment of the sternal, lateral and pelvic plates (width, height and pelvic), for a better
 fitting.
 These plates are padded to provide greater comfort to the patient

- These plates are padded to provide greater comfort to the patient.
 The sidebands are straight which improves the vertical adjustment and comfort.
 Latex free.

Indications

Vertebral compression fracture, osteoporosis, dislocations, vertebral arthritis, vertebral infectious processes. Fracture with vertebral anterior wedging of the dorsolumbar hinge. Immobilisation in case of bone metastasis. Spondyloarthrosis.



Size	Circumference	Height
S	76 - 83 cm	43 - 47 cm
M	83 - 94 cm	45 - 50 cm
L	94 - 104 cm	48 - 54 cm
XL	104 - 114 cm	53 - 59 cm



adjustable pubic plate.



Single tool use



What is a semirrigid back support?

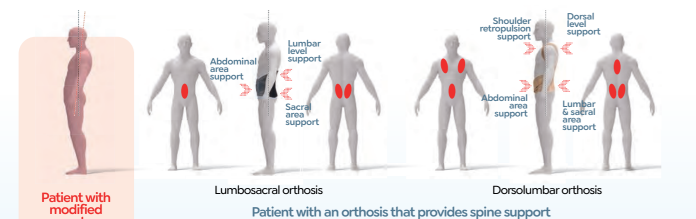
A semirrigid back support is an orthopedic device whose goal is to stabilize the spine. It works by compression of the abdominal region, without limiting mobility.

Semirrigid back support

Biomechanical action:

- 1. Increased antero-posterior pressure to discharge intervertebral discs, musculo-ligamentous structures and bone structures.
- 2. They limit mobility to varying degrees, though none completely immobilize
- 3. Modifies vertebral curves: kyphosis and lordosis

It treats injuries to the spine and muscle structure, ligament and joint.



What?	With what?	How?	For what?
The back support stabilizes the spine while allowing mobility and therefore the reinforcement of the surrounding structures.	To back support is made of elastic or non-elastic material, in addition with stabilizers on different levels of anatomy.	The back support can be standard or tailor-made.	The back support is used to treat spinal injuries of different etiologies, provides correct positioning, minor injuries to the ligamentous, muscular or bone structure.





dorsolumbar back support



Primapine MODULAR

PRS636

Semi-rigid thoracolumbar shoulder support

Characteristics

- Dorsolumbar shoulder support made of soft breathable fabric.
 Used in combination with the MODULAR PRIMSPINE semi-rigid back support, to make a dorsolumbar
- With 2 steel stays as central containment reinforcement, which can be shaped to improve adjustment to the patient's anatomy.
 Padded shoulder straps that can be adjusted for a looser fit. They can be trimmed to fit the
- patient's height, thanks to their crocodile-type fasteners.
- Features micro velcro for easy and secure fastening to the back support.
 It can also be combined with the MODULAR PRIMSPINE MODULE to form a dorsolumbar brace.

Back pain, rehabilitation, muscle weakness, degenerative processes, incipient dorsal osteoporosis.

RS630BG + PRS636BG Beige · PRS630G + PRS636G Grey RS631BG + PRS636BG Beige · PRS631G + PRS636G Grey

height from S1 to C7 min.: 50 cm

max.: 75 cm

SIZE TALLA ÚNICA







dorsolumbar back support

dorsolumbar back support







PRIM MAX

Dorsolumbar back support

Characteristics

- Front parts made with seamless technology.Support systems that facilitate placement and
- Micro Velcro for secure closure and fastening.
- · Latex free.

Lumbago, Lumbosciatic, Lumbocruralgia, Discartrosis, Disc disease, Osteoporosis, Osteomalacia, Postoperative disk herniation.

6037 Beige · 6037G Grey



Size	Circumference	Front height	Back height	
XS	75 - 85 cm	23 cm	55 cm	
S	80 - 95 cm	23 cm	55 cm	
M	90 - 105 cm	23 cm	55 cm	
L	105 - 115 cm	23 cm	55 cm	
XL	115 - 125 cm	23 cm	55 cm	
XXL	125 - 135 cm	23 cm	55 cm	
100% LATEX FREE ✓				



Dorsolumbar back support

- Characteristics
 Semi-rigid dorsolumbar back support made of breathable inelastic fabric.
- · 2 steel stays to provide greater containment.
- 4 non-elastic straps and laces.
- · Shoulder straps with tensioners that activate the retro-propulsion of the shoulder.
- · High level of containment.

Indications

Dorsalgia, hyperkyphosis, degenerative disc processes, spondylolisthesis, spondylitis, postoperative period, osteoporosis.



Size	Circumference	Front height	Back height
S	80 - 95	23 cm	51 cm
M	90 - 105	23 cm	51 cm
L	100 - 115	23 cm	51 cm
XL	110 - 125	23 cm	51 cm
XXL	120 - 135	23 cm	51 cm

100% LATEX FREE ▼

Primapine

PRS646 Dorsolumbar back support. Triple tensor

Characteristics

- Semi-rigid thoraco-lumbar support belt. Made from non-elastic, three-layer breathable fabric.
- Finger loops to facilitate closure and adjustment for people with hand ailments.
 Two tensioners with three elastics to provide
- increased stabilisation and optimal fit.
- The shoulder strap tensioner improves the position of the shoulders to recover the curvature of the spine.
- · Four steel paravertebral stays, two plastic side stays and three steel spiral stays in the abdominal area provide a high degree of stabilisation.
- · Unisex.

Indications

Back pain, hyperkyphosis, degenerative disc processes, spondylolisthesis, spondylitis, postoperative period, osteoporosis.



Size	Circumference	Front height	Back height
S	85 - 95	23 cm	51 cm
M	95 - 105	23 cm	51 cm
L	105 - 115	23 cm	51 cm
XL	115 - 125	23 cm	51 cm
XXL	125 - 135	23 cm	51 cm
XXXL	135 - 145	23 cm	51 cm











Primapine GOLD

PRS647

Pendulous abdomen semirigid dorsolumbar back support. Triple tensor

Characteristics

- · Pendulous abdomen semi-rigid thoracolumbar support belt.
- Made from non-elastic, three-layer breathable fabric.
- · With double elastic tensioner for optimal
- abdominal adjustment.
 The shoulder strap tensioner improves the position of the shoulders to recover the curvature of the spine.
- Four steel paravertebral stays, two plastic side stays and three steel spiral stays in the abdominal area provide a high degree of stabilisation.
- Unisex

Indications

Back pain, hyperkyphosis, degenerative disc processes, spondylolisthesis, spondylitis, postoperative period, osteoporosis.

Circumference

85 - 95

Front

26 cm

height

51 cm

lumbosacral back supports

lumbosacral back supports





PRS643

Semi-rigid lumbosacral back support. Reinforced

Characteristics

- · Semi-rigid back support belt made from
- inelastic, three-layer, breathable fabric.

 Finger loops to facilitate closure and adjustment for people with hand ailments.
- · Four tensioners with two elastics to provide increased stabilisation and optimal fit.

 Four steel paravertebral stays, two plastic side
- stays and two steel spiral stays in the abdominal area provide a high degree of stabilisation.
- Unisex

Indications

Lower back pain, lumbosciatica, spondyloarthrosis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



Size	Circumference	Front height	Back height
S	85 - 95 cm	23 cm	35 cm
M	95 - 105 cm	23 cm	35 cm
L	105 - 115 cm	23 cm	35 cm
XL	115 - 125 cm	23 cm	35 cm
XXL	125 - 135 cm	23 cm	35 cm



Primpine

PRS642

Semi-rigid lumbosacral back support. Triple tensor

Characteristics

- · Semi-rigid back support belt made from
- inelastic, three-layer, breathable fabric.

 Finger loops to facilitate closure and adjustment for people with hand ailments.
- Two tensioners with three elastics to provide increased stabilisation and optimal fit.

 Two steel paravertebral stays, two plastic side
- stays and two steel spiral stays in the abdominal area provide a high degree of stabilisation.
- Unisex.

Indications

Lower back pain, lumbosciatica, spondyloarthrosis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



	Size	Circumference	Front height	Back height
+ P	S	85 - 95 cm	23 cm	33 cm
	M	95 - 105 cm	23 cm	33 cm
	L	105 - 115 cm	23 cm	33 cm
	XL	115 - 125 cm	23 cm	33cm
	XXL	125 - 135 cm	23 cm	33 cm



Primapine

PRS640

Semi-rigid lumbosacral back support. Double tesor

Characteristics

- Semi-rigid back support belt made from
- inelastic, three-layer, breathable fabric

 Finger loops to facilitate closure and adjustment for people with hand ailments.
- Two tensioners with two elastics to provide
- increased stabilisation and optimal fit.

 Two steel paravertebral stays, two plastic side stays and two steel spiral stays in the abdominal area provide a high degree of stabilisation.
- Unisex.

Indications

Lower back pain, lumbosciatica, spondyloarthrosis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



Size	Circumference	Front height	Back height
S	85 - 95 cm	17 cm	28 cm
M	95 - 105 cm	17 cm	28 cm
L	105 - 115 cm	17 cm	28 cm
XL	115 - 125 cm	17 cm	28 cm
XXL	125 - 135 cm	17 cm	28 cm
XXXL	135 - 145 cm	17 cm	28 cm



PRS641

Pendulous abdomen semi-rigid lumbosacral back support. **Double tensor**

Characteristics

- · Pendulous abdomen semi-rigid back support
- Made from non-elastic, three-layer, breathable fabric.
- Double elastic tensioner for increased
- stabilisation and optimal fit.
 Two paravertebral steel stays, two plastic side stays, and three steel spiral stays in the abdominal area for extra support. Unisex. Latex-

Indications

Lower back pain, lumbosciatica, spondyloarthrosis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



	Size	Circumference	Front height	Back height
P	S	85 - 95 cm	26 cm	28 cm
	M	95 - 105 cm	26 cm	28 cm
	L	105 - 115 cm	26 cm	28 cm
	XL	115 - 125 cm	26 cm	28 cm
	XXL	125 - 135 cm	26 cm	28 cm
	XXXL	135 - 145 cm	26 cm	28 cm























Printpine. **MODULAR** PRS630 / PRS631 Semi-rigid lumbosacral back support. Double tensioner band Characteristics Semi-rigid back support belt made of "boostFit" stretch fabric, highly breathable, with a double channel structure that enhances the adaptation to the body, providing better compression and comfort. · Its design, with double band tensioners and its 4 rear steel stays, which can be shaped and fixed with an inelastic support piece, to provide a high degree of stability and lumbar containment. Specially designed for patients with a waist-hip difference. It also has a foam lumbar plate that provides heat and comfort to the area and can be removed when not required. Micro velcro fastening for a secure fit. As positioning and adjustment aids, it includes areas for fastening the tensioners and anterior finger loops to facilitate adaptation in cases of osteoarthritis of the hands or other disorders. · It uses seamless, "high-frequency technology", which promotes discretion and comfort. Indications Lower back pain, lumbosciatica, osteoarthritis, incipient osteoporosis, osteomalacia, disc protrusion, post-operative recovery, muscle weakness, sprain. RS630BG Beige · PRS630G RS631BG Beige · PRS631G Grey Exclusive double-channel boostfit fabric Back Front Size Circumference **BOOST** fit 70 - 80 cm 17 cm 26 cm 77 - 90 cm 26 cm + Fitting 87 - 100 cm 17 cm 26 cm + Compression 95 - 110 cm 17 cm + Comfort 107 - 120 cm 17 cm 26 cm 117 - 130 cm 17 cm 26 cm Anterior finger loops Back Front Size Circumference 70 - 80 cm 20 cm 30 cm 77 - 90 cm 20 cm 30 cm Micro velcro for secure fastening 87 - 100 cm 20 cm 30 cm 95 - 110 cm 20 cm 30 cm 107 - 120 cm 20 cm 30 cm Double tensioning strap for optimum stabilisation XXL 117 - 130 cm 20 cm 30 cm and comfort % LATEX FREE ✓ Lumbar plate

lumbosacral back supports

Four versions of the Modular System

Adapting the treatment according to the needs of each stage can improve stabilisation or provide greater freedom of movement as the patient progresses through the rehabilitation process.







MODULAR PRIMSPINE Lumbosacral module

PRS65 PRS65



Primpine MODULAR

MODULAR PrimeSpine options available

PRIMSPINE Semi-rigid back support

- · (Low) Ref. PRS630BG / PRS630G
- (High) Ref. PRS631 BG / PRS631G

PRIMSPINE Semi-rigid back support with rigid lumbar module

- (Low) Ref. PRS630BG + Ref. PRS650BG
- (Low) Ref. PRS630G + Ref. PRS650G
- (High) Ref. PRS631BG + Ref. PRS651BG
- (High) Ref. PRS631BG + Ref. PRS651BG

PRIMSPINE Semi-rigid back support with lumbosacral module

- · (Low) Ref. PRS630BG + Ref. PRS636BG
- (Low) Ref. PRS630G + Ref. PRS636G
- (High) Ref. PRS631BG + Ref. PRS636BG
- (High) Ref. PRS631G + Ref. PRS636G

PRIMSPINE Semi-rigid back support with rigid lumbosacral and dorsolumbar module

- (Low) Ref. PRS630BG + Ref. PRS650BG + Ref. PRS636BG
- (Low) Ref. PRS630G + Ref. PRS650G + Ref. PRS636G
- (High) Ref. PRS631BG + Ref. PRS651BG + Ref. PRS636BG
- (High) Ref. PRS631G + Ref. PRS651G + Ref. PRS636G















lumbosacral back supports







LABORAL+

PRS635N

back support

front fastening.

Characteristics



PRS620 Semirigid lumbosacral back support

Characteristics

- · Semi-rigid back support belt made of "boostFit" stretch fabric, highly breathable, with a double channel structure that enhances the adaptation to the body, providing better compression and comfort.
- It has 4 thick stays and double criss-cross tensioner in the lumbar area with front fastening, providing stability and better containment.
- İt also has a foam lumbar plate that provides heat and comfort to the area and can be removed when not required.
- Micro velcro fastening for a secure fit, and front finger loops to facilitate adaptation in cases of osteoarthritis in the hands or other disorders.
- · It uses seamless, "high-frequency technology", which promotes discretion and comfort.

Indications

Moderate lower back pain, moderate lumbosciatica, rehabilitation, muscle weakness, strains, sprains, early-stage degenerative spinal column processes, disc protrusion.

PRS620BG Beige · PRS620G Grey



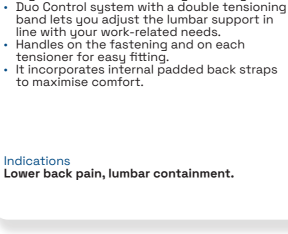
Size	Circumference	Front height	Back height
XS	70 - 80 cm	17 cm	26 cm
S	77 - 90 cm	17 cm	26 cm
M	87 - 100 cm	17 cm	26 cm
L	95 - 110 cm	17 cm	26 cm
XL	107 - 120 cm	17 cm	26 cm
XXL	117 - 130 cm	17 cm	26 cm





100% LATEX FREE V





Semi-rigid lumbosacral

· Containment belt for work, made of

breathable monofilament stretch fabric

offering great compression, with a Velcro

Rear support consisting of 4 steel stays that

provide greater containment in the lumbar

region. Reinforced with 2 inguinal stays.

Size	Circumference	Front height	Back height	
S	85 - 95 cm	17 cm	26 cm	
M	95 - 105 cm	17 cm	26 cm	
L	105 - 115 cm	17 cm	26 cm	
XL	115 - 125 cm	17 cm	26 cm	
XXL	125 - 135 cm	17 cm	26 cm	





PRS625N

Semi-rigid lumbosacral back support

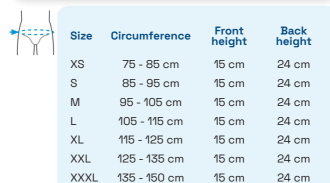
Characteristics

- · Containment belt for work, made of breathable elastic lycra tulle, with a velcro front fastening.
- Rear support consisting of 4 stays that provide greater stability in the lumbar region. Plus 2 inguinal reinforcement stays.

 Duo Control system with a double
- tensioning band lets you adjust the lumbar
- support in line with your work-related needs. It has non-slip inner bands.
- It can be fitted with shoulder straps for greater safety (supplied separately as an accessory. Reference: TIRANTES).

Indications

Lower back pain, lumbar containment.







Primpine CARE

PRS610

Semi-rigid lumbosacral back support

Characteristics

- Semi-rigid back support belt made of "boostFit" stretch fabric, highly breathable, with a double channel structure that enhances the adaptation to the body, providing better compression and comfort.

 It has a rear crossover for greater support
- and 4 thick stays, which provide great containment in the lumbar area.
- The lumbar crossover is the most suitable system when a high degree of support is required in a specific area.
- Micro velcro fastening for a secure fit, and front finger loops to facilitate adaptation in cases of osteoarthritis in the hands or other disorders.
- It uses seamless, "high-frequency technology", which promotes discretion and comfort.

Indications

Mild lower back pain, muscle weakness, mild lumbosciatica.

PRS610BG Beige · PRS610G Grey



Size	Circumference	Front height	Back height
XS	70 - 80 cm	17 cm	26 cm
S	77 - 90 cm	17 cm	26 cm
M	87 - 100 cm	17 cm	26 cm
L	95 - 110 cm	17 cm	26 cm
XL	107 - 120 cm	17 cm	26 cm
XXL	117 - 130 cm	17 cm	26 cm





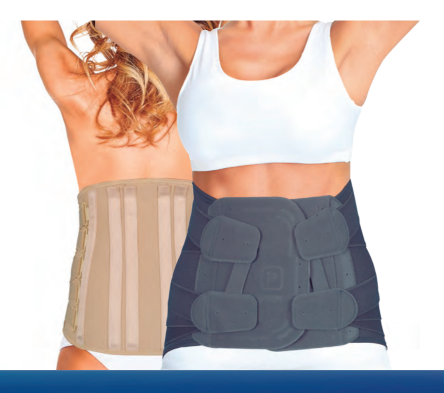




lumbosacral back supports

lumbosacral back supports









533PG

CAMP ONE Semi-rigid high lumbosacral back support

Characteristics

- Low-stretch, breathable fabric.
 Reinforced with 8 flexible vertical stays, 2 spiral stays in the front, inguinal and back area, and 2 malleable paravertebral stays to provide enhanced stabilisation and comfort.
- · With 5 elastic tensioners for increased support and compression. The exclusive "Self-ATB Buckle System" provides uniform pressure distribution.
- · Latex-free.

Indications

Lower back pain, lumbosciatica, herniated disc, muscle weakness or atony, postoperative recovery from lumbar surgery, arthritis, lumbar osteoarthritis.



Size	Circumference	Front height	Back height
XXS	60-70 cm	23 cm	38 cm
XS	70-80 cm	23 cm	38 cm
S	80-90 cm	23 cm	38 cm
M	90-100 cm	23 cm	38 cm
L	100-110 cm	23 cm	38 cm
XL	110-120 cm	23 cm	38 cm
XXL	120-130cm	23 cm	38 cm

100% LATEX FREE ▼



PRIM MAX

6035

High lumbosacral back support

Characteristics

- Front parts made with seamless technology.
- · Support systems that facilitate placement and
- · Micro Velcro for secure closure and fastening. Its paravertebral steel stays ensure maximum containment.
- · Latex free.

Indications

Lumbago, Lumbosciatic, Lumbocruralgia, Discartrosis, Disc disease, Osteoporosis, Osteomalacia, Postoperative disk herniation.

6035 Beige · 6035G Grey

Size	Circumference	Front height	Back height
XS	75 - 85	23 cm	35 cm
S	80 - 95	23 cm	35 cm
M	90 - 105	23 cm	35 cm
L	105 - 115	23 cm	35 cm
XL	115 - 125	23 cm	35 cm
XXL	125 - 135	23 cm	35 cm

100% LATEX FREE ▼

PRIM MAX

6033

Medium lumbosacral back support

Characteristics

- · Front parts made with seamless technology.
- Support systems that facilitate placement and
- · Micro Velcro for secure closure and fastening. Its paravertebral steel stays ensure maximum containment.
- Latex free.

Indications

Lumbago, Lumbosciatic, Lumbocruralgia, Discartrosis, Disc disease, Osteoporosis, Osteomalacia, Postoperative disk herniation.

6033 Beige · 6033G Grey



Size	Circumference	Front height	Back height
XS	75 - 85	20 cm	33 cm
S	80 - 95	20 cm	33 cm
M	90 - 105	20 cm	33 cm
L	105 - 115	20 cm	33 cm
XL	115 - 125	20 cm	33 cm
XXL	125 - 135	20 cm	33 cm

100% LATEX FREE **▼**

532PG

CAMP ONE Semi-rigid mid lumbosacral back support

- Characteristics
 Low-stretch, breathable fabric.
- Reinforced with 8 flexible vertical stays, 2 spiral stays in the front, inguinal and back area, and 2 malleable paravertebral stays to provide enhanced stabilisation and comfort.
- With 5 elastic tensioners for increased support and compression. The exclusive "Self-ATB" Buckle System" provides uniform pressure distribution.
- · Latex-free.

Indications

Lower back pain, lumbosciatica, herniated disc, muscle weakness or atony, postoperative recovery from lumbar surgery, arthritis, lumbar osteoarthritis.



Size	Circumference	Front height	Back height
XS	70-80 cm	20 cm	33 cm
S	80-90 cm	20 cm	33 cm
M	90-100 cm	20 cm	33 cm
L	100-110 cm	20 cm	33 cm
XL	110-120 cm	20 cm	33 cm
XXL	120-130cm	20 cm	33 cm

100% LATEX FREE V



lumbosacral back supports









3133

Semi-rigid high lumbosacral back support

Characteristics

- · Made from two different base materials. The rear base material is composed of a two-layer Lycra fabric on the outside and Lycra with carbon fibre fabric on the inside. The rest of the support belt has the two-layer Lycra fabric on both sides.
- · The orthosis has elastic tensioners to increase the support if required.

Indications

Lumbosciatica, rehabilitation, degenerative disc processes, disc protrusion, herniated disc, lumbar spondyloarthrosis, postoperative recovery.

3133BG Beige · 3133G Grey



Size	Circumference	Front height	Back height
S	85-95 cm	23 cm	33 cm
M	95-105 cm	23 cm	33 cm
L	105-115 cm	23 cm	33 cm
XL	115-125 cm	23 cm	33 cm
XXL	125-135cm	23 cm	33 cm

Resistex® Carbon is a

activated carbon.

technological yarn with unique technical characteristics, obtained by combining textile

fibres with a continuous filament of conductive material based on

100% LATEX FREE V







434B

Semirigid lumbosacral back support for pendulous abdomen

- · Semi-rigid lumbosacral back support for pendulous abdomen, made of breathable inelastic fabric.
- 2 steel stays to provide greater containment.
- 2 non-elastic straps and laces.
 Lateral fastening to maintain the abdomen in
- · High level of containment.

Indications

Lumbosciatica, rehabilitation, degenerative disc processes, disc protrusion, herniated disc, lumbar sponduloarthorosis, postoperative period.

	Size	Circumference	Front height	Back height
4 >	XS	70 - 85	31 cm	32 cm
	S	80 - 95	31 cm	32 cm
	M	90 - 105	31 cm	32 cm
	L	100 - 115	31 cm	32 cm
	XL	110 - 125	31 cm	32 cm
	XXL	120 - 135	31 cm	32 cm

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531PG

Semi-rigid low lumbosacral back support belt

Characteristics

- · Low-stretch, breathable fabric.
- Reinforced with 8 flexible vertical stays, 2 spiral stays in the front, inguinal and back area, and 2 malleable paravertebral stays to provide enhanced stabilisation and comfort.
- With 4 elastic tensioners for increased support and compression. The exclusive "Self-ATB Buckle System" provides uniform pressure distribution.
- · Latex-free.

Indications

Lower back pain, lumbosciatica, herniated disc, muscle weakness or atony, postoperative recovery from lumbar surgery, arthritis, lumbar osteoarthritis.



	Size	Circumference	Front height	Back height
>	S	80-90 cm	20 cm	28.5 cm
	M	90-100 cm	20 cm	28.5 cm
	L	100-110 cm	20 cm	28.5 cm
	XL	110-120 cm	20 cm	28.5 cm
	XXL	120-130cm	20 cm	28.5 cm

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PRIM MAX

6032

Short lumbosacral back support

Characteristics

- · Front parts made with seamless technology.
- · Support systems that facilitate placement and
- Micro Velcro for secure closure and fastening.
- Its paravertebral steel stays ensure maximum containment.
- · Latex free.

Indications

Lumbago, Lumbosciatic, Lumbocruralgia, Discartrosis, Disc disease, Osteoporosis, Osteomalacia, Postoperative disk herniation.

6032 Beige · 6032G Grey



Size	Circumference	Front height	Back height
XS	75 - 85	20 cm	28 cm
S	80 - 95	20 cm	28 cm
M	90 - 105	20 cm	28 cm
L	105 - 115	20 cm	28 cm
XL	115 - 125	20 cm	28 cm
XXL	125 - 135	20 cm	28 cm

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lumbosacral back supports











Low semi-rigid lumbosacral back support

Characteristics

- · Semi-rigid lumbosacral back support belt made of breathable non-elastic fabric.
- 2 steel stays to provide greater containment.
- · 2 non-elastic straps and laces.
- · Designed for people of short stature when the location of the injury requires it.
- · High level of containment.

Lumbosciatica, rehabilitation, degenerative disc processes, disc protrusion, herniated disc, lumbar spondyloarthorosis, postoperative period.



Size	Circumference	Front height	Back height
XS	70 - 85	20 cm	28 cm
S	80 - 95	20 cm	28 cm
M	90 - 105	20 cm	28 cm
L	100 - 115	20 cm	28 cm
XL	110 - 125	20 cm	28 cm
XXL	120 - 135	20 cm	28 cm

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Elcross L·U·X

3132

Semi-rigid mid lumbosacral back support

Characteristics

- · Lumbosacral back support belt with a back height of 28cm, made from two different base materials. The rear base material is composed of a two-layer Lycra fabric on the outside and Lycra with carbon fibre fabric on the inside. The rest of the support belt has the two-layer Lycra fabric on both sides.
- The orthosis has elastic tensioners to increase the support if required.

Lumbosciatica, rehabilitation, degenerative disc processes, disc protrusion, herniated disc, lumbar spondyloarthrosis, postoperative

3132BG Beige · 3132G Grey

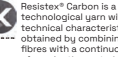


	Size	Circumference	Front height	Back height
>	S	85-95 cm	19 cm	28 cm
	M	95-105 cm	19 cm	28 cm
	L	105-115 cm	19 cm	28 cm
	XL	115-125 cm	19 cm	28 cm
	XXL	125-135cm	19 cm	28 cm









technological yarn with unique technical characteristics, obtained by combining textile fibres with a continuous filament of conductive material based on activated carbon.

Elcross L·U·X

3134BG

Semi-rigid lumbosacral back support for pendulous abdomen

- · Semi-rigid lumbosacral back support for
- pendulous abdomen,
 Made from two different base materials. The rear base material is composed of a two-layer Lycra fabric on the outside and Lycra with carbon fibre fabric on the inside. The rest of the support belt has the two-layer Lycra fabric on both sides.
- The orthosis has elastic tensioners to increase the support if required.
- · Latex free.

Indications

Lumbosciatica, rehabilitation, degenerative disc processes, disc protrusion, herniated disc, lumbar spondyloarthrosis, postoperative recovery.



)	Size	Circumference	Front height	Back height
>	M	95-105 cm	26 cm	28 cm
	L	105-115 cm	26 cm	28 cm
	XL	115-125 cm	26 cm	28 cm
	XXL	125-135cm	26 cm	28 cm

Resistex® Carbon is a

technological yarn with unique

fibres with a continuous filament

of conductive material based on

technical characteristics, obtained by combining textile

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Elcross L·U·X

3131BG

Semi-rigid low lumbosacral back support

Characteristics

- Lumbosacral back support belt with a back height of 19cm.
- Made from two different base materials. The rear base material is composed of a two-layer Lycra fabric on the outside and Lycra with carbon fibre fabric on the inside. The rest of the support belt has the two-layer Lycra fabric on both sides.
- The orthosis has elastic tensioners to increase the support if required.
- · Latex-free.

Indications

Lumbago, Lumbosciatica, Lumbocruralgia, Discartrosis, Disc disease, Osteoporosis, Osteomalacia, Postoperative disk herniation.



	Size	Circumference	Front height	Back height
•	S	85-95 cm	14 cm	19 cm
	M	95-105 cm	14 cm	19 cm
	L	105-115 cm	14 cm	19 cm
	XL	115-125 cm	14 cm	19 cm
	XXL	125-135cm	14 cm	19 cm

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Resistex® Carbon is a technological yarn with unique technical characteristics, obtained by combining textile fibres with a continuous filament of conductive material based on activated carbon.

activated carbon. Thermoregulator Thermoregulator Thermoregulator Protective (UV, static energy) Protective (UV, static energy) Protective (UV, static energy)



Primoine

new

PRS607 Reinforced back support

Characteristics

- · Lumbosacral back support made of dense elastic fabric.
- · With four plastic stays for enhanced support in the lumbar area.
- · Anatomically shaped design with a narrower front for improved comfort.

Indications

Mild to moderate lower back pain, minor injuries, preventative care during work or sporting activities involving strain on the lower back region.



Size	Circumference	Front height	Back height
S	70-90 cm	14 cm	24 cm
M	90-120 cm	14 cm	24 cm
L	120-140 cm	14 cm	24 cm





Prinspine MOVE+

new

PRS606 Back support

- Lumbosacral back support made from breathable monofilament to keep the skin dry and free from moisture caused by perspiration.
- · With two plastic stays to provide stability in the lumbar area.

Indications

Mild to moderate lower back pain, postoperative and postpartum recovery, muscle weakness, earlystage degenerative processes.



	Size	Circumference	Front height	Back height
>	S	75-95 cm	24 cm	24 cm
	M	95-115 cm	24 cm	24 cm
	L	115-130 cm	24 cm	24 cm
	XL	130-140 cm	24 cm	24 cm





lumbosacral back supports





XeTiA **B**reathable

OST255

Semi-rigid lumbosacral one size back support

Characteristics

- Semi-rigid back support made of 100% breathable fabric. High degree of elasticity for easy adaptation to the dynamics of the patient's movement.
- Lumbar support with 4 removable and adjustable steel stays to enhance stabilisation.
- Removable elastic tensioning bands, adjustable with double fastening, providing extra compression when required.
- Intelligent one-size-fits-all modular system, easy to assemble and disassemble thanks to its micro-hook tabs.

Indications

Lower back pain, lumbar osteoarthritis, incipient osteoporosis, osteomalacia, discopathy, lumbosciatica, postoperative care.





Rear piece with symmetrical position marks to enable the belt to be adjusted to the size of the patient and make fitting easier.





Circumference min.: 85 cm max.: 125 cm

TALLA ÚNICA

Front height: 16 cm Back height: 26 cm

PRIM kids

MPK600

Kids lumbosacral back support with tensioner

Characteristics

- Kids' lumbosacral back support made from breathable stretch fabric: foam inside and flexible lycra on the outside.
- Equipped with 2 steel stays at the back, it provides the necessary support for stabilising the spine and facilitating the unloading of the spinal structures.
- Features removable tensioners to provide greater stabilisation if required.
- Its velcro fastening enables the degree of
- compression to be regulated.

 Made with seamless Friendly Skin Technology to make it more comfortable for kids.
- · With bright colours and fun shapes.

Injuries, contractures and/or minor trauma to the lumbar spine.



Back Size Circumference height height 12 cm 50 - 60 cm 16 cm 60 - 70 cm 13 cm 19 cm









NP156

Semi-rigid lumbosacral neoprene back support with tensioner

- 3 mm-thick neoprene lumbosacral back support.
- · Incorporates "AirLock System" technology which allows the skin to breathe while maintaining body heat, thus relieving pain and providing comfort. Three-dimensional compression fabric that makes it more adaptable to each anatomy and movement.
- 4 steel stays that provide greater stability in the lumbar region.
- Two removable side tensioning straps allow the level of restraint to be adjusted as required.

Lumbosciatica, rehabilitation, degenerative disc processes, disc protrusion, herniated disc, lumbar spondyloarthorosis, postoperative period.



Size	Circumference	Front height	Back height
S	80 - 90 cm	17 cm	26 cm
M	90 - 100 cm	17 cm	26 cm
L	100 - 112 cm	17 cm	26 cm
XL	112 - 125 cm	17 cm	26 cm





Adjustable tensioning straps



4 steel stays

lumbosacral back supports





NPOS154 Neoprene lumbosacral

Characteristics

- 3 mm neoprene belt.
- Three-dimensional structure to optimise its adaptation to movement.

- Wrinkle-free thanks to its front core.
 Velcro fastening area for easy adjustment.
 "AirLock System" technology that allows the skin to breathe while providing warmth.

Indications

Mild lower back pain, mild trauma, muscular hypotonia.



NPOS155

Neoprene lumbosacral back support

Characteristics

- 3 mm neoprene lumbosacral belt.
- Three-dimensional structure to optimise its adaptation to movement.
- It has 4 thermoplastic stays at lumbar level that provide optimal support.
- With an anatomic Velcro fastening for safe adjustment.
- "AirLock System" technology that allows the skin to breathe while providing warmth.

Indications

Mild lower back pain, mild trauma, muscular hypotonia.



Circumference

min.: 72 cm

max.: 115 cm Height: 24 cm





Circumference

Front height: 16 cm max.: 115 cm Back height: 24 cm







bands bands









Printpine BANDS

PRS604

Back support with 4 bands

- Band made of breathable stretch fabric, soft and pleasant to the touch.
- Four straps that adapt to the different areas of the abdomen, providing better comfort and compression.
- · Its wide micro velcro fastening area allows for a secure and individualised fit.
- It uses "high frequency technology" for a 100% seamless design, more comfortable and better for the skin.

Indications

Mild lower back pain, muscle strain, containment eventration, postoperative and postpartum.



Size	Circumference	Height
S	70 - 90 cm	32 cm
M	90 - 110 cm	32 cm
L	110 - 130 cm	32 cm
XL	130 - 145 cm	32 cm

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Prinspine BANDS

PRS603

Back support with 3 bands

- Band made of breathable stretch fabric, soft and pleasant to the touch.
- Three straps that adapt to the different areas of the abdomen, providing better comfort and compression.
- Its wide micro velcro fastening area allows for a secure and individualised fit.
- It uses "high frequency technology" for a 100% seamless design, more comfortable and better for the skin.

Mild lower back pain, muscle strain, containment eventration, postoperative and postpartum.



Size	Circumference	Height
S	70 - 90 cm	24 cm
M	90 - 110 cm	24 cm
L	110 - 130 cm	24 cm
XL	130 - 145 cm	24 cm

100% LATEX FREE ✓

Primpine BANDS

PRS602

Back support with 2 bands

- Band made of breathable stretch fabric, soft and pleasant to the touch.
- Dual straps that adapt to the different areas of the abdomen, providing better comfort and compression.
- · Its wide micro velcro fastening area allows for a secure and individualised fit.
- It uses "high frequency technology" for a 100% seamless design, more comfortable and better for the skin.
- · It is designed both for abdominal and costal injuries.

Containment of mild or moderate eventrations. Postoperative and postpartum abdominal containment.



Size	Circumference	Height
S	70 - 90 cm	16 cm
M	90 - 110 cm	16 cm
L	110 - 130 cm	16 cm
XL	130 - 145 cm	16 cm

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PRIM Multiband

612B

Women's rib band

Characteristics

- Rib band made of breathable stretch fabric, soft and pleasant to the touch.
- Especially designed for women, it leaves the chest area free for a comfortable fit.
 It has a padded area under the chest that
- improves comfort.

Indications

Costal fracture or injury of the intercostal



Circumference min.: 70 cm

max.: 120 cm



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bands

Prinspine MOVE

PRS600 Cotton stockinette back support

Characteristics

- Closed stockinette support made from knitted fabric.
- Adapts perfectly to all anatomies, achieving maximum discretion.
- · Offers optimum freedom of movement.

Indications

Mild lumbago, muscle weakness, degenerative processes
Mild lumbago, muscle weakness, lower back pain, postoperative and postpartum recovery



Size	Circumference	Front height	Back height
XS	60-75 cm	26 cm	26 cm
S	75-95 cm	29 cm	29 cm
M	95-115 cm	29 cm	29 cm
L	115-130 cm	29 cm	29 cm



Prinspine MOVE

PRS601 Cotton stockinette with open

Characteristics

 Lumbosacral back support made from knitted fabric. Provides light support and allows maximum freedom of movement.

Indications

Mild lumbago, muscle weakness, lower back pain, postoperative and postpartum recovery

Size	Circumference	Front height	Back height
S	75-95 cm	26 cm	26 cm
M	95-115 cm	29 cm	29 cm
L	115-130 cm	29 cm	29 cm



maternity back support belt



The forces exerted by the PrimSpine MAMMY brace restore the intervertebral spaces, relieving compression on the sciatic nerve. It raises the abdomen and relieves the weight of the lumbar region.





Normal lordotic curve

Hyperlordosis in pregnancy

Prinopine MAMMY

PRS615 MAMMY Maternity back support

Characteristics

- Front anatomical band made of breathable, soft and light velour, which raises the abdomen, relieving the feeling of heaviness in the pelvic area.
- It incorporates "boostFit" breathable stretch fabric, with a double channel structure that improves adaptation to the body, providing better compression and comfort.
- 2 lumbar containment stays that support the spine and improve posture, relieving back pain.
- 2 lateral tensioners that can be adjusted to unload pressure depending on the needs of the mother-to-be.
- It uses seamless, "high-frequency technology", which promotes discretion and comfort.
- With help guides for the correct fitting of the belt in each pregnancy stage.

Indications

ONE

SIZE

TALLA

ÚNICA

Mild to moderate lower back pain during pregnancy.







- + Fitting
- + Compression
- + Comfort

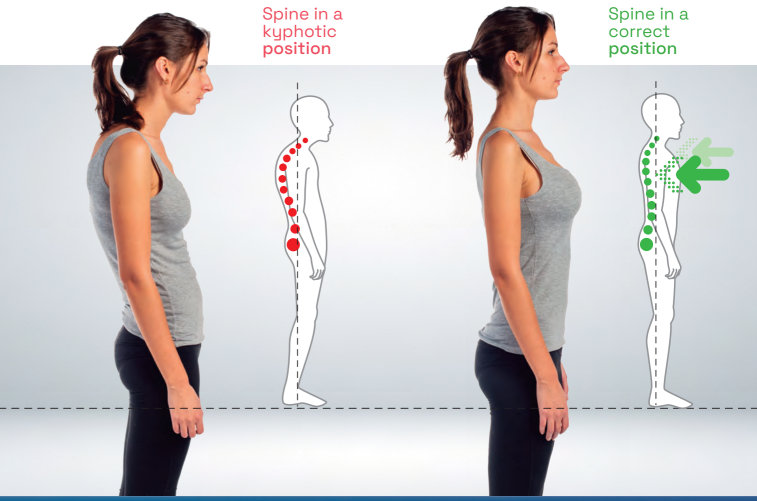












Shoulder Support

How it works

The **back support** acts as a reminder of healthy posture, back-propelling the shoulders, thus recovering the physiological kyphotic curve and realigning the spine.



shoulder supports

thoracic protectors











335 Shoulder support

Characteristics

- · Orthosis made of breathable monofilament stretch fabric.
- It has removable anatomic pads in the armpit area for increased comfort.
- · Maintains the spine in anatomical position, correcting hyperkyphosis.

Indications

Posture reminder. Minor dorsal injury.



Size	Circumference	
S	75 - 93 cm	
M	88 - 107 cm	
L	102 - 120 cm	

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3138BG Shoulder support

Characteristics

- · Orthosis made of breathable double layer lycra
- On its inner rear side, it uses carbon fibre with Resistex® Carbon technology, especially developed to offer to the patient maximum comfort and breathability.

 Maintains the spine in anatomical position,
- avoiding incorrect and/or kuphotic positions
- It has two rear stays that help to improve postural correction.
- İts straps promote retropulsion of the shoulders and are reinforced with crossed elastic straps in the dorsal area, ensuring adequate correction.

Indications

Posture reminder. Minor dorsal injury.



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

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Resistex® Carbon is a technological yarn with unique technical characteristics, obtained by combining textile fibres with a continuous filament of conductive material based on activated carbon.





Antistatic Thermoregulator Protective (UV, static energy)

PRIM

EcoPrim 3 **Chest protector**

Characteristics

- · High support vest to stabilize the chest after cardiac surgery, which allows normal breathing and cushion the impact by acting when the patient coughs.
- Ease of adjustment to suit all patients. Made with breathable and washable materials.
 Simple adjustment to different types of

- Made of breathable and washable materials.
 Ergonomic handles (made of ABC) to provide a more comfortable and effective fit.
- · Double-sided velvet.

Indications

Recommended to be used at least during one month after surgery

Please, explain to the patient the benefits of proper placement and use for a speedy recovery.



Place Ecoprim3 as a vest, introducing arms through the straps.



With the closed clip straps, adjust its length so that the chest strap is just below the armpits. *



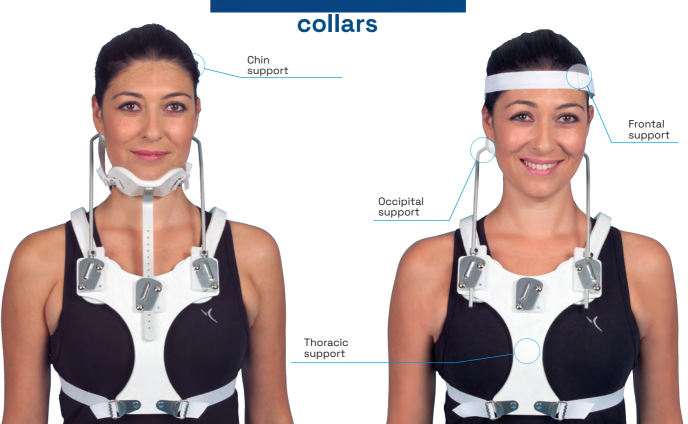


Adjust the gap between the rings (5-10 cm.), tightening the chest strap with side Velcro. The distance should allow the patient to grab the ring with one hand, without them reach together. *



Place the tape central to patient access to the rings be simple at all time.*







E45 I.M.O. SOMI collar

Characteristics.

- SOMI collar that keeps the cervical spine immobilised.
- It is composed of a chin support and an occipital support that are attached to a thoracic plate through two metal bars located behind the head and by an anterior support at the level of the jaw. All this is fixed to a central piece that rests on the thorax like a rigid vest.
- It allows the patient to lie down comfortably while maintaining immobilisation.
- The chin support and occipital support should be worn throughout the day.
- They can be easily removed and replaced by the frontal support for daily activities that require the use of the jaw, such as eating.
- Possibility of adaptation to patients undergoing traction.

Indications

Severe neck pain. Cervical root pain of comprehensive origin. Severe trauma. Postoperative. Cervical fracture. Cervical osteoarthritis. Inflammatory process that causes contracture.



Height - 144 cm

+ 144 cm

collars collars











Rigid Philadelphia collar

- Characteristics

 Collar made of reticulated polyethylene foam of 11 mm with tracheal opening allowing ventilation and direct access to the trachea if necessary.

 Two-piece for easy fitting without the need to move the patient.

- X-ray transparent fixings.
 Also used in emergencies.
 Possibility of incorporating a stabiliser 30090 attachment.

Indications

Cervical osteoarthritis. Herniated disc. Sprain. Postoperative. Neck pain and cervical root pain. Whiplash syndrome. Direct trauma to the neck. Whenever spinal immobilisation is necessary.



Size	Circumference	Height
S/xlow	25.4-33 cm (10" - 13")	5.46 cm (21/4")
S/low	25.4-33 cm (10" - 13")	8 cm (3 1/4")
S/medium	25.4-33 cm (10" - 13")	10.54 cm (4 1/4")
S/high	25.4-33 cm (10" - 13")	13.08 cm (5 1/4")
M/xlow	33-40.6 cm (13" - 16")	5.46 cm (21/4")
M/low	33-40.6 cm (13" - 16")	8 cm (3 1/4")
M/medium	33-40.6 cm (13" - 16")	10.54 cm (4 1/4")
M/high	33-40.6 cm (13" - 16")	13.08 cm (5 1/4")
L/xlow	40.6-48.3 cm (16" - 19")	5.46 cm (21/4")
L/low	40.6-48.3 cm (16" - 19")	8 cm (3 1/4")
L/medium	40.6-48.3 cm (16" - 19")	10.54 cm (4 1/4")
L/high	40.6-48.3 cm (16" - 19")	13.08 cm (5 1/4")
XL/xlow	+48.3 cm (19" - up)	5.46 cm (21/4")
XL/low	+48.3 cm (19" - up)	8 cm (3 1/4")
XL/medium	+48.3 cm (19" - up)	10.54 cm (4 1/4")
XL/high	+48.3 cm (19" - up)	13.08 cm (5 1/4")



30090 Stabiliser for collars 961

- CharacteristicsStabiliser for collar 961.
- · Ideal for rehabilitation processes.
- It restricts neck movement as required.
- Easy to fit with the side Velcro fasteners. X-ray transparent plastic fixings.

Indications

Cervical osteoarthritis. Cervical herniated disc. Neck sprain. Cervical root pain of comprehensive origin. Cervical fracture. Cervicalpostoperative immobilisation, cervical and upper dorsal bone metastases.





E120 Height-adjustable collar with chin support

- Characteristics
 Collar made of 1 mm low density polyethylene, covered with lycra and foam.
 It consists of two pieces which, when separated, allow the height to be adjusted.
- Rear Velcro fastener.
- The chin support provides better support and comfort for users.

Indications Cervical osteoarthritis. Disc protrusion. Severe sprain. Postoperative stabilisation. Torticollis. Neck pain. Herniated disc.



Size	Circumference	Height
XS	32 - 37 cm	7.5 - 9 cm
S	36 - 41 cm	8 - 9.5 cm
M	40 - 45 cm	8.5 - 10 cm
L	44 - 49 cm	9 - 10.5 cm
XL	48 - 53 cm	9 - 10.5 cm



- Characteristics
 Collar made of 1 mm low density polyethylene, covered with lycra and foam.

 It consists of two pieces which, when

Height-adjustable collar

separated, allow the height to be adjusted. · Rear Velcro fastener.

Indications

Severe trauma. Cervical osteoarthritis. Severe sprain. Torticollis. Disc protrusion. Neck pain.



Size	Circumference	Height
XS	32 - 37 cm	7.5 - 9 cm
S	36 - 41 cm	8 - 9.5 cm
M	40 - 45 cm	8.5 - 10 cm
L	44 - 49 cm	9 - 10.5 cm
XL	48 - 53 cm	9 - 10.5 cm

collars







CC121 **Anatomical semi-rigid** collar

- Characteristics
 Collar made of polyurethane foam and covered by cotton stockinette.
 Reinforced with 1 mm-thick polyethylene, providing more rigidity. This reinforcement can be removed depending on the rigidity the patient may need.
 Rear Velcro fastener.

Mild trauma. Acute cervical osteoarthritis.
Sprain. Postoperative. Incipient disc protrusion.



Size	Circumference	Height
S/low	35 - 38 cm	8 cm
S/medium	35 - 38 cm	9 cm
M/low	38 - 41 cm	8 cm
M/medium	38 - 41 cm	9 cm
L/medium	41 - 43 cm	9 cm
L/high	41 - 43 cm	11 cm
XL/medium	43 - 48 cm	9 cm
XL/high	43 - 48 cm	11 cm



CC20

Anatomical soft collar

- Characteristics
 Collar made from foam and covered by cotton stockinette.
 Anatomical for a better fit.
 Flat rear reinforcement.

Indications
Minor trauma. Mild cervical osteoarthritis.
Torticollis. Minor sprain. Neck pain.



Size	Circumference	Height
S/low	42 - 58 cm	8 cm
S/medium	42 - 58 cm	9 cm
S/high	42 - 58 cm	10 cm
L/low	47 - 63 cm	8 cm
L/medium	47 - 63 cm	9 cm
L/high	47 - 63 cm	10 cm

collars





CC19 Straight soft collar

- Characteristics
 Collar made from foam and covered by cotton stockinette.
 Flat rear reinforcement.
 Rear Velcro fastener.

Indications Minor trauma. Mild cervical osteoarthritis. Mild torticollis. Minor sprain. Neck pain.



Size	Circumference	Height
XS	32 - 37 cm	7.5 - 9 cm
S	36 - 41 cm	8 - 9.5 cm
M	40 - 45 cm	8.5 - 10 cm
L	44 - 49 cm	9 - 10.5 cm
XL	48 - 53 cm	9 - 10.5 cm





clavicle braces





Clavi+3

Clavi+ Clavicle immobiliser

Characteristics

- Orthosis to immobilise the clavicle, made of 100% breathable "Dermody" fabric.
- Composed of a padded anatomically-shaped backplate that provides support and comfort and adapts to your back and shoulder blades.
- Padded armpit supports prevent any type of chafing or discomfort.
- Functional "non-elastic" straps with buckle adjustment keep the shoulders pulled back.
- · The hidden hook-and-loop fasteners can be removed so that the length of the strap can be cut to fit.

Indications

Clavicle fractures. Posture correction.



Circumference 60 - 80 cm

>80 cm

100% LATEX FREE V



MPK300 Clavicle immobiliser for children

Characteristics

- Paediatric clavicle immobiliser made from seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- Made from breathable technical sports material: with terry cloth exterior and soft towelling interior to absorb moisture and help maintain healthu skin.
- The non-elastic straps with buckle adjustment keep the shoulders pulled back and immobilised.
- Padded armpit supports prevent any type of chafing or discomfort.
- The back Characteristics a backplate that provides support and comfort thanks to its interior foam padding.
- The hidden hook-and-loop fasteners can be removed so that the length of the strap can be
- · Designed with eye-catching colours and fun shapes.

Indications

Stable clavicle fractures. Posture correction.



Size Circumference T1 48 - 58 cm 58 - 72 cm





humerus orthosis





Humerux

EVOH300 **Humerus orthosis**

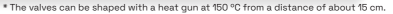
Characteristics

- · Thermoformed bi-valve humerus orthosis made from high-density polyethene, with a neutral design and a soft, comfortable, padded textile cover.
- · Breathable and skin-friendly lining in technical fabric for a modern look.
- · Comprises two thermoplastic valves integrated into the lining, which can be removed and thermoformed* to
- achieve a perfect anatomical fit for the patient.

 Adjusts with 3 humeral velour straps threaded through 3 butterfly buckles, with hook-and-loop closure and anchor stop to ensure easy, comfortable and secure fastening.
- Valves and straps stabilise the humerus by applying customised uniform compression to the surrounding soft tissues.
- The Y-traction System uses a traction device to increase and adjust the tension, helping to maximise control over the alignment, fixation and immobilisation of the
- Easy-fit chest strap to prevent the orthosis from slipping down. Padded armpit support for comfortable underarm fitting prevents any chafing or discomfort.

Indications

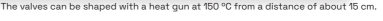
Diaphyseal humerus fracture, postoperative.





Fastens with 3 humeral

Itraction system



1	Size	Circumference	upper valve height 1 (± 0,7 cm)	upper valve width 2 (± 0,7 cm)	upper valve width 3 (± 0,7 cm)	under-sleeve valve height 4 (± 0,7 cm)	width under upper sleeve 5 (± 0,7 cm)	width under lower sleeve 6 (± 0,7 cm)
<i>'</i> I	S	18 - 26 cm	28 cm	9 cm	10 cm	11.5 cm	8.5 cm	7.5 cm
	M	26 - 34 cm	29 cm	13 cm	14 cm	12.5 cm	12.5 cm	11.5 cm
	L	34 - 42 cm	30 cm	16 cm	17 cm	13.5 cm	15.5 cm	14.5 cm
	XL	42 - 50 cm	31.5 cm	20 cm	21 cm	14.5 cm	19.5 cm	18.5 cm
				(7 cm from the upper edge)	(10cm from the lower edge)		(3 cm from the upper edge)	(3 cm from the lower edge)

Bilateral 100% LATEX FREE √

shoulder orthosis













HSAFE

Shoulder orthosis Hemisafe

Characteristics

- · Passive shoulder orthosis, made from breathable 3D fabric.
- It positions the humeral head in the glenoid fossa and the scapula in external rotation, providing a normal pattern that gives the
- patient mobility.

 Includes a cushion to position the arm in abduction.
- · Adjustable fastening by buckle and crocodiletype Velcro®.

Painful shoulder syndrome, subluxation, subcapital fracture of the humerus, postoperative recovery.



NP174

Neoprene shoulder support

Characteristics

- Shoulder support made from 3 mm breathable neoprene with three-dimensional compression that ensures adaptation to the movement of
- It has an elastic strap with a secure closure to adjust the degree of abduction. And an armpit
- pad ensures maximum comfort.
 Incorporates "AirLock System" technology to allow the skin to breathe while providing the necessary warmth to relieve pain.
- Combines breathable neoprene of various thicknesses for enhanced comfort in the arm area.

Sprains, strains and painful shoulder syndrome. Postoperative recovery.



Circumference 65 - 85 cm 80 - 100 cm 95 - 115 cm

Right and left versions

100% LATEX FREE ✓



Circumference 26 - 29 cm 29 - 32 cm 32 - 36 cm Right and left versions





904 02

45° shoulder abduction orthosis accessory

Characteristics

- 15° wedge-shaped accessory compatible with the 904 30° orthosis to achieve a 45° abduction
- The pieces attach with double-sided Velcro®.
 Order: 904 + 904 02

Immobilisation after shoulder injury.
Postoperative recovery. Rotator cuff repair, Bankart lesion, Hill-Sachs lesion, glenohumeral subluxation or dislocation.



00% LATEX FREE ✓

Bilateral



904

30° shoulder abduction orthosis

Characteristics

- 30° shoulder abduction positioning orthosis, made from comfortable, soft-touch velour
- Crossed strap with protective pad to increase support and minimise pressure on the neck.
- Velcro® fastening system, secured with a
- crocodile clip.

 Comes with a horizontal strap to fix the orthosis to the waist. Includes cushion with base to allow for 30° shoulder abduction.
- Two ways to fit:
- 1. Arm and forearm straps attached by Velcro® to the waist support.
 2. Sling-type strap that positions and
- immobilises the elbow and forearm.

Immobilisation after shoulder injury. Postoperative recovery. Rotator cuff repair, Bankart lesion, Hill-Sachs lesion, glenohumeral subluxation or dislocation.



100% LATEX FREE V

shoulder braces







905 15° shoulder abduction orthosis

Characteristics

- 15° shoulder abduction positioning orthosis, made from comfortable, soft-touch velour
- Crossed strap with protective pad to increase support and minimise pressure on the neck.
 Velcro® fastening system, secured with a crocodile clip.
 Buckle that allows you to adjust the strap
- length.
- · Comes with a horizontal strap to fix the orthosis to the waist.
- Abductor cushion with a curved shape that conforms comfortably to the patient's anatomy.

Indications

Immobilisation after shoulder injury.
Postoperative recovery. Rotator cuff repair, Bankart lesion, Hill-Sachs lesion, glenohumeral subluxation or dislocation.



Length 28 - 36 cm 35 - 42 cm 41 - 49 cm 48 - 56 cm

Bilateral

100% LATEX FREE ✓



10° shoulder abduction orthosis

Characteristics

- 10° shoulder abduction positioning orthosis, made from comfortable, soft-touch velour
- Crossed strap with protective pad to increase support and minimise pressure on the neck.
 Velcro® fastening system, secured with a
- crocodile clip.
- Buckle that allows you to adjust the strap length.
- · Comes with a horizontal strap to fix the
- orthosis to the waist.
 Abductor cushion with a curved shape that conforms comfortably to the patient's anatomu.

Immobilisation after shoulder injury.
Postoperative recovery. Rotator cuff repair, Bankart lesion, Hill-Sachs lesion, glenohumeral subluxation or dislocation.



Length 28 - 38 cm 38 - 48 cm

Bilateral

100% LATEX FREE ✓

shoulder braces





GUMIFIX Shoulder brace

Characteristics

- Orthosis for shoulder surgery.
 Opening the brace's forearm sleeve allows for
- manipulation or movement.

 Allows for early mobility of the elbow joint, which improves the recovery time of the shoulder.

Indications

Fracture or dislocation of the elbow and/or shoulder. Postoperative recovery.



100% LATEX FREE V



shoulder braces











902 Shoulder brace immobiliser

Characteristics

- Immobilising upper limb orthosis, made from comfortable, soft-touch velour fabric.
- With straps that cross at the back to increase support and comfort and allow the shoulder joint to rest.
- · Straightforward, secure fitting thanks to hook-and-loop fasteners.

 • With an optional horizontal strap to
- immobilise the shoulder.

Indications

Fracture or dislocation of the elbow and/or shoulder. Postoperative recovery.

PRIM

903 Shoulder brace

Characteristics

- Immobilising upper limb orthosis, made from comfortable, soft-touch velour fabric.

 • Simple buckle and Velcro®-fastening height
- adjustment system.
- With an optional horizontal strap to immobilise the shoulder.

Fracture or dislocation of the wrist, elbow and/or shoulder. Postoperative recovery.



Length Size 41 cm 49 cm

Bilateral

100% LATEX FREE ✓



Length Size 28 - 36 cm S 35 - 42 cm 41 - 49 cm 48 - 56 cm Bilateral

100% LATEX FREE ✓



MPK400 **Armsling for children**

Characteristics

- Paediatric armsling made from seamless
 "Friendly Skin Technology" to ensure optimum
- Made from breathable technical sports material: with terry cloth exterior and soft towelling interior to absorb moisture and help maintain healthy skin.
- · Characteristics a cushioned humeral pad that minimises pressure on the neck and shoulder, for enhanced comfort.
- · Adjustable strap and thumb loop.
- · Ergonomic design with eye-catching colours and fun shapes.

Indications

Fracture or dislocation of the wrist, elbow and/ or shoulder. Burns or infections. Postoperative recovery.



Length T1 < 21 cm 21 - 25 cm T2

Bilateral







MPK401 Shoulder immobilising accessory for children

Characteristics

- Accessory that wraps around the arm and trunk
- to immobilise the shoulder joint.
 Immobilising accessory for the MPK400 sling for a 2 in 1 effect. (Order MPK400 + MPK401)
 Designed with "Friendly Skin Technology".

Fracture or dislocation of the wrist, elbow and/ or shoulder. Burns or infections. Postoperative



Bilateral





armslings













909 Forearm sling

Characteristics

- Forearm support made from high-quality, breathable material.
- · With neck protector.
- Buckle height adjustment allows for various positions.
- Thumb loop.

Indications

Fracture or dislocation of the wrist, elbow and/or shoulder. Postoperative recovery.

Length

< 30 cm

30 - 42 cm

>42 cm

PRIM

901 Forearm sling

Characteristics

- Armsling made from breathable material.
 Buckle and Velcro® adjustment allows users to adapt the position to meet their needs.
- With thumb-rest ring.

Fracture or dislocation of the wrist, elbow and/or shoulder. Postoperative recovery.

48 - 56 cm

Length 28 - 36 cm 35 - 42 cm 41 - 49 cm

Bilateral

100% LATEX FREE ✓



9902 Forearm sling

Characteristics

- · Forearm support made from non-woven, breathable material.

 • With shoulder support for increased comfort.
- With height-adjustment buckles.Incorporates thumb-rest ring.

Fracture or dislocation of the wrist, elbow and/or shoulder.



C121

Forearm sling

- Characteristics
 Armsling made from non-woven, breathable material.
- Lightweight.Buckle height-adjustment system.Sold in packs of 6.

Fracture or dislocation of the wrist, elbow and/or shoulder.



Length S 28 - 36 cm 35 - 42 cm 41 - 49 cm XL 48 - 56 cm Bilateral

100% LATEX FREE ✓



Bilateral

Bilateral

100% LATEX FREE ✓



armslings









PRIM

908 Forearm sling

Characteristics

- Armsling made of lightweight, adaptable
- Buckle height-adjustment system.With thumb-rest ring.

Indications
Fracture or dislocation of the wrist, elbow and/ or shoulder. Postoperative recovery.

Length

41 cm

49 cm



Forearm armsling for child

- Characteristics
 Provides support and arm re-positioning of
- Made in cotton and polyester.
- Easy to fit.
- Dimensions of the armsling 28 x 14 cm.

Fracture or dislocation of the wrist, elbow and/ or shoulder. Postoperative recovery.

Bilateral

ONE SIZE TALLA ÚNICA

ROM elbow brace



C202

Telescopic ROM elbow brace

- Characteristics

 Active elbow orthosis with flexion-extension control during treatment.

 Allows for an extension of 0 to 90° and flexion of 0° to 120°.

 The orthosis can be locked in 10° intervals.

 The telescopic bars extend from 36 to 45 cm.

 Bands with breathable lining.

- Fits with a secure click-closure system and includes a sling to support the forearm.
 Immobilisation and adjustment of the upper limb with a limited range of movement.

Indications

Postoperative recovery, distal humerus, radius and/or ulna fractures. Tommy John surgery, neurological injury.



min: 36.5 cm max: 45.5 cm

Right and left versions





The bar can be lengthened or shortened by pressing the LOCK and UNLOCK option.



100% LATEX FREE ✓

Size

S/M

L/XL

Bilateral

elbow supports





elbow supports





P707BG **Elastic elbow support**

Characteristics

- Elbow support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture to the exterior and allows a continuous flow of air to keep the skin dry.

 Its 2D fibres are light and flexible, like a
- SECOND SKIN.
- Seamless to prevent unwanted chafing.
 Incorporates an anatomical silicone pad to distribute pressure.

 Adjustable elastic forearm strap.
- Integrated non-slip system.
- · Improves proprioception and the healing process.

Indications

S

Bilateral

Strains, mild sprains, lateral epicondulitis and early medial epicondylitis.

Circumference

23 - 27 cm

27 - 31 cm

31 - 35 cm



Elastic elbow support

- Characteristics

 Elbow support made from elastic fabric with "SkinTech3D" technology.

 Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improves blood circulation and proprioception.

 "AirQuick" fabric with optimal breathability absorbs and quickly expels moisture.

 Incorporates an anatomical silicone pad for muscle compression.
- muscle compression.
- Adjustable elastic forearm strap.
 Integrated non-slip system.
- · Improves proprioception, relieves pain and activates venous return.

Strains, mild sprains, lateral epicondylitis and early medial epicondylitis.



Circumference

23 - 27 cm 27 - 31 cm 31 - 35 cm



Bilateral



Circumference S 23 - 26 cm 26 - 29 cm 29 - 32 cm XL 32 - 35 CM Bilateral

AirLock SYSTEM



NP173

Neoprene elbow support

Characteristics

- Elbow support made from 3 mm thick
- breathable neoprene.
 Forearm strap to distribute pressure.
 Incorporates "AirLock System" technology to allow the skin to breathe while providing
- Combines breathable neoprene of various thicknesses for enhanced comfort in the elbow area.

Strains, mild sprains, lateral epicondylitis and early medial epicondylitis.



elbow supports

epicondylitis straps













NPOS173 Neoprene elbow support

Characteristics

- Elbow support made from breathable 3 mm thick neoprene, with soft velour fabric zones.
 Open design in the crook of the arm.
 Double-fastening band allows for optimum fit, even during the inflammatory process.
 Incorporates "AirLock System" technology to allow the akin to breath while providing the
- allow the skin to breathe while providing the necessary warmth to relieve pain.

Strains, mild sprains, lateral epicondylitis and early medial epicondylitis.



OST273 **Elbow support**

Characteristics

- Elbow support made from 100% breathable fabric. High degree of elasticity for ease of fitting to the dynamics of the patient's
- Open design for a better fit to the joint area.
 Perforations in the elbow area for extra breathability.
- Double-fastening band allows for optimal fit, even during the inflammatory process.

Indications

Strains, mild sprains, lateral epicondylitis and early medial epicondylitis



Circumference min: 17 cm max: 33 cm

Bilateral









NPOS172 Neoprene epicondylitis

Characteristics

- Epicondylitis strap made from 3 mm thick neoprene.
- With silicone condyle pad.
 Band with Velcro^{®®} fastening to regulate
- pressure according to need.
 Interior anti-rotation system.
 Incorporates "AirLock System" technology to allow the skin to breathe while providing the necessary warmth to relieve pain.

Indications

Lateral epicondylitis (tennis elbow), medial epicondylitis (golfer's elbow).

xeTriA

Breathable

OST272 **Epicondylitis strap**

Characteristics

- Epicondylitis strap made from 100% breathable material.
- High degree of elasticity for ease of fitting to the dynamics of the patient's movement.
- With foam condule pad to regulate pressure.
 Wraparound adjustment band for enhanced fit and support.

Indications

Lateral epicondylitis (tennis elbow), medial epicondylitis (golfer's elbow).



Circumference

min: 16 cm

max: 32 cm

Bilateral







Circumference

Bilateral

min: 17 cm max: 33 cm









Circumference







epicondylitis straps





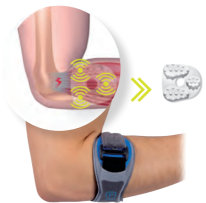
T29

Epicondylitis strap

- Characteristics
 Epicondylitis strap on a breathable fabric support, with seamless "high-frequency" technology for better skin protection.
 Anatomical and re-positionable condyle pad that unloads the tendon and produces a massage effect.
 Adjustable elastic strap for dynamic compression adjustment.
 Anatomical structure for enhanced forearm fit.
 Hypoallergenic non-slip support to prevent the strap from rotating.



Indications
Sport or work-related lateral epicondylitis (tennis elbow) or medial epicondylitis (golfer's elbow).



Anatomical silicone condyle pad.
Relieves pressure on the tendon and produces a massage effect. Lined for enhanced comfort.



Hypoallergenic non-slip support



Circumference max: 30 cm





ortesis antebraquial



wrist supports





PSL150 Antebrachial orthosis

- Forearm splint made of 3mm thick low-density polyethene.
 Consists of 2 dorsal and ventral shells, joined by velour straps.
- The dorsal side of the splint extends to the metacarpophalangeal joint, preventing dorsal flexion and allowing palmar flexion.
- · Inner lining made of 3mm thick Plastazote.
- · Fitting: The shells may partially overlap at the sides.

Indications

Forearm and wrist fractures, postoperative recovery.



	Size	Side	Longitud	Circumference
	S	R/L	27,5 cm	20 - 24 cm
	M	R/L	29 cm	24 - 28 cm
•	L	R/L	30,5 cm	28 - 32 cm
	XL	R/L	32 cm	32 - 36 CM





100% cotton tubular

airl/led

AM205G Long, thumbless, bilateral, immobilising wrist support

Characteristics

- Passive wrist orthosis made from soft, breathable velour fabric with small ventilation channels and "high-frequency" technology, 100% seamless for maximum comfort, which improves the effectiveness of the treatment.
- · Incorporates a malleable aluminium palm splint that limits dorsal-palm flexion and 4 stabilising splints that limit lateral wrist movements.
- · Adjustable strap fastener for extra compression
- and wrist support.

 Straightforward and secure one-handed adjustment system with 3 buckles and micro-
- Velcro® fasteners.

 Provides a high degree of stabilisation and immobilisation for the carpometacarpal joint.
- Compatible with thumb accessory AM201G if thumb immobilisation is required.

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease.

> Size Circumference Length 14 - 18 cm 20.5 cm 18 - 22 cm 20.5 cm

Bilateral





airlVled

AM204G Long, thumbless, immobilising wrist support

Characteristics

- Passive wrist orthosis made from soft, breathable velour fabric with small ventilation channels and "high-frequency" technology, 100% seamless for maximum comfort, which improves the effectiveness of the treatment.
- Incorporates a malleable aluminium palm splint that limits dorsal-palm flexion and 4 stabilising splints that limit lateral wrist movements.
- Adjustable strap fastener for extra compression and wrist support.
- Straightforward and secure one-handed adjustment system with 3 buckles and micro-Velcro® fasteners.

 • Provides a high degree of stabilisation and
- immobilisation for the carpometacarpal joint.
- Compatible with thumb accessory AM201G if thumb immobilisation is required.

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease.



Size Circumference Length S 14 - 18 cm 19.5 cm 18 - 22 cm 19.5 cm

Right and left versions









wrist supports





ESSENCIAL

C600

Long, thumbless, stabilising wrist support

Characteristics

- Passive wrist orthosis made from breathable elastic fabric, with a soft textured interior that produces a micro-massage effect for enhanced
- With a removable and mouldable aluminium palm splint that stabilises and limits wrist movements.
- Elastic wrist strap for increased support and stability for the joint.
- It has 4 secure and easy-to-open Velcro® fasteners for improved fit.

Mild carpal tunnel syndrome, mild Guyon syndrome, de Quervain's tendinitis,



Size	Circumference	Length	
S	12 - 15 cm	22 cm	
M	15 - 17 cm	22 cm	
L	17 - 19 cm	22 cm	
XL 19 - 21 cm		22 cm	
Right and left versions			

100% LATEX FREE ✓

airlVled

AM203G

Short, thumbless, neoprene wrist support

Characteristics

- Passive wrist orthosis made from soft, breathable velour fabric with small ventilation channels and "high-frequency" technology, 100% seamless for maximum comfort, which improves the effectiveness of the treatment.
- Includes a mouldable aluminium palm splint that limits dorsal flexion.
- 4 dorsal splints limit wrist movements.
- Adjustable strap fastener for extra compression and wrist support.
- One-handed adjustment system with 2 buckles and micro-Velcro® fasteners.
- Stabilises and immobilises the carpometacarpal
- Compatible with thumb accessory AM201G if thumb immobilisation is required.

Carpal tunnel syndrome, tendinitis, neurological injury. Unstable carpometacarpal joint.



Size	Circumference	Length
S	14 - 18 cm	15 cm
L	18 - 22 cm	15 cm

Right and left versions





ESSENCI△L

C500 Short, thumbless, stabilising wrist support

Characteristics

- · Passive wrist orthosis made from breathable elastic fabric, with a soft textured interior that produces a micro-massage effect for enhanced
- · With a removable and mouldable aluminium palm splint that stabilises and limits wrist movements.
- It has 4 secure and easy-to-open Velcro® fasteners for improved fit.

Mild carpal tunnel syndrome, mild Guyon syndrome, de Quervain's tendinitis.

Size	Circumference	Length	
S	12 - 15 cm	20 cm	
M	15 - 17 cm	20 cm	
L	17 - 19 cm	20 cm	
XL	19 - 21 cm	20 cm	
Right and left versions			

100% LATEX FREE ✓

(P) **neopr**air

NP162

Thumbless, neoprene wrist support with splints

Characteristics

- Wrist support made from 3 mm thick breathable neoprene.
- · With removable aluminium palm and dorsal splints for increased stabilisation.
- Fastening strap on the wrist for pressure control.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing warmth.

Indications

Sprains, tendinitis. Osteoarthritis, arthritis, bursitis.



Size	Circumference
S	15 - 17 cm
M	17 - 19 cm
L	19 - 21 cm
XL	21 - 24 cm
Riaht a	nd left versions

AirLock SYSTEM A





PRIM® kids



MPK101 Wrist support with thumb immobilisation for children

Characteristics

- · Paediatric passive wrist orthosis made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- With anatomical palm splint made from shaped malleable aluminium to limit palm flexion,
- immobilising the wrist joint.

 A dorsal splint provides the necessary rigidity
- to enhance joint stability.

 3-phase hook-and-loop fasteners for a simple and secure fit.
- · Designed with eye-catching colours and fun
- Compatible with thumb accessory MPK102 if thumb immobilisation is required.

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease.

ONE SIZE

TALLA

ÚNICA

MPK102 0S

Characteristics

Thumb immobilising

attachment for children

if the treatment requires it.

to its Velcro® fasteners.

Rhizarthrosis, fracture, Bennett's dislocation, carpal tunnel syndrome, Guyon canal syndrome, de Quervain's syndrome, tendinitis, tenosynovitis, ligament injuries, trauma.

When combined with the MPK101 OS wrist support, this accessory immobilises the thumb

Made from the same materials, it has an inner

mouldable aluminium splint that enables the

· Straightforward and comfortable to fit thanks

thumb joint to be immobilised as the injury



Size Circumference T1 10 - 12 cm

T2 12 - 15 cm

Right and left versions









airlVled

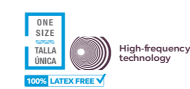
AM201G Thumb immobilising attachment

Characteristics

- When combined with the all Airmed wrist support, this accessory immobilises the thumb if the treatment requires it.
- It can then be removed for Increased mobility at a later stage if necessary.
- Incorporates a mouldable splint. Velcro® attachment to the thumb and wrist support.

Indications

Rhizarthrosis, fracture, Bennett's dislocation, de Quervain's tendinitis, tenosynovitis, ligament injury, trauma.



Bilateral

ESSENCI△L

C800

wrist supports

Stabilising wrist support with thumb and palm splint

Characteristics

- Passive wrist orthosis made from breathable elastic fabric, with a soft textured interior that produces a micro-massage effect for enhanced
- With removable and mouldable aluminium palm and thumb splints to stabilise and immobilise the wrist and thumb.
- It has 4 secure and easy-to-open Velcro® fasteners for improved fit.

Indications

Rhizarthrosis, fracture, Bennett's dislocation, carpal tunnel syndrome, Guyon canal syndrome, de Quervain's syndrome, tendinitis, tenosynovitis, ligament injuries, trauma.



Size	Circumference	Length
S	12 - 15 cm	20 cm
M	15 - 17 cm	20 cm
L	17 - 19 cm	20 cm
XL	19 - 21 cm	20 cm
Right a	and left versions	

100% LATEX FREE ▼

wrist supports











NP163

Neoprene wrist support with thumb

Characteristics

- Wrist support made from 3 mm thick breathable neoprene.
- With removable aluminium splint to support the thumb and relieve pressure from the carpometacarpal joint.
- 4 secure fastenings for an optimum fit.
 Incorporates "AirLock System" technology to allow the skin to breathe while providing

Indications

Rhizarthrosis, fracture, Bennett's dislocation, carpal tunnel syndrome, Guyon canal syndrome, de Quervain's syndrome, tendinitis, tenosynovitis, ligament injuries, trauma.

Circumference

15 - 17 cm

17 - 19 cm

19 - 21 cm

21 - 24 cm

ESSENCIAL

C700

Stabilising wrist support with thumb splint

Characteristics

- · Passive wrist orthosis for thumb immobilisation, made from breathable elastic fabric with a soft textured interior that produces a micromassage effect for enhanced comfort.
- With a removable and mouldable aluminium thumb splint.
- Stabilise's and protects the thumb and trapeziometacarpal joint.
- It has 3 secure and easy-to-open Velcro® fasteners for improved fit.

Indications

Rhizarthrosis, fracture, Bennett's dislocation, de Quervain's tendinitis, tenosynovitis, ligament injury, trauma.

Size	Circumference	Length
S	12 - 15 cm	13 cm
M	15 - 17 cm	13 cm
L	17 - 19 cm	13 cm
XL	19 - 21 cm	13 cm
Right a	and left versions	

100% LATEX FREE ▼



OST264

Wrap-around wrist support with thumb

Characteristics

- Wrist support made from 100% breathable
- High degree of elasticity for ease of fitting to the dynamics of the patient's movement, providing enhanced comfort.
- Flexible, anatomical design.
- Adjustable fastening band for extra custom wrist compression.

Rhizarthrosis, arthritis, tendinitis, bursitis, sprains and minor injuries.



Ref. MPK100 Wrap-around wrist support with thumb

Characteristics

- Paediatric wrist support made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- · Wraps around the thumb and wrist.
- With hook-and-loop fasteners to adjust the fit.
- Designed with eye-catching colours and fun shapes.

Treatment for tendinitis, sprains, mild joint injury, minor instability, sports injury prevention.



Circumference min: 14 cm

max: 20 cm Bilateral





Size Circumference Τ1 10 - 12 cm

T2 12 - 15 cm

Bilateral







Size

S

NΛ

XL

wrist supports











NPOS165

Wrap-around neoprene wrist support with thumb

Characteristics

- Wrist support made from 3 mm thick breathable neoprene.
- Flexible design that wraps around the trapeziometacarpal and wrist joint, maintaining hand functionality.

 Reduces pain and instability of the thumb.

 Velcro® fastening regulates compression to
- the wrist according to the user's needs.
 Incorporates "AirLock System" technology
- to allow the skin to breathe while providing

Indications

Rhizarthrosis, arthritis, tendinitis, bursitis, sprains and minor injuries.

ESSENCIAL

C400

Stabilising thumb abduction orthosis

Characteristics

- Thumb abduction orthosis made from breathable elastic fabric, with a soft textured interior that produces a micro-massage effect for enhanced comfort.
- With two mouldable aluminium splints for the thumb area, positioned in the shape of a V. Stabilises and protects the thumb and
- trapeziometacarpal joint.
- With secure Velcro® fasteners and easy opening.

Rhizarthrosis, fracture, arthritis, skier's thumb.



Circumference

min: 12 cm max: 25 cm

Bilateral





Circumference Size 12 - 15 cm 15 - 17 cm 17 - 19 cm 19 - 21 cm Bilateral

100% LATEX FREE ✓

airl/led

AM202

Immobilising thumb abduction orthosis

Characteristics

- · Rigid thumb orthosis made from soft, breathable velour fabric with "highfrequency" technology and seamless design for maximum comfort, which improves the effectiveness of the treatment.
- Incorporates an anatomical mouldable aluminium structure to restrict thumb movements.
- Provides a high degree of stabilisation and immobilisation for the trapeziometacarpal and metacarpophalangeal zone of the thumb.

Rhizarthrosis, fracture, arthritis, skier's thumb.

AM202 Beige · AM202G Grey



Circumference Size

14 - 18 cm 18 - 22 cm

Bilateral



High-frequency 100% LATEX FREE ✓

agtivo

P704

Elastic thumbless metacarpal wrist support

Characteristics.

- Wrist support made from elastic fabric with
- "SkinTech3D" technology.

 Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improves blood circulation and proprioception.
 "AirQuick" fabric with optimal breathability
- absorbs and quickly expels moisture.

 Wrist bandage for custom compression
- reinforcement.
- Improves proprioception, relieves pain and activates venous return.

Indications

Minor sprains, early degenerative disease.



Circumference Size S 14 - 17 cm 17 - 20 cm 20 - 24 cm





wrist supports







P704BG Elastic thumbless

Characteristics

- Wrist support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture to the exterior and allows a continuous flow of air to keep the skin dry.

 Its 2D fibres are light and flexible, like a SECOND
- · Seamless to prevent unwanted chafing.

metacarpal wrist support

 Wrist bandage for custom compression reinforcement.

Minor sprains, early degenerative disease. Preventative.

Circumference

14 - 17 cm

17 - 20 cm

20 - 24 cm

neoprair **NPOS167**

(P)

Wrap-around neoprene thumbless wrist support

Characteristics

- Wrist support made from 3 mm thick breathable neoprene.
- Flexible design that wraps around the
- carpometacarpal joint.

 Velcro® fastening regulates compression to the wrist according to the user's needs.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing warmth.

Osteoarthritis, arthritis, tendinitis, bursitis, sprains, minor joint injuries.



Circumference

min: 15 cm max: 25 cm









agtivo

P703BG

Wrap-around elastic wrist support

Characteristics

- · Wrist support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture to the exterior and allows a
- continuous flow of air to keep the skin dry.

 Its 2D fibres are light and flexible, like a SECOND SKIN.
- Seamless to prevent unwanted chafing.
 Firm but comfortable, lightweight fibres enhance the feeling of well-being.
- Seamless to prevent unwanted chafing.
- Wrist bandage for custom compression reinforcement.

Indications

Osteoarthritis, arthritis, tendinitis, bursitis, sprains and minor injuries.



Circumference

min: 14 cm max: 17 cm ONE SIZE TALLA ÚNICA

Bilateral



P703

Wrap-around elastic wrist support

Characteristics.

- Wrist support made from elastic fabric with "SkinTech3D" technology.
 Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improves blood circulation and proprioception.
- "AirQuick" fabric with optimal breathability absorbs and quickly expels moisture.
- Wrist bandage for custom compression reinforcement.

Indications

Osteoarthritis, arthritis, tendinitis, bursitis, sprains and minor injuries.



Circumference

min: 14 cm max: 17 cm



Bilateral



Size





wrist supports







OST265 **Bandage-style wrist** support

Characteristics

- Wrist support made from 100% breathable
- High degree of elasticity for ease of fitting to the dynamics of the patient's movement.
 Wraparound adjustment band facilitates fit
- and enhances support.

Indications

Osteoarthritis, arthritis, tendinitis, bursitis, sprains and minor injuries.



Circumference min: 13 cm max: 26 cm

Bilateral









NPOS164

Bandage-style neoprene wrist support

Characteristics

- Wrist support made from 3 mm thick breathable neoprene.
- Easily adjustable non-elastic strap.
- Velcro® fastening that regulates compression to the wrist according to the user's needs.
 Incorporates "AirLock System" technology
- to allow the skin to breathe while providing warmth.

Osteoarthritis, arthritis, tendinitis, bursitis, sprains and minor injuries.



Circumference min: 10 cm max: 23 cm

Bilateral







28210P

Thumbless, industrial wrist brace

Characteristics

- Wrist brace for work with elastic wrist
- · Non-slip vulcanised rubber palm.
- · Separation of the fingers at the top of the metacarpal bones.

Indications

Carpal tunnel syndrome and tendinitis.



C13 Rheumatic hand brace

Characteristics

- Passive wrist, hand and finger orthosis, made from foamed velour.
- The finger position correcting bands are attached to one other by Velcro® at their distal
- Internal reinforcement in the palm area provides soft and flexible support.
- Improves alignment and supports hand and wrist functions.
- · Retains body heat, reducing pain and inflammation.

Arthritis of the hand and fingers, neurological injury, tendinitis and osteoarthritis.



Size	Circumference
S	11 - 14 cm
M	14 - 17 cm
L	17 - 20 cm
XL	20 - 23 cm
Riaht a	and left version

100% LATEX FREE ✓



Size	Circumference
S	16 - 18 cm
M	18 - 21 cm
L	21 - 25 cm

Right and left versions

100% LATEX FREE ▼

passive wrist orthosis



passive wrist orthosis





949

Short passive orthosis with thumb

Characteristics

- Passive wrist orthosis; hand and thumb made from double-layer, radiolucent thermo-foam, with aeration system.
- 45% lighter than traditional orthoses.
- Its outer layer of high-density foam gives the orthosis exceptional rigidity while remaining soft and pleasant to the touch.
- · Interior foam layer padded for enhanced comfort.
- Thermoformable with a hot air qun for a perfect fit to the patient's anatomy.
- Immobilises the carpometacarpal phalangeal

Indications

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease. De Quervain's tendinitis, hand spasticity.

18 - 20 cm

20 - 22 cm



Long passive orthosis with thumb

- · Passive wrist orthosis; hand and thumb made from double-layer, radiolucent thermo-foam, with aeration system.
- soft and pleasant to the touch.
- · Interior foam layer padded for enhanced comfort.
- Thermoformable with a hot air qun for a perfect fit to the patient's anatomy.
- Immobilises the carpometacarpal phalangeal

Indications

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease. De Quervain's tendinitis, hand spasticity.



20 cm

21.5 cm

Right and left versions

100% LATEX FREE ✓



- Characteristics
- 45% lighter than traditional orthoses.
 Its outer layer of high-density foam gives the orthosis exceptional rigidity while remaining



Size	Width	Length
S	7 - 8 cm	33 cm
M	8 - 9 cm	38 cm
L	9 - 10 cm	38 cm

00% LATEX FREE V

Right and left versions



942

Long, thumbless, passive orthosis

Characteristics

- · Passive wrist orthosis made from double-layer, radiolucent thermo-foam, with aeration system. 45% lighter than traditional orthoses.
- Immobilises the carpometacarpal joint.
- Its outer layer of high-density foam gives the orthosis exceptional rigidity while remaining soft and pleasant to the touch.
- · Immobilises the carpometacarpal joint.
- · Interior foam layer padded for enhanced
- · Thermoformable with a hot air gun for a perfect fit to the patient's anatomy.

Indications

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease.



Short, thumbless, passive orthosis

Characteristics

- · Passive wrist orthosis made from doublelayer, radiolucent thermo-foam, with aeration
- 45% lighter than traditional orthoses.
 Its outer layer of high-density foam gives the orthosis exceptional rigidity while remaining soft and pleasant to the touch.
- Immobilises the carpometacarpal joint.
 Interior foam layer padded for enhanced
- · Thermoformable with a hot air gun for a perfect fit to the patient's anatomy.

Indications

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease.



Size	Circumference	Length
S	14 - 16 cm	19.5 cm
M	16 - 18 cm	22 cm
L	18 - 20 cm	22 cm

Right and left versions

100% LATEX FREE V



Size	Circumference	Length
S	14 - 16 cm	18 cm
M	16 - 18 cm	18 cm
L	18 - 20 cm	19 cm
XL	20 - 22 cm	20 cm
Right and left versions		

100% LATEX FREE V

wrist orthosis wrist orthosis











28542P

Passive night-time thumbless orthosis

Characteristics

- Passive night-time wrist orthosis made from lightweight and comfortable "Kydex" material.
- Limits the dorsal and palm flexion of the wrist, providing stability at night without completely restricting mobility.
- Immobilises the carpometacarpal joint.
- · Can be adjusted with a hot air qun for a perfect fit to the patient's anatomy.
- With Velcro® fasteners for an easy attachment.
- For patients with sensitive skin, the use of a bandage under the orthosis is recommended.

Indications

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease.



934

Functional hand orthosis

Characteristics

- · Progressive passive orthosis, made from 1 mm thick mouldable steel (extremely lightweight) and covered with breathable fabric.
- The wrist strap allows the orthosis to be adjusted to the appropriate position for gradual stretching.
 Provides thumb correction adjustment.
- · Can be used as a night-time splint.
- · Includes spare cover.
- · Compatible with the 938 and 939 finger positioners.

Indications

Neurological injury. Rheumatoid arthritis. Adherence. Carpal tunnel syndrome. Radial deviation.



Size	Circumference	Length
S	13 - 17 cm	20.5 cm
L	18 -22 cm	20.5 cm

Right and left versions



Width 5.5 - 7 cm 7 - 8.5 cm 8.5 - 10.5 cm

Right and left versions

100% LATEX FREE V



Functional hand orthosis

Characteristics

- · Progressive passive orthosis, made from 1 mm thick mouldable steel and covered with breathable fabric.
- Incorporates a roller that allows patients to adapt the position according to their needs.
- Includes replacement cover and roller.
- · Compatible with accessories 938 and 939: finger separator and extender, sold separately.

Indications

Postoperative recovery, hand spasticity, neurological injury, pianist's ulnar deviation, radial deviation, clenched fist, flexion or hyperextension contractures of the interphalangeal joints, flexion or hyperextension contractures of the wrist. Rheumatoid arthritis.



Functional hand orthosis for children

Characteristics

- Progressive passive orthosis, made from 1 mm thick mouldable steel (extremely lightweight) and covered with breathable fabric.
- · The wrist strap allows the orthosis to be adjusted to the appropriate position for
- gradual stretching.

 Provides thumb correction adjustment.
- · Can be used as a night-time splint.
- · Includes spare cover.
- Compatible with the 938 and 939 finger positioners.

Neurological injury. Rheumatoid arthritis. Adherence. Carpal tunnel syndrome. Radial deviation.



Size	Width
S	5.5 - 7 cm
M	7 - 8.5 cm
L	8.5 - 10.5 cm
Right a	and left versions

100% LATEX FREE ✓



Size Width

Child 5.5 - 6.3 cm Youth 5-6.5 cm

Right and left versions

100% LATEX FREE ✓

positioning splints for hand and fingers



C6 · C6A Oppenheimer dorsal flexion wrist splint

Characteristics

- Active orthosis made from a steel plate covered in polyethene foam that limits the dorsal flexion of the wrist.
- · C6: with roller that acts as a palm support for radial injuries. C6A: without roller
- Limits extension of the metacarpophalangeal joint.

Indications

Radial nerve injury, postoperative recovery, trauma, fracture.



Length 60 - 73 mm 74 - 88 mm 89 - 110 mm



C8 AD Radial paralysis splint with thumb extensor

Characteristics

- Active orthosis featuring a dorsal steel plate lined with polyethene foam.
- Roller to support the fingers and maintain wrist

Indications

Injuries. Fracture, tendon injury, postoperative recovery. Arthritis with involvement of the distal and/or proximal interphalangeal joints.



positioning splints for hand and fingers



Finger flexor attachment

- Accessory for finger rehabilitation splints.
 Compatible with the C4 and C5 splints.

Indications

Injury requiring flexion of the distal interphalangeal joint.



Length 67 - 74 mm 75 - 82 mm 83 - 90 mm



C10 Finger extender attachment

Characteristics

- Accessory for finger rehabilitation splints.Compatible with the C4 and C5 splints.

Indications

Injury requiring flexion of the distal interphalangeal joint.



Width 60 - 73 mm 74 - 88 mm 89 - 110 mm

PRIM

Metacarpophalangeal flexion splint

Characteristics

- · Active orthosis featuring a steel plate covered with polyethene foam.
- With rubber anchor to facilitate flexion.
- · With roller for radial paralysis.

Indications

Limited flexion due to paralysis, injury, retraction, or after extensor tendon repair. Metacarpophalangeal capsulotomy. Moderate retraction of the collateral ligaments of the metacarpophalangeal joints.



Width 71 - 80 mm 81 - 86 mm 87 - 94 mm





C5

Metacarpophalangeal extension splint

Characteristics

- · Active orthosis featuring a steel plate covered with polyethene foam.
- · With a rubber anchor that facilitates the extension of the metacarpophalangeal joint.

Limitation of metacarpophalangeal extension due to distal radial nerve injury or after tendon repair at the same level.



Width 71 - 80mm 81 - 86 mm 87 - 94 mm





C11

Thumb extender attachment

Characteristics

- · Accessory for finger bone rehabilitation
- · Compatible with the C4 and C5, and C6-C6A

Injury requiring thumb extension.



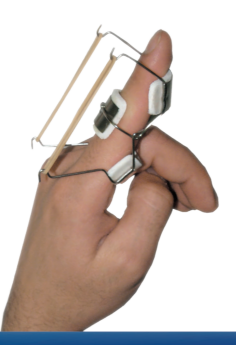






finger extension splint

finger flexion/extension splint





Finger extension splint

Characteristics

- Dynamic splint with a steel plate covered with polyethene foam and a rubber anchor that keeps the finger extended.
- Used to increase proximal interphalangeal joint extension.
 Comfortable to use.

Indications

Boutonnière deformity. Retraction or injury of the flexor tendon in the interphalangeal joints of a finger. Tissue retraction on the palm side of the finger or finger joints.



Width 17 - 22 mm 23 - 26 mm 27 - 32 mm Bilateral





Finger extension splint with spring

- Characteristics

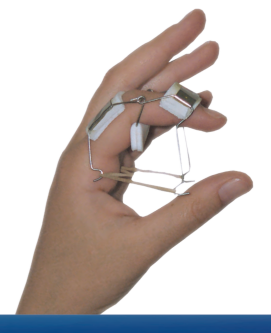
 Dynamic splint featuring a steel plate covered with polyethene foam.
- · With extending spring.
- · Comfortable to use.

Indications
Retraction or injury of the flexor tendon in
the interphalangeal distal and proximal finger joints. Tissue retraction on the palm side of the finger or finger joints.



Width 15 - 18 mm 19 - 22 mm 23 - 34 mm

Bilateral





Finger flexion splint

Characteristics

- Dynamic splint featuring steel plates covered with polyethene foam.
- · With rubber anchors to facilitate flexion.
- · Comfortable to use.

Indications

Flexor tendon finger injuries. Limited flexion of the interphalangeal joints. Tissue retraction on the dorsal side of the finger.



Width 17 - 22 mm 23 - 26 mm 27 - 32 mm

immobilising finger splints

immobilising finger splints











940 Finger immobiliser

- Finger splint made from mouldable aluminium.
 Immobilises the distal interphalangeal joints and stabilises the proximal joints in a functional position.

 • With padded lining for enhanced comfort.
- Velcro® strap for simple and secure fitting.

Indications

Injuries to the interphalangeal distal joints. Fracture, tendon injury and postoperative immobilisation. Arthritis with involvement of the interphalangeal joints.



FM2

Finger immobiliser that can be cut to size

- Characteristics
 Immobilising splint for the distal and proximal interphalangeal joints.
 Made from mouldable aluminium, with padded lining for enhanced comfort.
 Can be cut to fit the patient's requirements.

- · Pack of 25 devices.

Indications

Injuries. Fracture, tendon injury and postoperative treatment. Arthritis with involvement of the interphalangeal joints.



941 RF finger splint

- Characteristics
 Immobilising "rana federica" finger splint made from mouldable aluminium.
- · With padded lining to maximise comfort.
- Immobilises the interphalangeal joints and stabilises the proximal joints in a functional position.

Injuries. Fracture, tendinitis and postoperative treatment. Arthritis with involvement of the distal and/or proximal interphalangeal joints.



944 **CG** finger splint

- Characteristics
 Splint made from padded mouldable aluminium.
- Immobilises and stabilises the interphalangeal joints.

Indications

Injuries, arthritis, tendinitis, fracture.



Size	Length
S	5.5 cm
M	7 cm
L	8 cm
XL	9.5 cm

Bilateral

Size	Width	Length
1	1.27 cm	50 cm
2	2.5 cm	50 cm
3	2.5 cm	50 cm
4	3 cm	50 cm
Rilatera	al	



Size	Length
S	5,7 cm
M	7 cm
L	7.6 cm

Bilateral



Size	Length
S	5,7 cm
M	7 cm
L	7.6 cm

immobilising finger splints







947 **Distal Stack splint**

- Characteristics
 Immobilising splint for the distal interphalangeal joints.
 Made from polyethene with ventilation channels.

Indications
Injuries to the interphalangeal distal joints.
Fracture, tendon injury and postoperative immobilisation. Arthritis with involvement of the interphalangeal joints.



Size	Circumference
1	5 cm
2	5.5 cm
3	5.8 cm
4	6.3 cm
5	6.8 cm
5.5	7.1 cm
6	7.3 cm
Bilater	al



948 **Proximal Stack splint**

- Characteristics
 Immobilising splint for the proximal interphalangeal joints.
 Made from polyethene with ventilation

Indications
Injuries to the interphalangeal distal joints.
Fracture, tendon injury and postoperative immobilisation. Arthritis with involvement of the interphalangeal joints.



7	Size	Circumference
	1	4.5 cm
	2	5 cm
	3	5.5 cm
	4	6.5 cm
	5	7 cm
	6	7.5 cm
	Bilatera	al



hip abduction orthosis

The only functional paediatric hip orthosis that does not lock with ROM. Two models to meet the needs of all patients



Functional benefits:

Dynamic function: non-locking.

• Tones the adductors tone to achieve more positive positioning

• Correct alignment promotes the function of all three planes for proper muscle performance.

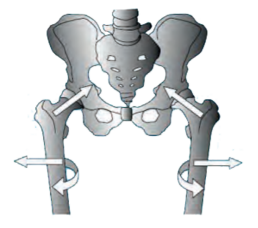
• Controls adduction to improve sitting, standing, ambulation, and walking functions.

• Facilitates increased extension of the trunk.

Without SWASH



With SWASH



hip abduction orthosis



SC3-SW3 STEADY SWASH Variable hip abduction orthosis

Characteristics

 Polyethene pelvic orthosis that extends from L2/L3 to the distal margin of the sacrum, providing maximum pelvic and thoracic support.
Patients with low trunk tone and very limited trunk control may benefit from increased posterior and lateral support.

- When maximum trunk control is required for patients who lack sufficient muscle strength or upper trunk control to stay upright.
- The patient cannot walk.
- · Increased pelvic coverage triggers an improved sensorineural motor response.

Indications

Cerebral palsy, with scissor gait or instability when sitting due to excess abduction, hip subluxation.

LP3-SW3 **GO SWASH** Variable hip abduction orthosis

Characteristics

· Rear aluminium frame that extends from approximately L2/L3 to S1/S2, with iliac extension.

USER PROFILE:

- · The principal goal is to control the scissor
- If the patient has limited space between the iliac crest and the rib cage.

Size

3

6

Cerebral palsy, with scissor gait or instability when sitting due to excess abduction, hip subluxation.

40 - 46.5 cm 21 - 25 cm

54 - 63 cm 29 - 33 cm

62 - 72 cm 33 - 38 cm

71 - 81 cm 38 - 44 cm

80 - 90 cm 44 - 50 cm

Waist

46 - 55 cm

Size	Waist	Thigh	Diameter of uprights
1	40 - 46.5 cm	21 - 25 cm	6 mm
2	46 - 55 cm	25 - 29 cm	7 mm
3	54 - 63 cm	29 - 33 cm	7 mm
4	62 - 72 cm	33 - 38 cm	7 mm
Bilateral			

Pelvic band:

For maximum trunk stability control, measure at natural



Available with 115° and 123° uprights

Bilateral

Pelvic band: Measure at the height of the anterior ilium bone. Ideally, fit the orthosis on the mid-pelvic girdle to obtain good pelvic stability.

Thigh

25 - 29 cm

Diameter of uprights

8 mm

8 mm

8 mm

8 mm

8 mm

8 mm



Available with 115° and 123° uprights

Measure at the distal end of the thigh, close to the condules. Ideally, the measurement should be as close to the distal end as possible, without pressing or interfering

However, if there is pressure on the chest, excessive flexion of the spine or too much tension in the hamstrings, relieve by moving the pads upwards between 2.5 and 7.5 cm.

Measure from the waist to the middle of the kneecap. In the final fitting, it should be level with the thigh pad. 115° narrow base 123° wide base

hip abduction splint for children







Dennis Brown splint

Characteristics

- · Paediatric hip abduction orthosis made from polyethene.
- · Padded edges to prevent thigh chafing and enhance comfort.
- Stainless steel strip structure to maintain the necessary abduction. With adjustable fastening belt.

Congenital luxation and subluxation of the hip.

Hip dysplasia.



Size	Circumference
XS	17 - 22 cm
S	18 - 23 cm
M	24 - 29 cm
L	30 - 40 cm
Rilatoral	

100% LATEX FREE ✓



Frejka splint

Characteristics

- · Infant hip abduction orthosis made from polyethene.
- With padded foam edges to prevent chafing and provide comfort.
- · Covered with a cloth nappy.
- Buckle adjustment system.

Congenital luxation and subluxation of the hip. Hip dysplasia in the first 2 - 3 months of life.



Size	Circumference
XS	13 - 15 cm
S	15 - 18 cm
M	18 - 20 cm
L	20 - 25 cm
XL	25 -28 cm
Dilatoral	

100% LATEX FREE V

hip abduction splint for children





new MPK690 0S

Pavlik harness Child hip abduction splint

Characteristics

- · With an innovative design that is very easy to put on (like a vest) and with an open design to facilitate diapers changes. Characteristics seamless bonding" technology to protect baby
- · Adjustable straps with safety buckes. Allow the abduction of each hip to be regulated
- · independently. Prevent the child from altering them during use.
- · Backstrap. Fits and fastens while maintaining abduction by gravity (not forced).

 • Foot support boots in soft velourfabric
- withmicrovelcro closures, comfortable and very
- Padded shoulder straps. Minimise pressure providing great comfort.
- Padded band with micro-book fasteners. Fits and adjusts to the body comfortably and
- Front strap. Fits and fastens at the hips at 90° to 110° of flexion.

Indications

Sub-luxation and congenital hip dislocation. Hip dysplasia.



Chest circumference range: 30-55 cm

Bilateral



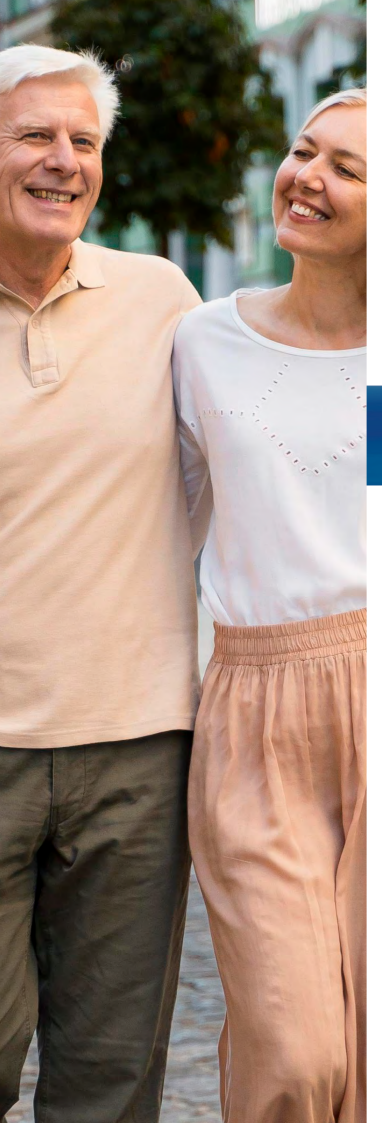


ONE SIZE

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hip abduction orthosis





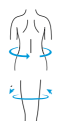
NCM - NCBYA NEW CAMP Hip abduction orthosis

Characteristics

- · NEW CAMP hip stabilisation orthosis.
- Made from thermoformed polyethene, with washable velour lining.
- The back component adapts to all morphologies.
- The New Camp orthosis is a one-piece thigh support that can be adapted to fit different patient profiles.
- Allows flexion-extension control from 0° to 90° with 15° intervals, and abduction can be free or locked at 0°, 15° and 30°.
- · Latex-free.

Indications

Postoperative recovery. Full hip replacement surgery. Hip dislocation. Fracture associated with the hip replacement. Osteoporosis.



Size	Waist	Thigh	
1	60 - 90 cm	40 - 50 cm	
2	80 - 110 cm	50 - 60 cm	
3	105 - 135 cm	60 - 70 cm	
Bilateral			

hip abduction orthosis





NC2M - NC2BYA NEW CAMP II Hip abduction orthosis with condylar support

Characteristics

- NEW CAMP II adjustable hip abduction orthosis.
- · Made from thermoformed polyethene.
- The back brace can be adapted to all morphologies.
- The two-piece thigh cuff of the New Camp II orthosis provides condylar support in the inner thigh.
- It allows flexion-extension control from 0° to 90° with 15° intervals, and abduction can be free or locked at 0°, 15° and 30°.

Indications

Postoperative recovery. Full hip replacement surgery. Hip dislocation. Fracture associated with the hip replacement. Osteoporosis.







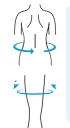
NC3M - NC3BYA NEW CAMP 3 Hip abduction orthosis with condular support

Characteristics

- NEW CAMP 3 adjustable hip abduction orthosis.
- · Made from thermoformed polyethene.
- The back brace can be adapted to all morphologies.
- The one-piece thigh cuff of the New Camp 3 orthosis provides condular support in the inner thigh.
- It allows flexion-extension control from 0° to 90° at 15° intervals, and abduction can be free or locked at 0°, 15° or 30°.

Indications

Postoperative recovery. Full hip replacement surgery. Hip dislocation. Fracture associated with the hip replacement. Osteoporosis.



Size	Waist	Thigh	
1	60 - 90 cm	40 - 50 cm	
2	80 - 110 cm	50 - 60 cm	
3	105 - 135 cm	60 - 70 cm	
Right and left versions			

thigh supports



(P)

neoprair

NPOS147

Characteristics

warmth.

Indications

Neoprene thigh support

Thigh support made from 3 mm thick breathable neoprene.

Double fastening strap for an optimum fit.
Interior silicone non-slip bands prevent the garment from moving.
Incorporates "AirLock System" technology

to allow the skin to breathe while providing

Quadricep and abductor muscle tears, muscle

strains, post-injury recovery.



OST247 Thigh support

Characteristics

- Thigh support made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's movement, providing enhanced comfort.
 Open design with double fastening bands ensures the support fits the anatomy, whatever the stage of the inflammatory
- Interior silicone non-slip band prevents the garment from slipping down.

Indications

Quadricep muscle tears, muscle strains, postinjury recovery.

Circumference

min: 35 cm

max: 65 cm

Bilateral



P709

Elastic thigh support

Characteristics

- Thigh support made from elastic fabric with "SkinTech3D" technology.
 Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improving blood circulation and propries apartice. proprioception.
 • "AirQuick" fabric with optimal breathability
- absorbs and quickly expels moisture.
- · Integrated non-slip system.

Indications

Strains, total or partial tears of the quadriceps.



Bilateral

ONE SIZE TALLA ÚNICA













Circumference 43 - 48 cm 48 - 52 cm 52 - 58 cm 58 - 64 cm Bilateral











patellar straps





NPOS132 Neoprene patellar strap

Characteristics

- Patellar strap made from 3 mm thick neoprene.
- With non-slip silicone patella pad.
 Double Velcro® fastening bands to regulate pressure according to requirements.
- · Incorporates "AirLock System" technology to allow the skin to breathe while providing warmth.

Osgood-Schlatter disease, chondromalacia patella, tendinitis of the patellar tendon.



Circumference min: 29 cm

max: 44 cm Bilateral







patellar straps



XeTiA Breathable

OST232 Infrapatellar strap

Characteristics

- Patellar strap made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's movement, providing enhanced comfort.
 Includes a non-slip silicone patellar pad that exerts pressure on the patellar tendon to
- relieve pain.
- · Double adjustable fastening bands allow pressure to be adjusted according to requirements.

Osgood-Schlatter disease, chondromalacia patella, tendinitis of the patellar tendon.





Circumference min: 25 cm max: 45 cm

Bilateral





T129 Infrapatellar support

Characteristics

- Infrapatellar strap on a breathable fabric
- support, with seamless "high-frequency" technology for better skin protection.

 Anatomical silicone patellar pad relieves pressure on the tendon and produces a massage effect.

 • Adjustment in the popliteal hollow area for
- enhanced comfort.
- · Double elastic strap for dynamic compression adjustment.

Osgood-Schlatter disease, patellar tendinitis (jumper's knee), chondromalacia patella.



Circumference min: 20 cm max: 40 cm



Bilateral







postoperative knee braces







Independently lockable joints. One-click locking, easy and convenient. 0° , 15° and 30° of fixed



Range of flexion/ extension control. Provides extension from 0° to 90° and flexion from 0° to 120° in 10° intervals with independent adjustment.

Pressing the Lock-Unlock option lengthens or shortens the bar to fit the patient's thigh and calf length



Height

min: 45 5 cm max: 69 cm



e-sense

RS-3000 **Postoperative ROM** knee brace

Characteristics

- Postoperative knee orthosis with ROM joints.
- · With telescopic sidebars that adapt to a length
- With telescopic sidebars that adapt to all of between 46 and 69 cm.
 Adjustment bands with crocodile Velcro® fasteners for a good fit.
 Maximum thigh girth 78 cm.
 Maximum calf girth: 54 cm

- The integrated non-slip pads prevent the
- orthosis from rotating or slipping down.

 One-click joint locking at 0°,15° and 30° of fixed extension.
- Provides extension from 0° to 90° and flexion from 0° to 120° in10° intervals with independent adjustment. The locking and ROM functions cannot be used at the same time.
- · Light and comfortable: weighs 960 grams.

Indications

Postoperative or post-traumatic immobilisation. Tibial plateau fracture, osteochondral repair, ACL, PCL, MCL, LCL ligament injury and repair, meniscal repair, patellar tendon surgery, condylar fracture, knee sprains and high tibial osteotomy.



CROMS4N **Postoperative ROM** knee brace

Characteristics

- Knee orthosis that adapts easily to the needs
- Flexion-extension control in 10° intervals. Flexion 0° 120°. Extension 0° 100°.
- · Locking function in any position between 0° -100°, in 10° intervals.
- Possibility of adjusting the height of the
- · Lightweight foam for enhanced comfort and temperature control.

Indications

Postoperative or post-traumatic immobilisation.



Bilateral



Size	Circumference	Height
S	32 - 35 cm	42 cm
M	35 - 38 cm	42 cm
L	38 - 41 cm	42 cm
XL	41 - 45 cm	42 cm
XXL	45 - 50 cm	42 cm
Bilater	al	







ROM Knee brace

Straps to ensure secure fastening and perfect adaptation to the degree of knee inflammation.

Non-slip breathable pads.

Prevent the orthosis from

rotating or slipping down.

Tool-less adjustment.







knee immobilisers









951 **Knee immobiliser**

Characteristics

- Knee-immobilising orthosis made from breathable velour and duralumin.
 Comprises 3 parts that connect with Velcro®
- to adapt to a broader range of thigh-knee-calf
- girths.

 4 conformable duralumin stays: 2 rear stays shaped to the physiological knee angle, and 2
- straight side stays.
 6 buckle-adjustable straps ensure the orthosis fits the anatomy of each individual patient.
- These straps are on alternate sides to ensure balanced closing forces and evenly distributed pressure on the leq.

Postoperative or post-traumatic recovery.



8626

Knee immobiliser

Characteristics

- Characteristics
 Knee-immobilising orthosis made from polyester-based foam and duralumin.
 4 integrated conformable duralumin stays: 2 rear stays shaped to the physiological knee angle, and 2 straight side stays.
 4 buckle-adjustable straps ensure the orthosis fits the anatomy of each individual patient.
 These straps are on alternate sides to achieve balanced closing forces and evenly distributed pressure on the leg
- pressure on the leq.
- · Comfortable and secure fit with Velcro®.

Postoperative or post-traumatic recovery.



Size	Circumference	Height
XS	19 - 26 cm	35 cm
S	25 - 35 cm	45 cm
M	31 - 43 cm	50 cm
L	33 - 49 cm	60 cm
XL	37 - 60 cm	70 cm
Dileteral		

100% LATEX FREE V



	Size	Circumference	Height
	S	24 - 30 cm	45 cm
	M	27 - 36 cm	50 cm
\ /	L	29 - 39 cm	60 cm
) (XL	29 - 39 cm	70 cm
	Bilateral		

100% LATEX FREE ✓

knee immobilisers





MPK701 **Knee immobiliser** for children

Characteristics

- Paediatric knee immobiliser made from seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- Made from breathable technical sports material: terry cloth exterior and soft towelling interior to absorb moisture and help maintain
- healthy skin.
 Lycra® back panel for improved adaptation to the popliteal area.
 With 3 steel stays: 2 side stays and 1 rear, physiologically shaped.
 Hook-and-loop fastening system that
- wraps around the leg for easy and secure adjustment, leaving the kneecap free to increase comfort.
- · Designed in eye-catching colours with fun shapes.

Pre and post knee surgery.



Size	Circumference	Height
1	24 - 30 cm	24 cm
2	30 - 36 cm	34 cm









genu recurvatum knee brace





knee braces with ROM





D50 Genu recurvatum control orthosis

Characteristics

- · Knee brace for the control of genu recurvatum.
- Made from 2.5mm thick aluminium.
- 5 velour adjustment straps with removable foam padding.
 The middle strap adjusts to the height of the popliteal fossa, acting as a stop and limiting the genu recurvatum.

 The forces exerted by the structure and
- the strap adjustment combine to control huperextension of the knee.

Indications

Genu recurvatum.



Circumference min: 28 cm

max: 54 cm Bilateral





Semi-open long ROM knee brace

Characteristics

- Knee orthosis made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- · U-shaped patella pad and comfortable inner foam padding.

 • With a ROM stabilisation and flexion-extension
- control system. Extension range from 0° to 80° and flexion from 0° to 100°, with intervals of 10°. Eleven pairs of interchangeable wedges.
- 4 buckle-adjustable inelastic straps improve stabilisation around the femur and tibial
- Its open design in the thigh area improves
- Ideal for patients with highly developed or disproportionate muscle mass.

Postoperative knee treatment. Rehabilitation. Anterior-posterior and mediolateral knee instability, knee trauma, cruciate ligament injury.



Size	Circumference	Height	
S	32 - 35 cm	42 cm	
M	35 - 38 cm	42 cm	
L	38 - 41 cm	42 cm	
XL	41 - 45 cm	42 cm	
XXL	45 - 50 cm	42 cm	
Dileter			

Bilateral



*xeTriA

T150 Semi-open short ROM knee brace

Characteristics

- Knee orthosis made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- U-shaped patella pad and comfortable inner foam padding.

 • With a ROM stabilisation and flexion-extension
- control system. Extension range from 0° to 80° and flexion from 0° to 100°, with intervals of 10°. Eleven pairs of interchangeable wedges.
- · 2 buckle-adjustable non-elastic straps improve stabilisation around the femur and tibial
- Its open design in the thigh area improves
- Ideal for patients with highly developed or disproportionate muscle mass.

Postoperative knee treatment. Rehabilitation. Anterior-posterior and mediolateral knee instability, knee trauma, cruciate ligament injury.



Size	Circumference	Height
S	32 - 35 cm	33 cm
M	35 - 38 cm	33 cm
L	38 - 41 cm	33 cm
XL	41 - 45 cm	33 cm
XXL	45 - 50 cm	33 cm

Bilateral



knee braces





*xeTriA

Semi-open knee brace with polycentric joints

Characteristics

- Knee orthosis made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- U-shaped patella pad and comfortable inner foam padding.
- Polycentric aluminium joints (1 on each side) to reinforce mediolateral stability.
 • 2 buckle-adjustable inelastic straps improve
- stabilisation around the femur and tibial plateau.
- Its open design in the thigh area improves adaptation during the inflammatory process.
- · Ideal for patients with highly developed or disproportionate muscle mass.

Indications

Osteoarthritis, lateral knee ligament injuries, Osgood-Schlatter disease, chondromalacia patella, patellar subluxation, post-injury and postoperative treatment. ACL and PCL injuries.



Size	Circumference	Height
S	32 - 35 cm	33 cm
M	35 - 38 cm	33 cm
L	38 - 41 cm	33 cm
XL	41 - 45 cm	33 cm
XXL	45 - 50 cm	33 cm

Bilateral



100% LATEX FREE V



T140 Knee brace with polycentric joints

Characteristics

- Knee orthosis made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- Triangle-shaped anatomical patella pad and inner foam padding.
- · Polycentric aluminium joints (1 on each side) to reinforce mediolateral stability.
 • 2 buckle-adjustable non-elastic straps improve
- stabilisation around the femur and tibial plateau.

Osteoarthritis, lateral knee ligament injuries, Osgood-Schlatter disease, chondromalacia patella, patellar subluxation, post-injury and postoperative treatment.



Size	Circumference	Height
S	32 - 35 cm	33 cm
M	35 - 38 cm	33 cm
L	38 - 41 cm	33 cm
XL	41 - 45 cm	33 cm
XXL	45 - 50 cm	33 cm
Bilate	ral	

100% LATEX FREE V

knee braces







NP140 Knee brace with polycentric joints

Characteristics

- Knee orthosis made from 3 mm-thick breathable neoprene.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing
- With patella pad.
 Aluminium polycentric joints on both sides provide mediolateral stability.
- · 2 buckle-adjustable non-elastic straps, proximal on the thigh and distal on the calf, provide stability.

 Combines breathable neoprene of different
- thicknesses in the popliteal area.
- · Inner silicone bands with anti-slip effect.

Indications

Bursitis, tendinitis, arthritis, osteoarthritis, lateral knee ligament injury, Osgood-Schlatter disease, chondromalacia patella, patellar subluxation, trauma, postoperative recovery.



NP141

Wrap-around neoprene knee brace with polycentric joints

Characteristics

- Knee orthosis made from 3 mm-thick breathable neoprene.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing
- Wraparound double fastening bands ensure a good fit throughout the inflammatory process.
 Flexible design, open at the popliteal hollow.
- · With patella pad.
- Aluminium polycentric joints on both sides provide mediolateral stability.
 Inner silicone bands with anti-slip effect.

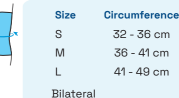
Indications

Bursitis, tendinitis, arthritis, osteoarthritis, lateral knee ligament injury, Osgood-Schlatter disease, chondromalacia patella, patellar subluxation, trauma, postoperative recovery.



Size	Circumference	
S	35 - 38 cm	
M	38 - 41 cm	
L	41 - 45 cm	
XL	45 -50 cm	
Bilate	ral	







knee braces





T130 Knee braces with monocentric joints

Characteristics

*xeTiA

- Knee orthosis made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- Triangle-shaped anatomical patella pad and comfortable inner foam padding.
 Aluminium monocentric joints (1 on each side) provide mediolateral stability.
- 2 buckle-adjustable non-elastic straps improve stabilisation around the femur and tibial plateau.

Indications

Bursitis, tendinitis, arthritis, osteoarthritis, patellar injury, lateral knee ligament injury, mild chondromalacia patella, patellar subluxation, postoperative recovery.

Knee braces with patella pad, stays and straps

Characteristics

- · Knee orthosis made from 100% breathable
- · High degree of elasticity ensures excellent adaptation to the dynamics of the patient's movement.
- Triangle-shaped anatomical patella pad and comfortable inner foam padding.
 4 spiral side stays (2 on each side) provide
- mediolateral stability.
- 2 buckle-adjustable non-elastic straps improve stabilisation around the femur and tibial plateau.

Indications

Bursitis, tendinitis, arthritis, osteoarthritis, patellar injury, lateral knee ligament injury, mild chondromalacia patella, patellar subluxation, postoperative recovery.



Size	Circumference	Height
S	32 - 35 cm	33 cm
M	35 - 38 cm	33 cm
L	38 - 41 cm	33 cm
XL	41 - 45 cm	33 cm
XXL	45 - 50 cm	33 cm
Bilater	·al	

active





Size	Circumference	Height
S	32 - 35 cm	33 cm
M	35 - 38 cm	33 cm
L	38 - 41 cm	33 cm
XL	41 - 45 cm	33 cm
XXL	45 - 50 cm	33 cm

Bilateral

100% LATEX FREE ▼

knee braces





neoprair

NP136

Neoprene knee support with patella pad, stays and straps

Characteristics

- Knee orthosis made from 3 mm-thick
- breathable neoprene.

 Incorporates "AirLock System" technology to allow the skin to breathe while providing
- Protective patella pad to stabilise the kneecap.
 4 spiral side stays (2 on each side) provide joint stability.
- 2 buckle-adjustable non-elastic straps, proximal on the thigh and distal on the calf, provide stability.

 Combines breathable neoprene of different
- thicknesses in the popliteal area.
- · Inner non-slip silicone bands.

Indications

Bursitis, tendinitis, arthritis, osteoarthritis, patellar injury, lateral knee ligament injury, mild Osgood-Schlatter disease, mild chondromalacia patella, patellar subluxation, trauma.



NP137

Neoprene knee support with patella pad and splints

Characteristics

- Knee orthosis Made from 3 mm-thick
- breathable neoprene.

 Incorporates "AirLock System" technology to allow the skin to breathe while providing warmth.
- · With patella pad.
- 4 spiral side stays (2 on each side) provide joint stability.
- Combines breathable neoprene of different thicknesses to provide greater comfort in the popliteal hollow.
- · Inner non-slip silicone bands.

Indications

Joint pain, bursitis, tendinitis, arthritis, osteoarthritis, mild chondromalacia patella, patellar subluxation.



Size	Circumference
S	35 - 38 cm
M	38 - 41 cm
L	41 - 45 cm
XL	45 -50 cm
Bilatera	I

AirLock SYSTEM



Size	Circumference
S	35 - 38 cm
M	38 - 41 cm
L	41 - 45 cm
XL	45 - 50 cm
Bilatera	I

AirLock System

159

knee supports





aqtivo sport

P701

Elastic knee support with patella pad and splints

Characteristics

- Knee support made from elastic fabric with "SkinTech3D" technology.
- Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improving blood circulation and
- proprioception.
 "AirQuick" fabric with optimal breathability
- absorbs and quickly expels moisture.

 With an anatomical silicone patella pad to disperse pressure and reduce stress on the
- Side stabilising stays for improved mediolateral control.
- · Integrated non-slip system.

Indications
Mild osteoarthritis and arthritis of the knee, minor injury, mild sprains, joint effusion and inflammation, postoperative recovery, recurrent joint effusion. Can be used preventively while playing sport or working.











P701BG

Elastic knee support with patella pad and stays

- Knee support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture, allowing a continuous flow of air to keep the skin dry.

 Its 2D fibres are light and flexible, like a
- SECOND SKIN.
- Seamless to prevent unwanted chafing.With an anatomical silicone patellar pad to disperse pressure and reduce stress on the
- Side stabilising stays for improved mediolateral control.
- · Integrated non-slip system.

Indications

Mild osteoarthritis and arthritis of the knee, minor injury, mild sprains, joint effusion and inflammation, postoperative inflammation.



Size	Circumferenc
S	32 - 35 cm
M	36 - 39 cm
L	40 - 46 cm
XL	47 - 52 cm
Bilatera	I

knee supports





MPK700

Stabilising knee support for children

Characteristics

- Paediatric knee orthosis made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology".
 Includes removable anatomically-shaped
- patella pad.
- With spiral side stays to stabilise the mediolateral movement of the knee joint.
 Includes a removable 100% silicone anatomical
- patella pad** to disperse pressure on the ligament.
- With rear hook-and-loop fasteners to adjust the orthosis, leaving the popliteal fossa free.
- Designed in eye-catching colours with fun shapes.

Mild contusion, patellofemoral injury, postoperative recovery. Mild instability of the knee joint. During the rehabilitation process. Osgood-Schlatter disease.



Circumference 20 - 26 cm 26 - 32 cm

** Included with size 2



Removable pad







knee supports





knee supports





XeTiA Breathable

OST218

Knee support with patella pad and stays

Characteristics

- Knee orthosis made from 100% breathable material.
- · High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- · Designed with an opening at the popliteal hollow.
- · Double fastening bands ensure a good fit
- throughout the inflammatory process.

 Triangle-shaped anatomical patellar pad and comfortable inner foam padding to stabilise
- 4 spiral side stays (2 on each side) provide mediolateral stability.

Indications

Joint pain, bursitis, tendinitis, arthritis, osteoarthritis, lateral knee ligament injury, Osgood-Schlatter disease, chondromalacia patella, patellar subluxation, trauma. Postoperative recovery.



Circumference

min: 27 cm max: 50 cm

Bilateral





active



NPOS136

Neoprene knee support with patella pad and stays

Characteristics

- Knee orthosis made from 3 mm-thick breathable neoprene.
- · Flexible design, open at the popliteal hollow.
- Double fastening bands ensure a good fit throughout the inflammatory process.
- With patella pad.
- 4 spiral side stays (2 on each side) provide mediolateral stability while allowing flexion and extension movement.
- · Inner non-slip silicone bands.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing warmth.

Joint pain, bursitis, tendinitis, arthritis, osteoarthritis, lateral knee ligament injury, early Osqood-Schlatter disease, early chondromalacia patella, patellar subluxation, trauma. Postoperative recovery. Knee instability.



Circumference

min: 27 cm max: 47 cm

Bilateral





NP133

Neoprene knee support with patella pad

Characteristics

- Knee orthosis made from 3 mm-thick breathable neoprene.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing
- Patella pad to stabilise the kneecap.
- · Thinner neoprene in the popliteal hollow for enhanced comfort.
- · Inner non-slip silicone bands.

Mild osteoarthritis and arthritis of the knee, minor injury and instability, mild sprains, effusion.



P700

Elastic knee support

Characteristics

- Knee support made from elastic fabric with "SkinTech3D" technology.
- · Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area,
- improving blood circulation and proprioception.
 "AirQuick" fabric with optimal breathability absorbs and quickly expels moisture.
- Integrated non-slip system to prevent the orthosis from slipping during movement.

Indications

Mild osteoarthritis and arthritis of the knee, minor injury and instability, mild sprains, effusion.



Size	Circumference
S	35 - 38 cm
M	38 - 41 cm
L	41 - 45 cm
XL	45 - 50 cm

Bilateral





Circumference S 32 - 35 cm 36 - 39 cm 40 - 46 cm XL47 - 52 cm



Bilateral

knee supports







P700BG Elastic knee support

- Characteristics
 Knee support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture, allowing a continuous flow of air to keep the skin dry.
 Its 2D fibres are light and flexible, like a SECOND SKIN.
 Seamless to prevent unwanted chafing.
 Integrated non-slip system to prevent the orthosis from slipping during movement.

Mild osteoarthritis and arthritis of the knee, minor injury and instability, mild sprains, effusion.



Size	Circumference
S	32 - 35 cm
M	36 - 39 cm
L	40 - 46 cm
XL	47 - 52 cm
Rilateral	



NP139 Closed neoprene knee support

- Characteristics
 Knee orthosis Made from 3 mm-thick breathable neoprene.
 Incorporates "AirLock System" technology to allow the skin to breathe while providing warmth.
- Combines breathable neoprene of different thicknesses to provide greater comfort in the popliteal area.
- Inner silicone bands with anti-slip effect.

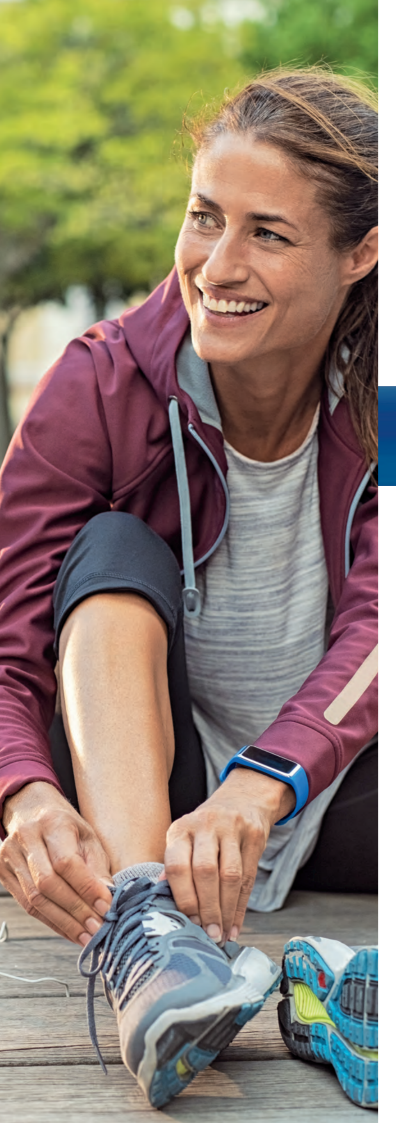
Indications
Joint pain, bursitis, tendinitis, arthritis, osteoarthritis, Osgood-Schlatter disease, chondromalacia patella, patellar subluxation, post-injury recovery. Postoperative recovery. Instability, minor sprains.



Size	Circumferen
S	35 - 38 cn
M	38 - 41 cm
L	41 - 45 cm
XL	45 - 50 cn
Bilateral	

AirLock SYSTEM





calf supports





calf supports



(4) **neopr**air

NPOS120 Neoprene calf support

- Characteristics
 Calf support made from 3 mm thick breathable
- Three fastening bands to regulate the pressure.
 Range of neoprene thicknesses enhances calf muscle comfort.
- · Interior silicone non-slip bands prevent the
- garment from moving.
 Incorporates "AirLock System" technology to allow the skin to breathe while providing

Calf muscle tears, muscle strains, injury.



Circumference

min: 26 cm max: 43 cm

Bilateral











Circumference

min: 26 cm max: 48 cm

Bilateral



XeTiA Breathable

OST220 **Calf support**

- Characteristics
 Calf support made from 100% breathable fabric.
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's movement.
- Open design for a better fit to the muscle area.
 Three fastening bands allow for easier fitting compression regulation.
- · Interior silicone non-slip band prevents the garment from slipping down.

Indications

Calf muscle tears, muscle strains, injury.



aqtivo sport

P708

Elastic calf support

- Characteristics
 Calf support made from elastic fabric with "SkinTech3D" technology.
 Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improving blood circulation and propriesentian. blood circulation and proprioception.
- "AirQuick" fabric with optimal breathability absorbs and quickly expels moisture.
- · Integrated non-slip system.

Indications

Calf muscle tears, muscle strains, injury, protection of the tibia.



Circumference 29 - 35 cm

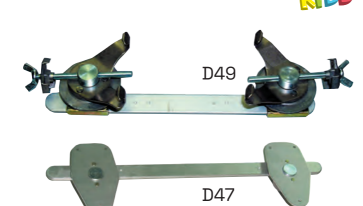
M 35 - 40 cm 40 - 44 cm





paediatric correctional orthosis









Bebex

BEBAX. Paediatric correctional orthosis

Characteristics

- · Multi-articulated boot that enables a gradual correction of congenital forefoot deformities in newborn babies on all three planes.
- Minimises muscle or neurological disorders. • The approximate duration of treatment is 35
- · Can be used to correct clubfoot before the infant can walk.

Metatarsus varus, metatarsus adductus, talipes valgus, valgus foot and reducible supinated foot. Residual forefoot valgus after prior foot drop treatment. Muscular or neurological problems that cause foot deformities in children.



D49 · D47

Dennis Brown clamp-on fitting D49 or rivet-on fitting D47

Characteristics

- · Corrects posture or deformities of the infant's feet, ankles or legs.
- Make sure the doctor's instructions are followed in terms of wearing time and fit.
 The bar marks the distance between the feet,
- which should be aligned with the shoulders and hips and adjusted according to the infant's growth and fitting needs.

 Components D49: 2 Nuts D43, 2 guides D44,

- 1 bar D46, 2 heels with graduated disc D48. Components D47: 2 Nuts D43, 2 guides D44,

2 plates D45, 1 bar D46.

Correction of clubfoot-varus, adductus foot, coxa-anteversa, tibial rotation.

Tibax

TIBAX Paediatric correctional orthosis

- Orthosis for children under 3 years of age that allows for a quick and precise adjustment of the correcting rotation for both feet (adjustment key included).

 • The rotational adjustment is readable on a
- graduated scale.
- Āllows the shoe to be adapted to each of the platforms or the direct placement of the BEBAX orthosis for the treatment of forefoot deformities.
- It can be inserted or removed without losing the prescribed setting.
- Supplied with two spreader bars and the parts necessary to adapt it to conventional boots or BEBAX orthosis.
- · BEBAX orthoses are not included.

Correction of the tibial rotation system and coxa anteversa. Clubfoot (combining the bar with the BEBAX orthosis). Postoperative recovery. Treatment of pathological tibial rotations. Acquired clubfoot-varus (poliomyelitis, post-injection paralysis, etc.). Infant hip subluxation and luxation.

Clubax

C11 · C12 · C21 · C22 **CLUBAX.** Paediatric correctional orthosis

Characteristics

- · Multidirectional correction orthosis for the lower limb of infants.
- Can be adapted to the morphology of the lower limb and allows the therapist to choose the degree of knee flexion.
- Choose between adjustable joints or mobile joints.

 Not compatible with the large BEBAX orthosis.
- · Does not include BEBAX.
- · C11 CLUBAX adjustable joint small
- · C12 CLUBAX adjustable joint large
- · C21 CLUBAX mobile joint small · C22 CLUBAX mobile joint large

Clubfoot, tibial rotation, valgus of the knee. Unilateral clubfoot-varus.



From 7,5 to 10 (in increments of 0,5 cm) From 10.5 to 13.5 (in increments of 1 cm) From 14.5 to 16.5 (in increments of 1 cm)

Right and left versions





Length min-max separation

5 to 15 cm 15 to 25 cm 25 to 35 cm



Size	Min.	Max
Short bar	5.5 cm	20.5 cm
Long bar	20 cm	35.5 cm

Right and left versions



Size	Α	В	C
S	7,5 - 12.5 cm	15 - 21 cm	11 - 15 cm
L	9 - 15.5 cm	21 - 27 cm	15 - 20 cm

Right and left versions

drop-foot orthoses













PSL800 Multi-positional foot-ankle splint

Characteristics

- · Anti-rotation splint for foot-ankle positioning. Immobilises the foot and controls the posture of the lower limb joints
- Adjustment system with double straps and buckles for closure. Integrated protective pads for optimum comfort.
- · Side splints. Allow plantar and dorsal flexion to be adjusted by up to 60°, in 10° intervals.
- · Comfortable padding. Three-layer, breathable and washable padded inner lining. Easy to remove and fit.
- · Plantar plate to stabilise the splint, with internal or external regulation from 0° to 15°.

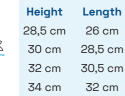
Indications

Postoperative therapy of the knee, hip and foot whenever control of lower limb rotation and dorsal flexion (neutral position, internal rotation or external rotation) is required. Hemiplegia, paraplegia, lower limb paralysis, immobilised or comatose patient (ICU patient). Plantar fasciitis









>44 cm Bilateral 100% LATEX FREE V



	Size	Shoe Size	Base	Height	
_	S	32 - 34	17 cm	27 cm	
	M	35 - 37	18 cm	28 cm	
	L	38 - 40	20 cm	31 cm	
	XL	41 - 43	23 cm	35 cm	
	XXL	44 - 46	23 cm	42 cm	
	Right	and left vers	ions		

PRIM

D81 · D81M

'Rancho de los Amigos' dropfoot orthosis (3/4 insole)

Characteristics

- · Rancho dropfoot orthosis made from laminated thermoformed polypropylene.
- Offers rigidity and stability while allowing enough flexibility for free dorsal flexion of the foot. Plantar limitation at 90° of flexion.
- Short foot template that reaches the metatarsal heads. Thermoformable with a hot air qun for a better adaptation to the patient's anatomy.

D81: Includes non-assembled fastening system. D81M: Includes assembled fastening system.

Equinus of the foot due to neurological disease. Lesions to the external popliteal sciatic nerve, injuries to the central nervous system that present with equinus of the foot with or without spasticity, hemiplegia (stroke), hemiparesis, infantile cerebral palsy, head trauma. Neuromuscular injuries, such as muscular dystrophy, inherited degenerative diseases that occur with a club foot. Instability in the ankle. Post-polio syndrome, myelomeningoceles. Do not use in patients with varus or valgus hindfoot.



D82

'Rancho de los Amigos' dropfoot orthosis (complete insole)

Characteristics

- · Rancho de los Amigos dropfoot orthosis made from laminated thermformed polypropylene.
- Offers rigidity and stability while allowing enough flexibility for free dorsal flexion of the foot.
- Plantar limitation at 90° of flexion.
- · Full foot template that provides greater stability for patients who require it.
- Thermoformable with a hot air gun for a better adaptation to the anatomy of each patient.
- · Includes non-assembled fastening system.

Indications

Equinus of the foot due to neurological disease. Lesions to the external popliteal sciatic nerve, injuries to the central nervous system that present with equinus of the foot with or without spasticity, hemiplegia (stroke), hemiparesis, infantile cerebral palsy, head trauma. Neuromuscular injuries, such as muscular dystrophy, inherited degenerative diseases that occur with a club foot. Instability in the ankle. Post-polio syndrome, myelomeningoceles. Do not use in patients with varus or valgus hindfoot.



NA400 · NA410 Plastic dropfoot orthosis

Characteristics

- · Orthosis designed with full foot template.
- Provides adequate foot flexibility in the stance phase of the gait, limiting plantar flexion to 90° in the swing phase.
- Padded closure system with Velcro® adjustment. Includes a strap to fix the orthosis to the foot.
- · Thermoformable with a hot air gun for a better adaptation to the anatomy of each patient.
- Do not use in patients with varus or valgus hindfoot.

NA400: Injected copolymer polypropylene. White. NA410: Homopolymer polypropylene with 20% injected talc (less flexible).

Indications

Equinus of the foot due to neurological disease. Lesions to the external popliteal sciatic nerve, injuries to the central nervous system that present with equinus of the foot without spasticity, hemiplegia (stroke), hemiparesis, infantile cerebral palsy, head trauma. Neuromuscular injuries, such as muscular dystrophy, inherited degenerative diseases that occur with a club foot. Instability in the ankle. Post-polio syndrome, myelomeningoceles that present with flaccid paralysis.



Size	Shoe Size	Base	Height	
S	32 - 34	22 cm	27 cm	
M	35 - 37	24 cm	28 cm	
L	38 - 40	26 cm	31 cm	
XL	41 - 43	28 cm	35 cm	
XXL	44 - 46	30 cm	42 cm	
Right and left versions				

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1	Size	Sho
	S	32
	M	35
	L	38

Size	Shoe Size	Base	Height
S	32 - 34	23 cm	29 cm
M	35 - 37	24.5 cm	31 cm
L	38 - 40	26 cm	33 cm
XL	41 - 43	27.5 cm	35 cm
Right and left versions			

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drop-foot orthoses





drop-foot orthoses





ATX01

Textile drop-foot orthosis

Characteristics

- Dynamic drop-foot orthosis designed to support dorsal flexion during the push-off phase of the gait.
- Made from soft, breathable velour fabric with "high-frequency" technology and seamless design for maximum comfort.
- Comprises 2 parts: a supra-malleolar strap that fits above the ankles and non-slip support that fits between the tongue and shoelaces using a central anchoring hook type arrangement (single or double).
- The two parts are joined by an elastic cord that exerts adjustable traction, allowing more or less flexion according the patient's needs.
- The rear of the supra-malleolar strap has an integrated gel pad that protects and provides comfort to the Achilles tendon.
- · Lined instep area to prevent unwanted chafing and compression.
- Discreet, flexible and easy to fit: doesn't take up any room inside the shoe.
- · Designed for use with lace-up footwear.

Indications

Flaccid equinus.



Size	Circumference (cm)
XS	13 - 17
S	17 - 21
M	21 - 25
L	25 - 29
Bilatera	ıl

Spare parts available: ATX12 Shoe support ATX13 Elastic cord

ATX14 Hooks









ATX11 Plantar band

Characteristic

- Plantar band that allows patients to use the textile drop-foot orthosis ATXO1 without shoes.
- Made from soft, breathable velour fabric with "high-frequency" technology and seamless design for maximum comfort.
- Designed to adapt to the morphology of all feet.
- · Accessory not included with ATX01.

Indications

Flaccid equinus.



Right and left versio		





tibiotarsal immobilisation orthosis

CAM WALKER functional orthosis for the foot and ankle.

- · Allows direct or partial load-bearing from the moment of placement (depending on the injury).
- Offers mobility and protection at the same time.
- · Speeds-up recovery time and can be removed for rehabilitation of the area, thus avoiding
- · Facilitates hygiene, being able to remove the boot to shower, sleep, cure wounds or apply treatments to the injured area.
- · Washable.



INJURIES	W201	W100	W101	W100H	W100R	W100HR
All degrees of ankle sprain	✓	✓	✓	✓	✓	✓
Syndesmotic sprains (high ankle)	✓					
Forefoot, midfoot and/or hindfoot injuries	✓					
Soft tissue injuries to the distal calf, foot and/or ankle		✓	✓	✓	✓	✓
Distal stress fractures of tibia and fibula		✓	✓	✓	✓	✓
Stable fractures of the foot and/or ankle	✓	✓	✓	✓	✓	✓
Post-ORIF (open reduction and internal fixation) surgical stabilisation following tendon and/or ligament repair	✓	✓	~	✓	✓	✓
Metatarsal fractures	✓					
After bunionectomy	✓					
Plantar fasciitis	✓	✓	✓	✓	✓	✓
Achilles tendon surgeru						

FEATURES	W201	W100	W101	W100H	W100R	W100HR
Short	✓					
Long		✓	✓	✓	✓	✓
Fixed	✓	✓	✓	✓		
Articulated					✓	✓
Air				✓		✓
Supports + plate	✓		✓			
Metal supports		✓		✓	✓	✓
Rocker sole	✓	✓	✓	✓	✓	✓
Washable cover	✓	✓	✓	✓	✓	✓
Latex-free	~	✓	✓	✓	✓	✓

walkers

Introducing the **Walker**





walkers





walkers







W100RH Long Air Walker ROM

Characteristics

- Immobilising orthosis for the tibiotarsal joint, made from injection moulded polypropylene with a lightweight, durable and stable design.
- Possibility of locking at 0°, 10° and 20° of plantar flexion.
- ROM control allows for progressive mobility between 45° of plantar flexion and 30° of dorsal flexion at 7.5° intervals.
- Two fixed side supports stabilise the foot/ ankle
- With a non-slip rocker sole that allows for a complete gait cycle. Facilitates the push-off phase of the gait.
- With a soft and breathable padded textile interior that protects and ensures optimum comfort.
- Adjustable Velcro® straps guarantee complete immobilisation.
- · Simple and convenient to fit.
- Includes a toe cover as an additional piece that can be fitted or removed depending on the patient's preferences.

Indications

All degrees of ankle sprain. Soft tissue injuries to the calf, foot and/or ankle. Distal stress fractures of the tibia and fibula. Stable fractures of the foot and/or ankle Post-ORIF (open reduction and internal fixation) and surgical stabilisation following tendon and/or ligament repair. Achilles tendon surgery. Plantar fasciitis.



Size	Shoe Size	Length
S	34 - 38	35 cm
M	39 - 42	42 cm
L	43 - 45	42 cm
XL	45 - 48	42 cm
Bilate	ral	

PRIN

Long Walker ROM

Characteristics

W100R

- Immobilising orthosis for the upper ankle joint made from moulded injected polypropylene and featuring a lightweight, durable and stable design.
- Possibility of locking at 0°, 10° and 20° of plantar flexion.
- ROM control allows for progressive mobility between 45° of plantar flexion and 30° of dorsal flexion at 7.5° intervals.
- Two fixed side-supports stabilise the foot/ ankle.
- With a non-slip rocker sole that allows for a complete gait cycle. Facilitates the push-off phase of the gait.
- With a soft and breathable padded textile interior that protects and ensures optimum comfort.
- Adjustable Velcro® straps guarantee complete immobilisation.
- · Simple and convenient to fit.
- Includes a toe cover as an additional piece that can be fitted or removed depending on the patient's preferences.

Indications

All degrees of ankle sprain. Soft tissue injuries to the calf, foot and/or ankle. Distal stress fractures of the tibia and fibula. Stable fractures of the foot and/or ankle Post-ORIF (open reduction and internal fixation) and surgical stabilisation following tendon and/or ligament repair. Achilles tendon surgery. Plantar fasciitis.



Size	Shoe Size	Length
S	34 - 38	35 cm
M	39 - 42	42 cm
L	43 - 45	42 cm
XL	45 - 48	42 cm
Bilate	ral	

W100H

Long Air Walker

PRIM

Characteristics

- Immobilising orthosis for the upper ankle joint made from moulded injected polypropylene and featuring a lightweight, durable and stable design. An integrated inflatable air chamber allows for a gradual regulation of the degree of immobilisation.
- Two fixed side supports stabilise the foot/ ankle.
- With a non-slip rocker sole that allows for a complete gait cycle. Facilitates the push-off phase of the gait.
- With a soft and breathable padded textile interior that protects and ensures optimum comfort.
- Adjustable Velcro® straps guarantee complete immobilisation.
- · Simple and convenient to fit.
- Includes a toe cover as an additional piece that can be fitted or removed depending on the patient's preferences.

Indication

All degrees of ankle sprain. Soft tissue injuries to the calf, foot and/or ankle. Distal stress fractures of the tibia and fibula. Stable fractures of the foot and/or ankle Post-ORIF (open reduction and internal fixation) and surgical stabilisation following tendon and/or ligament repair. Achilles tendon surgery. Plantar fasciitis.



Size	Shoe Size	Length
S	34 - 38	35 cm
M	39 - 42	42 cm
L	43 - 44	42 cm
XL	45 - 48	42 cm
Bilate	eral	

W101

Fixed, long Walker Protect

Characteristics

- Immobilising orthosis for the upper ankle joint made from moulded injected polypropylene and featuring a lightweight, durable and stable design. Two fixed side supports provide excellent stability for the foot/ankle.
- Includes two rigid sections, one front and one rear, and a padded instep to reinforce immobilisation.
- The padded textile interior lined with a soft, breathable velour fabric protects against impacts and ensures optimum comfort.
- Two additional condylar pads provide increased comfort around the malleoli.
- The non-slip rocker sole allows for a complete gait cycle. Facilitates the push-off phase of the gait.
- Adjustable Velcro® straps guarantee immobilisation.
- Includes a toe cover as an additional piece that can be fitted or removed depending on the patient's preferences.
- Radiolucent.
- · Simple and convenient to fit.
- Allows for the addition of wedge inserts.

Indications

All degrees of ankle sprain. Soft tissue injuries to the calf, foot and/or ankle. Distal stress fractures of the tibia and fibula. Stable fractures of the foot and/or ankle Post-ORIF (open reduction and internal fixation) and surgical stabilisation following tendon and/or ligament repair. Achilles tendon surgery. Plantar fasciitis.



	Size	Shoe Size	Length
\geq	S	34 - 38	42 cm
	M	39 - 42	42 cm
	L	43 - 46	42 cm
	Bilate	ral	

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walkers





walkers





W100 Fixed, long Walker

Characteristics

- · Immobilising orthosis for the upper ankle joint made from moulded injected polypropylene and featuring a lightweight, durable and stable
- Two fixed side-supports stabilise the foot/ankle.
 With a non-slip rocker sole that allows for a complete gait cycle. Facilitates the push-off phase of the gait.
- With a soft and breathable padded textile interior that protects and ensures optimum comfort.
- · Adjustable Velcro® straps guarantee immobilisation.
- · Simple and convenient to fit.
- Includes a toe cover as an additional piece that can be fitted or removed depending on the patient's preferences.

All degrees of ankle sprain. Soft tissue injuries to the calf, foot and/or ankle. Distal stress fractures of the tibia and fibula. Stable fractures of the foot and/or ankle. Post-ORIF (open reduction and internal fixation) and surgical stabilisation following tendon and/or ligament repair. Achilles tendon surgery. Plantar fasciitis.



Size	Shoe Size	Length
S	34 - 38	35 cm
M	39 - 42	42 cm
L	43 - 44	42 cm
XL	45 - 48	42 cm
Bilate	ral	



W201 Fixed, short Walker Protect

Characteristics

- · Immobilising orthosis for the upper ankle joint made from moulded injected polypropylene and featuring a lightweight, durable and stable
- design.

 Two fixed side supports provide excellent stability for the foot/ankle.
- Includes two rigid sections, one front and one rear, and a padded instep to reinforce immobilisation.
- The padded textile interior lined with a soft, breathable velour fabric protects against impacts and ensures optimum comfort.
- Two additional condylar pads provide increased comfort around the malleoli. The non-slip rocker sole allows for a complete gait cycle. Facilitates the push-off phase of the gait.
- · Adjustable Velcro® straps guarantee complete immobilisation.
- Includes a toe cover as an additional piece that can be fitted or removed depending on the patient's preferences. Radiolucent. Simple and
- · Allows for the addition of wedge inserts.

All degrees of ankle sprain. Soft tissue injuries to the foot and/or ankle. Stable fractures of the foot and ankle. Achilles tendon surgery. Severe plantar fasciitis. Post-ORIF (open reduction and internal fixation) and surgical stabilisation following tendon and/or ligament repair. Metatarsal fractures. After bunionectomy.



Size	Shoe Size	Length
S	34 - 38	27 cm
M	39 - 42	27 cm
L	43 - 46	27 cm
Bilate	ral	

PRIM

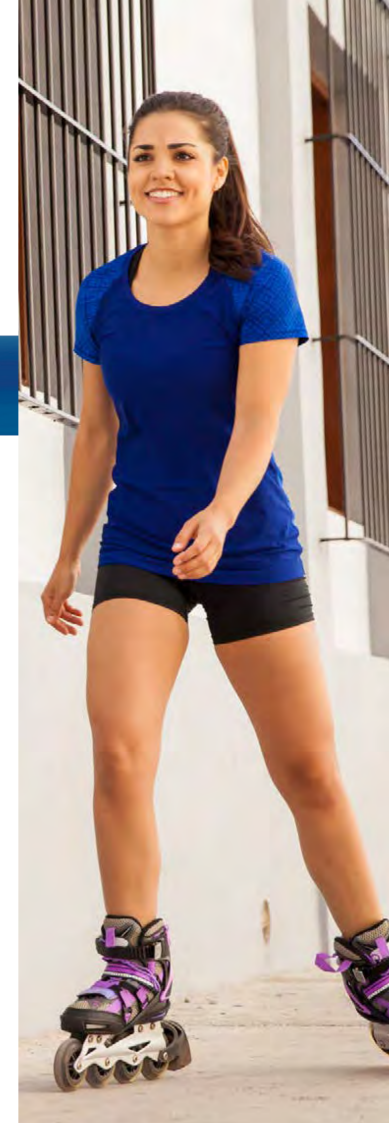
Wedges for walkers

Characteristics

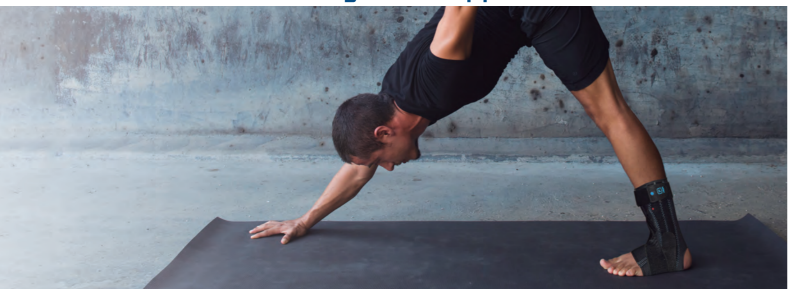
- · Accessory for use with the Walker orthosis, consisting of six high-density foam wedge inserts to provide a plantar flexion of up to 20°.
- Designed so that each individual wedge can be progressively removed to reduce the plantar flexion as required.
- · Includes pad to attach the inserts.

Postoperative Achilles tendon repair.

Size	Shoe Siz
S	34 - 38
M	39 - 42
L	43 - 45
Bilater	al



stabilising ankle supports



stabilising ankle supports







T116

Figure-of-eight ankle support with stabilisers

Characteristics

- · Dynamic, light and comfortable ankle orthosis that guarantees lateral-medial stabilisation of the
- ankle without restricting dorsal-plantar flexion.

 Made from 100% breathable Lycra® with a high degree of elasticity ensures excellent adaptation to the dynamics of the patient's movement.
- · Functional figure-of-eight bandage for enhanced joint stabilisation.
- · 2 spiral steel side stays restrict mediolateral movement.
- · Quick and easy fitting thanks to its front opening with microvelcro fastening straps.
- · Open heel for enhanced comfort.

1st, 2nd and 3rd-degree sprains, strains, tendinitis. Lateral ankle ligament injuries. Ankle ligament capsule tear. Chronic ankle ligament laxity.



Size	Circumference
S	26 - 29 cm
M	29 - 32 cm
L	32 - 35 cm
XL	35 - 38 cm
Bilatera	ıl

00% LATEX FREE V

Reinforced with 2 spiral steel stays on each side of the ankle.



Upper strap provides increased support.

Front opening with Velcro® fastening straps.



TOB100

Figure-of-eight ankle support with stabilising splint

Characteristics

- · Ankle orthosis with mediolateral control of the tibiotarsal joint.
- · Made from elastic material for a good fit, allowing the ankle support to be used with all types of
- · Characteristics integrated mediolateral anatomical splints positioned at an anti-rotation angle to
- ensure maximum protection and joint stabilisation.

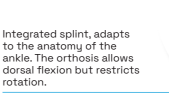
 Non-elastic rear stabilising strap to keep the orthosis in place and prevent the displacement of the mediolateral splints during movement: with custom adjustment.

 Functional figure-of-eight bandage for stabilisation of the tibiotarsal joint.
- Open heel for enhanced comfort.

Chronic ligament laxity (recurrent sprains). Injury prevention while practising sport. Postoperative rehabilitation, 1st, 2° and 3rd-degree sprains.

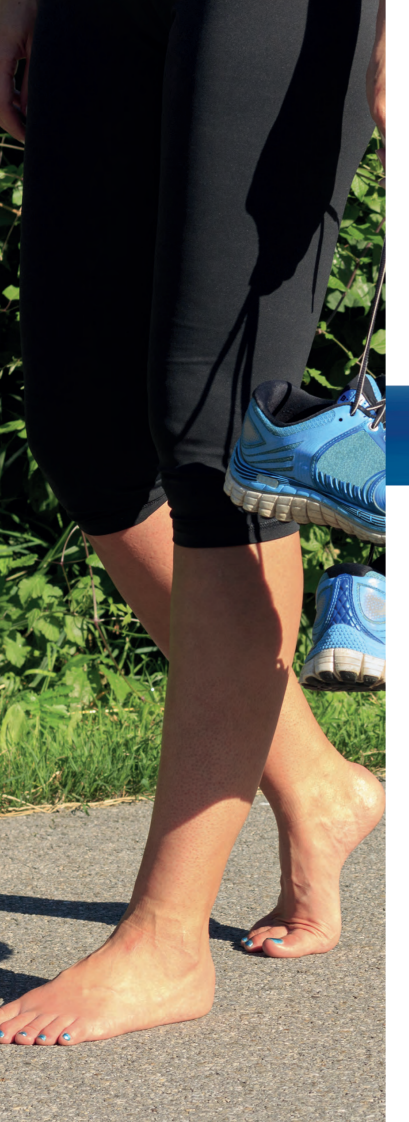


Size	Circumference	
S	17 - 20 cm	
M	20 - 25 cm	
L	25 - 30 cm	
Right and left versions		









stabilising ankle supports



stabilising ankle supports







NA500

Mediolateral double layer ankle stabiliser

Characteristics

- Bivalve orthosis that provides mediolateral stabilisation for the tibiotarsal joint.
 The device characteristics highly-resistant
- anatomical polypropylene supports that provide a rigid structure and allow dorsal flexion while restricting mediolateral
- · Integrated horseshoe-shaped pads for an enhanced fit.
- Simple adjustment thanks to its Velcro® fasteners.

Mild to moderate ankle sprains. Tendinitis.
Postoperative recovery. Instability of the ankle



NA540

Mediolateral foam ankle stabiliser

Characteristics

- Bivalve orthosis that provides mediolateral stabilisation for the tibiotarsal joint.

 The device Characteristics highly-resistant
- anatomical polypropylene supports that provide a rigid structure and allow dorsal flexion while restricting mediolateral
- Integrated pads for a better fit to the Malleoli.
- Simple adjustment thanks to its Velcro® fasteners.

Mild to moderate ankle sprains. Tendinitis. Postoperative recovery Instability of the ankle



AIRFIX

Mediolateral air ankle stabiliser

Characteristics

- Bivalve orthosis that provides mediolateral stabilisation for the tibiotarsal joint.
 The device Characteristics highly-resistant anatomical polypropylene supports that provide a rigid structure and allow dorsal flexion while restricting mediolateral
- Its inner adjustable air cells improve the level of stabilisation, offering comfortable support to the malleoli.
- · Simple adjustment thanks to its Velcro® fasteners.

1st and 2nd-degree ankle sprains. Instability of the tibiotarsal joint. Postoperative recovery.



Bilateral

100% LATEX FREE ✓



Bilateral

100% LATEX FREE **▼**



Bilateral

100% LATEX FREE ✓

stabilising ankle supports





stabilising ankle supports







T114

Figure-of-eight ankle support with stabilisers

Characteristics

- · Ankle orthosis with mediolateral control of the tibiotarsal joint, made from 100% breathable fabric.
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- Front opening with 3 tibial fastenings to facilitate the fitting and adjustment of the orthosis.
- Functional figure-of-eight bandage for enhanced joint stabilisation.
- · 2 polyethene lateral stabilisers restrict mediolateral mobility ensuring the rehabilitation process. They can be removed as rehabilitation progresses.

 Heel area free to enable optimum joint
- movement and enhance comfort.

Indications

Mild to moderate ankle sprains. Ankle



NP114

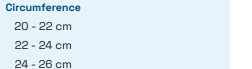
Neoprene figure-of-eight ankle support with stabilisers

Characteristics

- Ankle orthosis made from 3 mm-thick breathable neoprene.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing
- 3 tibial fastenings for an excellent fit.Removable side stabilising stays for
- mediolateral control.
- · Functional figure-of-eight bandage for enhanced joint stabilisation.
- Combines breathable neoprene of different thicknesses providing greater comfort in the sole area.
- · Open heel for enhanced comfort.

Indications

Postoperative recovery, total or partial fracture of the ligament or bone structure, osteoarthritis. Chronic instability. Sprain.



XL26 - 28 cm

Bilateral

Size

S







Size C	Circumference
S	20 - 22 cm
M	22 - 24 cm
L	24 - 26 cm
XL	26 - 29 cm
XXL	29 - 32 cm
Bilateral	





NP115

Figure-of-eight ankle support

Characteristics

- · Ankle orthosis made from 3 mm-thick breathable neoprene.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing
- 3 tibial fastenings for an excellent fit.Integrated double elastic band for figure-of-
- eight strapping. Combines breathable neoprene of different thicknesses.
- · Open heel for enhanced comfort.

Mild sprain, trauma, contusion, joint effusion, chronic irritation postoperative recovery, osteoarthritis, ankle arthritis, instability.



Size	Circumference	
S	20 - 22 cm	
M	22 - 24 cm	
L	24 - 26 cm	
XL	26 - 29 cm	
XXL	28 - 32 cm	
Bilatera	al	

AirLock SYSTEM



T115

Figure-of-eight ankle support

Characteristics

- Ankle orthosis with mediolateral control of the tibiotarsal joint, made from 100% breathable fabric.
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's
- Front opening with 3 tibial fastenings to facilitate the fitting and adjustment of the
- · Two elastic bands for functional figure-ofeight bandaging, improving stability.
- · Heel area free to enable optimum joint movement and enhance comfort.

Mild sprain, trauma, contusion, joint effusion, chronic irritation postoperative recovery, osteoarthritis, ankle arthritis, instability.



Size (Circumference
S	20 - 22 cm
M	22 - 24 cm
L	24 - 26 cm
XL	26 - 28 cm
Bilateral	





ankle supports





ankle supports





aqtivo sport

P706 Elastic figure-of-eight ankle support

Characteristics

- · Ankle support made from elastic fabric with
- "SkinTech3D" technology.

 Seamless fabric with anatomical shape exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improving blood circulation and proprioception.
- "AirQuick" fabric with optimal breathability absorbs and quickly expels moisture.
- Integrated anatomical silicone pads on the
- malleoli to distribute pressure.

 Functional figure-of-eight strapping stabilises the joint.

Size

XL

Bilateral

Mild sprain, trauma, contusion, joint effusion, chronic irritation postoperative recovery, osteoarthritis, ankle arthritis, instability.

Circumference

17 - 20 cm

20 - 23 cm

23 - 26 cm

26 - 29 cm



P706BG

Elastic figure-of-eight ankle support

Characteristics

- Ankle support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture, allowing a continuous flow of air to keep the skin dry.
- Its 2D fibres are light and flexible, like a SECOND SKIN.
- · Seamless to prevent unwanted chafing.
- Integrated anatomical silicone pads on the malleoli to distribute pressure.
- Functional figure-of-eight bandage stabilises the joint.

Mild to moderate sprain, trauma, contusion, joint effusion, chronic irritation, postoperative recovery, osteoarthritis, ankle arthritis, instability.



Size	Circumference		
S	17 - 20 cm		
M	20 - 23 cm		
L	23 - 26 cm		
XL	26 - 29 cm		
Bilateral			

XeTiA Breathable

OST212

Ankle support

Characteristics

- Ankle orthosis made from 100% breathable
- High degree of elasticity ensures excellent adaptation to the dynamics of the patient's movement.
- · Open design for a better fit to the joint and muscle area.
- Criss-crossed bands with adjustable anatomical fastening help to gradually stabilise the ankle.
- · Open heel for enhanced comfort.

Indications

Mild to moderate ankle sprains. Tendinitis.



NPOS111 Neoprene ankle support

Characteristics

- Ankle orthosis made from 3 mm-thick
- breathable neoprene.

 Combines breathable neoprene of various thicknesses for enhanced comfort underfoot.
- Flexible design, open at the heal.
 Fastening straps that cross over at the back to brace and improve mediolateral ankle control.
- Incorporates "AirLock System" technology to allow the skin to breathe while providing

Indications

Minor sprains.



Circumference min: 18 cm max: 30 cm

Bilateral







Circumference min: 16 cm max: 30 cm



Bilateral





ankle supports





ankle supports







MPK800 Ankle support for children

Characteristics

- · Paediatric ankle orthosis made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- Fastening straps that cross over at the back to brace and improve mediolateral ankle control, regulating the compression to the patient's requirements.

 • With rear hook-and-loop fasteners for a
- secure fit and adjustment.
- · Open heel for enhanced comfort.
- Designed in eye-catching colours with fun

Mild to moderate ankle sprains. Tendinitis.



28181P

Ankle support figure-of-eight with elastic bands

Characteristics

- Elastic ankle support with pull-on system (sock), made from three-layer material: Lycra®, foam and cotton.
- · Exterior in blue and interior in green. Integrated elastic band acts as a functional bandage in the shape of an "8" to allow flexion and extension with mediolateral control of the joint.
- Open heel.

Indications

Mild sprain, trauma, contusion, joint effusion, chronic irritation postoperative recovery, osteoarthritis, ankle arthritis, instability.



P705

Elastic ankle support with malleolar pads

Characteristics

- · Ankle support made from elastic fabric with "SkinTech3D" technology.

 • Seamless fabric with anatomical shape
- exerts SELECTIVE COMPRESSION: prevents overloading and protects the muscles in the area, improving blood circulation and proprioception.
- "AirQuick" fabric with optimal breathability absorbs and quickly expels moisture.
- · Integrated anatomical silicone pads on the malleoli to distribute pressure.

Indications

Mild sprain, trauma, contusion, joint effusion, chronic irritation postoperative recovery, osteoarthritis, ankle arthritis, instability.



P705BG

Elastic ankle support with malleolar pads

Characteristics

- Ankle support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture, allowing a continuous flow
- of air to keep the skin dry.

 Its 2D fibres are light and flexible, like a SECOND SKIN.
- Seamless to prevent unwanted chafing.
- Integrated anatomical silicone pads on the malleoli to distribute pressure.

Indications

Mild sprain, trauma, contusion, joint effusion, chronic irritation postoperative recovery, osteoarthritis, ankle arthritis, instability.



Size Circumference

16 - 19 cm 19 - 22 cm

Bilateral





Circumference

20 - 25 cm 25 - 30 cm Right and left versions







17 - 20 cm 20 - 23 cm 23 - 26 cm XL26 - 29 cm Bilateral





Size	Circumference
S	17 - 20 cm
M	20 - 23 cm
L	23 - 26 cm
XL	26 - 29 cm
Dilata	

Bilateral



ankle supports



postoperative shoes







P710BG Elastic ankle support

- Ankle support made from thin, soft and breathable "AirQuick" fabric that absorbs and expels moisture, allowing a continuous flow
- of air to keep the skin dry.

 Its 2D fibres are light and flexible, like a SECOND SKIN.
- · Seamless to prevent unwanted chafing.
- · Anatomically shaped for a natural fit to the ankle, relieving tension and pain.

Mild sprain, trauma, contusion, joint effusion, chronic irritation postoperative recovery, osteoarthritis, ankle arthritis, instability.



Size	Circumference
S	17 - 20 cm
M	20 - 23 cm
L	23 - 26 cm
XL	26 - 29 cm
Bilateral	

PRIM

PS100 Postoperative open shoe

Characteristics

- · Post-surgical shoes that protect and keep the foot in the correct position during the recovery
- process.

 Made from breathable fabric with an open toe for comfortable use.
- · Reinforced heel for feet with problems in the calcaneus area.
- Non-slip black sole for increased safety.
 Easy, discreet, and secure fastening system allows the shoe to be adapted to feet with significant deformities, postoperative bandages, or plaster casts.

Indications

Postoperative, recovery, feet in a cast.

Size	Shoe Size	
XS	33 - 35	
S	36 - 38	
M	39 - 40	
L	41 - 42	
XL	43 - 44	
XXL	46 - 48	Bilateral



PS200

Postoperative heel shoe

Characteristics

- Post-surgical shoes that protect and keep the foot in the correct position during the recovery
- Relieves load from the forefoot: this shoe has the heel in the hindfoot and leaves the forefoot area free and non-load bearing, facilitating the support and push-off phase of the gait.
- Its design guarantees support for the calcaneus.
- · Light support in dorsal flexion, promoting the
- · Made from breathable fabric with an open toe for comfortable use.
- Black sole with ergonomic slope that guarantees stability: non-slip for increased safety. Easy, discreet and secure fastening system that allows the shoe to be adapted to feet with
- It incorporates a strap that supports the ankle and helps the shoe to adapt to the instep.
- Contralateral shoe height: it's important to use a shoe of a similar hindfoot height so that the hip and pelvic tilt remain functional.

Indications

Postoperative recovery, especially for the forefoot and toes, vascular problems that require the load to be eased.

Size	Shoe Size	
XS	33 - 35	
S	36 - 38	
M	39 - 40	
L	41 - 42	
XL	43 - 45	Bilateral





kids











MPK600 Kids lumbosacral back support with tensioner

Characteristics

- Kids' lumbosacral back support made from breathable stretch fabric: foam inside and flexible lycra on the outside.
- Equipped with 2 steel stays at the back, it provides the necessary support for stabilising the spine and facilitating the unloading of the spinal structures.
- Features removable tensioners to provide greater stabilisation if required.
- Its velcro fastening enables the degree of compression to be regulated.
- Made with seamless Friendly Skin Technology to make it more comfortable for kids.
- · With bright colours and fun shapes.

Indications

Injuries, contractures and/or minor trauma to the lumbar spine.



MPK300

Clavicle immobiliser for children

Characteristics

- Paediatric clavicle immobiliser made from seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- Made from breathable technical sports material: with terry cloth exterior and soft towelling interior to absorb moisture and help maintain healthy skin.
- The non-elastic straps with buckle adjustment keep the shoulders pulled back and immobilised.
- Padded armpit supports prevent any type of chafing or discomfort.
- The back Characteristics a backplate that provides support and comfort thanks to its interior foam padding.
- The hidden hook-and-loop fasteners can be removed so that the length of the strap can be cut to fit.
- Designed with eye-catching colours and fun shapes.

Indications

Size

Stable clavicle fractures. Posture correction.

Circumference

48 - 58 cm

58 - 72 cm



Circumference	Front height	Back heigh
50 - 60 cm	12 cm	16 cm
60 - 70 cm	13 cm	19 cm
	50 - 60 cm	50 - 60 cm 12 cm











MPK400 **Armsling for children**

Characteristics

- Paediatric armsling made from seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- Made from breathable technical sports material: with terry cloth exterior and soft towelling interior to absorb moisture and help maintain healthy skin.
- Characteristics a cushioned humeral pad that minimises pressure on the neck and shoulder, for enhanced comfort.
- · Adjustable strap and thumb loop.
- Ergonomic design with eye-catching colours and fun shapes.

Indications

Fracture or dislocation of the wrist, elbow and/ or shoulder. Burns or infections. Postoperative recovery.









MPK401

Shoulder immobilising accessory for children

Characteristics

- Accessory that wraps around the arm and trunk to immobilise the shoulder joint.
- Immobilising accessory for the MPK400 sling for a 2 in 1 effect. (Order MPK400 + MPK401)
- · Designed with "Friendly Skin Technology".

Indications

Fracture or dislocation of the wrist, elbow and/ or shoulder. Burns or infections. Postoperative recovery.



ÚNICA Bilateral





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Ref. MPK100 Wrap-around wrist support with thumb

Characteristics

- · Paediatric wrist support made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- · Wraps around the thumb and wrist.
- · With hook-and-loop fasteners to adjust the
- · Designed with eye-catching colours and fun shapes.

Indications

Treatment for tendinitis, sprains, mild joint injury, minor instability, sports injury prevention.



Circumference 10 - 12 cm

Bilateral





MPK101

Wrist support with thumb immobilisation for children

Characteristics

- · Paediatric passive wrist orthosis made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- With anatomical palm splint made from shaped malleable aluminium to limit palm flexion, immobilising the wrist joint.
- · A dorsal splint provides the necessary rigidity to enhance joint stability.
- 3-phase hook-and-loop fasteners for a simple and secure fit.
- · Designed with eye-catching colours and fun
- · Compatible with thumb accessory MPK102 if thumb immobilisation is required.

Indications

Postoperative recovery, carpal tunnel syndrome, neurological injury, fracture or fissure, degenerative disease.



Circumference 10 - 12 cm

Right and left versions



MPK102 OS

Thumb immobilising attachment for children

Characteristics

- When combined with the MPK101 OS wrist support, this accessory immobilises the thumb if the treatment requires it.
- · Made from the same materials, it has an inner mouldable aluminium splint that enables the thumb joint to be immobilised as the injury requires.
- · Straightforward and comfortable to fit thanks to its Velcro® fasteners.

Indications

Rhizarthrosis, fracture, Bennett's dislocation, carpal tunnel syndrome, Guyon canal syndrome, de Quervain's syndrome, tendinitis, tenosynovitis, ligament injuries, trauma.





197







MPK700 Stabilising knee support for children

Characteristics

- Paediatric knee orthosis made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology".
- · Includes removable anatomically-shaped patella pad.
- · With spiral side stays to stabilise the mediolateral movement of the knee joint.
- Includes a removable 100% silicone anatomical patella pad** to disperse pressure on the ligament.
- With rear hook-and-loop fasteners to adjust the orthosis, leaving the popliteal fossa free.
- · Designed in eye-catching colours with fun shapes.

** Included with size 2

Indications

Mild contusion, patellofemoral injury, postoperative recovery. Mild instability of the knee joint. During the rehabilitation process. Osgood-Schlatter disease.



Circumference 20 - 26 cm

26 - 32 cm













MPK701 **Knee immobiliser** for children

Characteristics

- · Paediatric knee immobiliser made from seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- Made from breathable technical sports material: terry cloth exterior and soft towelling interior to absorb moisture and help maintain healthy skin.
- Lycra® back panel for improved adaptation to the popliteal area.
- With 3 steel stays: 2 side stays and 1 rear, physiologically shaped.
- Hook-and-loop fastening system that wraps around the leg for easy and secure adjustment, leaving the kneecap free to increase comfort.
- · Designed in eye-catching colours with fun shapes.

Indications

Pre and post knee surgery.



Height Circumference 24 - 30 cm 24 cm 30 - 36 cm 34 cm Bilateral





MPK800 Ankle support for children

Characteristics

- Paediatric ankle orthosis made from breathable, elastic and padded fabric with seamless "Friendly Skin Technology" to ensure optimum comfort for children.
- Fastening straps that cross over at the back to brace and improve mediolateral ankle control, regulating the compression to the patient's requirements.
- · With rear hook-and-loop fasteners for a secure fit and adjustment.
- · Open heel for enhanced comfort.
- Designed in eye-catching colours with fun shapes.

Indications

Mild to moderate ankle sprains. Tendinitis.



Circumference 16 - 19 cm 19 - 22 cm Bilateral





Pad











MPK690 0S Pavlik harness Child hip abduction splint

Characteristics

- With an innovative design that is very easy to put on (like a vest) and with an open design to facilitate diapers changes. Characteristics seamless bonding" technology to protect baby from chafing.
- Adjustable straps with safety buckes. Allow the abduction of each hip to be regulated
- independently. Prevent the child from altering them during use.
- Backstrap. Fits and fastens while maintaining abduction by gravity (not forced).
- Foot support boots in soft velourfabric withmicrovelcro closures, comfortable and very practical.
- Padded shoulder straps. Minimise pressure providing great comfort.
- Padded band with micro-book fasteners. Fits and adjusts to the body comfortably and safely. Front strap. Fits and fastens at the hips at 90° to 110° of flexion.

Indications

Bilateral

Sub-luxation and congenital hip dislocation. Hip dysplasia.



Chest circumference range: 30-55 cm









CC19 Straight soft collar

Characteristics

- · Collar made from foam and covered by cotton stockinette.
- · Flat rear reinforcement.
- · Rear Velcro fastener.

Indications

Minor trauma. Mild cervical osteoarthritis. Mild torticollis. Minor sprain. Neck pain.



Rigid Philadelphia collar

Characteristics

- Collar made of reticulated polyethylene foam of 11 mm with tracheal opening allowing ventilation and direct access to the trachea if necessary.
- Two-piece for easy fitting without the need to move the patient.
- · X-ray transparent fixings.
- · Also used in emergencies.
- Possibility of incorporating a stabiliser 30090 attachment.

Indications

Cervical osteoarthritis. Herniated disc. Sprain. Postoperative. Neck pain and cervical root pain. Whiplash syndrome. Direct trauma to the neck. Whenever spinal immobilisation is necessary.



Size Circumference XS/low 32 - 44 cm

Height 8 cm







Height

25.4-33 cm (10" - 13") 5.46 cm (21/4") 25.4-33 cm (10" - 13") 8 cm (3 1/4")

Circumference

kids





E45 I.M.O. SOMI collar

Characteristics.

- · SOMI collar that keeps the cervical spine immobilised.
- It is composed of a chin support and an occipital support that are attached to a thoracic plate through two metal bars located behind the head and by an anterior support at the level of the jaw. All this is fixed to a central piece that rests on the thorax like a rigid vest.
- It allows the patient to lie down comfortably while maintaining immobilisation.
- The chin support and occipital support should be worn throughout the day.
- They can be easily removed and replaced by the frontal support for daily activities that require the use of the jaw, such as eating.
- · Possibility of adaptation to patients undergoing traction.

Indications

Severe neck pain. Cervical root pain of comprehensive origin. Severe trauma. Postoperative. Cervical fracture. Cervical osteoarthritis. Inflammatory process that causes contracture.



Size Height
S -144 cm

kids







C35PB

Hyperextension brace with external swivelling pelvic plate

Characteristics

- · Hyperextension orthosis made of anodised duraluminium.
- It keeps the spine in hyperextension, limiting anteroposterior, lateral and rotational movements.
- It adapts through the sternal, lateral and posterior plates.
- It enables continuous adjustment of the lateral plates (height), and sternal plates (width), for better adaptation to the anatomy.
- With oscillating sternal plate and axial joint, enabling adjustment of the inclination of the sternal support every 6°.
- It has an external swivelling pelvic band, with the possibility of sequential locking (at any point along its swivelling path), offering greater seating comfort and facilitating a certain degree of mobility.
- · Also available in short body sizes.

Indication

Vertebral compression fracture, osteoporosis, dislocations, vertebral arthritis, vertebral infectious processes. Fracture with vertebral anterior wedging of the dorsolumbar hinge. Immobilisation in case of bone metastasis. Spondyloarthrosis.



Circumference 74 - 86 cm Height 39 - 48 cm





Axial joint.

Fixed outer pelvic band.

kids











936

Functional hand orthosis for children

Characteristics

- Progressive passive orthosis, made from 1 mm thick mouldable steel (extremely lightweight) and covered with breathable fabric.
- The wrist strap allows the orthosis to be adjusted to the appropriate position for gradual stretching.
- Provides thumb correction adjustment.
- Can be used as a night-time splint.
- · Includes spare cover.
- Compatible with the 938 and 939 finger positioners.

Indications

Neurological injury. Rheumatoid arthritis. Adherence. Carpal tunnel syndrome. Radial deviation.



Size Width
Niño 5,5 - 6,3 cm

Joven 5-6,5 cm

100% LATEX FREE V

Right and left versions

A

Size Length S 5,5 cm

kiD5

Bilateral

PRIM

940 Finger immobiliser

Characteristics

- · Finger splint made from mouldable aluminium.
- Immobilises the distal interphalangeal joints and stabilises the proximal joints in a functional position.
- · With padded lining for enhanced comfort.
- · Velcro® strap for simple and secure fitting.

Indications

Injuries to the interphalangeal distal joints. Fracture, tendon injury and postoperative immobilisation. Arthritis with involvement of the interphalangeal joints.



Size Circumference
XS 17 - 22 cm
S 18 - 23 cm
M 24 - 29 cm
L 30 - 40 cm
Bilateral

100% LATEX FREE ▼



C29

Dennis Brown splint

Characteristics

Hip dysplasia.

- Paediatric hip abduction orthosis made from polyethene.
- Padded edges to prevent thigh chafing and enhance comfort.
- Stainless steel strip structure to maintain the necessary abduction. With adjustable fastening belt.

Congenital luxation and subluxation of the hip.

117

Frejka splint

PRIM

Characteristics

- Infant hip abduction orthosis made from polyethene.
- With padded foam edges to prevent chafing and provide comfort.
- · Covered with a cloth nappy.
- · Buckle adjustment system.

Indications

Congenital luxation and subluxation of the hip. Hip dysplasia in the first 2 - 3 months of life.



Size	Circumference	LARG
XS	13 - 15 cm	kiD5
S	15 - 18 cm	
M	18 - 20 cm	
L	20 - 25 cm	
ΧI	25 -28 cm	Dilataral

100% LATEX FREE ✓

204

The only functional paediatric hip orthosis that does not lock with ROM. Two models to meet the needs of all patients



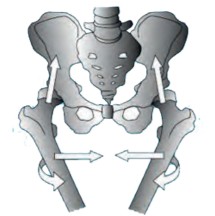
Functional benefits:

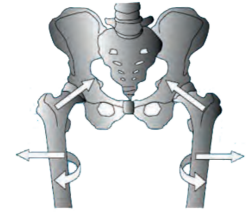
Dynamic function: non-locking.

- Tones the adductors tone to achieve more positive positioning
- Correct alignment promotes the function of all three planes for proper muscle performance.
- Controls adduction to improve sitting, standing, ambulation, and walking functions.
- Facilitates increased extension of the trunk.

Without SWASH

With SWASH







SC3-SW3 STEADY SWASH Variable hip abduction orthosis

Characteristics

 Polyethene pelvic orthosis that extends from L2/L3 to the distal margin of the sacrum, providing maximum pelvic and thoracic support. Patients with low trunk tone and very limited trunk control may benefit from increased posterior and lateral support.

USER PROFILE:

- · When maximum trunk control is required for patients who lack sufficient muscle strength or upper trunk control to stay upright.
- · The patient cannot walk.
- · Increased pelvic coverage triggers an improved sensorineural motor response.

Indications

Cerebral palsy, with scissor gait or instability when sitting due to excess abduction, hip subluxation.

Size	Waist	Thigh	Diameter of uprights
1	40 - 46.5 cm	21 - 25 cm	6 mm
2	46 - 55 cm	25 - 29 cm	7 mm
3	54 - 63 cm	29 - 33 cm	7 mm
4	62 - 72 cm	33 - 38 cm	7 mm
Bilateral			

Available with 115° and 123° uprights

Pelvic band:

For maximum trunk stability control, measure at natural



Pelvic band:

Bilateral

Measure at the height of the anterior ilium bone. Ideally, fit the orthosis on the mid-pelvic girdle to obtain good pelvic stability.



Measure at the distal end of the thigh, close to the condyles. Ideally, the measurement should be as close to the distal end as possible, without pressing or interfer-

However, if there is pressure on the chest, excessive flexion of the spine or too much tension in the hamstrings, relieve by moving the pads upwards between 2.5 and 7.5 cm.



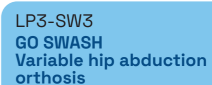
Measure from the waist to the middle of the kneecap. In the final fitting, it should be level with the thigh

115° narrow base 123° wide base









Characteristics

 Rear aluminium frame that extends from approximately L2/L3 to S1/S2, with iliac extension.

USER PROFILE:

- The principal goal is to control the scissor
- If the patient has limited space between the iliac crest and the rib cage.

Indications

Size

3

5

6

Cerebral palsy, with scissor gait or instability when sitting due to excess abduction, hip subluxation.

40 - 46.5 cm 21 - 25 cm

54 - 63 cm 29 - 33 cm

62 - 72 cm 33 - 38 cm

71 - 81 cm 38 - 44 cm

80 - 90 cm 44 - 50 cm

Available with 115° and 123° uprights

Thigh

25 - 29 cm

Waist

46 - 55 cm

Diameter of uprights

8 mm

8 mm

8 mm

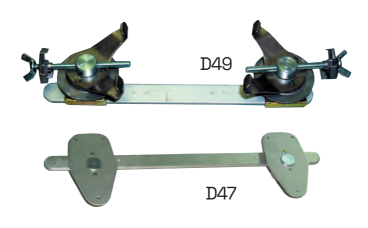
8 mm

8 mm

8 mm











Bēbax

BB **BEBAX.** Paediatric correctional orthosis

Characteristics

- · Multi-articulated boot that enables a gradual correction of congenital forefoot deformities in newborn babies on all three planes.
- · Minimises muscle or neurological disorders.
- The approximate duration of treatment is 35 days.
- · Can be used to correct clubfoot before the infant can walk.

Indications

Metatarsus varus, metatarsus adductus, alipes valgus, valgus foot and reducible supinated foot. Residual forefoot valgus after prior foot drop treatment. Muscular or neurological problems that cause foot deformities in children.



From 7,5 to 10 (in increments of 0,5 cm) From 10.5 to 13.5 (in increments of 1 cm) From 14.5 to 16.5 (in increments of 1 cm)

KIDS

Right and left versions

100% LATEX FREE ✓



D49 · D47 Dennis Brown clamp-on fitting D49 or rivet-on fitting D47

Characteristics

- · Corrects posture or deformities of the infant's feet, ankles or legs.
- Make sure the doctor's instructions are followed in terms of wearing time and fit.
- The bar marks the distance between the feet, which should be aligned with the shoulders and hips and adjusted according to the infant's growth and fitting needs.
- · Components D49: 2 Nuts D43, 2 guides D44,

1 bar D46, 2 heels with graduated disc D48.

· Components D47: 2 Nuts D43, 2 quides D44,

2 plates D45, 1 bar D46.

Indications

Correction of clubfoot-varus, adductus foot, coxa-anteversa, tibial rotation.



Length min-max separation

KIDS.

5 to 15 cm 15 to 25 cm 25 to 35 cm

Tibax

TIBAX Paediatric correctional orthosis

Characteristics

- Orthosis for children under 3 years of age that allows for a quick and precise adjustment of the correcting rotation for both feet (adjustment key included).
- The rotational adjustment is readable on a graduated scale.
- Allows the shoe to be adapted to each of the platforms or the direct placement of the BEBAX orthosis for the treatment of forefoot deformities.
- · It can be inserted or removed without losing the prescribed setting.
- Supplied with two spreader bars and the parts necessary to adapt it to conventional boots or BEBAX orthosis.
- · BEBAX orthoses are not included.

Indications

Correction of the tibial rotation system and coxa anteversa. Clubfoot (combining the bar with the BEBAX orthosis). Postoperative recovery. Treatment of pathological tibial rotations. Acquired clubfoot-varus (poliomyelitis, post-injection paralysis, etc.). Infant hip subluxation and luxation.

Clubax

C11 · C12 · C21 · C22 **CLUBAX.** Paediatric correctional orthosis

Characteristics

- Multidirectional correction orthosis for the lower limb of infants.
- Can be adapted to the morphology of the lower limb and allows the therapist to choose the degree of knee flexion.
- Choose between adjustable joints or mobile joints.
- Not compatible with the large BEBAX orthosis.
- Does not include BEBAX.
 C11 CLUBAX adjustable joint small
- · C12 CLUBAX adjustable joint large
- · C21 CLUBAX mobile joint small
- · C22 CLUBAX mobile joint large

Clubfoot, tibial rotation, valgus of the knee. Unilateral clubfoot-varus.



Size	Min.	Max	KIDS
Short bar	5.5 cm	20.5 cm	
Long bar	20 cm	35.5 cm	

Right and left versions



Size	Α	В	С
S	7,5 - 12.5 cm	15 - 21 cm	11 - 15 cm
L	9 - 15.5 cm	21 - 27 cm	15 - 20 cm

Right and left versions









Comforsil® Soft Solution improves the anatomical design of the products, comfort of use and appearance.

Another step forward for the leading brand of silicone foot care products.

Effectiveness, durability and comfort in silicone



CC218

Big toe separator (hourglass-shaped)

Characteristics

- · Straightens and aligns the big toe.
- · Relieves bunion pain.

Size: S·M·L





CC206

Extra-thin separator (crescent shaped)

Characteristics

- · Prevents friction between the toes
- · Placement on any toe.

Size: S·M·L

x3 M

ComforSi(

CC226

Toe crests with loop

Characteristics

· Correct toe flexion.

Size: S·M·L



ComforSi(

CC227

Protective toe cap

Characteristic

 Toe and nail protection. Reinforcement at the tip of the toe.

Size: $S \cdot L$





toes / forefoot toes

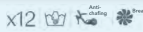


PR00108 Tubular toe bandage

Characteristics

- · Soft toe protection against chafing, calluses and blisters.
- · Cotton-lined interior.

Size: S·M·L







SEAMLESS



CC250 · CC251 · CC252 **Night-time bunion** corrector

Characteristics

- · Correctly positions the big toe. Eases pain during the night.
- · Avoid walking with the bunion corrector in place.

Def	0:4-	Hala	
Ref	Side	Uds	ONE
CC250	R/L	2	SIZE
CC251	R	1	TALLA ÚNICA
CC252	L	1	



CC510 Banda de inmovilización de toes

Characteristics

· Tapes for repositioning toes when treating fractures or overlapping.

Size	Width	Length ring	Total length	x1010
M	2cm	4 cm	9 cm	XIU
L	3cm	5 cm	11,5 cm	



CC284 Portable manicure set

Characteristics

- Nail care and beauty.
- Includes a set of 5 drills (for polishing, filing and shining the nails). Works with 2 batteries (not included).
- · Do not use rechargeable batteries.



SEAMLESS

ComforSi/

CC264 Elastic fabric bunion protector

Characteristics

- · Elastic protector with interior silicone pad.
- · Made from soft, seamless elastic material with different compression zones.

Size	Measurement	1	X1 WW 8 With wash bag
S	≥ 22 cm		X I Wash bag
L	22 - 26 cm		



ComforSi/

CC450 **Bunion corrector for**



daily use

Daytime hallux valgus corrector with protective silicone pad in the bunion area.

SEAMLESS

· Made from soft, seamless elastic material with different compression zones.

Size	Measurement	v1	With Swith wash
R 35-41	19 - 26 cm		wash
L 35-41	19 - 26 cm		



ComforSi/

CC256 Plantar protector with pad

Measurement

≥ 22 cm 22 - 26 cm

Characteristics

S

- · Plantar protector made from soft, seamless elastic fabric.
- Contains non-slip material in the instep area to prevent movement during use.

SEAMLES!

x2 W & With wash bag

· Features an extra-soft silicone pad inside.

ComforSi/

CC320 Triple action elastic protector



S

L

- Triple action elastic protector with interior 100% silicone pad.
- Made from seamless elastic fabric with different compression zones.
- · Relieves footwear pressure on bunions, metatarsals and calluses.

е	Measurement	1 /	www.
	≥ 22 cm		XZ W
	22 - 26 cm		



forefoot / heel forefoot



CC220 Metatarsal pads with 2nd-toe holding loop

- Characteristics
 Shock-absorbing (high-heeled shoes).
- · Anti-slip recesses.







CC225 **Forefoot protectors** with pad

- Characteristics
 Contoured forefoot protector made from seamless elastic fabric.
- Contains non-slip material in the instep area to prevent movement during use.

SEAMLESS

x1 100

 Includes an extra soft silicone pad inside that covers the area from the tips of the toes to the metatarsals.

Size	Measurement	X2 With chafing 8 With wash b
S	≥ 22 cm	
L	22 - 26 cm	

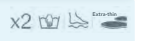


CC257 Mini insoles for rest

Characteristics

· Comfort and cushioning. Anti-slip recesses.





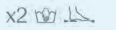


CCF401 Lined mini insoles for rests

Characteristics

- · Comfort and cushioning. Anti-slip recesses.
- · Soft and comfortable lining.





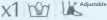
ComforSi/

CC322

Post-surgery elastic metatarsal support

- Characteristics
 Adequate forefoot support.
- Perfect fit and support

Size: S·M·L







ComforSi/

CC229

Elastic splay foot bandage with pad

- Characteristics
 Elastic, maximum support and fit.
- · Pad for sole and metatarsal relief.

Size: S·M·L



ComforSi(

CC213

Self-adhesive heel protector

- Characteristics
 Heel protection.
- · Prevents rubbing.





ComforSi(

CC215

Calcaneal spur heel pads with removable plug

Characteristics

- · Pronation corrector.
- · Unloads the plantar tendon insertion

Size	Shoe number	0 1=0=1
S	34 - 37	X2 W
M	38 - 40	
L	41 - 43	





heel



CC212 Heel cups

Characteristics

- · Less thickness better fit.
- · Lower density silicone in the heel.

Size	Shoe number
S	34 - 37
M	38 - 40
L	41 - 43

x2 🐨

x2 ₪ 😓



CC214 Non-slip heel pads for rest

Characteristics

- · Less thickness greater fit to footwear.
- · Anti-slip recesses.

Size	Shoe number	
S	34 - 37	
M	38 - 40	
L	41 - 43	

x2 ₪ ৯

x2 10 15

sole



CCF313 **Extra-thin lined** insoles

- Characteristics
 Relief in the metatarsal area.
- · Cushion impacts on the heel.

Size	Shoe number	Extra-thin_
S	35 - 36	X21 W 1 -
M	37 - 38	
L	39 - 40	
XL	41 - 42	



CC203 Insoles for tired feet and legs



- Characteristics
 Areas of softer silicone, greater comfort.
- · Relief on ligaments and muscles

Shoe number	. 00 WW 160
35 - 39	XZW W
40 - 43	
44 - 46	

ComforSi/

CCF214 Lined heel pads for rest

Shoe number

34 - 37

38 - 40

41 - 43

Characteristics

Size

S

M

• Less thickness - better fit. Anti-slip recesses

	7

ComforSi/

CC247

Lined heel pads for rest

thickness

3 mm

5 mm

8 mm

Characteristics

Size

S

M

L

· Reduce loads on the ankle, hip and spine.

A	
	1
666	

ComforSi(

CC209

Insoles with shockabsorbing cushioning

Characteristics

Size

S

- · Maximum reinforcement for the heel and metatarsals.
- · Areas of softer silicone, greater comfort.

Shoe number

35 - 39

40 - 43

44 - 46

1

x2 11 四 於

ComforSi/

CC297

Size

S M

'Odour Control' charcoal insoles

Characteristics

- · Absorb and neutralise bad odour.
- · 3 technical layers.











CC249 Adhesive trimmable felt strip

- Characteristics
 Protection against irritation.
- · Ideal for the area between the toes.

Measurement: 22 x 7 cm





CC332 'Aqua' shin protector

plasters

Characteristics
• Distributes pressure. Decreases rubbing.

Measurement: $9,5 \times 9,5 \text{ cm}$

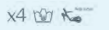


ComforSi(

CC327 'Aqua' adhesive callus patches

Characteristics
• Distribute pressure and reduce friction.







ComforSi(

CC329

'Aqua' adhesive trimmable strip

Characteristics
• Distribute pressure and reduce friction











ComforSi(



toes





Protective tubes with inner gel lining

Characteristics

- · Protect injured or irritated areas of the toes.
- Relieve the pressure of footwear and protect against friction and chafing

Ref.	Measurement	Details	un Quet
CC245	Ø1,5 cm/ 0,59" x 2	Mesh	M. of
CC325	Ø1,5 cm/ 0,59" x 2	Canalé	
CC253	Ø2,5 cm/ 0,98" x 2	Canalé	
PR05016	Ø1,5 cm/ 0,59" x 12	Mesh	
PR05018	Ø1,5 cm/ 0,59" x 12	Canalé	
PR05017	Ø2,5 cm/0,98" x 12	Canalé	

CC267 Toe cap with elastic fabric

Characteristics

- Made from gel and lined with elastic fabric.
- · Protects the toes from impacts and chafing.

Size: S·L



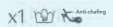
ComforGe(

CG0901 Protective toe cap

Characteristics

- Protects the toes from impacts and
- · chafing.

Size: S/M·L/XL





CG1201 Protective toe cap

Characteristics

 Toe protectors with gel disc that alleviate discomfort caused by calluses, hammer toes and toe injuries.

Size: S/M·L/XL





100% pure products made from gel designed to provide maximum comfort and flexibility by protecting the feet where special care is required.

Comfor Ge/

100% COMFORT

comfor(

100% COMFORT

PRIM

100% COMFORT

comforGe

100% COMFORT

Comfo

Comfort

Products made from gel

PRIM

100% COMFORT

100% comfort.

Maximum flexibility and adaptability.

100% COMFORT

comfor(



toes toes



CG2301 **Bunion protector with** hourglass-shaped separator

· Relieves bunion pain and helps preserve joint alignment







CG1101 Thick toe separator (hourglass-shaped)

Extra soft to straighten and align the big toe, protecting against friction and overlapping toes.

Size: S·M·L





CG0801 Toe crest with support loop

Characteristics

· Relief for patients with claw or hammer toes.







CG1901 Little toe bunion protector

Characteristics

· Protects bunions on the little toe from the pressure and friction of footwear





ComforGe(

CG1801 **Bunion protector** with adjustable loop

Characteristics
• Soft and flexible protector that protects bunions from the pressure and friction of footwear.







ComforGe(

CG2101

Toe separator with loop

Characteristics

• Used for the protection of corns and prevention of interdigital rubbing, it helps toe alignment and reduces friction.

Size: · M · L





ComforGe(

CG1601 Elastic fabric bunion

Characteristics

protector

· Relieves bunion pain caused by the pressure of footwear and reduces the risk of discomfort from rubbing.

Size: S · L



ComforGe(

CG1701

Little toe protective loop

Characteristics

· Relieves discomfort caused by corns and calluses on the little toe







toes / forefoot sole



CG2102

Extra-thin toe separator (crescent-shaped)

· Reduce friction between the toes and abrasions that cause irritation and calluses.



Mix 3 sizes





CG1501 Plantar protector with pad

Characteristics
• Helps reduce calluses while relaxing the metatarsal area.

Size: S·L





CG0401

Extra-thin non-slip mini insoles

Characteristics

Provide comfort and cushioning throughout the







ComforGe(

CG0701 Metatarsal pad with 2nd toe support loop

Characteristics

- · Helps to alleviate calluses on the sole of the foot.
- · Reduce pressure and rubbing that causes pain when walking.

Size: S·L



ComforGe(



ComforGe(

CCF323 **Extra-thin lined insoles** (metatarsal and heel support)

- Characteristics
 Made with two densities, one especially soft for the unloading area.
- · Prevent pressure and relieve pain on the heel and metatarsals.

Size	Shoe number	v20 - mm
S	35 - 37	AC 8
M	38 - 40	
L	41 - 43	
XL	44 - 46	



ComforGe(

CGF0370

Extra-thin lined insoles (special 'all care')

- Characteristics
 Made with two densities, one especially soft for the unloading area.
- Prevent pressure and relieve pain on the heel and metatarsals.

Size	Shoe number	V20 WW
S	35 - 38	XZIII
M	39 - 42	
L	43 - 46	



sole sole







H-CGF0360 · M-CGF0361 **Every Day insoles**

Characteristics

- · Trimmable. Anatomical shape and gel cushioning grooves with special width.
- · Greater thickness in the heel area.
- · Extra breathability. Greater comfort gel surface.

Ref	Shoe number	every
H-CGF0360	40 - 46	den z
M-CGF0361	35 - 41	



Gel that is not seen. Comfort that is felt.



CG0366 High heels insoles

Characteristics

- · Design adapted to provide maximum comfort in the metatarsalarea.
- · Help to withstand static loads for long periods.
- · Incorporate bubbles that provide a light massage effect when walking.

Size: 35 - 40





CG0367 Daily heels insoles

- Characteristics
 Design with greater support area in the metatarsals.
- · Prevent and relieve pain in weak, tired and delicate
- Incorporate bubbles that provide a light massage effect when walking.

Size: 35 - 40

Everyday

ComforGe(

H-CGF0362 · M-CGF0363 **Sport insoles**

Characteristics

 Trimmable. Ergonomic cushioning with special adaptation to the foot tread area. Better foot tread stability.

भूकव्य

• Breathable lining. Extra-comfort with gel grooves with special width.

Ref	Shoe number	
H-CGF0362	40 - 46	
M-CGF0363	35 - 41	



ComforGe(

H-CGF0364 · M-CGF0365 Work insoles

Characteristics

- Trimmable. Anatomical shape and gel cushioning grooves with special width.
- · Flexible sides for better adaptation in stiff.

Shoe number

· Footwear.

Ref

· Breathable lining. Greater comfort gel surface.

H-CGF0364 M-CGF0365	40 - 46 35 - 41	work



CG0368 Open shoes insoles

- · Design adaptable for use with open shoes and sandals.
- Greater coverage in the area of the metatarsals and heel, providing maximum comfort.
- · Incorporate bubbles that provide a light massage effect when walking.

Size: 35 - 40





CG0369 Flat shoes insoles

Characteristics

- · Special design that adapts to the shape of flat
- · Cushion and absorb impacts in the heel, knee and
- · Incorporate bubbles that provide a light massage effect when walking.

Size: 35 - 40









P433

Insoles with metatarsal pad

Characteristics

• Helps relieve pain in the heel and metatarsal area. The metatarsal support and plantar arch provide comfort and relief while walking.

Pathology
• Plantar fasciitis. Tired feet and legs.

Size	Shoe number
S	35 - 37
M	38 - 40
L	41 - 43



ORTHO Prim

ORTHO Prim

P456 Full gel insoles with lining

- Characteristics
 Cushion the impacts produced while walking.
- · Lined to reduce the feeling of dampness.

Pathology
• Tiredness in the plantar area.

Size	Shoe numbe
S	35 - 37
M	38 - 40
L	41 - 43



x21

ORTHO Prim

P441

Non-slip anatomical insole

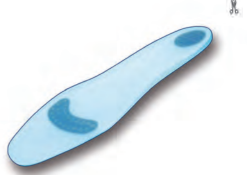
Characteristics

• The metatarsal support and plantar arch place the foot in the correct anatomical position.

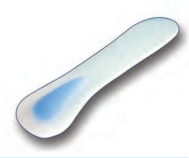
Pathology
• Anatomical relief while walking. Lined to prevent slippage while walking.

Size	Shoe number
S	35 - 37
M	38 - 40
L	41 - 43









P403

Insoles with metatarsal pad (women)

Characteristics

- Includes metatarsal support to prevent forefoot pain and callus formation in people who spend a lot of time standing up.
- · Specially designed for situations of overload or prolonged effort.

Pathology

Overload.

Size	Shoe numb
S	35 - 37
M	38 - 40





P405

3/4 insoles with pad

Characteristics

· Provides lasting relief for ligaments and muscles, cushioning the load area while walking and standing still.

Pathology

Plantar overload.

Size	Shoe number	.00
S	35 - 37	XZII
M	38 - 40	
L	41 - 43	
VI	11 16	



P400 A Heel pads

Characteristics

· Reduce the loads supported by the ankle, knee, hip and spine.

Pathology
• Bursitis y Tendinitis.

Size	Shoe number	atta D.
S	34 - 37	x2 🐿
VI	38 - 40	
	// // // // // // // // // // // // //	



P453

Heel cups with orifice for calcaneal spur

Characteristics

 Heel pain with the need to avoid putting weight on the spur area where it touches the footwear.

Pathology

Size

S М

· Calcaneal spur.

Snoe number	
35 - 37	0
38 - 40	X2 W
41 - 43	

ORTHO Prim

P440

Heel cup for central calcaneal spur

Characteristics

- Long lasting product indicated to alleviate painful calcaneal spur and bursitis due to its
- Avoids the formation of callosities and provides an agreeable sensation of comfort. Central spur.

Pathology

· Calcaneal spur.

Size	Shoe number
S	35 - 37
M	38 - 40
L	41 - 43



ORTHO Prim

P438

Heel cup for lateral calcaneal spur

Characteristics

- Long lasting product indicated to alleviate painful calcaneal spur and bursitis due to its two
- Avoids the formation of callosities and provides an agreeable sensation of comfort. Central spur.

Pathology

· Calcaneal spur.

Size	Shoe number	VO 0
S	35 - 37	XZII
M	38 - 40	
L	41 - 43	



ORTHO Prim

P454 **Daytime bunion corrector**

Characteristics
Pain from the shoe rubbing against the side of the toe. Need forprotection.

Pathology
• Hallux valgus (bunions).





ORTHO Prim

P435 / P435P Night-time bunion corrector

- Characteristics
 Intense pain at night andstiffness in the big toe.
 Need for posture correction and pain relief. Use a minimum of 2-3 times per week.
- P435: Supplied as a single unit (left or right).
- P435P: a pair (left and right).

Pathology
• Hallux valgus (bunions).







toes





ORTHO Prim

P417 Half-moon-shaped separator

Characteristics
• Mild bunions or overlapping toes. Need for separation and alignment of the toes..

Pathology
• Bunions and overlapping toes.

Size: $S \cdot M \cdot L$ Bilateral



ORTHO Prim

P418 Hourglass-shaped separator

Characteristics
• Pronounced bunion with overlapping of the big and second toes, with flexibility in the big toe observed. Need for separation of these toes.

Pathology
• Bunions

Size: S·M·L Bilateral







workshop workshop



Milwaukee spinal orthosis

Characteristics

Pre-fabricated pelvic girdle.



E151/E152 Lyons spinal orthosis

- Characteristics
 E15 1 Frame for kyphosis
- E15 2 Frame for kuphosis



E152 + sternal support **Swan Orthosis**

Characteristics

Components for Swan orthosis.



E29 / E32 Milwaukee spinal orthosis

Characteristics • E29 Neck ring

- E32 Kit of bars and pelvic frame.



E14 Lyons scoliosis brace

Characteristics
• Complete frame.



E60 **Michel orthosis**

Characteristics
• Complete frame.



D47 / D49 **Dennis Brown**

Characteristics

- · D47 Dennis Brown splint rivet-on fitting.
- D49 Dennis Brown splint clamp-on fitting.



D41 Hip joint for orthosis with pelvic band

Characteristics
• Hip joint for orthosiswith pelvic band.



D41F Free joint with hip abduction

- Characteristics
 Steel joint F111. With articulated distal plate to allow free abduction movement. Steel screw shaft.
- · Shaped steel pelvic band. Designed for the realization of an Atlanta splint...



D424 Hip joint

- Characteristics
 Stainless steel hip free joint. Used in orthotics
- Steel screw shaft.



D426 Hip joint

- Characteristics
 Stainless steel hip free joint with duralumin. Used in rotator orthosis.
- · Steel screw shaft.



NCR20 **Hip joint New Camp**

- Characteristics
 ROM joint. Regulates flexion-extension from 0° to 90° in 15° increments, or locks at desired angles in
- It also regulates abduction at 0°, 15°, 30° or free.

workshop workshop



D42 **Lower limb rotation orthosis**

Characteristics

· Lower limb rotation orthosis Twister.



D32 A Femoral orthosis

Characteristics
Femoral orthosis withdrop lock knee joints and normal stirrup



D22A Improved joint upright

Characteristics
Improved joint upright for femoral orthosis, drop



D23 **Knee joint**

Characteristics
• Knee joint with french lock.



723649 Monocentric joint

- Characteristics
 10° stop joint that can be used on knee pads.
- Bilateral.



708788 Polycentric joint

- Characteristics
 Polycentric joint that can be used on knee pads.
- Bilateral.



D58 **Elastics**

Characteristics
• Elastic for knee flexion.



D59 **Elastics**

Characteristics
Galápago for knee flexion articulated.



D100 Worn gear joint

Characteristics
• Progressive joint for upright.



D101 Worn gear joint

Characteristics
Progressive joint for rivet.



2X63 Blue pad

- Characteristics
 2X63 blue pad for 40mm straps.
- Sale in Pack of 10 units.



D19 Extendable upright

Characteristics
• Extendable upright for femoral orthosis.

workshop workshop



D102 **Tensor-extensor**

Characteristics

· Tensor-extensor for prostheses.



D16 Afo knee brace

Characteristics
• Afo knee brace with stirrup - klenzack.



D14 **Knee orthosis with stirrup**

Characteristics

· Knee orthosis with stirrup.



Tibial fracture orthosis sarmiento orthosis

- Characteristics
 Booty-bowl of vine shoot. Tip flexible.
- · Specify right side or left side.



D7P

Steel ball of 6 mm

· Minimum sale quantity 25 units.

Characteristics
• Steel ball of 6 mm.



D6P Screw and nut

- Characteristics
 Aluminium alloy.
- Stainless steel shaft nut.



Boomerang reinforcement for ankle

Characteristics • 076059 S

- 076067 M



Lateral upright

D12

Characteristics
Lateral upright for klenzack afo orthosis.



D8P / D9P Pressure spring / Pressure screw

- Characteristics
 D8P Pressure spring
- D9P Pressure screw



B50 Femoral suspension belt

- Characteristics
 Made of neoprene. Great regulation.
- Right and Left (R, L).
- Size: S, M, L.



D10P Improved ankle joint

- Characteristics
 5/32 threaded hole for plate coupling.
- 2 Phillips screws are included.
- · Possibility of using with any stirrup size.





daily aids



daily aids







600283

Rotating combined stand 24 pieces

Characteristics

• Stand for 12 folding walking stick + 12 classic.

Ref. Depth 600283

Enjoy your mobility



Extendable walking sticks

Characteristics

- · Aluminium walking sticks with anatomical
- Replaceable ferrule.



Classic extendable walking sticks

Characteristics

- Smooth aluminium walking sticks with patterns and wooden derby handle.

 • Replaceable ferrule.

Ref.	Description	Side	Total Lenght	Max. user weight
269572	Ergonomic handle	R	78 to 100 cm	110 kg
533026	Ergonomic handle	L	78 to 100 cm	110 kg
600374	Straight bronze handle	Bil	78 to 100 cm	110 kg

Ref.	Description	Side	Total Lenght	Max. user weight	
600070	Purple flower pattern	Bil	78 to 100 cm	110 kg	
600071	Ergonomic handle	Bil	78 to 100 cm	110 kg	
600075	Pink/blue flower pattern	Bil	78 to 100 cm	110 kg	









Classic extendable walking sticks

- Characteristics
 Smooth aluminium walking sticks with original patterns. Wooden derby handle.
 Replaceable ferrule.
 It is recommended to adjust the height of the handle to the height of the user's trochanter.

Ref.	Description	Side	Total Lenght	Max. user weight
593814	Black derby handle	Bil	78 to 100 cm	110 kg
465667	Soft handle	Bil	78 to 100 cm	110 kg
300689	Bronze derby handle	Bil	78 to 100 cm	110 kg
465626	Turquoise pattern	Bil	78 to 100 cm	110 kg
465610	Beige pattern	Bil	78 to 100 cm	110 kg



Luxury extendable walking sticks

- Characteristics
 Aluminium walking sticks with engraved glass
- Wooden derby handleand matching ferrule.



Classic folding walking sticks

- Characteristics
 Smooth aluminium folding walking sticks with original patterns.
 With wooden straight and derby handles.
 Replaceable ferrule. Include clip and bag for
 transportation.

Ref.	Description	Side	Total Lenght	Max. user weight
465618	Blue/white flower pattern	Bil	78 to 100 cm	110 kg
600068	Engraved black glass	Bil	78 to 100 cm	110 kg
600072	Engraved blue glass	Bil	78 to 100 cm	110 kg

Ref.	Description	Side	Total Lenght	Max. user weight	
533505	Black derby handle	Bil	85 to 95 cm	110 kg	
465675	Bronze derby handle	Bil	85 to 95 cm	110 kg	
465642	Straight black handle	Bil	85 to 95 cm	110 kg	











Classic folding walking sticks

- CharacteristicsStraight handle. Include clip and bag for transportation.Replaceable ferrule.



Folding walking stick with soft handle

- Characteristics

 With straight padded texture handle.

 Replaceable ferrule.

Ref.	Description	Side	Total Lenght	Max. user weight
217837	Oriental green fantasy	Bil	85 to 95 cm	110 kg
217845	Purple flower fantasy	Bil	85 to 95 cm	110 kg
218603	Oriental gold fantasy	Bil	85 to 95 cm	110 kg

Ref.	Description	Side	Total Lenght	Max. user weight
218604	Black. Soft straight grey handle	Bil	85 to 95 cm	110 kg



Luxury folding walking sticks

- Characteristics
 Aluminium folding walking sticks with satin
- finish.

 Wooden derby handle and replaceable matching ferrule. Includes clip and bag for transportation.



Black beech walking sticks

- Characteristics
 Black beech walking sticks with derby and straight handles.
 Handcrafted manufacture with fine woods from sustainable Spanish forests.
 Replaceable ferrules.

Ref.	Description	Side	Total Lenght	Max. user weight
600084	Satin pearl red flower	Bil	85 to 95 cm	110 kg
600084	Satin pearl purple	Bil	85 to 95 cm	110 kg

Ref.	Description	Side	Total Lenght	Max. user weight
524918	Straight black handle	Bil	92 - 96,5 cm	110 kg
0800080	Soft straight black handle	Bil	92 - 96,5 cm	110 kg











Beech mahogany walking sticks

Characteristics

- · Beech mahogany walking sticks with derby, straight and curved handles.

 Handcrafted manufacture and replaceable
- ferrules.



U70

2 in 1 foldable walker and standing aid

Characteristics

- Foldable walker made of aluminium, very lightweight, with two adjustable heights and foam handgrips.
- Walkers are a walking aid for people who are unstable when getting up, walking or standing.

Ref.	Description	Side	Total Lenght
527499	Straight shell handle	Bil	94 to 95 cm
524900	Derby shell handle	Bil	94 to 95 cm
546127	Derby honey handle	Bil	94 to 95 cm

Ref.	Description	Total Lenght	Weight	Max. user weight
U70	Walker and standing aid	77-94,5 cm	2,4 kg	136 kg

D956

Complete crutch

Characteristics

- Extendable crutch with forearm cuff and handle in impactresistant material. Adjustable conical screw.
- Adjustable forearm cuff and height. Fits left and right. Pair.

Max. user weight Ref. Description D956 Complete crutch 125 kg

D72

Walking stick tips

Characteristics

- Reinforce the end of the stick and cushion · impacts, reducing injuries in the elbows and shoulders.
- · Low-noise. Pack of 10.

Ref. Description Diameter D72 3P Walking stick tips 2 cm D72 4P Walking stick tips 2,3 cm



Folding seat

Characteristics

- · Black beech walking sticks with derby and
- straight handles.

 Handcrafted manufacture with fine woods from sustainable Spanish forests.
- · Replaceable ferrules.

Folder Height Ref. **Description** height to seat U272 Folding seat 86,5 cm 50,8 cm

600160

Replaceable ferrules

Characteristics

- Replacement for walking sticks and crutches
- Pack of 4.

Ref. Description **Diameter** Replaceable ferrules 600160 1,7-1,8 cm







U348 Bathtub transfer board with handle

Characteristics

- · Makes bath transfer easier and more comfortable.
- Made from plastic. With non-slip grab handle.
- · With holes for greater balance and drainage.

Ref.	Description	Weight	Max. user weight
U348	73 x 36 cm	15 kg	150 kg



U276 Swivel bath chair

Characteristics

- · Ideal for patient hygiene and easy fitting.
- Aluminium frame and PVC chair. 360° rotation and 4 locking positions. Seat and back with drainage holes.
- With non-slip leg tips. Great stability. Removable armrests.

Ref.	Description	Weight	Max. user weight
U276	70,5x41x42 cm	4 kg	109 kg



B1039N Bath chair

Characteristics

- Makes washing easier for the patient in a seated position without the danger of accidents.
- · Height-adjustable aluminium frame.
- Sturdy plastic seat with drainage holes for improved hygiene and comfort. Non-slip leg tips.

Ref.	Dimensions	Height	Max. user weight
B1039N	52x31 cm	38-57 cm	100 kg



300686 Bath chair with back

Characteristics

- Makes washing easier for the patient inside the shower without the danger of accidents.
- Height-adjustable aluminium frame with 5 settings.
- Sturdy plastic seat with drainage holes for greater hygiene and comfort. Foam-lined armrests for improved grip and comfort. Easily removable back and armrests. Non-slip leg tips.

Ref.	Dimensions	Height	Max. user weight
300686	54x44cm	42-55cm	120 kg



U264 Bath stool

Characteristics

- Makes washing easier for the patient inside the shower without the danger of accidents.
- Aluminium frame with each leg height adjustable.
 Non-slip seat.
- · Suction cups on leg tips for greater stability.
- 32 cm seat diameter.

Ref.	Dimensions	Weight	Max. user weight
U264	41 - 51 cm	15 kg	120 kg





U346 Bath stool

Characteristics

- Makes washing easier for the patient in a seated position without the danger of accidents.
- Sturdy plastic seat, EVA foam cushioning, with drainage holes for improved hygiene and comfort.
- · With non-slip leq tips. Height adjustable.

Ref.	Height	Dimensions	Weight	Max. user weight
U346	36-46 cm	41x46 cm	1,6 kg	130 kg





B1040N Bath chair with back

Characteristics

- Makes washing easier for the patient inside the shower without the danger of accidents.
- · Height-adjustable aluminium frame.
- Sturdy plastic seat with drainage holes for improved hygiene and comfort. Non-slip leg tips.

Ref.	Dimensions	Height	Max. user weight
B1040N	52x31 cm	36-55 cm	90 kg





U347 Bath chair with back

Characteristics

- Makes washing easier for the patient inside the shower without the danger of accidents.
- Sturdy plastic seat, EVA foam cushioning, with drainage holes for improved hygiene and comfort.
- With non-slip leg tips. Height adjustable.

Ref.	Dimensions	Height	Max. user weight
U347	42x29 cm	35-50cm	130 kg





U230/U231 Suction grab handles

Characteristics

- Grab handles for the safety of people with reduced mobility.
- · Ideal for bath or shower.
- With safety system in case of incorrect
- · Placement on smooth nonporous surfaces.

Ref.	Dimensions	Size	Suction cup
U230	49 cm	L	8 cm
U231	40 cm	S	8 cm



U271 Safety bar

- Characteristics
 Provides safety and independence. Easy to fit and
- Folding. Features a toilet roll holder.
- · Lacquered in white.

Ref.	Dimensions	Height	Bar Ø	Weight	Max. user weight
U271	76 cm	28 cm	25 mm	2.2 kg	80 ka



265869 Fridge insulin bag

- Characteristics
 Small bag/case for diabetics and their everyday paraphernalia.
- Includes isothermal compartment and reusable cold gel bag.

Ref. **Dimensions** 265869 10x20 cm



U245 **Stocking donner**

Characteristics

- Suitable for stockings and compression tights.
- · Made from sturdy steel tubing.
- · Lightweight and practical.



U287 Safety bar with leg

Characteristics

- · Provides safety and independence.
- Folding. Height adjustable according to needs.
- With 2 fastening clamps. Easy to fit and very safe.
- · Lacquered in white.

Ref.	Description	Height	Bar Ø	Weight	Max. user weight
U287	15x75cm	72-92cm	25 mm	2,8 kg	90 kg



PRIM

465850

Clinical unisex urine bottle 'Sabot' with lid

Characteristics

- For people with incontinence or who are bedridden for short or long periods of time.
- · Made from very sturdy plastic. Hygienic.
- · Easy cleaning.

Ref.	Capacity
465850	1 L





U187 Plastic donner for shoes

Characteristics

· Ideal for people with difficulty bending down.



246208 Infant's posture pillow

Characteristics

- Protects the head of newborn babies, up to 15
- Designed to redistribute the pressure of the infant's head on the pillow by inreasing the contact surface.

Ref. **Dimensions** 246208 22x28cm





daily aids



U214 Liquid flotation cushion

Characteristics

- Helps prevent pressure sores on the skin and underlying tissue of people with reduced mobility.
- · High degree of prevention and stability.
- · Uniform distribution of pressure.
- Very comfortable and sturdy. Square-shaped.
- · For chairs, armchairs, wheelchairs.
- Non-slip and washable outer cover. With antibacterial treatment. Crib 5 fire-retardant material

Ref.	Dimensions	Chair width
U214 1	38 x 38 x 4,5 cm	40 cm
U214 2	38 x 38 x 6 cm	40 cm
U214 3	$41 \times 41 \times 4,5 \text{ cm}$	43 cm
U214 4	41 x 41 x 6 cm	43 cm



U220 Anatomical viscoelastic cushion

Characteristics

- Helps prevent pressure sores on the skin and underlying tissue of people with reduced mobility.
- Optimum pressure distribution.
- Ergonomically and anatomically shaped. With air distribution channels for better ventilation.
- · For chairs, armchairs, wheelchairs.
- Non-slip and washable outer cover. With antibacterial treatment. Crib 5 fire-retardant material

Ref.	Dimensions	Chair width	Max. user weight
U220 1	38x38x7,5 cm	40 cm	120 kg
U220 2	41x41x8 cm	43 cm	120 ka



574004 / 173899 Wheelchair seat belt

Characteristics

- Prevents falls and ensures correct positioning of the patient in the chair.
- Pressure-fastening system for easy placement and removal.
- · Foam velour fabric.
- Adjustable nylon straps

Ref.	Dimensions	Size
574004	90 - 165 cm	M
17.3899	115 - 200 cm	1



544262 / 544263

Jacket with perineal strap

Characteristics

daily aids

 Prevents falls and ensures correct positioning of the patient in the chair.

Ref.	Dimensions	Size
544262	100 - 150 cm	M
544263	120 - 200 cm	L



11248

Horseshoe-shaped liquid flotation cushion

Characteristics

- Helps prevent pressure sores on the skin and underlying tissue of people with reduced mobility.
 High degree of prevention and stability.
- Uniform distribution of pressure. Very comfortable and sturdy. Horseshoeshaped.
- For chairs, armchairs, wheelchairs. Non-slip and washable outer cover. With antibacterial treatment. Crib 5 fireretardant material.

Ref.	Dimensions	Chair width	Max. user weight
U218 3	43x43x4,5 cm	43 cm	150 kg
U218 4	43x43x6 cm	43 cm	150 kg





463084

Viscoelastic cushion density 50 with waterproof PU cover

Characteristics

- Relieves pressure, acting on the prevention of pressure sores in people who remain seated for long periods of time.
- Soft feel.

Ref.	Dimensions
463084	40 x 40 x 6 cm





U270 Adjustable bed backrest

Characteristics

 Ideal for bedridden people to help them read, write and eat comfortably. Hard-wearing fabric oering support and comfort, angle adjustable by means of a ratched system folding. Washable.

Ref.	Dimensions	Weight
U270	65x54x30.5 cm	2.5 ka





Plaster cast cover with Velcro closure

Characteristics

- Safe, easy and effective method for keeping injuries dry in the shower or while taking care of personal hygiene.
- · Special safety tape design.

Ref.	Dimensions	Size
587014	Short arm (46 cm)	Adult
300714	Long arm (70 cm)	Adult
505941	Arm (50 cm)	Child
585182	Short leg (65 cm)	Adult
584615	Long leg (90 cm)	Adult
598144	Leg (66 cm)	Child



daily aids



13029P Arm and leg exercise machine

Characteristics

- · Muscle rehabilitation.
- Suitable for the elderly or people with reduced mobility.



Kinesiology tape

Characteristics

- Neuromuscular kinesiology taping for the treatment of sports injuries and other physical disorders. Made from cotton and polyurethane.
- · Hypoallergenic.
- · Latex-free. Breathable. Waterproof.

Ref.	Dimensions	Colour	Quantity	
507984	5 cm x 5 m	Red	6	
507979	5 cm x 5 m	Blue	6	
507980	5 cm x 5 m	Beige	6	
507982	5 cm x 5 m	Orange	6	
507983	5 cm x 5 m	Black	6	
507986	5 cm x 5 m	Pink	6	
507985	5 cm x 5 m	Green	6	
509713	5 cm x 5 m	Assorted	6	

daily aids





115830/115850/115825/115816 SPD tablet

Characteristics

 Pharmaceutical care tool to improvepharmacotherapeutic compliance, prevent errors and/or forgetfulness and facilitate the administration of medication.

Ref.	Dimensions	Cells	Pieces
115830	16 x 23 x 2,5 cm	3x1.3 cm	125
115850	16 x 23 x 2,5 cm	3x1.3 cm	250
115825	22,5 x 16 x 2,5 cm	2,5x2 cm	125
115816	22,5 x 16 x 2,5 cm	2,5x2 cm	250





115860 / 115865 **SPD** template

Characteristics

- Makes washing easier for the patient inside the shower without the danger of accidents.
- Height-adjustable aluminium frame with 5 settings.
- Sturdy plastic seat with drainage holes for greater hygiene and comfort. Foam-lined armrests for improved grip and comfort. Easily removable back and armrests. Non-slip leg tips.

Ref.	Dimensions	Height
115860	Vertical template	$9,5 \times 26,5 \times 4,5 \text{ cm}$
115865	Horizontal template	22,5 x 16,5 x 3 cm



734603 Cold/heat therapy gel bag

Characteristics

· Cold relieves swelling and soothes pain and heat relieves pain and increases mobility

217870 / 218579 Bandage tape

- Characteristics
 217870 100% non-elastic cotton bandage tape for containment bandages.
- 218579 Soft, thin bandage tape for use under the bandage.

Ref.	Dimensions	Quantity
217870	3.8 cm x 10 m	3
218579	7 cm x 27 m	2





PRIM

SPDFUNDA SPD cover

Characteristics

· Tablets cover.

Ref.	Description	Pieces
739634	Cover	25





492660 Transparent deluxe pill cutter

Characteristics

• Completely transparent cutter.

Ref. **Dimensions** 492660 3,5x8,5x2,5 cm





492702 Deluxe cutter and crusher

Characteristics

Cuts, crushes and turns pills into powder and features 4 compartments to store them.

Ref. **Dimensions** 492702 $4 \times 7,5 \text{ cm}$



537811 Ultra-fine crusher

Characteristics

- Cuts, crushes and turns pills into ultra-fine powder.
- · Features compartments to store the pills.
- · Special design for effortless crushing.

Ref. **Dimensions** 537811 $4 \times 7,5 \text{ cm}$



528380 Daily pillbox pocket 3 shots

Characteristics
Daily pillbox pocket 3 compartments to store them.

Ref. **Dimensions** 528380 $7,3 \times 1,7 \text{ cm}$



821723 Daily pillbox pocket 2 shots

Characteristics
• Daily pillbox pocket 2 compartments to store them.

Ref. **Dimensions** 821723 $4 \times 6,5 \times 2 \text{ cm}$



221482 Red crusher

Characteristics

- Turns pills into powder without any effort to make them easier to swallow.
- · Includes a compartment for pill storage.

Ref. **Dimensions** 221482 $5 \times 8,5 \text{ cm}$





599886 Standard pill cutter

Characteristics

 Cutter that features a blade that cuts pills to obtain half the dose or enable them to be swallowed more easily.

Ref. **Dimensions** 599886 4x8,5x2,5 cm









health care



THOO1WG **PRIM Umilight ultrasonic** humidifier

Characteristics

- Optimises the moisture level in any room of the house, improving air quality. Essences can be
- Ideal for large spaces and/or home environments.
- Ambient light 5 LED colours.

Ref. Capacity TH001WG 2,4 L



TA-307 **PRIM Bruma ultrasonic** humidifier

Characteristics

- · Ideal for small spaces and children's rooms.
- Improves air quality. Essences can be
- 3 in 1: Humidifier, aroma diffuser, night light (7 LED colours). Timer 1h, 2h and 6h.

Capacity TA-307 400 ml





BU A50 PRIM arm sphygmomanometer

Characteristics

- · Measurement of blood pressure.
- For 4 different users. Stores the last 60 measurements for each user. Calculates the average for the last 3 measurements.
- Easily understandable colour-coded results following the WHO classification.



TERM IR IR thermometer

Characteristics

health care

- Non-contact measurement of body, ambient and fluid temperatures.
- Response time: <2 seconds.
- · Measuring distance: 1 cm.
- 34 memories with date and time.
- · Alarm sound in case of fever
- · Error indicator message.
- · Container content:
- 1 Infrared thermometer
- 2 * AAA batteries
- 1User Manual "



13132 PRIM eucalyptus essence

Characteristics

- Essential oil for ultrasonic humidifiers.
- · Creates an atmosphere of peace and relaxation.

Ref. Quantity Unid. 13132 15 ml 6





13131 PRIM lavender essence

Characteristics

- Essential oil for ultrasonic humidifiers.
- · Creates an atmosphere of peace and relaxation

Ref. Unid. Quantity 13131 15 ml 6





ECT-1 **PRIM** rigid digital thermometer

- Characteristics
 For taking under-arm and under-tongue temperatures.
- Measurement accuracy: + 0.1°C between 32°C and
- · Previous measurement saved in the memory.
- 12 thermometer display stand.



MT519 PRIM flexible digital thermometer

- Characteristics
 For taking under-arm and under-tongue temperatures.
- Its flexible tip makes it ideal for use with children.
- Measurement accuracy: + 0.1°C between 32°C and
- Previous measurement saved in the memory.
- 12 thermometer display stand.





health care



PULSI INFANT PRIM fingertip pulse **Oximeter Kids**

Characteristics
This Fingertip Pulse Oximeter is a kind of innovated medical device with noninvasive and continuous features for artery SP02 and PR detection. Being portable, it is able to measure SP02 and PR values quickly and precisely.

Detailed:

Sp02: Measurement range: 70% ~ 99%. Accuracy: ± 2% on the 80% ~ 99%, ±3% on the Sp02 70%-79% Below 70% no requirement Resolution: ± 1%. Measurement range: 30bpm ~ 240bpm. Accuracy: ±1BPM or ±1% (the larger one). Two OLED screen colors and different display modes. Low power consumption, allows continuous use for more than 6 hours. Rechargeable lithium battery. Battery indicator. Auto power off. Small, low weight and easy to transport.

Measurements:
• 2.6 x 2.8 x 4.4 cm.



PULSI NEGRO PRIM fingertip pulse Oximeter

- Characteristics
 This Fingertip Pulse Oximeter is a kind of innovated medical device with noninvasive and continuous features for artery SPO2 and PR detection.

 Being portable, it is able to measure SPO2 and PR
- values quickly and precisely.

Detailed:

Sp02: Measurement range: 70% ~ 99%. Accuracy: ± 2% on the 80% ~ 99%, ±3% on the Sp02 70%-79% Below 70% no requirement Resolution: ± 1%. Measurement range: 30bpm ~ 240bpm.
Accuracy: ±1BPM or ±1% (the larger one).
Battery: 2 AAA 1.5V batteries. Two 0LED screen colors and different display modes.
Low power consumption (less than 30 mA). Work up to 40 continuous hours.

Battery indicator. Auto power off. Small, low weight and easy to transport.



WE1695PD **PRIM** heating pad

Characteristics

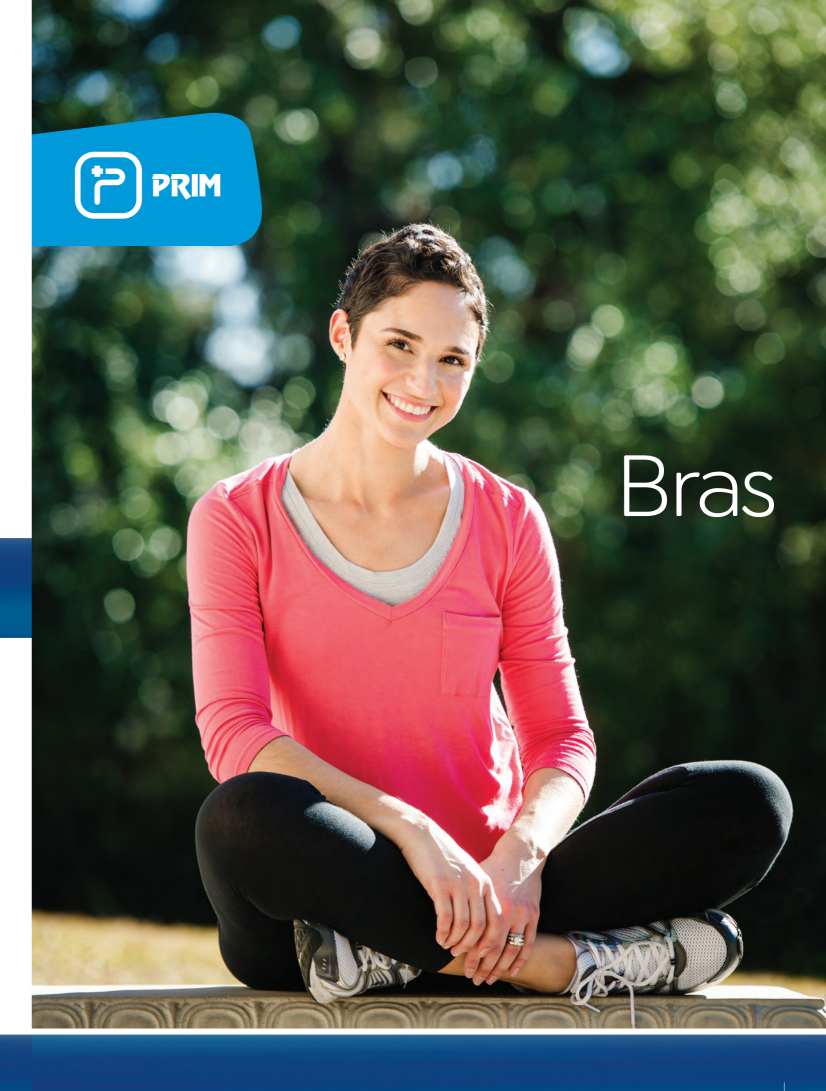
- Heat therapy to relieve muscle tension and joint
- Soft, breathable and flexible fabric. Washable:
- · Removable control switch so that the pad and cover can be washed. Universal.
- · Dimensions adaptable to any part of the body.



13108 **PRIM Paraffin heater**

Characteristics

- Paraffin heater for medicinal and / or cosmetic treatments on hands, elbows and feet.
- · It includes:
 - · 1 heater with intensity regulator,
 - · 2 mittens,
 - 100 plastic bags.
 - Includes free of charge 2 Kg of menthol paraffin (G201).



bras

Bras Guide to fitting

How to get the perfect fit

When fitting a bra, consider the three different shapes that describe a woman's profile: angular, standard and rounded

The type of profile does not depend on the cup size. For example, a woman wearing a "D" cup may have an angular profile, just as a woman wearing an "A" cup may have a rounded profile.

The following guide will help you better understand the different types of profiles:



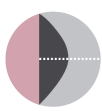
ANGULAR

The breast tissue covers the lower cup of the bra. Often seen in more mature women with soft breast tissue. Women with an angular profile need a bra with a larger lower cup and a smaller upper cup.



STANDARD

The breast tissue is equally distributed between the upper and lower part of the breast, with a rounder appearance in the upper cup area. Women with this profile usually have firm breast tissue with a more rounded shape.



ROUNDED

To produce a fuller appearance, women with a rounded profile need a bra that provides support in the lower cup as well as support and coverage for the upper part of the breast. The rounded shape can also be wider without much projection, requiring a bra that offers suitable containment, such as the V-neck styles that both separate and support.

The descriptions of the bras on the following pages indicate or suggest the profiles they are most suitable for. Understanding the profile of both the wearer and the bra is essential for achieving a perfect, seamless, customised and pleasing fit.

GUIDE TO MEASURING FOR A BRA

Finding the right bra is essential for a woman to look and feel her best. The following guidelines on how to measure for a bra offer a suggested technique and starting point. Taking the time to find the correct size will ensure an optimal fit. Please note that changes in body shape due to weight gain or loss may also alter the bra size. As a result, the measurements should be rechecked within six months to a year.

BRA CIRCUMFERENCE MEASUREMENT

The chest circumference is measured under the bust and adjusted to the nearest multiple of 5.

Example: Measurement 76cm - EU size 75.

Cup size

Take a half-chest measurement: from the sternum to the spine passing over the non-operated breast. Next, multiply it by 2: this is the chest circumference above the bust. If the difference in circumferences (above the bust and under the bust) is:

- 10/12cm the cup size is A;
- + 20cm the cup size is C;

between 10 and 20cm, the cup size is B.

Example: Chest circumference under the bust 76 cm - EU size 75 Half-chest circumference over the bust is 44cm - $44 \times 2 = 88$ cm. 88-76 = 12cm; therefore, the correct bra size is EU 75 B cup.

Bra size

Once you know the patient's chest and cup size, look for the appropriate prosthesis size in the equivalence tables on pages 16 and 17.

Example: For an EU 75 B cup, if the prosthesis chosen is a Silk A Supreme, the appropriate prosthesis size would be no. 6.

BRA FEATURES

All PRIM bras have the essential features necessary for a good fit:

- 1. Adjustable shoulder straps
- 2. Elasticated trim around the neckline
- 3. Full cup coverage
- 4. High central neckline
- 5. Generous underarm support
- 6. Good separation between the cups
- 7. Soft, breathable pockets
- 8. Supportive lower chest band
- 9. Two or more rear adjustment levels (not shown)



bras bras

First Fitting





MIRB Mirabelle Queen

Type: Seamless.

Profile: Ideal for any breast shape.

Colour: White.

5	SIZE	S	М	L	XL	2XL	3XL	4XL
	СМ	70-75B 80-85B 90-95B		100-105B	110-115B	120-125B	130-135B	
	IN 32-34B 36-38E		36-38B	40-42B	44-46B	48-50B	52-54B	56-58B

Super soft and firm postoperative bra available in extra-large sizes. Fully breathable in soft microfibre fabric. Provides support and relief after breast surgery or radiotherapy. A sports-style bra ideal for sleeping, wearing at home or out and about under regular clothes. Comfortable day and night.

- Wide adjustable straps for maximum comfort.
- Two levels of adjustment at the front.
- 91% polyamide, 9% Elastane.

MIRN Mirabelle

Type: Seamless.

Profile: Ideal for any breast shape.

Colour: Black.

SIZE	S	М	L	XL	2XL
СМ	70-75B	80-85B	90-95B	100-105B	110-115B
IN	32-34B	36-38B	40-42B	44-46B	48-50B

Fully breathable in soft microfibre fabric. The crossed-back design ensures excellent fit and support, while the integrated compression in different areas helps with effective healing after surgery. A sports-style bra ideal for sleeping, wearing at home or out and about under regular clothes. Comfortable day and night.

- Wide adjustable straps for maximum comfort.
- Two levels of adjustment at the front.
- 91% polyamide, 9% Elastane.



Type: Seamless.

Profile: Ideal for any breast shape.

Colour: White.

SIZE	S	М	L	XL	2XL
СМ	70-75B	80-85B	90-95B	100-105B	110-115B
IN	32-34B	36-38B	40-42	44-46B	48-50B

Extremely comfortable long camisole style that offers a superb fit to the body and provides maximum support and relief after breast surgery or radiotherapy. Wear it in bed, at home, or out and about under regular clothes. Comfortable day and night. Fully breathable in soft microfibre fabric.

- Wide adjustable straps for maximum comfort.
- 87% polyamide, 13% Elastane.



bras



Medium support



Style: Essential.

Profile: Standard or rounded.

Colours: Camel.

NAME	SIDES	SIZE/CUP	COLOUR
María	Bil	EU 75 - 95B UK 34 - 42B	Camel

Preformed bra made from smooth fabric with feminine styling that combines functionality and comfort with beauty. Made with a lightweight, soft-touch Elastane material for a pleasant sensation, enhanced comfort and attractive aesthetics. Resistant to perspiration.

- The Nylon® provides stretch and durability.
- Wide, padded shoulder straps that don't dig into the shoulders.
- Back clasp has 2 heights and 3 levels of adjustment.
- 73% Nylon®, 27% Elastane.



Style: Essential.

Profile: Standard or rounded.
Colours: White and Beige.

NAME	SIDES	SIZE/CUP	COLOUR
Penélope	Bil	EU 75 - 95B UK 34 - 42B	White
Penélope	Bil	EU 75 - 95B UK 34 - 42B	Beige

Non-underwired bra with special seams for enhanced comfort. Wide, padded shoulder straps that don't dig into the shoulders. Elegant flower brocade fabric.

- Wide shoulder straps that don't dig into the shoulders.
- Rear clasp with 2 heights and 3 levels of adjustment.
- 20% Cotton, 54% Polyamide, 26% Elastane.

bras

Extra support





Bra with Spanish sizing. Equivalent to 2 sizes above EU.



Style: Traditional.

Profile: Standard or rounded. **Colours:** White, Beige and Black.

NAME	SIDES	SIZE/CUP	COLOUR
Luisa	Bil	EU 75 - 105B UK 34 - 46B	White
Luisa	Bil	EU 75 - 105B UK 34 - 46B	Beige
Luisa	Bil	EU 75 - 105B UK 34 - 46B	Black

Preformed bra with an underwire shape but no underwire, which, thanks to Nylon®, offers superb strength and elasticity. The elastane makes the bra lightweight, soft and flexible while providing stretch and resistance.

- Lace trim on the neckline and straps.
- Wide shoulder straps that don't dig into the shoulders.
- Rear clasp with 2 heights and 3 levels of adjustment.
- 84% Nylon[®], 16% Elastane.

NI Natural I

Style: Traditional.

Profile: Standard or rounded.

Colours: White, Alabaster and Black.

NAME	SIDES	SIZE/CUP	COLOUR
Natural I	Bil	SPAIN 85 - 115B EU 75 - 105B UK 34 - 46B	Alabaster
Natural I	Bil	SPAIN 85 - 115B EU 75 - 105B UK 34 - 46B	Black

Elegant bra for shaping and supporting a fuller bust. The Nylon® provides elasticity and strength while the elastane ensures lightness and softness.

Combines all the key bra requirements for women who've undergone a mastectomy.

- Wide padded straps to relieve pressure on the shoulders.
- Back clasp has 2 heights and 4 levels of adjustment.
- Cups with lace trim.
- 82% Nylon®, 18% Elastane.





NIL Natural & Long

Style: Traditional.

Profile: Standard or rounded.

Colours: Alabaster.

	NAME	SIDES	SIZE/CUP	COLOUR	
1	Natural & Long	Bil	SPAIN 90 - 120B EU 80 - 110B UK 36 - 48B	Alabaster	

Long bra that covers the body down to the abdomen for a smooth, corset-type effect.

The Nylon® provides elasticity and strength while the elastane ensures lightness and softness.

- Rear closure with 4 levels of adjustment.
- Wide padded straps to relieve pressure on the shoulders.
- Side stays to prevent it from rolling up.
- 82% polyamide, 18% Elastane.



SOP Sophie

Style: Traditional.

Profile: Standard or rounded.

Colours: Alabaster.

NAME	SIDES	SIZE/CUP	COLOUR
Sophie	R, L	EU 90 - 105B UK 40 - 46B	Alabaster

Front-fastening bra with wide padded shoulder straps and t-shirt style back.

The Nylon® provides elasticity and strength while the elastane ensures lightness and softness. A more traditional style that combines the 10 key bra requirements for women who've undergone a mastectomy.

- Lace trim on the cup.
- Extremely comfortable bra that pushes the shoulders back to improve poor posture and lymphoedema.
- Specially designed for large and fuller breasts.
- 82% Nylon[®], 18% Elastane.

Overview of the bras Size guide

										PROFILE		CU	P SHA	PE
		REF.	NAME	SIZES	CUP SIZES	SIDES	COL- OUR	COMPOSITION						
		MIRB	MIRABELLE QUEEN	S - 4XL EU 70 - 135B UK 32 - 58B	В	Bil		87% Polyamide 13% Elastane	•	•	•	•	•	•
First Fitting		MIRN	MIRABELLE	S - 2XL EU 70 - 115B UK 32 - 50B	В	Bil	•	87% Polyamide 13% Elastane	•	•	•	•	•	•
	3	LIN	LINA	S - L EU 70 - 95B UK 32 - 42B	В	Bil		87% Polyamide 13% Elastane	•	•	•	•	•	•
Medium support		MAR	MARIA	EU 75 - 95B UK 34 - 42B	В	Bil		73% Nylon® 27% Elastane		•	•			•
Mediun		PEN	PENELOPE	EU 75 - 95B UK 34 - 42B	В	Bil		20% Cotton 54% Polyamide 26% Elastane	•	•		•		
		LUI	LUISA	EU 75 - 105B UK 34 - 46B	В	Bil		84% Nylon® 16% Elastane		•	•			•
support		NI	NATURAL I	ESP 85 - 115B EU 75 - 105B UK 34 - 46B	В	Bil		82% Nylon® 18% Elastane		•	•	•		
Extra	3	NIL	NATURAL I LARGO	ESP 90 - 120B EU 80 - 110B UK 36 - 48B	В	Bil		82% Polyamide 18% Elastane		•	•		•	
		SOP	SOPHIE	EU 90 - 105B UK 40 - 46B	В	R, L		82% Nylon® 18% Elastane		•	•			•



PRIM FLOOR STAND

Ref.: MBSUELOPRIMEXP

C.I.: 828535

• Individual display stands to showcase product lines.

Can be joined together to create custom PRIM display areas: 2-3-4 stands.

Perforated structure allows hooks or trays to be placed at the desired height.

- 18 hooks included and additional bags of 4 hooks available on request (Ref.: MBGANCHOEXP).
- Trays not included: request separately (Ref.: MBBANDEJAEXP).
- Different signs available depending on the product line to be displayed: request separately.
- Connecting brackets not included: request separately depending on the number of displays to be (Ref.: MBUNIONEXP). connected





AQTIVO SPORT

Floor stand

AQTIVO SKIN



AQTIVO MIX V



Floor stand COMFORSIL / COMFORGEL



Floor stand MOTTIO / AIRMED /



Floor stand NEOPRAIR / MOTTIO / PRIMSPINE AIRMED / MYPRIM





PRIM WALL PANEL

Ref.: MBPANELPRIMEXP

C.I.: 828537

• Individual panel display to hang on a wall. Hang as many panels as the space at the point of sale allows: 2-3-4 panels.

Perforated structure allows hooks or trays to be placed at the desired height.

Brackets and wall template included

- 18 hooks included and additional bags of 4 hooks available on request (Ref.: MBGANCHOEXP).
- Trays not included: request separately (Ref.: MBBANDEJAEXP).
- Different signs available depending on the product line to be displayed: request separately.







Wall panel display AQTIVO MIX H



Wall panel display NEOPRAIR / MOTTIO /



Wall panel display COMFORSIL /



Wall panel display PRIMSPINE

PRIM ISLAND DISPLAY

Ref.: MBISLAPRIMEXP C.I.: 828538

• Free-standing island display stands to showcase products off-the-shelf in a prime position at the point of sale.

Cannot be joined together. Perforated structure allows hooks or trays to be placed at the desired height. 36 hooks included.

- Trays not included: request separately (Ref.: MBBANDEJAEXP).
- Different signs available depending on the product line to be displayed: request separately.



Island display stand AQTIVO / PRIMSPINE

PRIM DISPLAY STAND TRAY

Ref.: MBBANDEJAEXP

C.I.: 828540

 Trays compatible with the different types of display stand,

with attachment hooks.

Request separately depending on the requirements of the planned display.

Trays shipped separately



LARGE FRAME

Ref.: MBMARCOLEXP C.I,: 828558

SMALL FRAME

Ref.: MBMARCOSEXP

C.I.: 828559

DISPLAY STAND SIGN



Display stand sign SPORT EXPORT Ref.: MBCARTELASPORTEX C.I.: 828543

• They highlight and enhance framed products on the display, panel or island.

The 2 special hooks for placement (large or small frame) are supplied separately:

LONG FRAME HOOK Ref.: MBGANCHO2EXP C.I.: 828563



• DISPLAY STAND SIGNS

Signs compatible with the different types of display stand: request separately for each product line to be displayed. (for island stands request 2 signs, one for each side of the display)









Display stand sign
ORTHOPEDIC EXPORT
Ref.: MBCARTELAORTOEX
C.I.: 828544



Display stand sign FOOT EXPORT Ref.: MBCARTELAFOOTEX C.I.: 828545

MANNEQUIN

Ref.: OTSCMANEXP

C.I.: 820362

• Our iconic blue mannequin wears our product lines so the consumer can see them out of the packaging.

Complements the products displayed on the shelf.

Measurements: 200 x 50cm.

(height x depth)





Floor Stand -AQTSPEXPMI

Measurements 190x33x30 cm.



Floor Stand -NPEXPPIE

Measurements 200x38x38 cm



Floor stand -EXPPLANTCGEXPORT

Measurements 150 x 30 x 25 cm



Counter stand -BXCEXPORT Measurements 27 X 40 X 16 cm



Counter stand -EXPPLANTCGL

Measurements 35 x 41,5 x 16 cm





Prescription book



Rull Up



Vinyl / Poster





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