



General Catalogue



***Improve people's lives.
That is our main challenge.***

Thanks to orthopedics, every day millions of people recover by improving their activity and health. Everyone that works at EMO is proud to contribute to make this possible.

We want to lead the way to a closer Orthopedics through innovative products and services that meet the needs of people and health professionals.

More than 50 years of experience

Since 1970 we have been developing, manufacturing and bringing orthopedics products to professionals. The whole process strictly follows quality criteria, from the industrial design to the choice of materials, including the product itself. The knowledge, experience and high production capacity, make it possible to have a complete range of products including: **orthotics, footwear, mastectomy, technical aids, prosthetics and supplies.**

Our international vocation allows us to offer the best orthopedic solutions in more **than 40 countries**, with quality and contrasting design.

Technical support

EMO has products with a high technical component. The **Technical Department** offers support to its clients during the whole process, from the pathological study to the adaptation of the product. As well as answering any specialized questions about the product.

Marketing

We provide the industry a **leading communication solution**, so that orthopedics is easier to understand among all audiences. The objective is close orthopaedics, a pleasant experience and a current language that achieves full understanding with the current and potential market.

We have a technical team with a pioneering spirit that allows us to offer the most updated technical solutions and share them with other professionals through the creation of the training courses at our EMO Academy facilities.

Quality certificates

Our company holds the mandatory license from the **Medical Devices Agency**, an essential requirement for the marketing of medical products. Additionally, we have opted for **ISO 13485** certification, specific to the healthcare sector, instead of the more general ISO 9001.

The sustainability and product safety are demonstrated by our adherence to **OEKO-TEX® standards**, a global recognition ensuring that our textiles and materials are free from harmful substances.

Our focus is on meeting and **exceeding quality standards**, particularly in the production of medical devices. This enables us to establish clear procedures and rigorous control systems at all stages of manufacturing.



Table of contents

6

Alfalastic

elastic support

10

Neoactiv

thermal orthoses

20

Ottec

thermal orthoses

27

Ottec Clockfit

orthosis with micro-adjustments

28

Ortesis Grip

chronic injuries

32

Strapin

elastic bandages

34

Mask

facial protection

36

Walkers

lower limb orthoses

40

Ankle braces

lower limb orthoses

41

AFO

lower limb orthoses

42

Lifter

lower limb orthoses

44

Dynamic Walk

lower limb orthoses

45

Hallux Valgus

lower limb orthoses

46

Postsurgical

lower limb orthoses

48

Postural splints

lower limb orthoses

50

Knee braces

lower limb orthoses

53

Hip braces

lower limb orthoses

54

Emo Kids

pediatric orthosis

66

Functional plasters

lower limb orthoses

70

Finger

upper limb orthoses

74

Postural

upper limb orthoses

76

Wrist

upper limb orthoses

78

Arm and shoulder

upper limb orthoses

82

Clavicular

upper limb orthoses

83

Cervical

cervical orthosis

86

Aband

trunk orthoses

90

Mumfit

trunk orthoses

92

Lumback Flex
trunk orthoses

96

Lumback
trunk orthoses

100

Lumbofit
trunk orthoses

102

Infinity
trunk orthoses

104

Osteobrace
trunk orthoses

106

Spineback
trunk orthoses

108

Rigid Braces
trunk orthoses

112

Hiperextensión Braces
trunk orthoses

114

Silicoplant
chiroprody

128

Supports
assistive devices

130

Prevention cushions
assistive devices

137

Casting covers
assistive devices

138

Alina
mastectomy

142

Supplies

148

Areli
therapeutic &
diabetic footwear



Alfalastic

ADAPTS TO YOUR ACTIVITY

With Adaptive Stretch Technology provides :

- ▶ **EXCELLENT ELASTICITY**
Which makes the garment easy to put on and fit of the garment.
- ▶ **WEARING COMFORT**
Intelligent compression of lightweight fabric in areas of joint flexion or over the patella or over the kneecap.
- ▶ **MAXIMUM BREATHABILITY**
Increases the sensation of comfort during use.



ELASTIC



COMPRESSION



BREATHABLE

▶ **MASSAGE EFFECT**

Certain Alfalastic orthoses include viscoelastic pads that distribute the compression and have a massaging effect.



Alfalastic

*Elastic orthoses that provide **stability** and **support** to the joints with great comfort in use.*





SIZES Wrist circumference in cm.
S (14-16) M (16-19) L (19-22)

MQ116 Elastic wrist support

Made from breathable stretch knit fabric.
Covers the wrist and carpometacarpal joint.
It incorporates an elastic strap to facilitate adjustment of the fit.
Bilateral

EFFECTS

- Stabilization and support of the wrist joint.
- It stimulates proprioception.
- Compression.

INDICATIONS

- Traumatismos articulares leves.
- Esguince.
- Tendinitis.
- Dolores reumáticos.
- Inflamaciones agudas y crónicas de la articulación de muñeca y carpometacarpianas.



SIZES
One Size

MQ120 Adjustable wrist support

Made from breathable stretch knit fabric.
It incorporates an elastic strap to facilitate adjustment of the fit.
Bilateral.

EFFECTS

- Stabilization and support to the wrist joint.
- It stimulates proprioception.
- Compression.

INDICATIONS

- Joint injuries.
- Tendinitis.
- Wrist sprain.
- Protection during physical activities that require strain on the wrist joint.



SIZES Elbow circumference in cm..
S (22-26) M (26-30) L (30-34)

CD102 Elastic elbow support

Made from breathable stretch knit fabric.
Covers the elbow joint.
Incorporates side pads made of viscoelastic material.
It incorporates an elastic strap that regulates the tension on the muscles.
Lightened fabric in the flexion and extension zones of the joint.
Bilateral.

EFFECTS

- Counterforce function that relieves overload on muscle attachments.
- Stabilization and support of the wrist joint.
- It stimulates proprioception.
- Compression
- Protects the muscular fascia.
- Prevents and limits the progression of the injury.
- Viscoelastic pads distribute compression and perform a massage effect.

INDICATIONS

- Epicondylitis ("tennis elbow").
- Epitrochleitis ("golfer's elbow").
- Chronic or relapsing epicondylopathy.
- Tendinitis.
- Protection during physical activities that require joint effort.



ELASTIC



COMPRESSION



BREATHABLE



Alfalastic

ADAPTS TO YOUR ACTIVITY



SIZES knee circumference in cm. 24cm. height.
S (32-36) M (36-41) L (41-48)

RD124 Elastic short knee support with stabilizers

Made with breathable stretch knit fabric.
It incorporates a pad of viscoelastic material around the patella.
It incorporates lateral stabilizer rods.
Lightened tissue in the flex area of the joint and over the patella.
Bilateral.

EFFECTS

- Support of the knee joint.
- Facilitates correct positioning of the patella.
- It stimulates proprioception.
- Compression.
- The viscoelastic pad distributes compression and exerts a massaging effect.

INDICATIONS

- Knee sprain
- Knee instability
- Patellar and quadriceps tendinitis .
- Chondromalacia patella.
- Osteoarthritis.
- Joint effusions.
- Protection during physical activities that require stress on the joint.
- Post-traumatic rehabilitation.



SIZES knee circumference in cm. 28cm. height.
S (32-36) M (36-41) L (41-48)

RD127 Elastic knee support

Made with breathable stretch knit fabric.
It incorporates lateral stabilizer rods.
Lightened tissue in the flexion area of the joint and over the patella.
Bilateral.

EFFECTS

- Support of the knee joint.
- It stimulates proprioception.
- Compression.

INDICATIONS

- Knee sprain.
- Knee instability.
- Osteoarthritis.
- Joint effusions.
- Protection during physical activities that require stress on the joint.
- Post-traumatic rehabilitation.



SIZES knee circumference in cm. 28cm. height.
S (32-36) M (36-41) L (41-48)

RD128 Elastic knee support with stabilizers

Made with breathable stretch knit fabric.
It incorporates a pad of viscoelastic material around the patella.
It incorporates lateral stabilizer rods.
Lightened tissue in the flex area of the joint and over the patella.
Bilateral.

EFFECTS

- Support of the knee joint.
- Facilitates correct positioning of the patella.
- It stimulates proprioception.
- Compression.
- The viscoelastic pad distributes compression and exerts a massaging effect.

INDICATIONS

- Knee sprain.
- Knee instability.
- Patellar and quadriceps tendinitis.
- Chondromalacia patella.
- Osteoarthritis.
- Joint effusions.
- Protection during physical activities that require stress on the joint.
- Post-traumatic rehabilitation.



SIZES ankle circumference in cm.
S (17-20) M (20-23) L (23-26)

TB102 Elastic ankle support

Made with breathable stretch knit fabric.
It incorporates side pads made of viscoelastic material.
Lightened fabric in the flexion and extension zones of the joint.
Bilateral.

EFFECTS

- Ankle joint support.
- It stimulates proprioception.
- Compression.
- Viscoelastic pads distribute compression and perform a massage effect.

INDICATIONS

- Ankle sprain.
- Chronic ankle instability.
- Tendinitis.
- Joint effusions.
- Protection during physical activities that require stress on the joint.



ACTIVE THERMAL ORTHOSIS

Do not stop performing your activities.

- ▶ **ELASTIC IN ALL DIRECTIONS**
Adapting perfectly to the morphology and mobility of the joints.
- ▶ **THREE-DIMENSIONAL COMPRESSION**
The Neoprene ensures an important improvement of the proprioception by optimizing the **support** and **stabilization** without limiting joint mobility.

Neoactiv helps you avoid injuries.

► **THERAPEUTIC HEAT**

The Neoactiv orthosis provides therapeutic heat on the joints, creating the following benefits:

1. *Shortening the recovery time.*
2. *Improvement in preheating.*
3. *Improvement in pain relief.*
4. *Improves the proprioception.*



- **3D Compression**
- **Thermal**
- **Elastic**





SIZES wrist contour in cm.
S (15-17) M (17-19) L (19-21) XL (21-23)

MQ01A Wrist orthosis with palmar splint

Stabilizes and immobilizes the wrist joint.
It incorporates a conformable and removable aluminum strip.
One-handed positioning: elastic lycra on the radial area.
Closure and adjustment by velcro.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Joint-related injuries of wrist without fracture.
- Controlled immobilization of the joint.
- Post-operative synovitis.
- Degenerative osteoarthritis.
- Recurrent wrist sprains.



SIZES
one size

MQ10A Wrist wraparound orthosis

Made of 2 mm neoprene thick covering the trapeziometacarpal, metacarpophalangeal joint and the joint of the wrist.
It also provides the necessary therapeutic heat to slightly relieve pain.
Thermocompression and joint support.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Mild joint injuries.
- Tendinitis.
- Rheumatic pains.
- Sprains.
- Bursitis.



SIZES
one size

MQ15A Wrist wrap around support with thumb

It covers the trapeziometacarpal, metacarpophalangeal and wrist joint.
It keeps the thumb in an antalgic position and in opposition to the other fingers.
Easy adjustment by velcro.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Joint-related injuries of wrist without fracture.
- Controlled immobilization of the joint.
- Post-operative synovitis.
- Degenerative osteoarthritis.
- Recurrent wrist sprains.



SIZES
one size

MQ20A Adjustable wrist support

It has a rigid strap easily adjustable which offers effective stability and support to the wrist joint.
Adjustable by velcro.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Sprains
- Physical activities that require great efforts for the wrist joint.
- Pathologies and injuries that require antalgic therapeutic heat and compression.



SIZES
one size

CD10A Epicondylitis strap

Protects the muscular fascia avoiding and limiting the progression of the injury. It has a removable epicondylar pad. Adjustable by rigid textile handle.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Care and prevention of muscle injuries.
- Bursitis.
- Inflammation of the muscular fascia.
- Epicondylitis ("tennis elbow").
- Epitrocleitis ("golfer's elbow").



SIZES
one size

CD50A Elbow support

It gives stability and support to the entire elbow joint. With its anatomical shape it adapts perfectly to both the forearm and the arm.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Care and prevention of muscle injuries.
- Bursitis.
- Inflammation of the muscular fascia.
- Epicondylitis ("tennis elbow").
- Epitrocleitis ("golfer's elbow").



SIZES elbow outline in cm.
S (21-24) M (24-26) L (26-29) XL (29-32) XXL (32-35)

CD15A Elbow orthosis for epicondylitis

Stability and support to the entire elbow joint. Anatomical shape: adapts perfectly to both the forearm and the arm. It incorporates a rigid velcro strap easily adjustable: it protects the muscular fascia that prevents and limits the progression of the injury. It has a removable epicondylar pad.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Care and prevention of muscle injuries.
- Bursitis.
- Relief of rheumatic elbow pain.
- Inflammation of the muscular fascia.
- Epicondylitis ("tennis elbow").



SIZES contour axillary level arm / contour shoulder
S (32-40/20-25) M (40-48/25-30) L (48-56/30 -35)

SH01A Shoulder orthosis

It adapts perfectly to the anatomy of the shoulder holding the gleno-humeral joint. Easy to adjust on the chest with a strap with velcro closure.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Subluxations of the scapulo-humeral joint.
- Light instabilities.
- Painful processes.
- Injuries and pathologies that need antialgic therapeutic heat and compression.



SIZES
one size

FJ10A Abdominal band

A big area that can be closed and adjusted thanks to Velcro.

EFFECTS

- Therapeutic heat.
- Improves proprioception.
- Compression.

INDICATIONS

- Mild back pain.
- Muscle hypotonia.
- Postural rehabilitation.



SIZES contour in cm. at tronchanter level
S (60-75) M (75-90) L (90-105) XL (105-120)

FJ31A Adjustable lumbosacral orthosis

Neoprene lumbosacral orthosis.
It incorporates four rods on the lumbosacral area.
Closing system and independent adjustment.
Includes removable support bracket.
Wide velcro closure. Does not contain latex.

EFFECTS

- Subjection, containment and lumbar protection.
- Intra-abdominal pressure.
- Download lumbar area.
- Lumbar reinforcement with support support.
- Stimulation and improvement of proprioception.
- Therapeutic heat.

INDICATIONS

- Non-specific low back pain.
- Muscle hypotonia. facet syndrome.
- Trauma.
- Preventive in activities that force a continuous overload of the lumbosacral area.
- Postural rehabilitation.
- Postoperative treatment.



SIZES according to thigh contour in cm.
S (45-48) M (48-53) L (53-58) XL (58-65)

ML10A Thigh support

Anatomical design.
Compression and reinforcement on the injured area.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Muscle tears of the quadriceps and adductors.
- Fibrillary rupture.
- Injuries of the thigh rotators at the level of inguinal fold.



SIZES thigh circumference in cm.
S (45-48) M (48-53) L (53-58) XL (58-65)

ML35A Thigh suspensory belt for femoral prosthesis

Thermal insulation: therapeutic heat prevents injuries, is antalgic and muscle relaxant, reduces warm-up exercises, facilitates metabolic processes accelerating recuperation times and increasing blood circulation and oxygen exchange from blood to damaged.
Incorporates a belt around the waist of the patient that allows a perfect fit of the prosthesis to it.
Prevents slippage of the prosthesis and helps the suspension system thereof.



EMO
especialista
en ortopedia



SP10A Infrapatellar support

It contains a pad of Viscoelastic material that puts pressure on the patellar tendon. Velcro closing system.

EFFECTS

- Compression on the patellar tendon.
- It reduces mechanical stress on the distal insertion of the patellar tendon.

INDICATIONS

- Inflammation of the tendons in the patellar tendon.
- Patellar tendinitis.
- When practicing sports in which forced extension of the knee is being performed.

SIZES
one size



PR10A Calf support PR10A Calf support

It covers the entire calf area. Offers analgesic therapeutic heat and compression.

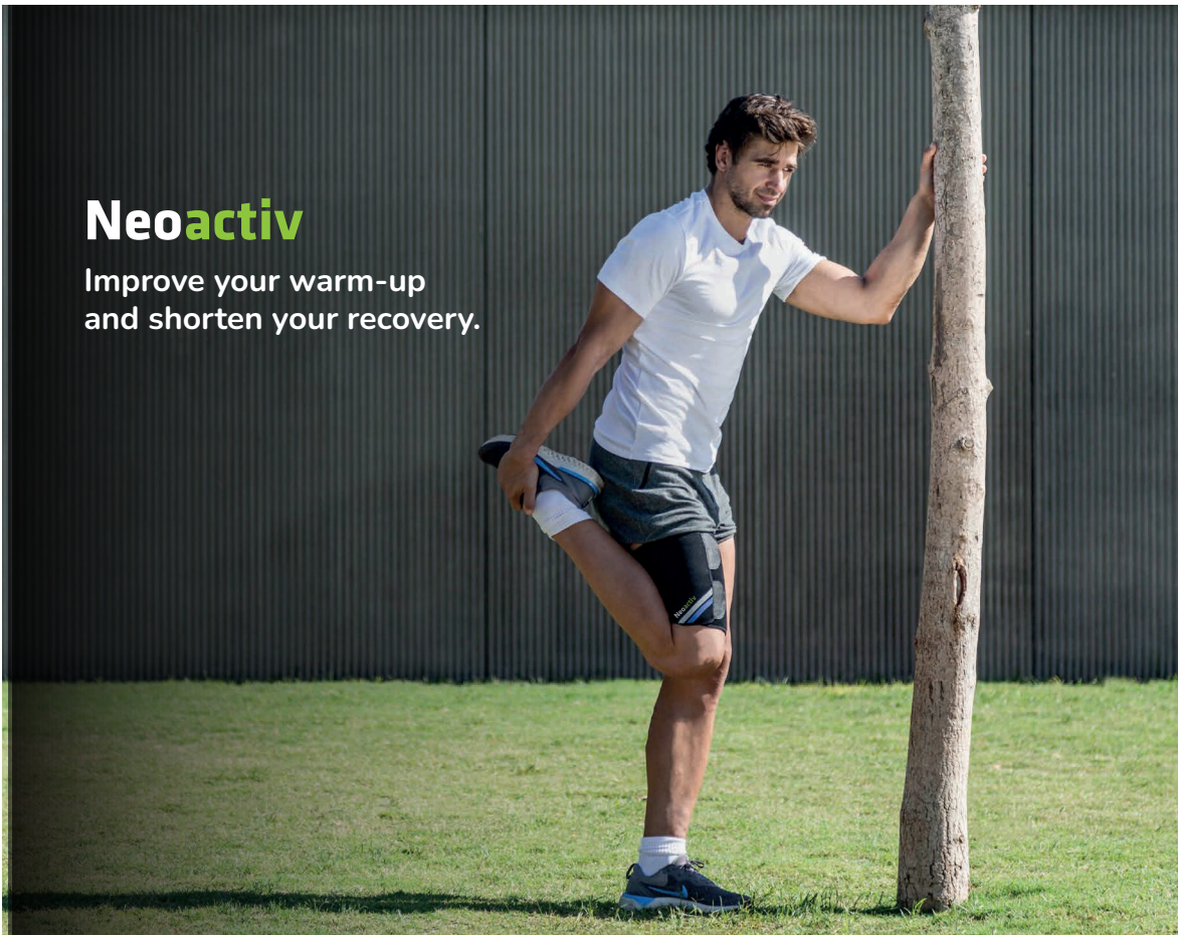
EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Tear of the tibialis anterior and of the twins ("leg of tennis player").
- Muscular strains.
- Acute and chronic pain.
- Cramps.

SIZES PR10A according to calf circumference in cm.
S (27-30) M (30-34) L (34-37) XL (37-40)



Neoactiv

Improve your warm-up
and shorten your recovery.



SIZES according to knee contour in cm. (height 28cm.)
S (32-34) **M** (34-36) **L** (36-38)
XL (38-41) **XXL** (41-44) **3XL** (44-49)

RD01A Closed knee support

Knee pad with closed patellar area.
 It offers therapeutic heat and compression.
 It improves proprioceptive capacity.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Arthritis and knee osteoarthritis.
- Ligamentous sprains.
- Tendinitis
- Inflammatory processes.
- Patellar tendon injury ("jumper's knee") or of the quadriceps tendon.
- Post-traumatic and post-operative rehabilitation.



SIZES (height of 30 cm.)
 one size

RD10A Knee support with reinforced open kneecap

Part for the kneecap: avoids pressure on it and facilitates flexion-extension.
 Elastic adjustment handles: regulate compression on thigh and calf and allow control and revision of the area.
 Viscoelastic pad: provides a micromassage on the patellar area that favors the absorption of edema.
 Side spiral reinforcements.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Centering of the kneecap in luxations.
- Bursitis.
- Patellar chondromalacia.
- Arthritis and femoropatellar osteoarthritis.
- Sprain.



COLOUR ● blue ● black

SIZES according to knee contour in cm. (height 28cm.)
S (32-34) **M** (34-36) **L** (36-38)
XL (38-41) **XXL** (41-44) **3XL** (44-49)

RD21A Knee support with open kneecap

The part for the kneecap prevents pressure on it and facilitates flexion-extension.
 Viscoelastic pad.
 It offers therapeutic heat and compression.
 It improves proprioceptive capacity.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Centering of the kneecap in luxations.
- Bursitis and chondromalacia patellar.
- Knee arthritis.
- Ligamentous sprains.
- Tendinitis, inflammatory processes.
- Patellar tendon injury.
- Prevention of dislocations.
- Post-traumatic and post-operative rehabilitation.



SIZES according to knee contour in cm. (height 33cm.)
S (32-34) **M** (34-36) **L** (36-38)
XL (38-41) **XXL** (41-44) **3XL** (44-49)

RD52A Stabilizing knee support with polycentric hinge

The part for the kneecap avoids pressure and facilitates flexion-extension.
 Viscoelastic pad: micromassage on the patellar area to favor the absorption of edema.
 Polycentric joints with stop to the extension.
 Wide adjustable and removable velcro straps.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Joint pain.
- Patellar bursitis.
- Tendinitis, patellar injuries.
- Prevention of dislocations.
- Post-traumatic and post-operative rehabilitation.
- Injuries of lateral knee ligaments.
- Capsule-ligamentous instability.



SIZES according to knee contour in cm. (height 34cm.)
S (32-34) **M** (34-36) **L** (36-38)
XL (38-41) **XXL** (41-44) **3XL** (44-49)

RD55A Stabilizing open knee support with polycentric hinge

Full frontal opening: it increases the comfort of placement and facilitates the control of the treatment. The part for the kneecap avoids pressure and facilitates flexion-extension. Polycentric joints with stop to the extension. Wide adjustable and removable velcro straps.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Joint pain.
- Patellar bursitis.
- Tendinitis, patellar injuries.
- Prevention of dislocations.
- Post-traumatic and post-operative rehabilitation.
- Injuries of lateral knee ligaments.
- Capsule-ligamentous instability.



SIZES according to knee contour in cm. (height 33cm.)
S (32-34) **M** (34-36) **L** (36-38)
XL (38-41) **XXL** (41-44) **3XL** (44-49)

RD61A Stabilizing knee support for cross ligaments

The part for the kneecap avoids pressure and facilitates flexion-extension. It has an antero-posterior stabilization system through three fixation points. Viscoelastic enclosure: micromassage on the patellar area to favor the absorption of edema. Flexible lateral reinforcements.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Facilitates anterior-posterior stability of the articulation without limiting its mobility.
- Limits and controls the possible pathological movements (anterior-posterior) of the joint and allows the flexo-extension.
- Treatment of lateral ligament injuries and crossed, preoperative and posttraumatic rehabilitation.



SIZES according to knee contour in cm. (height 33cm.)
S (32-34) **M** (34-36) **L** (36-38)
XL (38-41) **XXL** (41-44) **3XL** (44-49)

RD64A Stabilizing knee support

The kneecap avoids pressure and facilitates flexion-extension. Viscoelastic pad: micromassage on the patellar area to favor the absorption of edema. Flexible lateral reinforcements. Wide adjustable and removable velcro straps.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Joint pain.
- Patellar bursitis.
- Tendinitis, patellar injuries.
- Prevention of dislocations.
- Post-traumatic and post-operative rehabilitation.
- Injuries of lateral knee ligaments.
- Capsule-ligamentous instability.



SIZES according to knee contour in cm. (height 33cm.)
S (32-34) **M** (34-36) **L** (36-38)
XL (38-41) **XXL** (41-44) **3XL** (44-49)

RD65A Stabilizing open knee support

Full frontal opening: increases the comfort of placement and facilitates the control of the treatment. The part for the kneecap avoids pressure and facilitates flexion-extension. Flexible lateral reinforcements. Wide adjustable and removable velcro straps.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Joint pain.
- Patellar bursitis.
- Tendinitis, patellar injuries.
- Prevention of dislocations.
- Post-traumatic and post-operative rehabilitation.
- Injuries of lateral knee ligaments.
- Capsule-ligamentous instability.

Neoactiv

DON'T GIVE UP YOUR ACTIVITY

- ▶ Compression 3D
- ▶ Thermic
- ▶ Elastic





SIZES according to ankle contour in cm.
S (22-24) **M** (24-26) **L** (26-28) **XL** (28-31) **XXL** (31-34)

TB05A Adjustable ankle support

Opened on the calf for easy placement and adjustment.
 It incorporates an elastic fastening tape that allows the realization of a bandage in "eight".
 Calf adjustment by velcro.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Sprains, tendonitis after treatment orthopedic or surgical.
- To prevent recurrences of sprains.
- Control and stabilize during sports practice.



SIZES
 one size

TB10A Stabilizing ankle support

Anatomical design. Uniform elasticity: better adaptation, adjustment and placement.
 It does not limit mobility.
 The closure and adjustment is located on the lower calf and using two independent adjustment bands which allows you to fasten it after you stepped into the orthosis.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Sprains.
- Tendinitis.
- After orthopedic or surgical treatment.
- Sprain relapses.
- During sports practice.



SIZES according to ankle contour in cm.
S (22-24) **M** (24-26) **L** (26-28) **XL** (28-31) **XXL** (31-34)

TB21A Stabilizing ankle support

It allows the flexoextension of the joint but limits the mid-lateral movements.
 Lateral flexible rods.
 It incorporates an elastic fastening tape that allows the realization of a bandage in "eight".
 Perfect fit with cordonera.

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Treatment of severe and repetitive sprain.
- Preventive during sports practice.
- Stabilizing treatment after prolonged immobilization.



SIZES according to ankle contour in cm.
S (22-24) **M** (24-26) **L** (26-28) **XL** (28-31) **XXL** (31-34)

TB31A Stabilizing ankle support with plates

Wide opening: facilitates its placement.
 It incorporates an elastic fastening tape that allows the realization of a bandage in "eight".
 Velcro closure on calf.
 It has two removable plastic plates (medial and lateral).

EFFECTS

- Therapeutic heat.
- Improvement of proprioception.
- Compression.

INDICATIONS

- Treatment of severe and repetitive sprain.
- Preventive during sports practice.
- Stabilizing treatment after prolonged immobilization.



Research + development

TWO INNOVATIVE CONCEPTS

Due to the "TERMOTEJIDO®" and its singular structural design, the orthotic provides:

- ▶ **UNIFORM ELASTICITY IN ALL DIRECTIONS**
Adapting to the joint morphology and mobility.
- ▶ **THREE-DIMENSIONAL COMPRESSION**
of the ThermoFabric allows a proprioception improvement, optimizing the **support** and **stabilization** without limiting the joint mobility.

= *Innovation for you*

LAST GENERATION MATERIAL

TERMOTEJIDO®

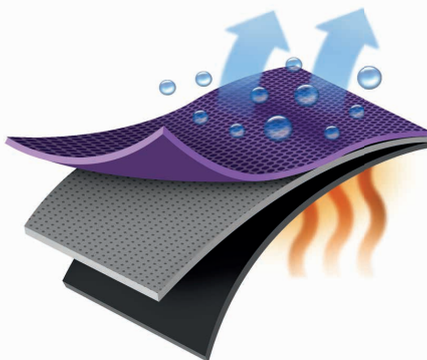
▶ **MAXIMUM BREATHABILITY**

High transpirable material which dispells sweating and allows the skin to breath to achieve a continued orthotic use.

▶ **THERAPEUTIC HEAT**

Ottec orthosis provides therapeutical heat over the joints allowing the following benefits:

1. *Shortens recovery time*
2. *Improvement in prewarming*
3. *Improvement in pain relief*
4. *Improvement in the proprioception*



COMPONENTS

CERTIFICATES

They are certificated with **OEKO-TEX®** Standard 100, ensuring the absence of harmful substances and its suitability for direct skin contact.

The fabric of all our orthotic includes the finished **THERMYTEX®** treatment that avoids formation of fungus or odors.





SIZES
one size

MQ510 Wraparound wrist brace

Fixing on the thumb.
Velcro Closure and adjustment.

EFFECTS

- Support of the wrist joint.
- Therapeutic heat.

INDICATIONS

- Mild joint trauma.
- Tendinitis.
- Bursitis.
- Sprains.
- Protection and prevention during sport activities.



SIZES wrist contour in cm.
S (13-15) M (15-18) L (18-21)

MQ505 Thumb stabilizer brace

Moldable stabilizer palmar splint aluminum wrist joint with individualized adjustment.
Fitting with one hand: elastic lycra over the radial area.
Velcro closure.

EFFECTS

- Joint stabilization through an adjustable elastic strap.
- Compression.
- Improves the proprioception.
- Therapeutic heating.

INDICATIONS

- Osteoarthritis trapezometacarpal.
- Joint and chronic inflammations.
- Colateral cubital ligament injury.
- Sprain of the metacarpophalangeal joint.
- Skier thumb.



SIZES
one size

MQ520 Adjustable wristband

It incorporates an easily adjustable inelastic strap.
Velcro adjustable.
Bilateral.

EFFECTS

- Joint stabilization of wrist.
- Improves proprioception.
- Therapeutic heat.

INDICATIONS

- Joint trauma.
- Sprained wrist.
- Physical activities that require great efforts for the wrist joint.



SIZES
one size

MQ530 Metacarpal wrist

Covers the trapeziometacarpal, metacarpophalangeal, and wrist joints.
Velcro closure.
Bilateral.

EFFECTS

- Support.
- Improves proprioception.
- Therapeutic heat.

INDICATIONS

- Mild joint trauma.
- Sprain
- Tendinitis
- Rheumatic pains.
- Acute and chronic inflammation of the joints metacarpophalangeal.
- Bursitis.



SIZES wrist contour in cm.
S (13-15) M (15-18) L (18-21)

MQ501 Wrist immobilizer

Moldable aluminum, stabilizer palmar splint wrist joint with individualized adjustment.
One hand fitting: elastic lycra over radial area.
Velcro closure.

EFFECTS

- Stabilizes and immobilizes the wrist joint.
- Proprioception.

INDICATIONS

- Wrist joint injuries without fracture.
- Sprains.
- Carpian tunel syndrome, tendon injury.
- Tendinitis,
- Degenerative osteoarthritis.
- Arthritis.
- Inspecific wrist pain.
- After surgery.



SIZES wrist contour in cm.
S (13-15) M (15-18) L (18-21)

MQ515 Wrist thumb brace

Moldable aluminum stabilizer palmar splint wrist joint with individualized adjustment.
Radial conformable stabilizing aluminum splint with hinge individualized adjustment trapeziometacarpal.
One hand fitting: elastic lycra over radial area.
Velcro closure.

EFFECTS

- Wrist joint stabilization and immobilizaion.
- Stabilizes the trapezionetacarpal joint.
- Proprioception.
- Therapeutic heating.

INDICATIONS

- Wrist joint injuries without fracture.
- Sprains.
- Quervain syndrome.
- Tendon injury.
- Arthritis.
- Degenerative osteoarthritis.
- Mild and cronical inflammations.
- Inspecific wrist pain. After surgery.



SIZES wrist contour in cm.
S (13-15) M (15-18) L (18-21)

MQ521 Bilateral wrist immobilizer

Includes removable palmar and dorsal splints made of conformable aluminium.
Palmar and forearm adjustment. Placement with one hand thanks to the existing elastic lycra in the radial area.
Velcro closure through buckles that facilitate adjustment.
The inner face is made of soft cotton fabric. Bilateral.

EFFECTS

- Functional immobilization of the wrist joint.
- Stabilization of the metacarpal joints.

INDICATIONS

- Wrist joint injuries without fracture.
- Wrist sprain.
- Joint instability.
- Carpal tunnel syndrome.
- Tendinitis.
- Osteoarthritis and arthritis.
- Nonspecific wrist pain.
- Postoperative treatment.



SIZES
one size

CD510 Epicondylitis band

Anatomic shape: muscular fascia protections, avoiding and limiting the injury progression.
Includes a viscoelastic removable pad.
Measurable strap in order to control the pression.

EFFECTS

- Counterforce function that relieves overload produced on the muscle attachments.

INDICATIONS

- Epicondylitis (tennis player elbow).
- Epitrodeitis (golf player elbow).
- Epicondylopathy cronic or recurrent.



SIZES
one size

SP515 Infrapatellar support

Includes a cylindrical viscoelastic pad which puts pressure over the patellar tendon. Velcro closure.

EFFECTS

- Patellar tendon compression.
- Reduces to the minimum the mechanical tension over the distal insertion of the patellar tendon.

INDICATIONS

- Patellar tendinitis.
- Osgood-Schlatter syndrome.



SIZES
one size

RD510 Free patella reinforced knee brace

Patella fitting, avoiding pressure over it and allowing the flexo extension. Lateral spiral rods. Elastic handles regulating the compression on the thigh and calf. Open popliteal area. Easy fitting, for area control and review. Viscoelastic pad.

EFFECTS

- Patella fitting.
- Compression and micro massage over the patella.
- Stimulates and improves proprioception.

INDICATIONS

- Patellar centering.
- Patellar chondromalacia.
- Arthritis.
- Sprain.
- Meniscopathy.
- Patellar fractures after surgery treatment.
- After trauma rehabilitation.
- After surgery rehabilitation.



SIZES according to knee contour in cm.
S (32-34) M (34-36) L (36-38) XL (38-41)
XL (38-41) XXL (41-44) 3XL (44-49)

RD521 Patella reinforced knee brace

Patellar fitting, avoiding pressure over there and allowing the flexo-extension. Lateral spiral rods. Viscoelastic pad.

EFFECTS

- Appropriate patellar fitting.
- Compression and micro massage around the patella.
- Stimulates and improves the proprioception.

INDICATIONS

- Patellar centering. Patellar chondromalacia.
- Tendinitis. · Bursitis. · Inspecific knee pain.
- Arthritis. · Sprain. meniscopathy. · Osgood-Schlatter Syndrome.
- Siding-Larsen-Johansson syndrome.
- Patellar tendon injury. · Cuadricipital tendinitis.
- After patellar fracture injury treatment.
- Post traumatic rehabilitation.
- After surgery rehabilitation.



SIZES according to knee contour in cm.
S (32-34) M (34-36) L (36-38) XL (38-41)
XL (38-41) XXL (41-44) 3XL (44-49)

RD564 Stabilizer knee brace

Patella fitting, avoiding pressure over itself and facilitating the flexo extension. Lateral spiral rods. Wide velcro bands to stabilize. Viscoelastic pad.

EFFECTS

- Medium-lateral stabilization.
- Antero posterior stabilization.
- Compression and micro massage over the patella.
- Stimulation and proprioception improvement.

INDICATIONS

- Lateral ligaments injuries.
- Mild capsular ligamentous instability.
- Bursitis.
- Arthritis.
- Sprain.
- Inspecific knee pain.
- After trauma-surgery rehabilitation.



SIZES according to knee contour in cm.
S (32-34) M (34-36) L (36-38) XL (38-41)
XL (38-41) XXL (41-44) 3XL (44-49)

RD561 Cross ligaments knee brace

Patella accommodation, avoiding pressure over it and facilitating the flexo extension.
Lateral spiral rods. Wide velcro bands to stabilize.
Four elastic adjustable bands in rhomboid shape for a proper ligamentous stabilization.
Viscoelastic pad.

EFFECTS

- Medium-lateral stabilization.
- Antero-posterior stabilization.
- Compression and micro massage over the patella.
- Stimulation and proprioception improvement.

INDICATIONS

- Lateral-cross injuries.
- Mild capsular ligamentous instability.
- Bursitis.
- Arthritis.
- Sprain.
- Inespecific knee pain.
- After trauma-surgery rehabilitation.



SIZES according to knee contour in cm.
S (32-34) M (34-36) L (36-38) XL (38-41)
XL (38-41) XXL (41-44) 3XL (44-49)

RD552 Knee brace with polycentric hinge

Patella fitting, avoiding the pressure over it and allowing the flexo extension.
Polycentric articulation.
Wide velcro bands to stabilize.
Viscoelastic Pad.

EFFECTS

- Medium lateral stabilization.
- Compression and micro massage over the patella.
- Improvement of stimulation and proprioception.

INDICATIONS

- Lateral-Cruciate ligaments injuries.
- Mild capsular ligamentous instability.
- Gonartrosis.
- Arthritis.
- Meniscopathy.
- Sprain.
- After trauma-surgery rehabilitation.



SIZES according to knee contour in cm.
S (32-34) M (34-36) L (36-38) XL (38-41)
XL (38-41) XXL (41-44) 3XL (44-49)

RD570 Knee brace with adjustable polycentric hinge

Patella fitting, avoiding pressure over it and easy flexo extension.
Polycentric articulation adjustable at 0°, 30°, 55°, 75°.
Wide velcro bands for stabilization.
Back and front opening: easy fitting, control and review the area.

EFFECTS

- Medium Lateral Stabilization.
- Compression and micro massage over the patella.
- Stimulation and proprioception improvement.

INDICATIONS

- Lateral-Cruciate ligaments injury.
- Mild capsular ligamentous instability.
- Gonartrosis.
- Arthritis.
- Meniscopathy.
- Sprain.
- After trauma-surgery rehabilitation.



SIZES according to knee contour in cm.
S (32-34) M (34-36) L (36-38) XL (38-41)
XL (38-41) XXL (41-44) 3XL (44-49)

RD575 Open knee brace opened with adjustable polycentric hinge

Patella fitting, avoiding pressure over it and easy flexo extension.
Polycentric articulation adjustable at 0°, 30°, 55°, 75°, 95° and 110° flexion.
Wide velcro bands for stabilization.
Back and front opening: easy fitting, control and review the area.

EFFECTS

- Medium lateral stabilization.
- Compression and micro massage over the patella.
- Stimulation and proprioception improvement.

INDICATIONS

- Lateral-Cruciate ligaments injury.
- Mild capsular ligamentous instability.
- Gonartrosis.
- Arthritis.
- Meniscopathy.
- Sprain.
- After trauma-surgery rehabilitation.



FJ531 Lumbosacral orthosis

Four rods on the lumbo-sacral area.
Independent closure and adjustment system. Includes removable support bracket.
Wide velcro closure.

EFFECTS

- Uniform elasticity in all directions: better adaptation, fit and placement.
- Three-dimensional compression: its viscosity increases protection over the affected area, relieves pain, reduces and controls edema and improves proprioceptive sensation.
- Improves proprioception.

INDICATIONS

- Nonspecific low back pain.
- Muscle hypotonia.
- Facet syndrome.
- Trauma.
- Preventive in activities that force a continuous overload of the lumbosacral area.
- Postural rehabilitation.
- Post-operative treatment.

SIZES According to waist circumference in cm.
S (60-75) M (75-90) L (90-105) XL (105-120)



PR530 Calf support

Anatomical shape, easily adjustable & adaptable.
Cover the entire calf area.

EFFECTS

- Support.
- Therapeutic heat.
- Compression.

INDICATIONS

- Tear of the anterior tibial and twins.
- Muscle strains.
- Acute and chronic pain.
- Cramps.

SIZES
one size



TB501 Adjustable ankle brace

Opened by the calf for easy placement.
Includes an elastic strap to hold, which allows an "eight" bandage.

EFFECTS

- Stabilizes the joint through an adjustable elastic strap.
- Compression.
- Improves proprioception.
- Therapeutic heating.

INDICATIONS

- Sprain.
- Tendinitis.
- After surgery rehabilitation.
- Sprain relapse prevention.

SIZES ankle contour in cm.
S (22-24) M (24-26) L (26-28) XL (28-30)



TB510 Ankle brace stabilizer

Functional Stabilizer Ankle Brace.
3D Inside cover for thermal comfort.
Perfect adjustment through cords.
Includes two lateral elastic straps.

EFFECTS

- Joint stabilization and supination.
- Allows flexion and extension of the joint, limiting the medium-lateral movements.
- Improves the proprioception.

INDICATIONS

- Sprain.
- Ligaments injury.
- Joint capsule injury.
- Chronic joint instability.
- Stabilizing treatment after prolonged immobilization.
- After surgery rehabilitation.
- Sprain relapse prevention.

SIZES ankle contour in cm.
S (22-24) M (24-26) L (26-28) XL (28-30)



ADJUST, FIX AND RELEASE



BREATHABLE



PADDED



ADJUSTMENT CONTROL

CUSTOMIZE YOUR ORTHOSIS WITH MICRO ADJUSTMENTS ON THE DIAL



SIZES according to wrist circumference in cm.
S (14-16) M (16-18) L (18-20)

MQ591 ClockFit Wrist immobilizer

Wrist immobilizer orthosis made of breathable technical fabric and padding. Clockfit adjustment system : regulates and controls the adjustment on the three closure zones simultaneously. Includes removable, conformable aluminum palmar splint. Placement with one hand thanks to the elastic fabric on the dorsal area.

EFFECTS

- Functional immobilization of the wrist joint.
- Stabilization of the carpus.

INDICATIONS

- Wrist joint injuries without fracture.
- Sprain.
- Carpal tunnel syndrome.
- Tendinitis.
- Postoperative treatment.



SIZES according to wrist circumference in cm.
S (14-16) M (16-18) L (18-20)

MQ595 ClockFit Wrist and thumb immobilizer

Wrist immobilizer orthosis made of breathable technical fabric and padding. Clockfit adjustment system : regulates and controls the adjustment on the three closure zones simultaneously. Includes removable, conformable aluminum palmar splint. Includes thumb stabilizer and positioner splint. Placement with one hand thanks to the elastic fabric on the dorsal area.

EFFECTS

- Functional immobilization of the wrist joint.
- Stabilization of the trapezio-metacarpal joint and MCP of the thumb.
- Stabilization of the carpal joints.

INDICATIONS

- Joint injuries.
- Sprain.
- Carpal tunnel syndrome.
- Tendinitis.
- Tendon injury.
- De Quervain syndrome .
- Joint injuries.
- Postoperative treatment.



SIZES according to ankle contour in cm.
S (22-24) M (24-26) L (26-28) XL (28-30)

TB592 ClockFit Stabilizing ankle brace

Ankle stabilizing orthosis made of breathable technical fabric and padding. Clockfit adjustment system : regulates and controls the fit on the three closure zones simultaneously. It incorporates conformable and removable lateral splints. Includes stabilizer straps.

EFFECTS

- Stabilizes the joint and limits supination or inversion and pronation or eversion movements.
- Allows flexo-extension of the joint, but limits medio-lateral movements.
- Promotes proprioception.

INDICATIONS

- Sprain.
- Ligament injury.
- Joint capsule injury.
- Chronic joint instability.
- Stabilizing treatment after prolonged immobilization.
- Postoperative.
- Prevention of recurrence of sprains.

Grip Orthoses

LIGHT, BREATHABLE AND COMFORTABLE

> Orthosis with **renewed architecture** made by micro-welding, thus favoring its lightness and comfort.



ORTHOSES FOR THE TREATMENT OF THE **MOST COMMON CHRONIC INJURIES**



- > Our *Grip line*, a group of orthoses covering the treatment of the most common **chronic injuries**.
- > **Lightness** as a common denominator in these orthoses is one of the most considered attributes, manufactured using **micro-welding technology**.
- > With a **renewed architecture**, our orthoses are designed to allow for the **most effective** treatment with **maximum comfort**.

Grip Orthoses

ORTHOSES FOR TREATMENT OF CHRONIC INJURIES



SIZES according to hand length in cm.
S (13-16) M (16-19) L (19-22)

IF702 Intergrrip Interphalangeal immobilizing orthosis

Soft, light and padded fabric.
Incorporates a conformable aluminum splint.
It incorporates a removable wrist pad.
Velcro fasteners in different positions.
Velcro adjustable.

EFFECTS

- Immobilization of the interphalangeal joints and metacarpophalangeal.
- Protection after surgery.
- Pain relief.

INDICATIONS

- Joint trauma.
- Dislocations and sprains.
- Finger fractures.
- Capsulitis.
- Bursitis.
- Dupuytren's contracture.
- Post-surgical treatment.



SIZES according to wrist contour in cm.
S (14-18) L (18-22)

MQ701 Manugrip Wrist immobilizer

Manufactured by micro-fusion without seams to avoid overpressures and chafing.
Technical fabric of maximum resistance, breathability and minimum thickness.
It incorporates three removable aluminum shaped splints: palmar, cubital and radial.
Fit with one hand using adjustment straps that close by themselves to facilitate fitting.
Closing and adjustment by microvelcro.
Bilateral, it works with both wrists.

EFFECTS

- Stabilization of the joint.
- Immobilization.
- Allows full mobility of all fingers.

INDICATIONS

- Joint injuries of wrist without fracture.
- Controlled immobilization of the joint.
- Joint instability · Post operative.
- Carpal tunnel syndrome.
- Post-operative synovitis.
- Degenerative osteoarthritis.
- Recurrent wrist sprain.



SIZES wrist contour in cm.
S (14-18) L (18-22)

MQ705 Rizogrip Thumb stabilizer

Manufactured by micro-fusion without seams to avoid overpressures and chafing.
Technical fabric of maximum resistance, breathability and minimum thickness.
It comes with a malleable aluminum splint adaptable to the morphology of the patient.
Bilateral, it works for both hand thumbs.

EFFECTS

- Stabilization of the trapeziometacarpal and metacarpophalagalic joint of the first finger.
- Thumb functional postural immobilization.

INDICATIONS

- Rhizarthrosis or trapezius-metacarpal arthritis of the first finger.
- Acute and chronic inflammation of the TMC joint.
- Tendinitis
- Injury of the ulnar collateral ligament or injury of the skier.
- Post-operative and post-traumatic treatment.
- Anti-allgia.



SIZES one size.

CD300 Epigrip Epicondylitis band

Manufactured by micro-fusion to avoid overpressures and chafing. Technical fabric of maximum strength and breathability with minimum thickness. It comes with a piece of anatomically shaped flexible plastic that distributes the pressure in a homogeneous way on the forearm. It comes with an elastic structure that makes fitting easy to forearm morphology due to a dynamic compression.

EFFECTS

- Counter-force function that relieves overload produced by the insertions of the epicondylia muscles, performing a function of accessory or supplementary insertion.
- Avoids and limits the progression of the injury by protecting the muscular.

INDICATIONS

- Muscular fascia inflammation.
- Epicondylitis (tennis elbow).
- Epitrocleitis (golfer's elbow).



SIZES one size.

SP708 Tendigrip Infrapatellar support

Inelastic infrapatellar support. It comes with a viscoelastic pad material that exerts pressure on the patellar tendon. Velcro adjustment.

EFFECTS

- Compression on the patellar tendon.
- Reduces mechanical tension on the distal insertion of patellar tendon.

INDICATIONS

- Osgood-Schlatter syndrome.
- Sports in which there is a forced extension of the knee.
- Patellar tendinitis.



SIZES according to ankle contour in cm.
XS(20-22) S(22-24) M(24-26) L(26-28) XL(28-30)

TB702 Maleogrip Stabilizing ankle orthosis

It comes with two lateral elastic straps that control the movements of supination or reversal. It comes with lateral splints. Inelastic technical fabric of 3D technology. Perfect adaptation: adjustment and closure by laces.

EFFECTS

- Stabilizes the ankle joint.
- Controls and avoids supination movements or reversal.
- Allows exo-extension but controls half-lateral movements.
- Improves proprioception.

INDICATIONS

- Ligament sprain.
- Chronic ligamentous laxity.
- Joint capsule injury.
- Chronic joint instability.
- Prevention of recurrence.
- Trauma.
- Stabilizing treatment after prolonged immobility.
- Post-surgical.



Strapin

The elastic bandage with the best support



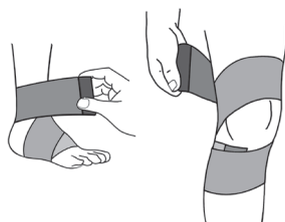
Three lengths of elastic bandage that provide the best support. Its elasticity makes it possible to adapt perfectly to the ankle, wrist and knee.

Due to the washable material and micro velcro closure, it is a perfect fit for each patient.

The perfect complement for any athlete in holding electrodes or holding gel bags.

Elastic bandage compression and support with a high degree of breathability. Suitable for the prevention and cure of injuries.

Handy



Functional



SIZES
one size

STP035 Strapin wrist

Breathable elastic bandage.
Micro-velcro closure.
Does not contain latex.
Length: 35 cm.

EFFECTS

·Fixation and compression bandage.

INDICATIONS

·Open wrist.
·Wrist bandage.
·Support in chronic laxitudes.
·Prevention of recurrence.
·Support of gel bags or electrodes.



SIZES
one size

STP110 Strapin knee

Breathable elastic bandage.
Micro-velcro closure.
Does not contain latex.
Length: 110 cm.

EFFECTS

·Fixation and compression bandage.

INDICATIONS

·Knee bandage.
·Support in chronic laxitudes.
·Prevention of recurrence.
·Support of gel bags or electrodes.



SIZES
one size

STP080 Strapin ankle

Breathable elastic bandage.
Micro-velcro closure.
Does not contain latex.
Length: 80 cm.

EFFECTS

·Fixation and compression bandage.

INDICATIONS

·Bandage in eight.
·Plantar fasciitis.
·Open foot.
·Support in chronic laxitudes.
·Support of gel bags or electrodes.

Facial mask protector



KEEP TRAINING
WITH FACE MASK PROTECTION

Mask

Facial mask protector and keep training

Completely free of metal components, not allowed in sports practice.

Support pad material with possibility of sanding and heat shaping for better adaptation.

Textile piece adaptable to the occipital area with ribbons adjustable to hold.



SIZES
one size

MSK100 Facial mask protector transparent

Made of light and transparent material that allows the user maximum vision.
The cushioning areas made of conformable foams allow a personalized adaptation.
The back textile piece gives it an adjustable and adaptable tape system to the occipital area.

EFFECTS

- Barrier against impact during sports practice.

INDICATIONS

- Facial protection for sports practice.
- Protection for the nasal septum, cheekbones, eyebrows and / or forehead.



SIZES
one size

MSK500 Facial mask protector carbon

Made of TFC carbon material very light.
The cushioning areas made of conformable foams allow a personalized adaptation.
The back textile piece gives it an adjustable and adaptable tape system to the occipital area.

EFFECTS

- Barrier against impact during sports practice.

INDICATIONS

- Facial protection for sports practice.
- Protection for the nasal septum, cheekbones, eyebrows and / or forehead.

Walkers

LOWER LIMB ORTHOSES

Walkers

Tibial orthoses

For effective stabilization and security in the ambulation.



W900 Wedges for Walker

- Group of 6 wedges that provide a 20° plantar flexion.
- Eliminating of wedges, reduce shape progressively the plantar flexion until reaching 0°.
- Incorporates cushioned insole.

- INDICATIONS
- Achilles tendon tendinitis.
 - Postoperative.
 - Post-trauma.

Walkers tibial orthosis

- Safety during walking around, non-slip rocker.
- Great stability thanks to wide lateral plates.
- Fully padded bootie for cushion the impacts during ambulation.
- Breathable cover.
- Velcro closure system.
- Light, strong and very stable design.



PUMP IT

•Maximum comfort thanks to gradual air system for cushioning, support and stabilization.

MODELS W305,W215 & W315



ADJUST IT

•ROM flexo-extension every 7.5 ° in any position between 45° of dorsal flexion and 45° of plantar flexion.

*MODELS W210 & W215



Walkers

LOWER LIMB ORTHOSES



SIZES according to shoe size.
S (32-36) M (37-41) L (42-45)

W100 Walker short

Immobilizing orthosis of the ankle at 90°. Great stability thanks to its wide lateral. A Padded boot that cushions the impacts during walking. Lightweight design, resistant and very stable. Sole with non-slip rocker shape that facilitates the full march. Closing system and adjustment by velcro straps.

EFFECTS

- Stabilization of the ankle joint.
- Discharge of the tibio-tarsal joint.
- Security, protection and immobilization when walking in foot injuries.
- It facilitates walking during the immobilization treatment.
- It facilitates rehabilitation and reduces muscle hypotonia.
- It facilitates the stepped withdrawal

INDICATIONS

- Sprain of ankle ligaments grades II.
- Post-injury.
- Conservative treatment of tarsal, metatarsal and phalangeal lesions.
- Distal stable fracture of the tibia and fibula.
- Foot and ankle fracture.
- Post-surgical Achilles tendon, soft tissues, tendons and ligaments.
- Cracks of the tibia and fibula.



SIZES according to shoe size.
S (32-36) M (37-41) L (42-45)

W110 Walker high

Immobilizing orthosis of the ankle at 90°. Great stability thanks to its wide lateral. A Padded boot that cushions the impacts during walking. Lightweight design, resistant and very stable. Sole with non-slip rocker shape that facilitates the full march. Closing system and adjustment by velcro straps. It allows the incorporation of wedges. Alternative treatment to the plaster splint.

High model: allows covering the entire length of the tibia.

EFFECTS

- Immobilization of the tibio-tarsal joint.
- Improvement and stabilization of foot and ankle.
- Discharge of the tibio-tarsal joint.
- Security and protection during walking.
- It facilitates the march during the immobilizer treatment.
- It facilitates rehabilitation and reduces muscle hypotonia.
- Allows the stepped withdrawal.

INDICATIONS

- Sprain of ankle ligaments grades II and III.
- Post-injuries.
- Conservative treatment of tarsal, metatarsal and phalangeal lesions.
- Distal stable fracture of the tibia and fibula.
- Foot and ankle fracture.
- Post-surgical Achilles tendon, soft tissues, tendons and ligaments.
- Cracks of the tibia and fibula.



SIZES according to shoe size.
S (32-36) M (37-41) L (42-45)

W305 Pneumatic Walker bivalve short

Immobilizing orthosis of the ankle at 90°. Great stability thanks to its wide lateral. A Padded boot that cushions the impacts during walking. Lightweight design, resistant and very stable. Sole with non-slip rocker shape that facilitates the full march. Closing system and adjustment by velcro straps. It allows the incorporation of wedges.

Alternative treatment to the plaster splint.

High model: allows covering the entire length of the tibia.

EFFECTS

- Immobilization of the tibio-tarsal joint.
- Improvement and stabilization of foot and ankle.
- Discharge of the tibio-tarsal joint.
- Security and protection during walking.
- It facilitates the march during the immobilizer treatment.
- It facilitates rehabilitation and reduces muscle hypotonia.
- Allows the stepped withdrawal.

INDICATIONS

- Sprain of ankle ligaments grades II and III.
- Post-injuries.
- Conservative treatment of tarsal, metatarsal and phalangeal lesions.
- Distal stable fracture of the tibia and fibula.
- Foot and ankle fracture.
- Post-surgical Achilles tendon, soft tissues, tendons and ligaments.
- Cracks of the tibia and fibula.



SIZES according to shoe size.
S (32-36) M (37-41) L (42-45)

W210 ROM Walker high

90 ° ankle immobilizing orthosis with possibility of flexo-extension range of motion control every 7.5 ° in any position between 45 ° of dorsiflexion and 45 ° of plantar flexion. Great stability thanks to its wide lateral . Padded boot that cushions impacts during ambulation. Lightweight design, resistant and very stable. Sole with non-slip rocker shape that facilitates the full march. Closing system and adjustment by velcro straps. It allows the incorporation of wedges. Alternative treatment to the plaster splint. High model

EFFECTS

- Immobilization of the tibio-tarsal joint.
- Improvement and stabilization of foot and ankle.
- Discharge of the tibio-tarsal joint.
- Security and protection during walking.
- It facilitates the march during the immobilizer treatment.
- It facilitates rehabilitation and reduces muscle hypotonia.
- Allows the stepped withdrawal.

INDICATIONS

- Sprain of ankle ligaments grades II and III .
- Post-injuries.
- Conservative treatment of tarsal, metatarsal and phalangeal lesions.
- Distal stable fracture of the tibia and fibula.
- Foot and ankle fracture.
- Post-surgical Achilles tendon, soft tissues, tendons and ligaments.
- Cracks of the tibia and fibula.



SIZES according to shoe size.
S (32-36) M (37-41) L (42-45)

W215 ROM Pneumatic walker high

90 ° ankle immobilizing orthosis with possibility of flexo-extension range of motion control every 7.5 ° in any position between 45 ° of dorsiflexion and 45 ° of plantar flexion. Breathable cushion with adjustable pneumatic adjustment of a wide air chamber. Great stability thanks to its wide sides.

Padded boot that cushions impacts during ambulation. Lightweight design, resistant and very stable. Sole with non-slip rocker shape that facilitates the full march. Closing system and adjustment by velcro straps. It allows the incorporation of wedges. Alternative treatment to the plaster splint. High model.

EFFECTS

- Immobilization of the tibio-tarsal joint.
- Improvement and stabilization of foot and ankle.
- Discharge of the tibio-tarsal joint.
- Security and protection during walking.
- It facilitates the march during the immobilizer treatment, rehabilitation and reduces muscle hypotonia.
- Allows the phased withdrawal.
- Easy adjustment thanks to your air chamber.

INDICATIONS

- Sprain of ankle ligaments grades II and III .
- Post-injuries.
- Conservative treatment of tarsal, metatarsal and phalangeal lesions.
- Distal stable fracture of the tibia and fibula.
- Foot and ankle fracture.
- Post-surgical Achilles tendon, soft tissues, tendons and ligaments



SIZES according to shoe size.
S (32-36) M (37-41) L (42-45)

W315 Pneumatic Walker bivalve

Immobilizing orthosis of the ankle at 90 °. Great stability and ease of adaptation thanks to its bivalve structure. Padded boot that cushions the impacts during walking. Lightweight design, resistant and very stable. Sole with non-slip rocker shape that facilitates the full march. Closing system and adjustment by velcro straps. It allows the incorporation of wedges. Alternative treatment to the plaster splint. High model: allows covering the entire length of the tibia.

EFFECTS

- Immobilization of the tibio-tarsal joint.
- Improvement and stabilization of foot and ankle.
- Discharge of the tibio-tarsal joint.
- Security and protection during walking.
- It facilitates the march during the immobilizer treatment.
- It facilitates rehabilitation and reduces muscle hypotonia.
- Allows the phased withdrawal.
- Easy adjustment thanks to your air chamber.

INDICATIONS

- Sprain of ankle ligaments grades II and III .
- Post-injuries.
- Conservative treatment of tarsal, metatarsal and phalangeal lesions.
- Distal stable fracture of the tibia and fibula.
- Foot and ankle fracture.
- Post-surgical Achilles tendon, soft tissues, tendons and ligaments.
- Cracks of the tibia and fibula.

Ankle

LOWER LIMB ORTHOSES



TB350 Ankle stabilizer with hinge

Half-lateral stability.
Closure and adjustment by velcro straps.
Possibility of joint blockage.

EFFECTS

- Stabilizes the ankle joint.
- Controls and avoids supination movements or inversion.
- Allows flexo-extension but controls mid-lateral movements.

INDICATIONS

- Instabilities of the ankle
- Immobilization in determined position after injury.
- Recovery of joint functionality.

SIZES heel-instep circumference in cm.
XS (35-37) S (38-40) M (41-43) L (44-46)



TB400 Ankle immobiliser

Contains shaped steel splints: releasing malleolus.
Excellent comfort: foam material.
Adjustment on forefoot and supramalleolar.
Closure and adjustment made of velcro.

EFFECTS

- Immobilization.
- Antialgic therapeutic heat.

INDICATIONS

- Injuries to joints without fracture.
- Anterior fibular ligament sprains and peroneus-calcaneus.
- Postoperative.
- Protection regarding tendinous plasties.

SIZES heel-instep circumference in cm.
S (26-31) L (31-36)



TB600 Polyethylene ankle immobilizer

Polyethylene design with open heel.
Protecting malleolus for immobilization of the ankle.
Adjustment using forefoot, ankle and warm ribbons.

EFFECTS

- Immobilisation.

INDICATIONS

- Joint-related injuries without fracture.
- Anterior fibular ligament sprains and peroneus-calcaneus.
- Immobilization in the acute phase of malleolar fractures.
- Post-operative.

SIZES heel-instep circumference in cm.
S (26-31) L (31-36)



SIZES height in cm./footwear
S (28/31-35) M (34/36-40) L (39/41-45)
Pediatric (20/25-30)

AFO100 Polypropylene AFO half insole

Version in half insole to cut behind the metatarsals, to adapt to footwear.
Easy-fitting anatomical design made of moulded polypropylene. The nerves of the posterior valve give it the necessary reinforcement while lightening the AFO. More resistant than AFO's injected ones.
Removable adjustment tape in the tibial area. Padding in the calf area. Possibility of removable tape in the heel-forefoot area.

EFFECTS

- Dorsiflexion in the equine foot.
- Controls varus deviation.
- It facilitates walking and functional rehabilitation.

INDICATIONS

- Equine foot in flaccid paralysis without varus deviation.
- Hemiplegia due to vascular-cerebral accidents, stroke.
- Results of flaccid paralysis.
- Retraction of the Achilles tendon in infantile cerebral palsy.
- Injury of the external popliteal sciatic nerve.



SIZES **AFO200** height in cm./footwear
S (28/31-35) M (34/36-40) L (39/41-45)
SIZES **AFO300** S, M, L and XL

AFO200 Polypropylene AFO full insole AFO300 AFO full insole injected

Version in full insole to adapt to footwear.
Easy-fitting anatomical design made of moulded polypropylene. The nerves of the posterior valve give it the necessary reinforcement while lightening the AFO. More resistant than AFO's injected ones.
Removable adjustment tape in the tibial area. Padding in the calf area. Possibility of removable tape in the heel-forefoot area.

EFFECTS

- Dorsiflexion in the equine foot.
- Controls varus deviation.
- It facilitates walking and functional rehabilitation.

INDICATIONS

- Equine foot in flaccid paralysis with and without varus deviation.
- Hemiplegia due to vascular-cerebral accidents, stroke.
- Results of flaccid paralysis.
- Retraction of the Achilles tendon in infantile cerebral palsy.
- Injury of the external popliteal sciatic nerve.



SIZES height in cm./footwear
S (28/31-35) M (34/36-40) L (39/41-45)

AFO210 Polypropylene AFO varus full insole

Version in full insole to adapt to footwear. Adjustable tension straps for varus deviation.
Easy-fitting anatomical design made of moulded polypropylene. The nerves of the posterior valve give it the necessary reinforcement while lightening the AFO. More resistant than AFO's injected ones.
Removable adjustment tape in the tibial area. Padding in the calf area. Possibility of removable tape in the heel-forefoot area.

EFFECTS

- Dorsiflexion in the equine foot.
- Controls varus deviation.
- It facilitates walking and functional rehabilitation.

INDICATIONS

- Equine foot in flaccid paralysis with and without varus deviation.
- Hemiplegia due to vascular-cerebral accidents, stroke.
- Results of flaccid paralysis.
- Retraction of the Achilles tendon in infantile cerebral palsy.
- Injury of the external popliteal sciatic nerve.

LIF100 Lifter

NEW DESIGN



New posterior pad around the Achilles tendon: Facilitates the correct positioning of the orthosis.

Incorporates a shaped plastic splint: Facilitates the placement of the orthosis with one hand.

New design of the traction elastic guides: Reduces the friction of the elastic on them.

Movable traction elastic guides: Facilitates effectively directing the elastic tension.

Textile equinus orthosis for flaccid paralysis with and without varus deviation. Use with footwear featuring Velcro or lace closures. Modern design that is almost visually imperceptible. Made from lightweight foamed material and highly breathable. Closure and adjustment via micro-Velcro.

It consists of 4 components:

- **Tibial anti-equinus support:** a two-point adjustment brace that perfectly adapts to the patient's anatomy. It incorporates a viscoelastic material pad over the Achilles Tendon and the flexion area of the instep.
- **Traction tab:** inserted between the tongue and the lacing of the shoe to secure the traction elastic.
- **Traction elastic:** a high-resistance elastic cord that connects the tibial support and traction, regulating the degree of dorsiflexion of the foot.
- **Control elastic:** a high-resistance elastic cord that compensates for varus deviation. (not included in this reference.)

INDICATIONS

Equinus foot in flaccid paralysis with and without varus deviation.

EFFECTS

- Forefoot elevation up to the regulated dorsiflexion point.
- Facilitates ambulation: prevents the forefoot from rubbing or stumbling on the ground during the gait's lift-off phase and facilitates the correct positioning of the heel during the stance phase.

SIZES Ankle circumference in cm.
S (14-18) M (18-22) L (22-26) XL (26-30)



LIF101 Forefoot support

Forefoot support that enables the use of a Lifter without footwear. Adjustment and adaptation via micro-Velcro. Contains a viscoelastic pad.

INDICATIONS

Equinus foot in flaccid paralysis with and without varus deviation.

EFFECTS

- Forefoot elevation up to the regulated point of dorsiflexion.
- Facilitates ambulation.
- Prevents the forefoot from rubbing or stumbling on the ground during the lift-off phase of walking.
- Facilitates the correct positioning of the heel during the support phase.

SIZES Ankle circumference in cm.
S (14-18) M (18-22) L (22-26) XL (26-30)



LIF133 Elastic control

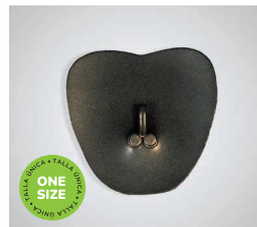
Elastic cord that compensates varus deviation. Evert the foot avoiding the varus tendency.



LIF132 Elastic traction

Elastic cord that joins the tibial and traction support.

SIZES contour of ankle in cm.
S-M (14-22) L-XL (22-30)



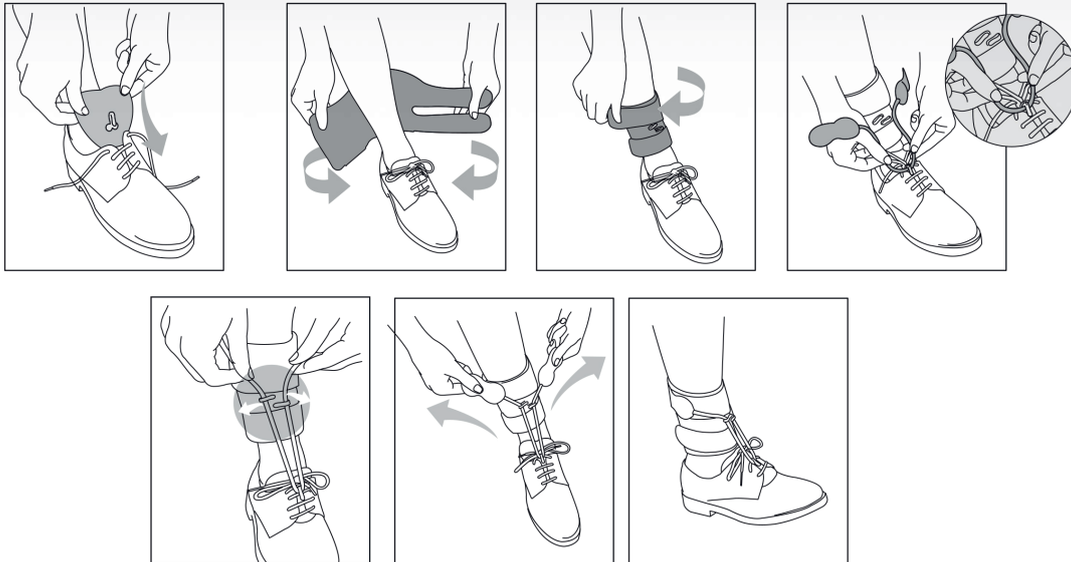
LIF131 Traction tongue

Anchor piece that works as an elastic traction slide. Distributes the traction generated by the elastic traction.



LIF141 Traction hooks

Anchoring hooks that function as a slide of the elastic traction. Distributes the traction generated by the elastic traction.

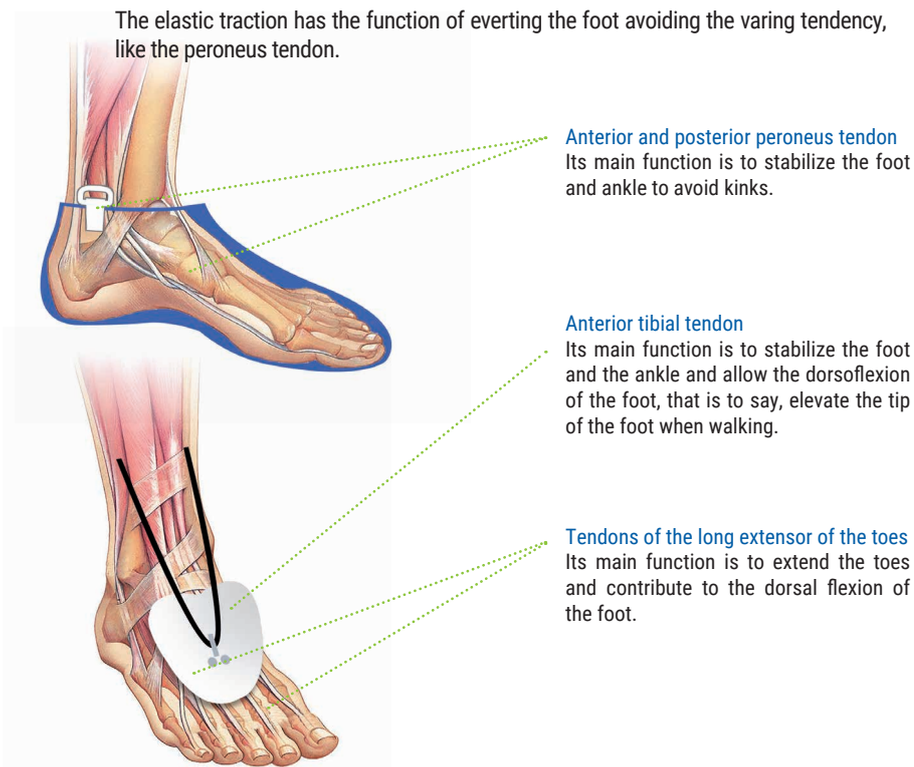


Technical basis

Lifter is designed to achieve the functionality of the foot-ankle during walking. In this way, its components compensate for the functions of the main musculature affected by flaccid paralysis of the foot, trying to minimize the effects on dorsiflexion.

The elastic traction has the function of evertors dorsiflexion of the foot and elevating the tip of the foot, as well as the anterior tibial tendon and tendons of the long length of the toes.

The elastic traction has the function of evertors the foot avoiding the varing tendency, like the peroneus tendon.



Dynamic Walk

LOWER LIMB ORTHOSES



060095 Dynamic Walk

AFO that performs dorsiflexion of the foot, avoiding equinism. Made in TFC, which provides great lightness and thermoformability. Designed for a high level of activity allows the patient to walk and run without the need for straps, maintaining the dynamic position of the foot-ankle assembly. Its design with the open heel gives us an optimal fit and comfort for different types of footwear. Possibility of pad for greater patient comfort.

EFFECTS

- Performs the dorsiflexion in the equine foot.
- Controls varus deviation.
- It facilitates walking and functional rehabilitation.

INDICATIONS

- Equine foot in flaccid paralysis with and without varus deviation.
- Hemiplegia due to vascular-cerebral accidents, stroke.
- Results of flaccid paralysis.
- Retraction of the Achilles tendon in infantile cerebral palsy.
- Injury of the external popliteal sciatic nerve.

SIZES according to shoe size.
S (35-38) M (39-43) L (44-48)



060096 Dynamic Walk wide

Model in full plant for shoe adaptation.

Same effects and indications as Dynamic Walk

SIZES according to shoe size.
S (35-38) M (39-43) L (44-48)



060097 Dynamic Walk medial

With straps in the medial area. Easy to take off and put on. Easily adapts to normal / narrow footwear.

Same effects and indications as Dynamic Walk

SIZES according to shoe size.
S (35-38) M (39-43) L (44-48)



060098 Dynamic Walk lateral

With straps in the side area. Easy to take off and put on. Easily adapts to normal / narrow footwear.

Same effects and indications as Dynamic Walk

SIZES according to shoe size.
S (35-38) M (39-43) L (44-48)



060915 Dynamic walk pad for Wide and Standard models

For greater comfort for the patient. Available in SIZES S-M-L



060916 Dynamic walk pad for Medial and Lateral models

For greater comfort for the patient. Available in SIZES S-M-L

Hallux Valgus

BAN50 Finger bandage

NEW
PRODUCT

Post-surgical aligning and corrective orthosis. The splint facilitates the fixation or alignment of the fingers in the indicated position for their treatment. It consists of the following components: Metatarsal elastic band, three phalangeal bands, one phalangeal band for the 1st toe, and an elastic band that encircles the heel.



Hallux valgus

Tailor's bunion

Hammer toe

EFFECTS

- Fixation of operated toes or those with joint deviations.
- Alignment of the affected joints.

INDICATIONS

- Claw toe
- Infraductus and supraductus
- MTP dislocations and subluxations
- Shortening of the extensor and flexor muscles
- Post-surgical



HV200 Valgus Control

Night corrector orthose for Hallux Valgus, to align the big toe in valgus.

Anatomical conformation. It incorporates cushion pad for 1st toe. Metatarsal strap ruled on the 5th metatarsal for the control of the corrective pressure. Metatarsal strap on the 1st metatarsal anatomy and retrocapital. It incorporates comfort pad on the 5th metatarsal. Made of thermoplastic and with soft velour. Microvelcro closure.

EFFECTS

- The application of low intensity forces exerted by the orthosis through three points of support, places the big toe according to its axis correcting its deviation in valgus (bunion) and achieving the metatarsophalangeal alignment.

INDICATIONS

- Conservative treatment of Hallux Valgus.
- Night bunion aligner.
- Post-operative Hallux Valgus.

SIZES according to shoe size.
S-M/2 (35-40) L-XL/3 (40-45)



VAL100 Night orthosis for Hallux Valgus

Anatomical conformation that surrounds the entire foot. It incorporates alignment splint. Padded area for 1st toe. Made with soft velour. Microvelcro closure.

EFFECTS

- Gradual alignment of the toe deviation.
- Achieve a correction or slowing of the evolution of the deviation of the first toe in valgus and the first metatarsal in varus.

INDICATIONS

- Conservative treatment of Hallux Valgus.
- Night bunion aligner.

SIZES
S (small) L (large)

Post-surgical

LOWER LIMB ORTHOSES



PD01 Pedic Plaster

Plaster protector.
Anti-slip sole.
Lace closure for a better fit.

SIZES according to shoe size
S (27-33) M (33-38) L (38-44)

EFFECTS

·It facilitates the ambulation in the post-operative of interventions in the feet.

INDICATIONS

·Indicated for foot and ankle fractures.



PD20 Pedic post-surgical

Plaster protector.
Anti-slip sole.
Lace closure with velcro.

SIZES according to shoe size
S (27-33) M (33-38) L (38-44)

EFFECTS

·It facilitates the ambulation in the post-operative of interventions in the feet.

INDICATIONS

·Post-operative period after the feet interventions (bunions, ingrown nails, claw toes ...).



PD20T Post-surgical Pedic Talus

Maintains the position of the foot in talus unloading the area of the forefoot.
Anti-slip sole.
Velcro closure.

SIZES according to shoe size
S (27-33) M (33-38) L (38-44)

EFFECTS

·It facilitates the ambulation in the post-operative of interventions in the feet.

INDICATIONS

·Post-operative period after the feet interventions (bunions, ingrown nails, claw toes ...).



SIZES according to shoe size
S (33-36) M (37-39) L (40-42) XL (43-45)

PQ10 Post-surgical footwear

Comfort: improves ambulation during post-operative period after the feet surgery. Security: non-slipping sole. Effective support: the counter guarantees the proper calcaneus position. Easy fitting: Velcro closure. Versatility: treatment for most usual foot surgeries.

EFFECTS

·It facilitates the ambulation in the post-operative of interventions in the feet.

INDICATIONS

·Post-operative interventions in the feet, specially in the toes and forefoot (bunions, nails, claw toes...).



SIZES according to shoe size
S (33-36) M (37-39) L (40-42) XL (43-45)

PQ10T Talus post-op shoe

Comfort: improves ambulation during post-operative period after the feet surgery. Security: non-slipping sole. Effective support: the counter guarantees the proper calcaneus position. Easy fitting: Velcro closure. Versatility: treatment for most usual foot surgeries. Its design maintains the position of the foot in the talus, unloading the forefoot area.

EFFECTS

·It facilitates the ambulation in the post-operative of interventions in the feet.

INDICATIONS

·Post-operative interventions in the feet, specially in the toes and forefoot (bunions, nails, claw toes...).



Post-Surgical Shoes
Facilitate ambulation
*in the post-operative
intervention of the feet*

Post-Surgical Shoes
Maximum security
with non-slip sole

Postural splints

LOWER LIMB ORTHOSES



SIZES one size.

PS100 Heel antidecubitus orthosis

Orthosis for positioning of lower limb. Ease of placement Heel antidecubitus. Comfortable cushions for the patient.

Very soft material that decreases the pressure. External seams to avoid friction. Velcro adjustment.

EFFECTS

- It prevents the sores, on the heel and the malleus and the rubbing effects on the area
- Reduces friction and shearing forces
- Keeps the skin clean and dry thanks to its breathability
- Controls excess moisture
- It facilitates better prophylactic and therapeutic care.

INDICATIONS

- Prevention of ulcers and sores, in patients who remain for long periods of time in the same position.



SIZES one size.

PS200 Postural antidecubital heel orthosis

Orthosis for positioning of lower limb. Easy Placement Heel antidecubitus. Comfortable cushions for the patient.

Thermoplastic orthosis for the positioning of the lower limb. Very comfortable cushion. Releases heel, malleus and possible pressure on fingers by the weight of the sheets.

EFFECTS

- Positions the ankle in a neutral position.
- Possibility of positioning in 15° of external or internal rotation. ·It prevents the sores, on the heel and the malleus and the rubbing effects on the area. ·Reduces friction and shearing forces.
- Keeps the skin clean and dry thanks to its breathability. ·Controls excess moisture. It facilitates better prophylactic and therapeutic care.

INDICATIONS

- Prevention of ulcers and sores for patients who remain for long periods of time in the same position.



SIZES one size and bilateral

PS300 Fasciplant

Night postural splint for the treatment of plantar fasciitis.

Double elongation system that acts on the plantar fascia and on the foot extensor musculature. Lightweight design and anatomical conformation. Fastening straps on tarsus, malleus and calf. Bilateral sub-phalangeal wedge for maximum elongation of the fascia. Non-slip sole. Made of thermoplastic. Soft lining and pads for maximum comfort. Microvelcro closure.

EFFECTS

- Elongation of the plantar fascia.
- Elongation of the Achilles tendon.
- Elongation of the foot extensor musculature.
- Dorsiflexion.

INDICATIONS

- Plantar fasciitis.
- Tendonitis of the Achilles tendon.
- Calcaneal spur.



SIZES according to shoe size
S(<32) M(33-38) L(39-43) XL(>43)

PS600 Multi-positional

Orthosis for positioning of lower limb. Easy fitting. Antidecubitus heel. Comfortable pads for the patient. Positioning with posterior valve.

Antidecubitus for its cushioning and relief in the heel. Possibility of regulation of the ankle in talus (5 °, 11 °, neutral and equine position (5 °, 11 °, 18 °, 25 °).
Plantar triangle, stabilizes the splint and allows rotational regulation (-15 °, 0 °, + 15 °).

EFFECTS

- Immobilization.
- Positional control.
- Prevention of deformities of bedridden patients.

INDICATIONS

- Postoperative knee, hip and foot.
- In cases where it is necessary to maintain the position of the lower extremity of bedridden patients.
- Hemiplegia.
- Lower limb paralysis.
- Plantar fasciitis.



PS650 Dynamic device for multi-positional

Kit that allows us to convert the multi-positional (static, multi-position) PS600 splint into a dynamic splint in all positions.



SIZES
Standard (up to knee), Long (above knee)

PS900 Leg postural splint

Orthosis for positioning of lower limb. Easy fitting. Antidecubitus heel. Comfortable pads for the patient. Formed foam in the calf area. Opening in the heel area to prevent possible pressure sores.

Plantar triangle that allows rotational regulation (-15 °, 0 °, + 15 °).

EFFECTS

- Immobilization.
- Positional control.
- Prevention of deformities of patients.

INDICATIONS

- Post-operative hip, knee and foot which require the positioning of the lower extremity, antidecubitus by padding, mainly in the heel area due to the formed opening in the foam and in fingers due to the plant height which prevents the sheets contact.

Knee Braces

LOWER LIMB ORTHOSES



RD2500 ROM Telescopic knee stabilizer

Knee stabilizing orthosis.
Adjustable and extensible monocentric joint: controlled flexo-extension of the knee in different angles.
Quick locking system of 0°, 15° and 30°.
Flexion control from 0° to 120° at 10° intervals.
Extension control from 0° to 90° in 10° intervals.
Telescopic system of extension of the joint: minimum height 46 cm.
Maximum height 69 cm.
Anti-rotational mid-side plates.
Fastening straps (4) with quick clamping system and independent adjustment.
Breathable anti slip pads.
Full front opening.

SIZES one size

EFFECTS

- Stabilizes the knee joint.
- Mid-lateral control.
- Anterior-posterior control.
- Control of the degree of flexion-extension of the joint: immobilization of the joint or control of the range of movement.
- Limits possible pathological movements.

INDICATIONS

- Knee injury.
- Instability of the knee.
- Knee ligament injury.
- Post-traumatic rehabilitation.
- Post-operative rehabilitation.





SIZES thigh circumference in cm measured at 15 cm. above patella. **S** (39-47 cm) **M** (47-53 cm) **L** (53-60 cm) **XL** (60-67 cm) **XXL** (67-75)

RD3000 Functional knee stabilizer

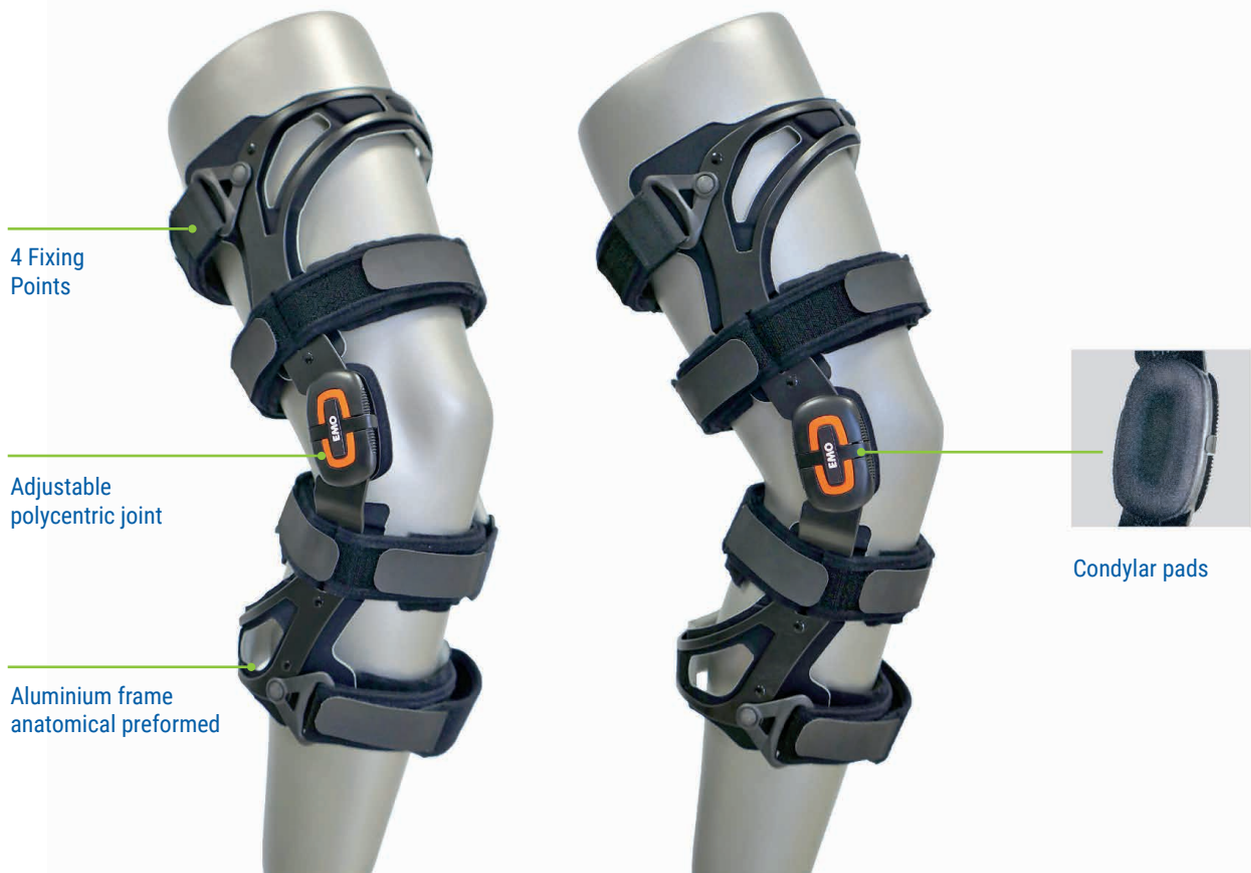
Polycentric hinge. Preformed anatomical aluminum frame.
Extension control (0°, 10°, 20°, 30° and 40°) and flexion (0°, 45°, 60°, 75° and 90°).
Possibility of blocking at 0°, 10°, 20°, 30°.
Open textile structure formed by 4 bands. Four point system of leverage.
Incorporates condylar pads.

EFFECTS

- Stabilizes the knee joint.
- Mid-lateral control.
- Anterior-posterior control.
- Control of the degree of flexion-extension of the joint: Immobilization of the articulation or control of range of movement.
- Limits possible pathological movements.

INDICATIONS

- Cross and lateral ligament injuries.
- Post-traumatic and post-operative rehabilitation.
- Ideal for preventive and sports.



Knee Braces

LOWER LIMB ORTHOSES



Colour ● beige ● grey
 SIZES one size. Height in cm:
 S (42) M (49) L (59) XL (59)

RD400 Controlled knee immobilizer

Made of comfortable and breathable material.
 It contains three conformable lateral and posterior stays.
 They can be adapted to get the desired degree of flexion.
 Perfect adaptation to all perimeters of the leg thanks to its two side panels.
 Velcros closure system. Releases the kneecap.

EFFECTS

·Immobilization and protection of the knee joint.

INDICATIONS

- Pre-surgical and post-surgical immobilization.
- Corrective osteotomies.
- Conservative treatment of patella fractures.
- Rest phase / rehabilitation alternation.
- Ligament sprain.
- Injuries.



SIZES according to knee circumference/length
 in cm.
 S (30-36/45) L (36-40/50)

RD600 Polyethylene knee immobilizer

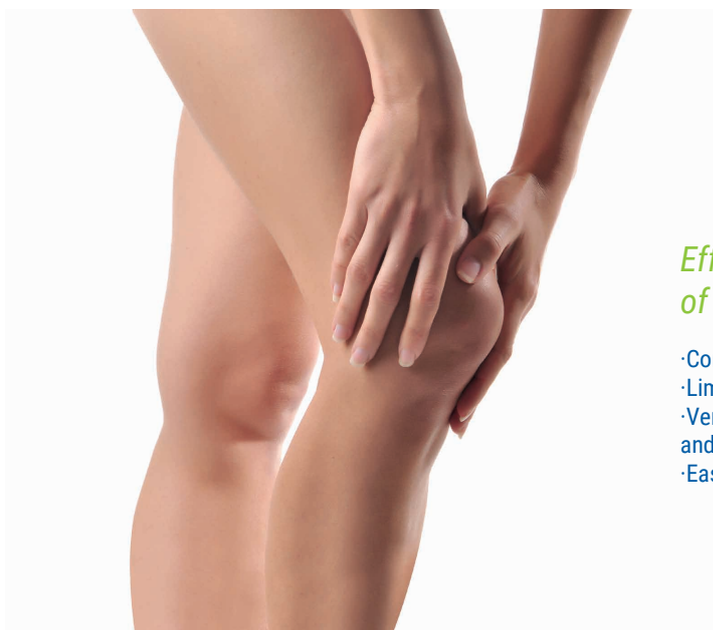
Bivalve knee orthosis.
 Made of thermoplastic.
 Position of the articulation in slight flexion of 10°.

EFFECTS

- Immobilizes the knee joint.
- Avoids possible pathological movements.

INDICATIONS

- Joint-related knee injuries.
- Ligament sprains.
- Fractures.
- Pre-operative and post-operative.



Effective treatment of injuries of the knee joint

- Control the stability of the joint.
- Limit possible pathological movements.
- Versatile, light, aesthetic, comfortable and very stable.
- Easy adaptation and comfortable fit.

Hip Braces

LOWER LIMB ORTHOSES



NEW PRODUCT



BACK OF THE ORTHOSIS,
ADJUSTABLE TO THE PATIENT'S
WAIST

HIP900 Hip-control stabilizer

Modular hip stabilizer orthosis manufactured with low density polyethylene. Pelvic bivalve band with posterior sliding adjustment. Adjustable thigh bandage with velcro. Adaptation of the joint to the height of the patient. Regulation between 5° of adduction and 25° of abduction without the need to remove the orthosis. Possibility of blocking or limiting the joint in flexion-extension. Strap simple waist or with quick closing. Adjustable thigh straps. Optional shoulder strap.

INDICATIONS

- Post-surgical stabilization after implantation or revision of a hip replacement.
- Reintegration of the dislocated or unstable head of the femur.
- Fractures.
- Prevention of hip dislocation or waist dislocation.
- Functional therapy control.

EFFECTS

- Stabilization of the joint.
- Control of range of motion or blocking of flexion-extension.
- Control and adjustable limitation of the degree of abduction and adduction.

SIZES hip circumference / thigh circumference in cm.
M (60-110 cm / 40-55 cm) L (80-130 cm / 55-65 cm) XL (80-130 cm / más de 65 cm)



HIP950 Hip joint

Continuous adjustment in abduction-adduction to the hip between -5° and +25°. Possibility of limiting flexo-extension.

SIZES one size





Protection and recovery

Family of orthoses to meet the
needs of the little ones.

We put at the service of the smallest of the house a range of solutions from the feet to the head, of protection and mobility, covering all the specific possible needs so that they **recover and continue with their activity.**





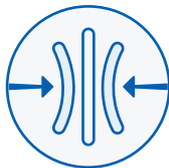
Lightness

Lightweight orthoses, thanks to a careful selection of materials.



Breathability

It allows air to circulate and prevents moisture in the skin.



Elasticity

A great elasticity that allows a perfect adaptation to the patient.



Latex free

Comfortable and latex-free braces



One size*

Perfect fit on different measures.

*Not applicable to all orthoses.



SIZES Perimeter of the skull in cm.
39, 40, 41, 42, 43, 44

KPC401 Skull Protector

Made with padded and breathable material.
Padded chin guard.

EFFECTS

- Skull protection.

INDICATIONS

- Cerebral Palsy.
- Epileptic Patients.



SIZES Neck perimeter in cm.
XS (23-28)) height 6cm. S (29-34) height 6cm.

KCC401 Cervical collar

Soft padding.
Designed to easily adapt to the morphology of the patient.
Adjustment and placement by velcro.

EFFECTS

- Reminder to restrict head and neck movements.
- Support and support.
- Decreases pressure on intervertebral discs.
- Relief of muscle tension.

INDICATIONS

- Trauma
- Cervicobrachialgia
- Postoperative protection



SIZES one size

KCL401 Clavicle Immobilizer

Inelastic straps in "eight" of guarismo.
Traction regulation by four independent adjustment points.
Large pads that adapt easily and prevent chafing and overpressure.

EFFECTS

- It facilitates the formation of the fracture callus approaching the segments by means of the retropulsion of the shoulders.
- It exerts a wide traction on the acromioclavicular and coraco-clavicular joint.

INDICATIONS

- Clavicle fracture.
- Postoperative.



SIZES Length from the elbow to the flexion of the fingers in cm.
XS (18-22) S (23-27)

KSH401 Shoulder Immobilizer

Immobilizer support of the gleno-humeral joint.
Distributes the weight of the treated arm avoiding overload of the cervical area.
Straps crossed over the back to improve support.

EFFECTS

- Immobilize the shoulder joint in internal rotation.
- Controls flexo-extension, rotation, abduction and shoulder adduction.
- It keeps the elbow in 90° flexion and in intermediate pronosupination.

INDICATIONS

- Subcapital humerus fractures.
- Clavicle fracture.
- Post surgery
- Subluxation of the glenohumeral joint.
- Acromio-clavicular dislocation.
- Shoulder and arm trauma treatment.



SIZES Length from the elbow to the flexion of the fingers in cm.
XS (18-22) S (23-27)

KSP401 Arm support

Extremely breathable fabric.
With loop to facilitate the rest of the thumb and the position of the wrist.
Protective shoulder pad.

EFFECTS

- It supports the weight of the arm.
- Distribute the weight of the arm over the entire orthosis, including the elbow.

INDICATIONS

- Shoulder and arm injuries.
- Subluxation Postoperative.
- Soft tissue injuries (burns, infections).
- Inflammatory or painful sequelae.



SIZES Wrist contour in cm.
XS (10-12) longitud 13cm. S (12-14) longitud 15cm.

KMQ401 Wrist immobilizer

Immobilizing wrist strap with velcro closure.
It incorporates a formed and removable malleable aluminum splint.

EFFECTS

- Subjection.
- Stabilization of the wrist joint.
- Controlled immobilization

INDICATIONS

- Para-articular trauma of the wrist without fracture.
- Recurrent wrist sprain.
- Painful or inflammatory sequela.



SIZES one size
knee contour in cm (20-32) height 19cm.

KRD461 Wraparound wrap stabilizer

Made with breathable and elastic material.
Housing for the kneecap, avoiding pressure on it and facilitating flexo-extension.
Side spiral rods Elastic handles that regulate compression on the thigh and calf.
Popliteal area open.
asy placement, control and review of the area.

EFFECTS

- Stabilization.
- Stimulation and improvement of proprioception.

INDICATIONS

- Sprained knee
- Tendonitis
- Sprain



SIZES Knee contour in cm.
XS (24-30) height 30cm. S (30-35) height 35cm.

KRD401 Knee immobilizer

Made of comfortable and breathable material.
It incorporates three lateral and rear conformable whales.
They can be adapted to achieve the desired degree of flexion.
Release the kneecap.
Perfect adaptation to all the perimeters of the leg thanks to its two mobile side panels.
Velcro closure

EFFECTS

- Immobilization and protection of the knee joint.

INDICATIONS

- Trauma
- Conservative treatment of kneecap fractures.
- Sprain of ligaments.
- Pre-surgical and post-surgical immobilization.



SIZES Ankle contour in cm.
XS (18-20) S (21-24)

KTB461 Stabilizer ankle brace

Elastic and breathable fabric. Open on the calf for easy placement. It incorporates an elastic strap that allows the realization of a stabilizing bandage.

EFFECTS

- Adjustable clamping of the joint using elastic tape.
- Compression.
- Therapeutic heat.
- Proprioception Improvement.

INDICATIONS

- Sprain.
- Tendonitis
- Sprain relapse prevention.



SIZES Rear height from the base of the shoe to the knee flexion crease in cm.
S (30-50) M (50-80) L (80-110)

FC200 Saint-Germain splint

Orthosis of variable length, with calf clamp and anchor to the shoe. Ready to position the footwear in the desired rotation easily. Fixing to the footwear by claw or by direct riveting. Independent rotation position.

EFFECTS

- Correction of the equine varus supine, leaving the foot in a pronounced talus valgus.
- It can be boosted by a last boot.

INDICATIONS

- Treatment of equine foot supine varus.
- For use with M01 and M11 up to size 33



SIZES Rear height from the base of the shoe to the knee flexion crease in cm.
S (14-20) L (20-29) XL (30-40)

FC300 Tibial Defeater

Variable length orthosis, with femur and tibia support at knee level and anchorage to the shoe. Ready to position the footwear in the desired rotation easily. Fixing to the footwear by claw or by direct riveting. Independent rotation position.

EFFECTS

- Correction of rotational attitudes of the tibia, associated or not with the equine foot supine varus or talus valgo

INDICATIONS

- Rotational attitudes of the tibia.
- For use with M01 and M11 up to size 33.



SIZES Length measured between heel and hip in cm. S (30-50) M (50-80) L (80-110)

FC400 Genu unilateral valgus

Adjustable length brace as external (valgus) or internal (varus) bar. Adjustable in the proximal area of the thigh by padded band. Ready to position the footwear in the desired rotation easily. Position of adjustable knee correction straps.

EFFECTS

- Night treatment of genu varus.
- Night treatment of genu valgo.

INDICATIONS

- Night correction of varus deviations or valgus of the knee.
- For use with M01 and M11 up to size 33.v



KFC700 Mermaid tail

Passive corrective brace.
Composed of two medial leaflets joined together and that fit on the patient's two legs.
Three adjustable fastening points using velcro at the level of the thigh, knee and calf.
Made of thermoplastic.
Lined with breathable foam material.

EFFECTS

- Night correction of varus deviations or valgus of the knee.
- Correction of rotational attitudes of the tibia.

INDICATIONS

- Genu-varus.
- Genu-valgo.
- Tibia wand.

SIZES	S	M	L
Calf contour in cm.	20-25	25-30	30-35
Thigh contour in cm.	30-40	40-50	50-60
Height of the orthosis in cm.	40	50	60





HIP100 Pavlik harness

Chest harness of soft foamized fabric.
Lined straps with foam cotton fabric.
Extra-flat quick-closing buckles.
Adjustable booties with velcro.

SIZES contour of thorax in cm.
XS (28-33) S (33-41) M (41-51)

EFFECTS

- Keeps the head of the femur centered inside the acetabulum, 60 ° of abduction and 90 ° of flexion, favoring normal bone development.
- The position of flexion, abduction and rotation externally increases acetabular coverage over the head of the femur, enables greater stability and congruence.

INDICATIONS

- Hip dysplasia.
- Subluxations.
- Luxable or unstable hips during the first months of the baby's life.
- Congenital hip dislocation when there is no very important degree of instability.



HIP400 Frejka nappy

Hip abduction diaper.
Composed of a metal frame easily adjustable and padded.
It incorporates a rectangular pad that is placed between the thighs.
Soft cotton fabric.
Close with buckles.

SIZES Distance between the knees in abduction in cm.
S (18) L (28)

EFFECTS

- Keeps the head of the femur centered inside the acetabulum, 60 ° of abduction and 90 ° of flexion, favoring normal bone development.
- The position of external flexion, abduction and rotation increases acetabular coverage over the head of the femur and enables greater stability and congruence.

INDICATIONS

- Hip dysplasia.
- Subluxations.
- Luxable or unstable hips during the first months of the baby's life.
- Congenital hip dislocation when there is no very important degree of instability.



HIP500 Cuna splint

Made of thermoplastic with padding.
Maximum comfort: lined with soft terry cloth.
Simple: fits and adapts by velcro on any part of the pads.

SIZES Distance between the knees in abduction in cm.
S (18) M (25) L (28) XL (35) XXL (45)

EFFECTS

- Keeps the head of the femur centered inside the acetabulum, 60 ° of abduction and 90 ° of flexion, favoring normal bone development.
- The position of external flexion, abduction and rotation increases acetabular coverage over the head of the femur and enables greater stability and congruence.

INDICATIONS

- Congenital hip dislocation.
- Unforced reduction in hip dysplasias.
- Luxables or unstable hips during the first months of the baby's life.
- Subluxations of other orthopedic treatments or surgical. Unforced reduction in dysplasia hip.



FC500
Twister one side (right or left)

Set prepared for adaptation on the patient of a rotational lower limb type Twister. Adjustable belt with hip joint. Ankle joint with stirrup to attach to footwear. Adjustable calf clamp with ring fixing for height. The correction is achieved by rotation of the torsion element that joins the set of pieces.

EFFECTS · Correction of rotatio of the tibia.

INDICATIONS · Treatment of alterations femur & tibial rotation.

SIZES waist contour in cm.
S (50-65) L (65-100)

**footwear not included*



FC550
Twister bilateral (right & left)

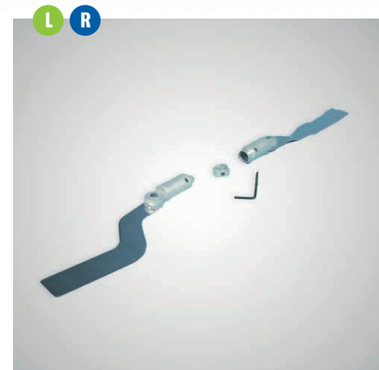
Set prepared for adaptation on the patient of a rotational the bilateral lower extremity type Twister. Adjustable belt with hip joints. Ankle joint with stirrup to attach to footwear. Adjustable calf clamps with fixing rings for height. The correction is achieved by rotation of the torsion element that joins the set of pieces.

EFFECTS · Correction of rotation of the tibia.

INDICATIONS · Treatment of alterations femur & tibial rotation.

SIZES waist contour in cm.
S (50-65) L (65-100)

**footwear not included*



FC555
Twister hardware

Hardware for tailor-made making for the rotational lower limb type Twister.

Composition:

Ankle joint with stirrup to attach to footwear. Ring height fixation for height calf clamp. Hip joint to attach to belt.

EFFECTS · Correction of rotation of the tibia.

INDICATIONS · Treatment of alterations femur & tibial rotation.



FC050 Sabel Splint

Orthosis for the rotating position of both feet joined by a flexible material that allows movement except the rotation. Fixation to the footwear by means of claw or by direct riveting. Independent rotation position. Highly resistant rotating part. Simple rotational regulation.

EFFECTS

· Active correction allowing all movements except internal rotation.
· Correction from 0° to 90° of external rotation.

INDICATIONS

· Night postural treatment of walking.
· Treatment of torsion deviations of the lower limb.

ONE
SIZE

**footwear not included*



Rear opening for checking heel



Leather sole



Buckle closure to position the heel



To use with the orthosis:

- FC100 Denis Browne
- FC100E Denis Browne Extendable

To use with the models:

M01H - M11H



M01H for FC100 and FC100E

For Clubfoot *Supinated equinus varus*

Curved PC last
Floating tongue
Non-slip wedge

SIZES shoe size
White colour (13-37)



M11H for FC100 and FC100E

For Normal foot *Adductus foot*

Last PR Straight
Floating tongue
Non-slip wedge

SIZES shoe size
White colour (13-37)



Rear opening for checking heel



Sole diamond



Buckle closure to position the heel



To use with the orthosis:

- FC100L Denis Browne Low Profile
- FC100LE Denis Browne Low Profile Extendable

To use with the models:

M01AL - M11AL



M01AL for FC100L and FC100LE

For Clubfoot *Supinated equinus varus*

Curved PC last
Floating tongue
Padded for comfort

SIZES shoe size
White colour (13-29)



M11AL for FC100L and FC100LE

For Normal foot *Adductus foot*

Last PR Straight
Floating tongue
Padded for comfort

SIZES shoe size
White colour (13-29)



FC100 Denis Browne

Orthosis for the position of rotation of both feet joined by a bar. Fixation to the footwear by means of claw or by direct riveting. Independent rotation position. Highly resistant rotating part. Simple rotational regulation. It can be shaped for pronation or supination.

EFFECTS -Night correction of supinated clubfoot, talus valgus, or rotational deformities of the lower limb.

INDICATIONS -Torsional syndrome of lower extremity.

SIZES distance between anchors in cm.
S (15-18-21) M (24-27-30) L (30-33-36-39-42)



FC100E Denis Browne extensible

Orthosis for the rotating position of both feet joined by a blunt edge bar with possibility of extension of the distance of placement. Simple rotational regulation. It can be moulded to pronation or supination.

EFFECTS -Correction during night of the supinated clubfoot, talus valgus, or rotational deformities of the lower limb.

INDICATIONS -Torsional syndrome of lower extremity.

SIZES distance between plates in cm.
S (15-24) M (27-41)



FC100L Denis Browne low profile

Reduction of the height of the anchor-rotation system. Rotation on the own plate. Prepared anchoring system for footwear Mod.11L with the possibility of shoe extraction without deterioration. Possibility of direct riveting to footwear. Independence between rotation and anchoring.

EFFECTS -Correction during night of the supinated clubfoot, talus valgus, or rotational deformities of the lower limb.

INDICATIONS -Torsional syndrome of lower extremity.

SIZES distance between plates in cm.
S (15-18-21) M (24-27-30) L (30-33-36-39-42)



FC100LE D. B. low profile extensible

Reduction of the height of the anchor-rotation system. Rotation on the own plate. Prepared anchoring system for footwear Mod.11L with the possibility of shoe extraction without deterioration. Possibility of direct riveting to footwear. Independence between rotation and anchoring. possibility of extension of the placement distance.

EFFECTS -Correction during night of the supinated clubfoot, talus valgus, or rotational deformities of the lower limb.

INDICATIONS -Torsional syndrome of lower extremity.

SIZES distance between plates in cm.
S (15-24) M (27-41)

Corrective children's footwear and for DAFO-type orthotics

- Footwear with a wide opening for easy placement.
- Made with a stabilizing high ankle.
- Microporous material sole with a non-slip rubber base.
- Indicated for: Corrections, equinus foot, ankle instability, toe walking, excessive plantar flexion.

M15 Pre-walker high ankle



NEW PRODUCT

Pre-walking boot without toe cap and with floating tongue.
Straight last.
Buckle for correct foot position support.
Leather sole with non-slip wedge.
Buckle closure.
Congenital equinovarus supination foot.

M12 Boxer-type high ankle



COLOUR Black, Brown SIZES (36-44)



SEE MODELS

360°

M12V Boxer-type boot with Velcro



COLOUR Black, Brown SIZES (36-44)



SEE MODELS

360°

M821V AV-NS sandal with Velcro



COLOUR Marino, Brown, Black, Red SIZES (20-33)



SEE MODELS

360°

M848V AV-NS mountain high ankle boot



COLOUR Leather SIZES (20-33)



SEE MODELS

360°

M851V Nobuk high ankle boot with Velcro



COLOUR Green, Panama SIZES (20-33)

M800 High ankle boot



COLOUR Blue, Brown, Panama SIZES (20-44)

M873V Orthotic boot Basic Nobuck with Velcro **M871V Orthotic boot Vobby velcro**



NEW PRODUCT

COLOUR Beige, Sand, Black, Charol
SIZES (20-33)



NEW PRODUCT

WITH DOUBLE CLOSURE

COLOUR Leather, Pink
SIZES (20-33)



SEE MODELS



M830 DAFO sport lace



NEW PRODUCT

COLOUR Pink, Brilly SIZES (20-33)



SEE MODELS



M833 DAFO sport with Velcro



NEW PRODUCT

COLOUR Pink, Brilly, Blue SIZES (20-33)

M831V DAFO sport velcro



NEW PRODUCT

COLOUR Pink, Red, Silver, Marino
SIZES (20-33)



SEE MODELS



M853 DAFO shoes with Clockfit



NEW PRODUCT



SEE MODELS



COLOUR Blue, Pink
SIZES (20-33)

M891V DAFO shoes



NEW PRODUCT



COLOUR Pink, Black, Marino, Brown, Zebra
SIZES (20-33)

SEE MODELS



EMO kids

Functional plasters

LOWER LIMB ORTHOSIS



FPR10 Functional gaiter

Functional treatment of fractures of the tibia and fibula.
Brace for the functional treatment of each segment in easy material adaptation, trimming and adjustment.
Padded with a foam to prevent slipping.
Adjustable straps.

EFFECTS

- Focussed stability of the fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction, so the period of rehabilitation is reduced.

INDICATIONS

- Functional treatment of fractures of the tibia and fibula.

SIZES calf contour in cm.

S (29-32) M (33-36) L (37-40) L (41-44)



FML10 Thigh orthosis of polyethylene

Shaped with ischiatic support.
Formed for the functional treatment of each segment in material of easy adaptation, trimming and adjustment.
Internal lining with a pleasant touch that prevents slipping while padding. Adjusting tapes with adjustable and removable terminals.

INDICATIONS

- Functional treatment of fractures of the tibia and fibula.

SIZES proximal contour / height / distance ischium-adductor in cm.

S (46/25/7) M (50/28/8) L (54/28/9) XL (58/30/10.5) XXL (61/30/11)



FRD20 Knee polycentric articulation

The slots of the bars allow the adjustment in functional orthoses as well as fixation in functional orthoses.

Easily moldable duraluminium plates for the adaptation to the plaster and functional orthoses. It allows the complete mobility of the flexo-extensor arch of the knee.
Possibility of blocking in extension.



FRD50 Knee polycentric articulation with flexion-extension adjustment

The slots of the bars allow the adjustment in functional orthoses and fixation in functional orthoses.

Easily moldable duraluminium plates for adaptation to plaster and functional orthoses.

Articulation with biomechanical design that allows a full or limited mobility, through pins in different positions of the flexo-extensor arch knee.



FTB10 Controlled ankle joint

Bowl with prolongation for the union with plasters or functional orthoses.
Brace for functional treatment.
Made of moldable thermoplastic.
Adjustable straps.
The ankle joint is controlled by the flexibility of the material.
Drift the load towards the functional gaiter.

EFFECTS

- Focussed stability of fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction to reduce rehabilitation period.

INDICATIONS

- Option to complete functional plasters or orthoses.

SIZES
L XL



FTB35 Free ankle joint

Bowl with prolongation for the union with plasters or functional orthosis. The ankle joint remains free.
Brace for the functional treatment of fractures.
Made of moldable thermoplastic.
Adjustable straps.
Drifts the load towards the functional gaiter.

EFFECTS

- Focussed stability of fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction to reduce rehabilitation period.

INDICATIONS

- Option to complete functional plasters or orthoses.

SIZES
L XL



FTB50 Calcaneal unload

Orthosis for the discharge of the heel area.
Brace for functional treatment.
Made of moldable thermoplastic.
Padded with a foam to prevent slipping.
Adjustable straps.
Performs a PTB gaiter support.
Suspension and cushioning of the impact on a forefoot crossbow.

EFFECTS

- Focussed stability of fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction to reduce rehabilitation period.

INDICATIONS

- Functional discharge treatment for fractures of calcaneus and talus.

SIZES calf contour in cm.
S (29-32) M (33-36) L (37-40) XL (41-44)

Functional plasters

UPPER LIMB ORTHOSIS



FAB10 Antebrachial minibrace with tile

Bivalve adaptation for the forearm. Formed for functional treatment.
 Made of moldable thermoplastic.
 Padded with a foam to prevent slipping.
 Adjustable straps.
 Proximal conformation according to elbow bend curve.
 Distal to wrist conformation limiting the joint for dorsiflexion.

EFFECTS

- Focussed stability of fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction to reduce rehabilitation period.

INDICATIONS

- Functional treatment of cubitus and radius fractures.

SIZES forearm contour in cm.
 S(22) M(25) L(28)



FAB20 Antebrachial minibrace

Brace for functional treatment.
 Made of moldable thermoplastic.
 Padded with a foam to prevent slipping.
 Adjustable straps.
 Bivalve adaptation for the forearm.
 Proximal conformation according to elbow bend curve.
 Distal to wrist conformation without limiting the joint.

EFFECTS

- Focussed stability of fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction to reduce rehabilitation period.

INDICATIONS

- Functional treatment of ulna and radius fractures.

SIZES forearm contour in cm.
 S(22) M(25) L(28)

FCD10 Monocentric elbow joint

FCD20 Polycentric elbow joint

FCD30 Progressive elbow joint

FCD35 Free elbow joint

The slots of the bars allow adjustment in functional orthoses and fixation in functional orthoses.
 Easily moldable duraluminium plates for adaptation to functional plaster and orthoses.



FCD10

Monocentric joint for the manufacture of elbow splints.
 Possibility of limiting the extension in

15 ° and flexion at 45 ° and 75 °, or from a flexo-extensor arch depending on the position of the locking screws.



FBR10 Humerus brace

Bivalve adaptation for humerus.
Brace for the functional treatment of the fracture.
Made of moldable thermoplastic.
Padded with a foam to prevent slipping.
Adjustable straps.
Distal conformation according to elbow bend curve.
Proximal conformation to the acromion to avoid rotations.

EFFECTS

- Focussed stability of fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction to reduce rehabilitation period.

INDICATIONS

- Treatment of fractures of the humerus.

SIZES length / perimeter of the arm in cm.
S(28/25) M(32/30) L(37/35) XL(37/+35)



FBR20 ROM arm brace

Brace for the functional treatment of the fracture.
Made of moldable thermoplastic.
Padded with a foam to prevent slipping. Adjustable straps.
Adaptation for a body at the humeral level and double valve at the level of the forearm.
Union by monocentric articulations (FCD10) that stabilize the movement.
Adjust even placed on the patient. Possibility of substitution by any articulation.

EFFECTS

- Focussed stability of fracture.
- Early consolidation.
- Free mobility of all joints not affected.
- Increases the power of muscle contraction to reduce rehabilitation period.

INDICATIONS

- Treatment of fractures of the upper limb associated with the elbow joint.

SIZES arm length / arm outline / length forearm
S(28-33/25-30/22-28) L(32-37/30-37/22-28)



Polycentric joint for elbow splint.
Possibility of blocking at 0°, 25°, 55° of extension, depending on the position of the locking screws.



Monocentric joint for elbow.
Progressive system of control of the flexo-extension. The bolt-screw system allows you to control the progression from and to any position of flexo-extension.



Free monocentric joint to make elbow splints with stabilization of the joint.

Finger

UPPER LIMB ORTHOSIS

NEW PRODUCT



ONE SIZE
FITS INDEX • FALG INDEX •
TALL INDEX • TALL INDEX

SIZES One size
Length 2 cm.

BAN20 Finger bandage 20

Orthosis made of a soft and comfortable laminated textile material. It consists of a strap with a loop at the end that allows one finger to be fixed over another. Its minimal thickness facilitates its placement with any type of footwear. Incorporates an inner non-slip sheet. Closure and adjustment with micro Velcro. Latex-free. Contains 5 units.



EFFECTS

- Support.
- Stabilization.
- Immobilization.
- Protection.
- Alignment of injured joints of the fingers and toes.

INDICATIONS

- Finger sprains
- Painful processes due to trauma
- Treatment of distal and proximal interphalangeal joints.
- Stable and non-displaced finger fractures.

NEW PRODUCT



ONE SIZE
FITS INDEX • FALG INDEX •
TALL INDEX • TALL INDEX

SIZES One size
Length 3 cm.

BAN30 Finger bandage 30

Orthosis made of a soft and comfortable laminated textile material. It consists of a strap with a loop at the end that allows one finger to be fixed over another. Its minimal thickness facilitates its placement with any type of footwear. Incorporates an inner non-slip sheet. Closure and adjustment with micro Velcro. Latex-free. Contains 5 units.



EFFECTS

- Support.
- Stabilization.
- Immobilization.
- Protection.
- Alignment of injured joints of the fingers and toes.

INDICATIONS

- Finger sprains
- Painful processes due to trauma
- Treatment of distal and proximal interphalangeal joints.
- Stable and non-displaced finger fractures.

NEW PRODUCT



SIZES palmar measurement in cm, from the palmar crease to the distal crease of the finger (extended finger)
XS (5.7) S (7) M (7.6) L (8.9) XL (10)

IF501 Finger extension splint

Auxiliary spring-loaded finger extension splint. Made with lined wire, for comfort. Contoured center pad, distributes pressure evenly across the PIP joint. The curvature of the distal pad is designed for patient comfort. The tension can be adjusted by slightly bending the material.

EFFECTS

- Allows finger flexion while providing dynamic extension force to help increase MP joint extension.

INDICATIONS

- Flexion tension of the fingers.
- Boutonniere deformity (allows IP flexion).
- Rehabilitation of the fingers of the hand.



SIZES dorsal measurement in cm, from MCP to IFD.
XS (<3,5) S (3,5 a 4,4) M (4,5 a 5,4) L (5,5 a 6,9)
XL (>7)

IF601 Finger flexion splint

Made with lined wire for comfort.
The toe pad provides comfort.
The fingertip remains free, allowing its functionality.
Able to bend the flexible joint to approximately 80°.
Can be used on adjacent fingers.
The tension can be adjusted by slightly bending the material.

EFFECTS

- Produces flexion of the PIP or DIP joints.

INDICATIONS

- Crushing injuries.
- Swan neck deformity.
- Rehabilitation of the fingers of the hand.



SIZES finger length measured by palmar face in cm.
1(6.3) 2(6.8) 3(7.1) 4(7.5) 5(8.5) 6(9.5) 7(10)
8(10.3) 9(10.8)

IF010 Interphalangeal immobilizer splint

Made of moldable polyethylene.
Conformed proximal support.
Includes fastening straps.

EFFECTS

- Immobilizes the distal interphalangeal joint and proximal in extension.

INDICATIONS

- Painful processes due to direct trauma.
- Extensor injury or rupture.
- Post-operative.



SIZES
1, 2, 3, 4, 5, 6, 7, 8

IF020 Injected Stack splint

It immobilizes the distal interphalangeal joints in slight hyperextension freeing the proximal joints.
It includes fixing tape.
Injected polypropylene, can be shaped with hot water at 60°.

EFFECTS

- Immobilizes the distal Interphalangeal joint in slight hyperextension while allowing the mobility of the proximal interphalangeal joint.

INDICATIONS

- Painful processes due to direct traumatism of the distal phalange of the fingers.
- Removal of the extensor in its insertion in the dorsal aspect of the distal phalanx.

Finger

UPPER LIMB ORTHOSIS



SIZES
1, 2, 3, 4, 5, 6, 7, 8

IF030 Moulded Stack splint

It immobilizes the distal interphalangeal joints in slight hyperextension freeing the proximal joints. It includes fixing tape. Moulded polyethylene, can be manually shaped with hot-dry air.

EFFECTS

- Immobilizes the distal interphalangeal joint in slight hyperextension while allowing the mobility of the proximal interphalangeal joint.

INDICATIONS

- Painful processes due to direct traumatism of the distal phalange of the fingers.
- Removal of the extensor in its insertion in the dorsal aspect of the distal phalanx.



SIZES maximum finger length in cm.
S (6.3) M (7.1) L (7.7)

IF040 Frog splint

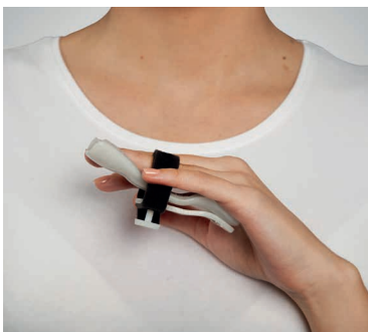
Splint made of cushioned malleable aluminum. Easy to shape the orthosis to keep the joints in the desired position.

EFFECTS

- Immobilizes distal interphalangeal and proximal joints.

INDICATIONS

- Painful processes due to direct trauma of the distal phalange of the fingers.



SIZES
S, M, L

IF050 Progressive finger splint

Micrometric and progressive adjustment of the pressure to achieve the extension of the joint.

EFFECTS

- It slows down the evolution of non-physiological flexion of the proximal interphalangeal joint.
- Helps to avoid functional disability and limitation of the interphalangeal extension.

INDICATIONS

- Limits or reduces non-physiological flexion and chronic usage of the interphalangeal joints (Dupuytren's disease).



COLOUR ● beige ● grey
SIZES wrist contour / length in cm.
S (<17/19) M (17-19/21) L (>19/23)

DQ150 Lined splint "De Quervain"

Anatomical splint that keeps the thumb in functional position with immobilization of the trapeziometacarpal joint while immobilizing the wrist joint. Made of low polyethylene density for perfect adaptation. Removable fastening tapes which are more comfortable for the patient.

EFFECTS

- Joint immobilization trapeziometacarpal and metacarpophalangeal.
- Limits uncontrolled movements of the wrist.

INDICATIONS

- De Quervain syndrome.
- Painful or inflammatory stages.
- Instability of the trapeziometacarpal and metacarpophalangeal joint.
- Injury of the lateral ligaments of the first metacarpus.
- Skier's thumb.



COLOUR ● beige ● grey
SIZES wrist contour in cm.
S (<17) M (17-19) L (>19)

TMC150 Lined trapeze-metacarpal immobilizer splint

Splint made in low density polyethylene for a perfect adaptation. Soft fastening tapes which are more comfortable for the patient. Removable fastening tape for usage on the right or left position according to the need of the patient. Anatomical thermoplastic splint to relieve the trapeziometacarpal joint with the thumb in functional position.

EFFECTS

- It immobilizes the trapeziometacarpal joint.
- It discharges the trapeziometacarpal joint.
- It stabilizes the thumb in functional position.

INDICATIONS

- Rhizarthrosis.
- Painful trapeziometacarpal joint stages because of inflammatory, traumatism and post-operative cause.
- Delays deviations due to rheumatic deformities.
- Skier's thumb.





MN100 Flat hand postural splint

Splint made of low density thermoplastic.
Four fixation points: palmar, thumb, wrist and forearm.
Removable fastening tapes.

EFFECTS

- Maintains the hand-wrist-fingers set in extension with the wrist joint in neutral position.

INDICATIONS

- Hemiplegia.
- Neurological injuries of central or peripheral origin.
- Spastic and flaccid paralysis.
- Rheumatoid arthritis.
- Carpal tunnel syndrome.
- Post-operative procedures that require a neutral position of the wrist.
- Burning anti-decubitus.
- Rehabilitation of the extension of the joints.

SIZES width of the palm of the hand in cm.
S (6-7) M (7-8.8) L (8.5-10)



MN200 Functional hand postural splint

Made of low density polyethylene for a perfect adaptation.
Removable fastening tapes with better adaptation for more comfort for the patient.
Easily adaptable design made with lightweight material that improves the patient's comfort.
Anatomical design which maintains the wrist and hand set in functional position.

EFFECTS

- It relieves pain and aligns the joints.
- It minimizes the functional loss which caused by reduced mobility.
- Prevents ulnar and radial deviation.

INDICATIONS

- Hemiplegia.
- Acute rheumatoid arthritis.
- Post-operative.
- Burning anti-decubitus.
- For rests of a longer term.

SIZES width of the palm of the hand in cm.
S (6-7) M (7-8.8) L (8.5-10)



MN300 Hand splint with positional control

It incorporates a malleable aluminum splint for easy conformation.
Allows different positioning of fingers, hand and wrist.
HD interior cushioning for maximum comfort and breathability.
Components: Malleable aluminum splint. Three fastening straps for the control of fingers, hand, wrist and forearm. It incorporates a removable interdigital separator.

EFFECTS

- Immobilization.
- Functional joint alignment of fingers, hand and wrist.
- Spasticity control
- Control of involuntary spasticity.
- Maintenance of functional postures.

INDICATIONS

- Peripheral and central neurological damages.
- Prevention and control of deformities of rheumatic origin.
- Post-operative which require the positioning of fingers, hand and wrist.
- Carpal tunnel syndrome.

SIZES width of the palm of the hand in cm.
S (5-7) M (7-9) L (9-11)



SIZES width of the palm of the hand in cm.
S (5-7) M (7-9) L (9-11)

MN315 Hand splint with positional control with thumb

It incorporates a malleable aluminum splint of easy conformation. Allows different positioning of fingers, hand and wrist. Independent support for the thumb with adjusting the positioning angle. HD interior cushioning for maximum comfort and breathability. Components: Malleable aluminium splint. Three fastening straps to control fingers, hand and forearm. Independent fastening strap for the thumb.

EFFECTS

- Immobilization.
- Functional joint alignment of fingers, hand and wrist.
- Spasticity control.
- Control of involuntary spastic movements.
- Maintenance of functional postures.

INDICATIONS

- Peripheral and central neurological damages.
- Prevention and control of deformities of rheumatic origin.
- Post-operative which require the positioning of fingers, hand and wrist.
- Carpal tunnel syndrome.



SIZES wrist circumference in cm.
S (14-17) M (17-20) L (20-23)

MN500 Polyethylene wrist immobilizer

Splint made of moulded low density thermoplastic. Secure fixation by three adjustment points: palm, wrist and forearm. Palmar reinforcement. Accommodation for thumb. Dorsal opening with tongue. Removable fastening tapes. Easily adaptable and moldable designs by hot air gun.

EFFECTS

- Immobilization and control of mobility.
- Stabilization of the wrist joint.

INDICATIONS

- Joint-related injuries of wrist without fracture.
- Carpal tunnel syndrome.
- Tenosynovitis.
- Postoperative.
- Complementary to stabilization after arthrodesis.
- Post-traumatic algia.



SIZES one size.

MN600 Thomas splint

Dynamic orthosis made of moldable low density thermoplastic. Dorsal valve with Thomas fitting top. Medial piece for thumb abduction. Removable fastening tapes. The elastic regulates the active tension necessary for the patient.

EFFECTS

- Extension of the metacarpophalangeal joints.
- Extension of the interphalangeal joints.
- Extension and / or correction of lateral deviation of the fingers.
- Thumb abduction
- Rehabilitation of the traumatic hand or after surgery.

INDICATIONS

- Paresis of the radial nerve.
- Radial nerve palsy.
- Rehabilitation of the traumatic or postsurgical hand.
- Compression or prolonged pressure on the radial nerve.

Wrist

UPPER LIMB ORTHOSIS



SIZES S M L

ART100 Arthritic hand

- Includes two corrective straps in order to control the ulnar deviation of fingers.
- The adjustment is made by velcro.

EFFECTS

- It controls the cubital deviations of arthritic fingers stabilizing the metacarpophalangeal and radio-ulnar joints.
- Prevents or slows the progression of the deformity.
- Improves trophism and finger function.

INDICATIONS

- Arthritis.
- Osteoarthritis.

TE100 Tremend wrist splint for essential tremor

Wrist splint with an aluminium malleable core. Incorporates level shock absorber of the wrist joint. It fits easily to the patient's anatomy. HD interior cushioning for maximum comfort and breathability.

EFFECTS

- The device on the wrist joint dampens the involuntary movement of essential tremor.
- The cubital position of the joint offers free functional movement of the hand.
- Improving the quality of life of patients in activities of daily living.

INDICATIONS

- Essential tremor at the wrist joint level.



SIZES one size



COLOUR ● beige ● grey

SIZES wrist circumference (cm). Length: 18 cm.
S (12-15) M (15-17) L (17-19) XL (19-21)

MQ401 Wrist immobilizer

Elastic wristband with adjustment made of velcro. Immobilizes the wrist joint, inhibiting pain during scheduled rest periods. It incorporates a removable plate made of aluminium.

EFFECTS

- Subjection.
- It immobilizes wrist joint.
- Controlled immobilization.
- Inhibiting pain during the scheduled rest periods.

INDICATIONS

- Joint-related injuries of wrist without fracture.
- Relapsing wrist sprain.
- Painful or inflammatory aftermath.
- Tendinitis.
- Postoperative.
- Degenerative osteoarthritis.



SIZES wrist circumference (cm). Length: 18 cm.
S (12-15) M (15-17) L (17-19) XL (19-21)

MQ410 Bilateral wrist immobilizer

Elastic wristband with velcro closure. Immobilizes the wrist joint, inhibiting pain during scheduled rest periods. It incorporates a moldable and removable plate made of aluminium. Bilateral elastic wristband. It has a wide adjustable strap that improves the immobilization of the joint.

EFFECTS

- Subjection.
- It immobilizes wrist joint.
- Controlled immobilization.
- Inhibiting pain during the scheduled rest periods.

INDICATIONS

- Joint-related injuries of wrist without fracture.
- Relapsing wrist sprain.
- Painful or inflammatory aftermath.
- Tendinitis.
- Postoperative.
- Degenerative osteoarthritis.



COLOUR ● beige ● grey

SIZES wrist circumference (cm). Length: 22 cm.
S (12-15) M (15-17) L (17-19) XL (19-21)

MQ403 Adjustable wrist immobilizer

Elastic wristband with adjustment made of velcro.
It incorporates a moldable and removable aluminium splint.
Contains an adjustable broad strap to improve the joint immobilization.

EFFECTS

- Subjection.
- It immobilizes wrist joint.
- Controlled immobilization.
- Inhibiting pain during the scheduled rest periods.

INDICATIONS

- Joint-related injuries of wrist without fracture.
- Relapsing wrist sprain.
- Painful or inflammatory aftermath.
- Tendinitis.
- Postoperative.
- Degenerative osteoarthritis.



COLOUR ● beige ● grey

SIZES wrist circumference (cm). Length: 20 cm.
S (12-15) M (15-17) L (17-19) XL (19-21)

MQ405 Thumb abduction splint

Elastic wristband with adjustment made of velcro.
It incorporates a moldable and removable aluminium splint.
There is a pad enclosing the thumb area for greater protection and comfort.

EFFECTS

- Subjection.
- It immobilizes wrist joint.
- Controlled immobilization.
- Inhibiting pain during the scheduled rest periods.

INDICATIONS

- Rhizoarthrosis or trapezium-metacarpal arthrosis of thumb.
- Acute and chronic inflammation of the joint.
- Tendinitis.
- Injury of the ulnar collateral ligament or skier's injury.
- Post-operative and post-traumatic treatment.
- Anti-allergic.



COLOUR ● beige ● grey

SIZES wrist circumference (cm). Length: 20 cm.
S (12-15) M (15-17) L (17-19) XL (19-21)

MQ415 Thumb abduction with palmar splint

Elastic wrist band with adjustment made of velcro.
It incorporates two moldable and removable aluminium plates: the first one on trapezio-metacarpal joint and the other one on trapezio-metacarpal joint.

EFFECTS

- Subjection.
- Stabilizes the wrist joint and the trapezio-metacarpal joint in abduction inhibiting the pain during the scheduled rest periods.
- Wrist immobilization.

INDICATIONS

- Joint-related injuries of wrist without fracture.
- De Quervain syndrome.
- Tendinitis.
- Degenerative osteoarthritis.
- Rhizoarthrosis.
- Recurrent sprain.
- Trapezius-metacarpal arthrosis of the thumb.
- Acute and chronic inflammation of the joint.
- Postoperative.

Arm and shoulder

UPPER LIMB ORTHOSIS



NEW PRODUCT



ONE SIZE

SIZES one size

RIV500 5-meter immobilization roll

Padded and non-elastic bandage that facilitates various application options such as sling-type orthosis for arm, clavicle, and shoulder support.
Padded and non-elastic fabric.
Versatile design to facilitate various forms of application.
Includes 8 velcro terminals for easy attachment.
Length: 5 meters.

EFFECTS

- Supports the weight of the arm.
- Arm, clavicle, and shoulder support.
- Control of arm mobility.
- Keeps the arm in the correct position.

INDICATIONS

- Arm and shoulder traumas.
- Subluxations.
- Sprains and strains.
- Capsulitis.
- Soft tissue injuries (burns, infections).
- Inflammatory or painful sequelae.
- Postoperative.

Arm and Shoulder



SIZES
SPT100 S and L

SPT100 Arm support double loop

The rigid strap is composed by an adjustable ring at each end.
Lightweight and versatile.

EFFECTS

- Supports the weight of the upper limb.
- It controls limb mobility.
- It avoids distal edema or swelling of fingers and elbow.

INDICATIONS

- For shoulder and arm traumatic injuries.
- Soft tissue injuries (burns, infections).
- Inflammatory or painful sequelae.
- Postoperative.



SIZES one size

SPT50 Arm support double loop padded

Padded strap that incorporates an adjustable ring on its end.
Lightweight, comfortable and versatile.
Velcro adjustment.

EFFECTS

- Supports the weight of the upper limb.
- It controls limb mobility.
- It avoids distal edema or swelling of fingers and elbow.

INDICATIONS

- For shoulder and arm traumatic injuries.
- Soft tissue injuries (burns, infections).
- Inflammatory or painful sequelae.
- Postoperative.



CD600 Elbow flexion extension control

Brace of two separated valves joined by two monocentric joints.
 Arm valve made with a polypropylene core: support and movement control.
 Adjustable joints: from 0° to 90° flexo-extension control every 30°.
 The joints can be separated from the valves to adjust the length. Cushioning valves inside.
 Two pairs of adjustment straps on arm and forearm.
 Padded belt support to improve comfort during treatment.
 Bilateral.

EFFECTS

- Protection and immobilization of the elbow joint.
- Control of the range of mobility in flexo-extension of the joint.

INDICATIONS

- Sprain and torn ligament.
- Elbow ligament surgery.
- Olecranon fracture.
- Dislocated elbow.
- Fracture of the lower middle third of humerus or related to the elbow joint.
- Post-surgical immobilization.

SIZES arm circumference in cm.
 S (27-33) M (33-38) L (38-43)



SLG100 EMO-Sling

It is an immobilizing support of shoulder joint in abduction, rotation and antepulsion.
 It is easily fixed to the trunk by velcro and adapts to the chosen position of the shoulder.
 It allows to choose the angle of flexion of the elbow.
 It distributes the weight of the arm over the entire orthosis, including elbow for better support and positioning.

EFFECTS

- Immobilizes the shoulder in internal rotation.
- Controls flexion-extension, rotation, abduction and adduction of the shoulder.
- Maintains the elbow in 90° flexion and intermediate pronosupination.

INDICATIONS

- Subcapital humerus fractures.
- Repair of the rotator cuff.
- Clavicle fracture.
- Subluxation of the glenohumeral joint.
- Acromioclavicular dislocation.
- Treatment of shoulder and arm injuries.
- Post-surgery.

SIZES
 One size for SLG100
 Pediatric size Pediatric SLG SLING



SPB200 Breathable arm support

Extremely breathable fabric.
 With loop to facilitate the relaxation of the thumb and the position of the wrist.
 Protective pad for shoulder.
 Easy adjustment by quick-closing buckle.

EFFECTS

- Controls mobility of the upper extremity.
- Supports and sets the upper extremity in a certain position.
- Distributes the weight of the arm over the entire orthosis including the elbow.
- Holds the weight of the arm.
- Avoids distal edema or swelling of fingers and elbow.

INDICATIONS

- Injuries of shoulder and arm.
- Subluxation
- Soft tissue injuries (burns, infections)
- Inflammatory or painful aftermath.
- Postoperative.

SIZES length from elbow to flexion of the fingers
 S (<35) M (35-40) L (>41)



SLG200 Emo-Sling breathable

Immobilizing support of shoulder joint in adduction and antepulsion. It supports and fixes the superior extremity in the chosen position. It distributes the weight of the arm over the entire orthosis, including elbow.

It is conveniently fixed to the trunk by velcro to facilitate the immobilization of the shoulder.
 It allows to choose the angle of flexion of the elbow. Extremely breathable fabric.
 With loop to facilitate the relaxation of the thumb and the position of the wrist. Easy adjustment by velcro.

EFFECTS

- Immobilizes the shoulder in internal rotation.
- Controls flexion-extension, rotation, abduction and adduction of the shoulder.
- Maintains the elbow in 90° flexion and intermediate pronosupination.
- Supports the weight of the arm.
- Avoids distal edema or swelling of fingers and elbow.

INDICATIONS

- Subcapital humerus fractures.
- Repairs rotator cuff.
- Clavicle fracture.
- Subluxation of the glenohumeral joint.
- Acromioclavicular dislocation.
- Treatment of shoulder and arm injuries.
- Post-surgery.

SIZES length from elbow to flexion of the fingers
 S (<35) M (35-40) L (>41)

Arm and shoulder

UPPER LIMB ORTHOSIS



SIZES length from elbow to flexion of the fingers
S (<35) **M** (35-40) **L** (>41)

HAM101 Bilateral hammock

Immobilizing support of the gleno-humeral joint. Distributes the weight of the treated arm in order to avoid overload of the cervical area. Maximum breathability, comfortability, and effectiveness. It is conveniently fixed to the trunk by velcro. It adapts to the chosen position of the shoulder and the elbow. Wide removable band suitable for dislocations, subluxations and immobilization of the shoulder.

EFFECTS

- Immobilizes shoulder joint in internal rotation.
- Controls flexion-extension, rotation, abduction and adduction of the shoulder.
- Maintains the elbow in 90° flexion and intermediate pronosupination.

INDICATIONS

- Subcapital humerus fractures.
- Repairs rotator cuff.
- Clavicle fracture.
- Subluxation of the glenohumeral joint.
- Acromioclavicular dislocation.
- Treatment of shoulder and arm injuries.
- Post-surgery.



SIZES length from elbow to flexion of the fingers
S (26-29) **L** (29-34)

SH150 Shoulder immobilizer

Immobilizing support of the gleno-humeral joint. It distributes the weight of the treated arm avoiding overload of the cervical area. Crossing straps on the back to make fixing easier. It fits comfortably to the trunk by velcro and adapts to the chosen posture of the shoulder. Wide removable band suitable for dislocations, subluxations and immobilization of the shoulder. Very comfortable and effective. Bilateral.

EFFECTS

- Immobilizes shoulder joint in internal rotation.
- Controls flexion-extension, rotation, abduction and adduction of the shoulder.
- Maintains the elbow in 90° flexion and intermediate pronosupination.

INDICATIONS

- Subcapital humerus fractures.
- Repairs rotator cuff.
- Clavicle fracture.
- Subluxation of the glenohumeral joint.
- Acromioclavicular dislocation.
- Treatment of shoulder and arm injuries.
- Post-surgery.



SIZES length from elbow to flexion of the fingers
S (<35) **M** (35-40) **L** (>41)

SAB15 Shoulder abduction orthosis

Stabilizing and immobilizing orthosis which maintains the secure positioning of the shoulder joint in abduction. Arm support: positions the arm in 90° elbow flexion and supports the weight. Cushion abduction: positions the shoulder in 15° of abduction. Exercise ball: supports blood circulation and the maintenance of muscle tone. Breathable: 3D fabric that maximizes air circulation between patient / orthosis. Foamed webbing made of HD material. Cut-out slings with micro-velcro tips.

EFFECTS

- Stabilizes the glenoid joint.
- Positions the elbow in 90° of flexion.
- Positions the shoulder in 15° of abduction.

INDICATIONS

- Glenohumeral dislocation.
- Glenohumeral subluxation.
- Capsular shift.
- Reconstructive surgery of the rotator cuff.
- Arthroscopic post-surgery of the Bankhart injury.
- Soft tissues repair.



SIZES length from elbow to flexion of the fingers
S (<35) **M** (35-40) **L** (>41)

ROTA90 Shoulder rotation orthosis

Stabilizing orthosis that maintains the secure positioning of the shoulder joint in external rotation and slight abduction. Arm support: positions the arm in 90° elbow flexion and supports the weight. Cushion abduction: positions the shoulder in 15° of abduction. Exercise ball: supports circulation of blood and maintenance of muscle tone. Breathable: 3D fabric that maximizes air circulation between patient / orthosis. Foamed webbing made of HD material. Cut-out straps with micro-velcro tips.

EFFECTS

- Stabilizes the glenoid joint.
- Positions the elbow in 90° of flexion.
- Positions the shoulder in slight abduction.
- Allows to regulate external shoulder rotation up to 80°.

INDICATIONS

- Glenohumeral dislocation.
- Glenohumeral subluxation.
- Capsular shift.
- Reconstructive surgery of the rotator cuff.
- Arthroscopic post-surgery of the Bankhart injury.
- Soft tissue repair.



LIF 500

LIF 600

SIZES arm circumference in cm.
S (23-28) M (28-34) L (34-40)

LIF500 Lifter Ortesis de soporte braquial

Orthotic device consisting of a support comprising a shoulder pad and elbow pad connected by a set of straps with micro-adjustment by velcro.

LIF600 Lifter Ortesis de soporte braquial antebrazo

Orthotic device comprising a support shoulder pad comprising a forearm support and joined by a set of straps with micro-adjustment by velcro. Specially designed for patients who maintain some control of mobility biceps.

Traction / suspension of the arm is provided by two straps. Additionally it has a control positioning strap to place the arm and shoulder in the desired position. It allows the placement of the brace by the patient himself with only one hand. The design of the brace facilitates the patient maximum functionality and freedom of arm movement. Made with a soft breathable and soft fabric.

INDICATIONS

- Hemiplegia after stroke. -Neurological injuries of the upper limb. -Cerebral trauma skull.
- Brachial plexus injury with paralysis of shoulder and arm. -Peripheral nerve injury. -Flaccid and painful shoulder and arm movement after hemiplegia.



ONE SIZE

REA100 Humeral shoulder rehabilitation system

System for shoulder rehabilitation.

Pendular module to perform movements in the frontal and sagittal planes, and circular movements.

Traction-suspension module to perform assisted passive and progressive kinesitherapy.

It allows domestic rehabilitation sessions of the patient himself.

Exercises can be performed in all planes of the space.

EFFECTS

- Rehabilitation.

INDICATIONS

- Rehabilitation of osteoarticular injuries of the shoulder.
- Rehabilitation of soft tissue injuries of the shoulder.



ONE SIZE

SHL900 EMO Shoulder

Joint shoulder orthosis. Possibility of free elbow or a locked-in position. Extendable supports for an easy adjustment. Dynamic device that converts it into a dynamic splint. It allows a complete regulation in the

position of the joints of the upper limb: Adjustment of the shoulder in flexion-extension. Regulation of shoulder in abd-adduction (30° to 125°) Regulation of arm in rotation (0° -30° -60°). Regulation of the elbow in flexion and extension. Regulation of forearm in pronosupination.

EFFECTS

- It allows to position the joint and / or to enhance the resilience of the shoulder.
- Rehabilitation.

INDICATIONS

- Alterations in scapulohumeral function caused by rotator cuff tears.
- Tendinitis.
- Subdeltoïd or subacromial bursitis.
- Calcifications.
- Ligament or capsule shrinkage.
- Post-operative.

SIZES one size

NEW PRODUCT



SIZES
S, M y L

GDA55 Grip glove

Orthosis made of viscoelastic material and reinforced with high-strength non-elastic straps. The glove helps to shape the hand into the proper shape for gripping and helps to hold a variety of objects firmly. Designed for one-handed application.

EFFECTS

- Helps hold or grasp objects with the hand.
- Firmly hold cylindrical or handled objects such as tools, gym equipment, weights, handlebars, etc.

INDICATIONS

- Indicated for people with reduced hand functionality or strength: Helps recovery after a stroke, cerebral palsy, spinal cord injury or with any disability that affects the functionality of the hands.
- Indicated for activities of daily living, sports or work environment.
- Functional rehabilitation.

Clavicular

UPPER LIMB ORTHOSIS



SIZES thorax circumference in cm.
S (70-90) L (90-120)

CLA100 Clavicular support

Inelastic belts in figure-of-eight: effective immobilization of shoulders in retraction.
Adjustable: regulates the traction by means of four independent adjustment points.
Comfortable: wide pads that adapt easily and avoid chafing and overpressure.

EFFECTS

- Facilitates fracture callus formation approaching the segments by retropulsion of the shoulders.
- Exerts wider traction on the acromioclavicular and coracoclavicular joint.

INDICATIONS

- Clavicle fracture.
- Post-surgical



SIZES thorax circumference in cm.
S (70-90) L (90-120)

CLA200 Adjustable clavicle support

Effective: Non-elastic straps in figure-in-eight.
Adjustable: regulates the traction by means of four independent adjustment points. The micro-velcro fasteners can be removed to cut the straps to the desired length.
Comfortable: wide pads that adapt easily and avoid chafing and overpressure.
Soft dorsal and axillary padded supports.

EFFECTS

- Facilitates fracture callus formation approaching the segments by retraction of the shoulders.
- Exerts wider traction on the acromioclavicular and coracoclavicular joint.

INDICATIONS

- Clavicle fracture.
- Post-surgical.



SIZES thorax circumference in cm.
S (70-90) L (90-100) XL (100-120)

CLA300 Padded clavicle support

Rigid padded strap: enables the optimal rigidity for an effective immobilization of shoulders in retraction.
Widely foamed axillary pads.
Regulated by four traction straps with a closure system made of velcro.

EFFECTS

- Facilitates fracture callus formation approaching the segments by retraction of the shoulders.
- Exerts wider traction on the acromioclavicular and coracoclavicular joint.

INDICATIONS

- Clavicle fracture.
- Post-surgical.



SIZES neck circumference in cm.
S (38) M (43) L (48)

CC010 Soft cervical collar

Soft padding.
Designed to easily adapt to the morphology of the patient.
Adjustment and closure by velcro.

EFFECTS

- Reminder to restrict movements of head and neck.
- Fixing and support.
- Limits flexion and extension and slightly controls the involuntary movements of cervical rotation.
- Transmission of loads towards the trunk.
- Decreases the pressure on the intervertebral disks.
- Relief of muscle tension.

INDICATIONS

- Rheumatic processes.
- Cervicobrachial Syndrome.
- Soft tissue trauma.
- Injuries.
- Postoperative protection.



SIZES neck circumference in cm.
S(38) M(43) L(48)

CC020 Semi-hard cervical collar

Semi-hard cushion made with polyurethane foam.
Designed to easily adapt to the morphology of the patient.
Adjustment and closure by velcro.

EFFECTS

- Reminder to restrict movements of head and neck.
- Fixing and support.
- Limits flexion and extension and slightly controls the involuntary movements of cervical rotation.
- Transmission of loads towards the trunk.
- Decreases the pressure on the intervertebral disks.
- Relief of muscle tension.

INDICATIONS

- Rheumatic processes.
- Cervicobrachial Syndrome.
- Soft tissue trauma.
- Injuries.
- Postoperative protection.



SIZES neck circumference in cm.
S(35-40) M(40-45) L(45-50) XL(50-55)

CC030 Adjustable cervical collar

Composed of two pieces in low density thermoplastic.
Padded and lined edges. Height regulation.
Ergonomic design to achieve a neutral cervical spine position.
Slight sternal support.
Easy regulation and placement.

EFFECTS

- Fixing and support in neutral position.
- Limits flexion and extension and slightly controls the involuntary movements of cervical rotation.
- Decreases the pressure on the intervertebral disks.
- Relief of muscle tension.

INDICATIONS

- Contractures.
- Cervicalgia of muscular or traumatic origin that requires stabilization in the acute phase and during readjustment.
- Pain due to excessive postural flexion.
- Trauma.



SIZES neck circumference in cm.
S(38) M(43) L(48)

CC040 Cervical collar with chin support

Composed of two pieces of low density thermoplastic.
Cushioned and lined edges. Height regulation. Chin support.
Ergonomic design to achieve a neutral cervical spine position.
Slight sternal support.
Easy regulation and placement.

EFFECTS

- Fixing and support in neutral position.
- Immobilizes flexion and extension and slightly controls the involuntary movements of cervical rotation.
- Decreases the pressure on the intervertebral disks.
- Relief of muscle tension.

INDICATIONS

- Contractures.
- Cervicalgia of muscular or traumatic origin that requires stabilization in the acute phase and during readjustment.
- Pain due to excessive postural flexion.
- Trauma.



SIZES neck circumference in cm.
S(38) M(43) L(48)

PHI100 Philadelphia collar

It is composed of two valves made of Plastazote.
It incorporates two rigid thermoplastic reinforcements: chin and occipital.
Upper occipital and chin support. Lower sternal, dorsal and laterally support on the shoulders.
Side closures with velcro straps.
It is not necessary to remove the collar for radiographs.

EFFECTS

- Fixing and support in neutral position.
- Immobilizes flexion and extension and slightly controls the involuntary movements of cervical rotation.
- Decreases the pressure on the intervertebral disks.
- Relief of muscle tension.

INDICATIONS

- Contractures.
- Cervicalgia of muscular or traumatic origin that requires stabilization in the acute phase and during readjustment.
- Pain due to excessive postural flexion.
- Trauma.
- Postoperative protection.



SIZES neck circumference in cm.
S(38) M(43) L(48)

PHI120 Philadelphia tracheotomy collar

It is composed of two valves made of Plastazote.
It incorporates two rigid thermoplastic reinforcements: chin and occipital.
Upper occipital and chin support. Lower sternal, dorsal and laterally support on the shoulders.
Side closures with velcro straps.
It is not necessary to remove the collar for radiographs.

EFFECTS

- Fixing and support in neutral position.
- Immobilizes flexion and extension and slightly controls the involuntary movements of cervical rotation.
- Decreases the pressure on the intervertebral disks.
- Relief of muscle tension.

INDICATIONS

- Contractures.
- Cervicalgia of muscular or traumatic origin that requires stabilization in the acute phase and during readjustment.
- Pain due to excessive postural flexion.
- Trauma.
- Postoperative protection.



NEW
PRODUCT

ONE
SIZE

SIZES one size and adjustable

CER500 Miocer

Orthosis of two thermoformed plates: anterior and posterior.
Adjustable occipital and chin support.
Releases the chest area at breast-level.
Front strap for easy cleaning.

EFFECTS

- Fixing and support from C1 to T1 immobilization in flexo-extension, rotation and lateralization of head and neck.
- Decreases the pressure on the discs intervertebral.

INDICATIONS

- Injuries to the cervical spine without medullary involvement.
- Postoperative protection.
- Bone metastasis.



SIZES chest circumference in cm.
S (75) M(90) M(106)

CER600 Socer

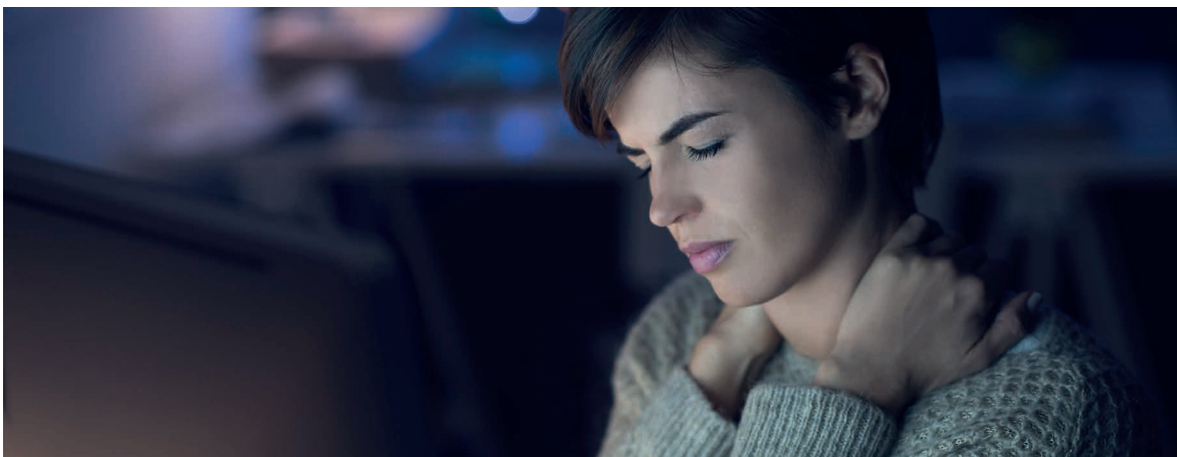
Orthosis of two thermoformed plates: anterior and posterior.
Adjustable occipital and chin support.
Releases the chest area at breast-level.
Front strap for easy cleaning.
Shaped body with clavicular projection.

EFFECTS

- Fixing and support from C1 to T1 immobilization in flexo-extension, rotation and lateralization of head and neck.
- Decreases the pressure on the discs intervertebral.

INDICATIONS

- Injuries to the cervical spine without medullary involvement.
- Postoperative protection.
- Bone metastasis.



Aband

- MAXIMUM ELASTICITY
- PROTECTION
- LIGHTNESS



Group of elastic orthoses for support protection or dynamic correction of certain pathologies. In many cases there is a great potential of these product to be discovered by consumers.



- Easy to fit.
- Total adaptation to the morphology of the patient.
- Minimum thickness thanks to heat sealing.





PL100 Postural shoulder orthosis

Elastic orthosis in form-of-eight.
Composed of two elastic bands that form a ring at both ends.
Adjustment by velcro.

EFFECTS

- Postural correction of a kyphotic stance of the back (curved back or "loaded back").
- Reminds of the correct posture.
- Retropulsion of the dorsal spinal column gradual traction.

INDICATIONS

- Light back pain.
- Incorrect kyphotic posture.
- Curved back of the teenager.

SIZES

thorax circumference in cm.

- S 75-81
- M 81-87
- L 87-93
- XL 93-99
- XXL 98-105
- 3XL 105-115



PL210 Postural shoulder orthosis

Elastic orthosis in form-of-eight.
Composed of two lightweight and breathable elastic straps.
Adjustment by velcro.

EFFECTS

- Postural correction of a kyphotic stance of the back (curved back or "loaded back").
- Reminds of the correct posture.
- Retropulsion of the dorsal spinal column gradual traction.

INDICATIONS

- Light back pain.
- Incorrect kyphotic posture.
- Curved back of the teenager.

SIZES

thorax circumference in cm.

- S 75-81
- M 81-87
- L 87-93
- XL 93-99
- XXL 98-105
- 3XL 105-115



FJ341 Rib belt for man FJ342 Rib belt for woman

Elastic orthosis with soft cotton.
Manufactured without seams to avoid overpressures and grazes. Providing maximum softness.
Minimum thickness due to its micro-velcro closure.

FJ342 Uncovered front zone to make adjustment easy to the female anatomy.

EFFECTS

- Thoracic support.
- Control of thoracic movements.
- Controlled and homogeneous compression.

INDICATIONS

- Costal syndrome.
- Costal fissure.
- Tear of the intercostal muscles.
- Costal fracture.
- Post-surgery.

SIZES
thorax circumference
in cm.

- S 78-85
- M 85-100
- L 100-115
- XL 115-125



HEIGHT
FRONT **HEIGHT**
BACK

FJ341 15cm.
FJ342 10cm.



Aband

TRUNK ORTHOSIS



FJ160 Cotton abdominal orthosis

Made with a soft elastic cotton fabric.
Its great elasticity makes the adaptation easy both on the waist and on the hip.
Great comfort.
Wide area of closure by means of micro-velcro.
28 cm of height.

INDICATIONS

- Postpartum.
- Small incisions.
- Post-surgical.

EFFECTS

- Abdominal containment.
- Therapeutic heat.

SIZES
waist circumference
in cm.

- S 75-90
- M 90-110
- L 110-130
- XL 130-150



HEIGHT
FRONT

28cm.



HEIGHT
BACK

28cm.



FJ161 Tubular cotton abdominal orthosis

Made with a soft elastic cotton fabric.
Its great elasticity makes it easy the adaptation both on the waist and on the hip.
Very comfortable.
28 cm of height.

EFFECTS

- Contención abdominal.
- Therapeutic heat.

INDICATIONS

- Postpartum.
- Small eventrations.
- Post-surgical.

SIZES
waist circumference
in cm.

- S 75-85
- M 85-100
- L 100-115
- XL 115-130



HEIGHT
FRONT

28cm.



HEIGHT
BACK

28cm.



FJ183 3 panel abdominal orthosis

Made with a soft elastic fabric with flossy touch inside.
Designed by means of united but independent bands, making it very easy to adapt to the entire morphology of the patient.
3 strips and 24cm of height.

EFFECTS

- Contención torácica.
- Contención abdominal.
- Control de la movilidad torácica.

INDICATIONS

- Post-quirúrgica.
- Hernia.
- Contusión torácica.
- Abdominoplastia.
- Lesiones de la musculatura abdominal y torácica.

SIZES
waist circumference
in cm.

- S 65-80
- M 80-95
- L 95-110
- XL 110-125
- XXL 125-140
- 3XL 140-155



HEIGHT
FRONT

24cm.



HEIGHT
BACK

24cm.



FJ184 4 bands abdominal orthosis

Made with a soft elastic fabric.
Designed by means of united but independent bands, making it very easy to adapt to the entire morphology of the patient.
Widely designed area of closure and adjustment by velcro.
4 bands and 32cm of height.

EFFECTS

- Thoracic containment.
- Abdominal containment.
- Control of thoracic mobility.

INDICATIONS

- Post-surgical.
- Eventrations
- Thoracic contusion.
- Injuries of the abdominal and thoracic muscles.

SIZES
waist circumference
in cm.

- S 65-80
- M 80-95
- L 95-110
- XL 110-125
- XXL 125-140
- 3XL 140-155



HEIGHT
FRONT

32cm.



HEIGHT
BACK

32cm.





FJ207 Breathable abdominal orthosis

Elastic band made with breathable fabric.
 Latex free: hypoallergenic.
 Light: minimum laminar mass.
 Perfect adaptation: its design adjusts to the waist and abdominal circumference.
 Wide area of closure and adjustment by velcro.
 25 cm of height.

EFFECTS

- Abdominal containment.
- Lightweight lumbar support.

INDICATIONS

- Postpartum.
- Small and medium eventrations.
- Muscle hypotonia.
- Post-surgical.
- Postural rehabilitation.

SIZES
 waist circumference
 in cm.

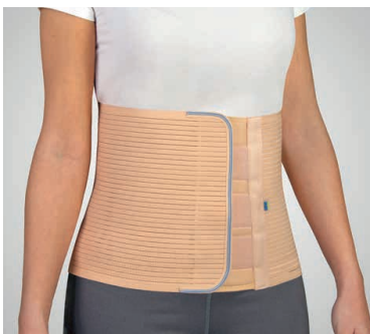
- S 75-85
- M 85-95
- L 95-105
- XL 105-115
- XXL 115-130



HEIGHT
 FRONT



HEIGHT
 BACK



FJ211 Reinforced breathable abdominal orthosis

Elastic band made with breathable fabric.
 Incorporates flexible back rods.
 Latex free: hypoallergenic.
 Light: minimal laminar mass.
 Perfect adaptation: its design adjusts to the waist and abdominal circumference.
 Widely designed area of closure and adjustment by velcro.
 25 cm of height.

EFFECTS

- Abdominal containment.
- Lightweight lumbar support.

INDICATIONS

- Postpartum.
- Small and medium eventrations.
- Muscle hypotonia.
- Post-surgical.
- Postural rehabilitation.

SIZES
 waist circumference
 in cm.

- S 75-85
- M 85-95
- L 95-105
- XL 105-115
- XXL 115-130



HEIGHT
 FRONT



HEIGHT
 BACK

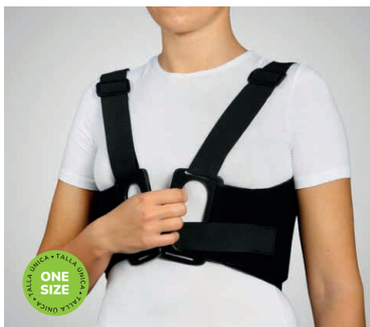


PAD80 Round pad for umbilical hernia

Velcro fastening
 Compatible with Aband rib
 and abdominal orthoses.

PAD115 Oval pad for abdominal hernia

Velcro fastening
 Compatible with Aband rib
 and abdominal orthoses.



SOT10 Protective chest support

Sternal thoracic support composed of an easily adjustable thoracic band around the thorax. At its ends it incorporates two wide handles. Soft inelastic natural polyamide fabric. It incorporates elastic straps to facilitate the regulation of the height level of the garment with respect to the patient's chest, in addition to facilitating the location of the handles quickly.

EFFECTS

- Protection, containment and safety after thoracic or cardiac surgery during specific situations of expectoration, coughing fits, sneezes or movements. ·The orthosis needs the strength of the patient's hands to fulfill its function.

INDICATIONS

- Containment after thoracic or cardiac surgery during specific situations of daily movements.

SIZES one size

Aband

Mumfit

- RELIEF
- ELASTIC
- SUPPORT



Shapewear designed to provide support and relief during pregnancy. They are made of elastic fabric and have removable elastic bands to adjust the intensity of the support.



NEW PRODUCT



FJ270 Pregnancy belt

Beige
Grey

Sacroiliac belt orthosis made of elastic fabric. Velcro closure and adjustment.
It incorporates a removable elastic band to increase its support function.
It incorporates silicone inserts to prevent displacement.

SIZES One size
Largo 100 cm.
Alto 8 cm.



EFFECTS

- Relieves lumbar and pelvic pain during pregnancy.
- Offers constant support and support to the belly.
- Relieves lumbar pressure.
- Elevates the abdomen, improving sacroiliac posture.
- Strengthens the lower abdominal area.
- Does not oppress the abdominal organs.
- Does not limit mobility.

INDICATIONS

- Lumbar, sacroiliac or pelvic pain and discomfort during pregnancy.
- Pelvic floor weakness.
- Pelvic organ prolapse (POP).
- Stress urinary incontinence.

INCREASED SUPPORT FUNCTION



NEW PRODUCT



FJ280 Pregnancy lumbosacral belt

Beige
Grey

Elastic lumbosacral orthosis for pregnancy.
Velcro closure and adjustment.
Made with breathable elastic fabric.
The front design allows effective adaptation to changes in the size and shape of the belly during the stages of pregnancy.
It incorporates a removable elastic band to increase its support and fastening function.
Incorporates flexible lumbar rods.
Silicone lumbar pads.

SIZES One size
Alto 13 cm.



EFFECTS

- Relieves lumbar and pelvic pain during pregnancy.
- Offers constant support and support to the belly.
- Elevates the abdomen, improving sacroiliac posture.
- Strengthens the lower abdominal area.
- Does not oppress the abdominal organs.
- Does not limit mobility.

INDICATIONS

- Lumbar, sacroiliac or pelvic pain and discomfort during pregnancy.

ADAPTATION IN ALL STAGES



SILICONE LUMBAR PADS



Lumbackflex

- ELASTICITY
- FLEXIBILITY
- EASY ADAPTATION
- SUBJECTION



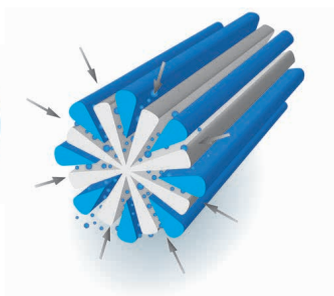
A group of flexible and elastic orthoses designed to achieve an effect of subjection and to prevent overload in the lumbar area.



Flexible rods



- Lightness.
- Breathability.
- Minimum thickness due to the heat sealing.



We incorporate **microfiber**, a type of very fine synthetic fiber capable of absorbing 7 times its weight in water, which **will prevent moisture between our skin and the orthosis**.

The large number of filaments that make up the fabric of the orthoses provide **greater freshness and softness**. In addition to providing extra durability since it does not lose its shape after washing.



LATEX FREE
Not allergic

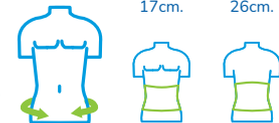
OEKO TEX
STANDARD 100
certified
by ATEx

TERMOSELLADO
Sin costuras
seamless

FJ100 Lumbar orthosis

Lumbar Orthoses are made with highly breathable elastic fabric. It has an elastic lumbar tensioner that distributes the discharge and supports the area. It incorporates four flexible rods. Due to the seamless construction, it avoids overpressure and maximizes the lightness. It includes two large straps for easy positioning, even if patients have problems with strength or skill in their hands. Closure and adjustment system is made of micro-velcro. The front height is 17cm. the back height is 26cm.

EFFECTS	INDICATIONS	SIZES Waist circumference in cm.	HEIGHT FRONT	HEIGHT BACK
<ul style="list-style-type: none"> · Sujeción. · Descarga lumbar. · Ligero control de la movilidad. · Propiocepción. 	<ul style="list-style-type: none"> · Lumbalgia aguda y de esfuerzo. · Síndrome facetario. · Protusión discal. · Hipotonía muscular. · Rehabilitación postural. 	<ul style="list-style-type: none"> S 79-85 M 85-91 L 91-99 XL 99-107 XXL 107-115 3XL 115-126 	17cm.	26cm.



LATEX FREE
Not allergic

OEKO TEX
STANDARD 100
certified
by ATEx

TERMOSELLADO
Sin costuras
seamless

FJ200 Lumbar orthosis

Made with highly breathable elastic fabric. It has an inelastic lumbar piece that distributes and supports the unloading area. It incorporates four flexible rods. Seamless avoids overpressure and maximizes the lightness. It includes two straps for easy fitting. Closure and adjustment system is made of micro-velcro. The front height is 17cm. the back height is 26cm.

EFFECTS	INDICATIONS	SIZES according to the contour of throchanters in cm.	HEIGHT FRONT	HEIGHT BACK
<ul style="list-style-type: none"> · Subjection. · Lumbar discharge. · The lightweight supports the mobility. · Propiocepción. 	<ul style="list-style-type: none"> · Acute and effort lumbago. · Facet syndrome. · Disc protrusion. · Muscular hypotonia. · Postural rehabilitation. 	<ul style="list-style-type: none"> S 79-85 M 85-91 L 91-99 XL 99-107 XXL 107-115 3XL 115-126 	17cm.	26cm.



Lumbackflex

Light trunk orthoses, made of microfiber that give you the comfort you need in your daily life.

Lumback

TRUNK ORTHOSIS



NEW TRUNK ORTHOSSES, COMFORTABLE AND BREATHABLE SUPPORT

- Ergonomic and breathable design.
- Optimized lumbar support.
- Seamless construction for maximum comfort.
- Secure closure with Micro-velcro.
- Hypoallergenic and skin-friendly.

NEW PRODUCT

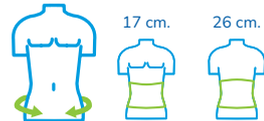


FJ101 Lumbosacral orthosis

Lumbar sacral orthosis made with highly breathable elastic fabric. Incorporates lumbar straps. Seamless manufacturing: avoids overpressure and maximizes lightness. Two wide loops for easy donning. Micro-velcro closure. Latex free: hypoallergenic.

EFFECTS	INDICATIONS
<ul style="list-style-type: none"> ·Subjection ·Stabilization ·Lumbar relief ·Control of mobility in flexion-extension 	<ul style="list-style-type: none"> ·Acute and subacute low back pain ·Facet syndrome ·Disc protrusion ·Herniated disc ·Degenerative processes ·Muscle hypotonia ·Postural rehabilitation

SIZES	HEIGHT FRONT	HEIGHT BACK
Contour of trochanters in cm.		
S 79-85	17 cm.	26 cm.
M 85-91		
L 91-99		
XL 99-107		
XXL 107-115		
3XL 115-126		



NEW PRODUCT



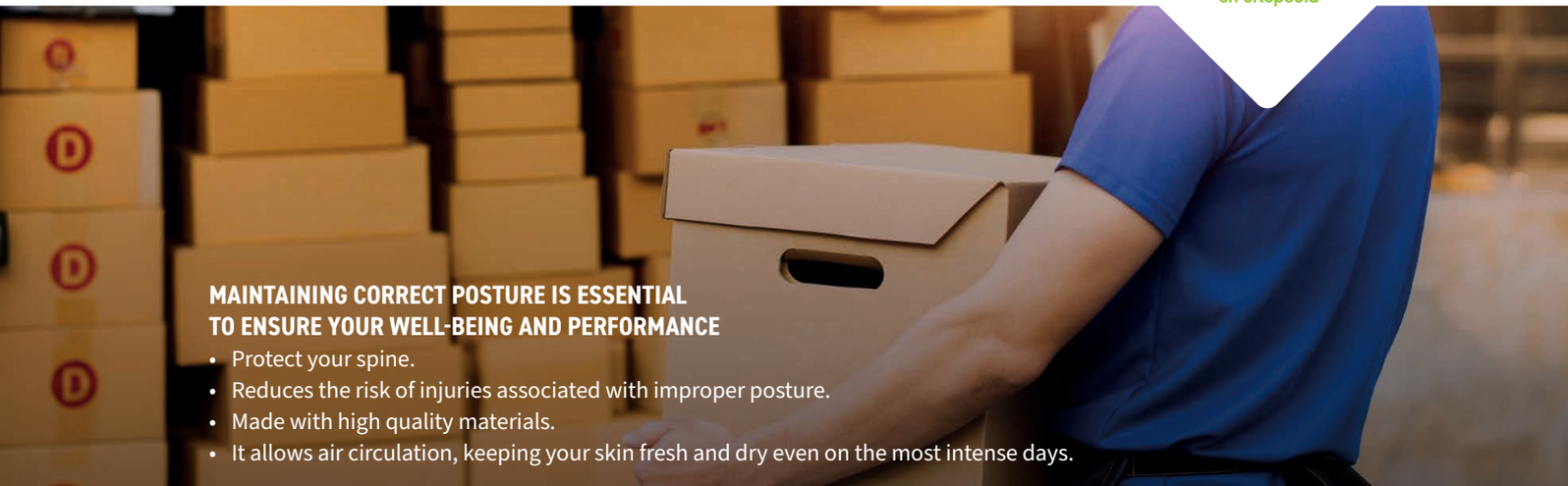
FJ303 Adjustable lumbosacral orthosis

Lumbar sacral orthosis made with highly breathable elastic fabric. Lateral elastic bands to adjust the discharge and lumbosacral support. Incorporates lumbar straps. Seamless manufacturing: avoids overpressure and maximizes lightness. Two wide loops for easy donning. Micro-velcro closure. Latex free: hypoallergenic.

EFFECTS	INDICATIONS
<ul style="list-style-type: none"> ·Subjection ·Stabilization ·Lumbar relief ·Control of mobility in flexion-extension 	<ul style="list-style-type: none"> ·Acute and subacute low back pain ·Facet syndrome ·Disc protrusion ·Herniated disc ·Degenerative processes ·Muscle hypotonia ·Postural rehabilitation

SIZES	HEIGHT FRONT	HEIGHT BACK
Contour of trochanters in cm.		
S 79-85	17 cm.	26 cm.
M 85-91		
L 91-99		
XL 99-107		
XXL 107-115		
3XL 115-126		





MAINTAINING CORRECT POSTURE IS ESSENTIAL TO ENSURE YOUR WELL-BEING AND PERFORMANCE

- Protect your spine.
- Reduces the risk of injuries associated with improper posture.
- Made with high quality materials.
- It allows air circulation, keeping your skin fresh and dry even on the most intense days.



FJ150 Semi-rigid lumbosacral orthosis for work

Extremely breathable: comfortable to wear for long periods.
Lateral elastic bands for greater sacrolumbar relief.
It contains four flexible rods on the back.
Large velcro closure that makes it easy to adapt.
It includes straps that help hold the girdle on the shoulders when the patient does not need to wear it adjusted.

EFFECTS

- Support, stabilization and unloading of the spine.
- Control of mobility in flexion-extension.
- Labor protection.

INDICATIONS

- Acute and subacute low back pain.
- Lumbosacral processes.
- Trauma.
- Muscle hypotonia.
- Postural rehabilitation.

SIZES

Contour of trochanters in cm.

- S 79-85
- M 85-95
- L 95-107
- XL 107-120



HEIGHT FRONT



HEIGHT BACK



16cm.

26cm.



FJ151 Adjustable lumbosacral orthosis for work

Extremely breathable: comfortable to wear for long periods.
Lateral elastic bands for greater sacrolumbar relief.
It contains four flexible rods on the back.
Large velcro closure that makes it easy to adapt.
It incorporates straps that help hold the girdle on the shoulders when the patient does not need to wear it tight.

EFFECTS

- Abdominal restraint.
- Light lumbar support.

INDICATIONS

- Postpartum.
- Small and medium eventrations.
- Muscle hypotonia.
- Post-surgical.
- Postural rehabilitation.

SIZES

Contour of trochanters in cm.

- S 75-85
- M 85-95
- L 95-105
- XL 105-115
- XXL 115-130



HEIGHT FRONT



HEIGHT BACK



14cm.

24cm.

Lumback

- STABILIZATION
- TOTAL ADAPTATION



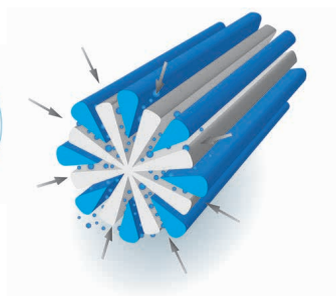
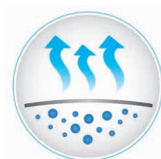
A group of orthoses with the objective to stabilize and control the mobility during the treatment of pathologies of the back. Its design facilitates the total adaptation to the morphology of each patient.



Lumbar pads



- Moldable steel stays
- Adjustment system
- Controls patient's mobility



We incorporate **microfiber**, a type of very fine synthetic fiber capable of absorbing 7 times its weight in water, which **will prevent moisture between our skin and the orthosis.**

The large number of filaments that make up the fabric of the orthoses provide **greater freshness and softness.** In addition to providing extra durability since it does not lose its shape after washing.



LATEX FREE
Not allergic

OEKO TEX
STANDARD 100
certificado
ATEX

TERMOSELLADO
Sin costuras
seamless

FJ201 Lumbosacral orthosis

Made with highly breathable elastic fabric. It has an inelastic lumbo-sacral piece that distributes and supports the unloading area. It incorporates four moldable steel stays. Seamless avoids overpressure and maximizes the lightness. It includes two straps for easy fitting, and the adjustment systems is made of micro-velcro. The front height is 17cm. The back height is 26cm.

EFFECTS	INDICATIONS	SIZES Contour of trochanters in cm.	HEIGHT	HEIGHT
			FRONT	BACK
<ul style="list-style-type: none"> ·Subjection and stabilization. ·Lumbar discharge. ·Mobility control of the flexo extension. 	<ul style="list-style-type: none"> ·Acute and subacute lower back pain. ·Facet syndrome. ·Disc protrusion. ·Herniated disc. ·Spondylolisthesis. 	S 79-85	17cm.	26cm.
		M 85-91		
		L 91-99		
		XL 99-107		
		XXL 107-115		
3XL 115-126				



Beige

Grey



LATEX FREE
Not allergic

OEKO TEX
STANDARD 100
certificado
ATEX

TERMOSELLADO
Sin costuras
seamless

LS301 Semi-rigid lumbo-sacral orthosis

LS302 High semi-rigid lumbo-sacral orthosis

Made with highly breathable elastic fabric. It has an inelastic lumbo-sacral piece that distributes and supports the unloading area. It incorporates four moldable steel stays. Seamless avoids overpressure and maximizes the lightness. It includes two straps for easy fitting, and the adjustment systems is made of micro-velcro.

EFFECTS	INDICATIONS	SIZES Contour of trochanters in cm.	HEIGHT	HEIGHT
			FRONT	BACK
<ul style="list-style-type: none"> ·Subjection, containment and stabilization. ·Lumbar discharge. ·Mobility control of the flexo extension. 	<ul style="list-style-type: none"> ·Acute and subacute lower back pain. ·Lumbosciatica. ·Facet syndrome. ·Disc protrusion. ·Herniated disc 	S 79-85	LS301 17cm. LS302 19cm.	26cm. 30cm.
		M 85-91		
		L 91-99		
		XL 99-107		
		XXL 107-115		
3XL 115-126				



Beige

Grey



LATEX FREE
Not allergic

OEKO TEX
STANDARD 100
certificado
ATEX

TERMOSELLADO
Sin costuras
seamless

FJ103 Semi-rigid lumbo-sacral

Made with highly breathable elastic fabric. Lateral elastic bands to adjust the discharge and supports the unloading area. It incorporates moldable steel stays. Includes two straps for easy fitting, and the adjustment systems is made of micro-velcro.

EFFECTS	INDICATIONS	SIZES Contour of trochanters in cm.	HEIGHT	HEIGHT
			FRONT	BACK
<ul style="list-style-type: none"> ·Subjection and stabilization. ·Lumbar discharge. ·Mobility control of the flexo extension. 	<ul style="list-style-type: none"> ·Acute and subacute lower back pain. ·Facet syndrome. ·Disc protrusion. ·Herniated disc. ·Postural rehabilitation. 	S 79-85	17cm.	26cm.
		M 85-91		
		L 91-99		
		XL 99-107		
		XXL 107-115		
3XL 115-126				



Beige

Grey



FJ203 Adjustable lumbosacral orthosis

FJ204 High adjustable lumbosacral orthosis

Made with highly breathable elastic fabric. It has an inelastic lumbosacral piece that distributes and supports the unloading area. It incorporates four moldable steel stays. Seamless avoids overpressure and maximizes the lightness. It includes two straps for easy fitting, and the



EFFECTS

- Subjection and stabilization.
- Lumbar discharge.
- Mobility control of the flexo extension.

INDICATIONS

- Acute and subacute lower back pain.
- Lumbosciatica.
- Facet syndrome.
- Disc protrusion.
- Herniated disc.

SIZES

Contour of trochanters in cm.

- S 79-85
- M 85-91
- L 91-99
- XL 99-107
- XXL 107-115
- 3XL 115-126



HEIGHT

FRONT

- LS301 17cm.
- LS302 19cm.



HEIGHT

BACK

- 26cm.
- 29cm.



Beige

Grey



FJ208 Dorso-lumbar orthosis

The thoracolumbar orthosis is made of highly breathable and elastic fabrics. It is easy adaptable to the male and female anatomy. An inelastic lumbosacral piece distributes discharge and support to the unloading area. Lateral elastic straps adjust the discharge and supports the area. It incorporates four moldable steel stays. It contains scapulo-axillary suspenders to provide repulsion of the shoulders. The two large straps provide easy fitting. The closure and adjustment system is made by micro-velcro. It has lumbar padding to provide therapeutic heat and a better adaptation.



EFFECTS

- Subjection and stabilization.
- Lumbar discharge.
- Mobility control of the flexo extension.
- Retropulsion of the shoulders.

INDICATIONS

- Acute and subacute lower back pain.
- Lumbosciatica.
- Facet syndrome.
- Disc protrusion.
- Herniated disc.

SIZES

Contour of trochanters in cm.

- S 79-85
- M 85-91
- L 91-99
- XL 99-107
- XXL 107-115
- 3XL 115-126



HEIGHT

FRONT

- 17cm.



HEIGHT

BACK

- 50cm.



Beige

Grey



DLS308 Semi-rigid dorsolumbar orthosis

The thoracolumbar orthosis is made of highly breathable and elastic fabrics. It is easily adaptable to the male and female anatomy. An inelastic lumbosacral piece distributes discharge and support to the unloading area. Lateral elastic straps adjust the discharge and lumbosacral. It incorporates four moldable steel stays. It contains scapulo-axillary suspenders to provide repulsion of the shoulders. The two large straps provide easy fitting. The closure and adjustment system is made by micro-velcro. It has lumbar padding to provide therapeutic heat and a better adaptation.



EFFECTS

- Subjection and stabilization.
- Lumbar discharge.
- Mobility control of the flexo extension.
- Retropulsion of the shoulders.

INDICATIONS

- Acute and subacute lower back pain
- Lumbosciatica
- Facet syndrome
- Disc protrusion
- Herniated disc

SIZES

Contour of trochanters in cm.

- S 75-83
- M 83-91
- L 91-99
- XL 99-108
- XXL 108-117
- 3XL 117-126



HEIGHT

FRONT

- 17cm.



HEIGHT

BACK

- 50cm.



Beige

Grey



DLS230 Dorsal support

Dorsal support is designed to make a Lumback lumbosacral brace into a thoracolumbar orthosis. Thanks to its universal size it is adaptable to any size of Lumback lumbosacral orthoses. It incorporates two conformable steel strips which are removable. It has adjustable scapulo-axillary suspenders with velcro or with rotational and easy-lock buckles.

Beig
Grn

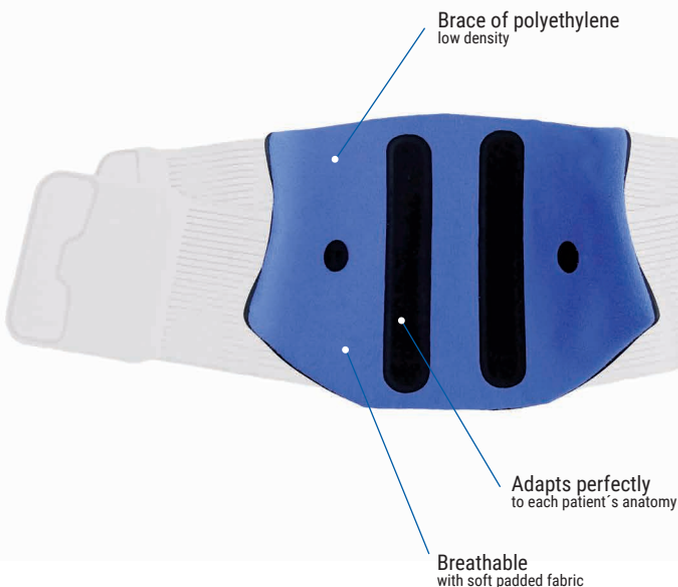
EFFECTS

- Along with the Lumback lumbosacral orthosis range.
- Retropulsion of the shoulders.

INDICATIONS

- Dorsal back pain.
- Facet syndrome.
- Spondylarthrosis.
- Osteoporosis.
- Mild disc degeneration.

Lumback orthoses + DLS230



CLS310 / CLS320 Plastic back brace

The plastic brace is made to be attached to the semi-rigid lumbosacral orthosis Lumback LS301/LS302. Lumback Reinforced is a formable rigid band of immobilization molded of polyethylene with a low density which adapts, due to its special flexibility, perfectly to each patient's anatomy. The brace covers from the lumbosacral area until the mid axillary line. The elastic tensors of the lumbosacral orthosis enables the regulation of the abdominal compression, and the discharge of the lumbar area. It is lined with a soft padding fabric which is lightweight and extremely breathable.

Beig
Grn

EFFECTS

- Discharges interdiscal.
- Immobilization.
- Intra-abdominal pressure.
- Straightening the lumbar curve.
- Movement limitation of the flexo-extension, lateral inclination and rotation.

INDICATIONS

- Lumbago.
- Lumbosciatica.
- Herniated disc.
- Discal degeneration.
- Postural rehabilitation.

Lumbosacral orthosis + Rigid module LS301+CLS310 / LS302+CLS320



SIZES according to the contour of throchanters in cm.
S (79-83) M (83-91) L (91-99)
XL (99-108) XXL (108-117) 3XL (117-126)

Lumbofit

- CONTAINMENT
- STABILIZATION
- TOTAL ADJUSTMENT



Lumbofit

A group of orthoses that obtain a stabilization and an effective intra abdominal pressure by its system of total adjustment.



- Double locking system
- Advanced fabric
- Effective intra abdominal pressure



Ribbed side straps



LS601 Semi-rigid LS orthosis LS602 High semi-rigid LS orthosis

Lumbofit semi-rigid LS orthosis has a lightweight breathable fabric made of cotton and lycra. It has a lumbosacral elastic piece for reinforcement. Two pairs of inelastic control handles in two levels: hip and waist. There are four moldable steels on the lumbosacral area. It has an effective adjustment due to the strap that multiplies the tensile force exerted by the patient. The wide straps facilitate the placement. It has a velcro closure.

EFFECTS	INDICATIONS	SIZES	HEIGHT FRONT	HEIGHT BACK
<ul style="list-style-type: none"> ·Intra-abdominal compression. ·Containment. ·Discharge of the lumbosacral rachis. ·Mobility limitation of the rachis lumbosacral. 	<ul style="list-style-type: none"> ·Acute and subacute lower back pain. ·Facet syndrome. ·Disc protrusion. ·Herniated disc. ·Spondylolisthesis. 	Contour of trochanters in cm. S 85-95 M 95-105 L 105-115 XL 115-125 XXL 125-135	LS601 20cm. LS302 25cm.	27cm. 32cm.



LS605 Semi-rigid orthosis for pendulous abdomen

It has a lightweight breathable fabric made of cotton and lycra. It has a lumbosacral elastic piece for reinforcement. Anatomical design for the containment and support of a pendulous abdomen. The lateral side closure system maintains the prominent position of the abdomen anatomical. The two pairs of inelastic straps come in two levels: hip and waist. There are four moldable steels on the lumbosacral area. It has an effective adjustment due to the strap that multiplies the tensile force exerted by the patient. The wide straps facilitate the placement. It has a velcro closure.

EFFECTS	INDICATIONS	SIZES	HEIGHT FRONT	HEIGHT BACK
<ul style="list-style-type: none"> ·Containment and compression of the Intra-abdominal. ·Discharge of the lumbosacral rachis. ·Mobility limitation of the rachis lumbosacral. ·Supports and contains the prominent abdomen. 	<ul style="list-style-type: none"> ·Acute and subacute lower back pain. ·Lumbosciatica. ·Facet syndrome. ·Disc protrusion. ·Herniated disc. 	Contour of trochanters in cm. S 85-95 M 95-105 L 105-115 XL 115-125 XXL 125-135	31cm.	32cm.



DLS608 Semi-rigid TLS orthosis

The foamized axillary scapula bands facilitate the retropulsion of the shoulders. Which are made of breathable and elastic cotton and lycra. It has a lumbosacral elastic piece for reinforcement. . The two pairs of inelastic straps come in two levels: hip and waist. There are four moldable steels on the lumbosacral area. It has an effective adjustment due to the strap that multiplies the tensile force exerted by the patient. The wide straps facilitate the placement. It has a velcro closure.

EFFECTS	INDICATIONS	SIZES	HEIGHT FRONT	HEIGHT BACK
<ul style="list-style-type: none"> ·Containment and compression of the Intra-abdominal. ·Discharge of the thoracolumbar rachis. ·Retropulsion of the shoulders. ·Mobility limitation of the rachis lumbosacral. 	<ul style="list-style-type: none"> ·Acute and subacute lower back pain. ·Lumbosciatica. ·Facet syndrome. ·Disc protrusion. ·Herniated disc. 	Contour of trochanters in cm. S 85-95 M 95-105 L 105-115 XL 115-125 XXL 125-135	22cm.	50cm.

Lumbofit

Infinity

- EASY ADJUSTMENT
- MAXIMUM CORRECTION



Inelastic orthoses are designed to achieve an excellent lumbar discharge and a maximum correction of the lordosis. Thanks to the pulley system, the adjustment requires a minimum effort.



- Inelastic fabrics.
- Finished with a **Coolmax** fabric.
- Perfect fit because of the pulley system.
- High frequency sealed system, maximum lightness and comfort.



Pulley system adjustment



LS401 Infinity

The Lumback Infinity semi-rigid orthosis is made of inelastic, light and highly breathable fabrics. Because of the adjustment regulation through independent straps, the maximum potential of a straight spine and the immobilization will be achieved with minimum effort. Due to its band and pulley system by straps, which adjusts perfectly to the hip and waist, it is perfectly adaptable to the male and female anatomy. It has steel bars on the lumbo-sacral area for reinforcement. Also it incorporates a lumbosacral sheet of a thermoplastic material which can be easily and quickly incorporated into the garment. It contains wide straps to facilitate the placement.

Black

Grey



EFFECTS

- Estabilización e inmovilización.
- Descarga intervertebral.
- Compresión intra-abdominal.
- Importante efecto deslizador.

INDICATIONS

- Lumbalgia aguda y subaguda.
- Lumbociática.
- Síndrome facetario.
- Protusión discal.
- Hernia de disco.

SIZES

Contour of trochanters in cm.

- S 85-95
- M 95-105
- L 105-115
- XL 115-125
- XXL 125-135



HEIGHT FRONT



HEIGHT BACK



LS402 Infinity high

The Lumback Infinity high semi-rigid orthosis is made of inelastic, light and highly breathable fabrics. Because of the adjustment regulation through independent pullies, the maximum potential of a straight spine and the immobilization will be achieved with minimum effort. Due to its band and pulley system by straps, which adjusts perfectly to the hip and waist, it is perfectly adaptable to the male and female anatomy. It has steel bars on the lumbo-sacral area for reinforcement. Also it incorporates a lumbosacral sheet of a thermoplastic material which can be easily and quickly incorporated into the garment. It contains wide straps to facilitate the placement.

Black

Grey



EFFECTS

- Estabilización e inmovilización.
- Descarga intervertebral.
- Compresión intra-abdominal.
- Importante efecto deslizador.

INDICATIONS

- Lumbalgia aguda y subaguda.
- Lumbociática.
- Síndrome facetario.
- Protusión discal.
- Hernia de disco.

SIZES

Contour of trochanters in cm.

- S 85-95
- M 95-105
- L 105-115
- XL 115-125
- XXL 125-135



HEIGHT FRONT



HEIGHT BACK



CLS410 / CLS420 Brace

The rigid immobilization plastic brace is designed to add a belt Lumback LS401/LS402.

It is a moldable rigid piece made of low density polyethylene which adapts perfectly to each patient's anatomy, due to its special flexibility. It incorporates an independent abdominal plate which is fixed by velcro. The brace enables to regulate the abdominal compression and the discharge of the lumbar area. It is lined with soft, lightweight and extremely breathable fabric.

Black

Grey

SIZES according to the contour of trochanteritis in cm.
S (85-95) M (95-105) L (105-115) XL (115-125)

EFFECTS

- Discharge the interdiscal.
- Immobilization.
- Intra-abdominal pressure.
- Straightening the lumbar curve
- Movement limitation of the flexo-extension, lateral inclination and rotation.

INDICATIONS

- Lumbar pain.
- Sciatic and root pain.
- Functional limitation.
- Functional instability.



Lumbosacral orthosis + Thermoplastic Module LS401+CLS410 / LS402+CLS420

Front and back height
16/30cm. 16/35cm.

Osteobrace

- IMMOBILIZATION
- TOTAL ADJUSTMENT



Osteobrace

A group of rigid orthoses for immobilization, limits the movement of the lumbosacral and dorsolumbar areas.



- Thermoplastic plates
- Ribbed side straps



Lumbosacral and dorsolumbar thermoplastic plates



CLS901 Lumbosacral Osteobrace

The lumbosacral rigid bivalve corset has two pairs of inelastic regulation handles for the hip and waist level. Also, it has an increased traction force system which multiplies the tensile force extended by the patient. It is made of two pieces which are removable. The pieces are made of thermoplastic at the back and the front of the brace. It has lateral moldable steel bars. The inner lining is made of padding and breathable fabric.

EFFECTS

- Intra-abdominal compression and containment.
- Discharge of the lumcosacral rachis.
- Mobility limitation of the lumbosacral spine.

INDICATIONS

- Lumbago.
- Lower back pain.
- Protrusions and other degenerative disc degeneration.
- Disc disease, lumbosacral processes.
- Osteoporosis.

SIZES

Contour of trochanters in cm.

- S 65-70
- M 70-80
- L 80-90
- XL 90-100
- XXL 100-110
- 3XL 110-120



HEIGHT

FRONT
S-M-L 24cm.
XL-XXL 27cm.
3XL 29cm.



HEIGHT

BACK
40cm.



CDL908 Dorsolumbar Osteobrace

The thoracolumbar rigid bivalve corset has two pairs of inelastic regulation straps for the hip and waist level. Also, it has a traction force system. The thermoplastic plates are at the back and the front of the brace. It incorporates adjustable escapulo-axillary straps. It has lateral moldable steel bars. The inner lining is made of padding and breathable fabric.

EFFECTS

- Intra-abdominal compression and containment.
- Discharge of the lumcosacral rachis.
- Retropulsion of the shoulders.
- Mobility limitation of the lumbosacral spine.

INDICATIONS

- Lumbago.
- Lower back pain.
- Protrusions and other degenerative disc degeneration.
- Disc disease, lumbosacral processes.
- Osteoporosis.

SIZES

Contour of trochanters in cm.

- S 65-70
- M 70-80
- L 80-90
- XL 90-100
- XXL 100-110
- 3XL 110-120



HEIGHT

FRONT
S-M-L 24cm.
XL-XXL 27cm.
3XL 29cm.



HEIGHT

BACK
50cm.



Spineback

- CORRECTION
- SUPPORT
- PROTECTION



Total contact Orthese that stabilizes and protects the spine during the osteoporosis treatment.



•Mobility control of the spine



Adaptable at the level of hip and waist



SPK108 Spineback

The Spineback is made of a inelastic, lightweight and highly breathable fabric. The axillary scapula bands facilitate retraction of the shoulders. The maximum potential of a straight spine and the immobilization will be achieved with minimum effort. It is easily adaptable to a male or female anatomy because of the hip and waist belt. Provided with a lightweight, moldable aluminium splint that can be easily and quickly incorporated into the garment. It has wide straps to facilitate the placement.

LATEX FREE
Not allergic

OEKO TEX
STANDARD 100
certified
APEX

TERMOSELLADO
Sin costuras
seamless

EFFECTS

- Correction of the kyphotic curve.
- Retropulsion of the shoulders.
- Stabilization of the lumbosacral spine.
- Intra-abdominal compression.

INDICATIONS

- Lumbago and dorsalgia.
- Stenosis canal.
- Spondylosis.
- Spondylarthritis.
- Osteoporosis.

SIZES

Back height from column
S1 till C7 in cm.

- XS <43
- S 44-49
- M 50-55
- L 56-61



HEIGHT

FRONT

17,5cm.



▶ Axillary scapula bands facilitate retraction of the shoulders



▶ Moldable aluminium splint



▶ Adjust the height through micro-velcro

▶ Adjustment system
The maximum potential of a straight spine and immobilization with minimum effort.

Rigid Braces

TRUNK ORTHOSIS

Rigid Braces

- IMMOBILIZATION
- MAXIMUM SECURITY



Rigid Braces

Group of immobilizing corsets for the treatment of pathologies or bone injuries and postoperative.





CLS501 Aluminium Knight

CLS505 Pendulous abdomen aluminium Knight

CHARACTERISTICS CLS501: Rigid framework of malleable aluminum and abdominal support to get a perfect adaptation to the patient. Adjustment by two pairs of elastic straps.

CHARACTERISTICS CLS505: Rigid framework of malleable aluminum. Lateral closure to keep in anatomical position prominent abdomens. Adjustment using two pairs of elastic straps.

EFFECTS

- Immobilization.
- Correction of lordosis.
- Control of flexion and extension and lateral inclination.

INDICATIONS

- Lumbar spine ailments.
- Spondylolisthesis.
- Disc degenerations.
- Vertebral body fractures.
- Spondylarthrosis.

SIZES

Contour of trochanters in cm.

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



HEIGHT
FRONT
25cm.



HEIGHT
BACK
S 28cm.
M 30cm.
L 31cm.
XL 33cm.



CLS551 Polyethylene Knight

Rigid framework made of thermoplastic. Abdominal textile support with hip and waist adjustment. Closure and adjustment by velcro.

EFFECTS

- Immobilization.
- Correction of lordosis.
- Control of flexion and extension and lateral inclination.

INDICATIONS

- Lumbar spine ailments.
- Spondylolisthesis.
- Disc degenerations.
- Vertebral body fractures.
- Spondylarthrosis.

SIZES

Contour of trochanters in cm.

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



HEIGHT
FRONT
19cm.



HEIGHT
BACK
S 34cm.
M 37cm.
L 40cm.



CDL508 Corsé Taylor-Knight aluminio

CDL558 Corsé Taylor-Knight termoplástico

CDL508: Rigid structure of aluminum CDL508 for a perfect and easy adaptation.

CDL558: Rigid structure of polyethylene for a perfect adaptation.

Abdominal textile support with adjustment straps.

The paravertebral structure extends to the first thoracic vertebrae.

Velcro adjustment.

EFFECTS

- Immobilization.
- Correction of lordosis.
- Control of flexion and extension and lateral inclination.

INDICATIONS

- Lumbar spine ailments.
- Dorsalgia.
- Spondylitis.
- Spondylolisthesis.
- Disc degenerations.

SIZES

Contour of trochanters in cm.

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



HEIGHT
FRONT
22cm.



HEIGHT
BACK
S 49cm.



HEIGHT
BACK
M 52cm.



HEIGHT
BACK
L 55cm.



HEIGHT
BACK
XL 55cm.



HEIGHT
BACK
S 55cm.



HEIGHT
BACK
M 57cm.



HEIGHT
BACK
L 60cm.

HEIGHT
BACK
XL 60cm.

Rigid Braces

TRUNK ORTHOSIS



CLS710 Bivalve lumbosacral brace

Bivalve brace made of low density polyethylene. Overlapping between 5cm valves. Closures with webbings. The flexibility of the material makes it easy the adaptation to the morphology of most patients. The strength of the material maintains the necessary stabilization and immobilization for the pathologies for which it has been designed.

EFFECTS

- Stabilization and immobilization.
- Correction of hyperlordosis.
- Intra-abdominal compression.
- Discharge of the LS spine.
- Control of mobility in the sagittal, frontal and lateral planes.

INDICATIONS

- Lumbar spine ailments.
- Canal stenosis.
- Spondylolysis.
- Spondyloarthrosis.
- Osteoporosis.

SIZES

Perimeter at xiphoid-waist-hip in cm.

- S 85-95/80-90/90-100
- M 100-110/90-100/105-115
- L 110-120/100-115/115-125
- XL 125-135/115-130/125-135
- XXL 135-145/130-140/135-145

HEIGHT FRONT

- S, M 28cm.
- L, XL 30cm.

HEIGHT BACK

- 36cm.



CDL718 Thoracolumbar bivalve brace

Bivalve brace made of low density polyethylene. Overlapping between valves of 5 cm. Closures of webbing. Scapuloaxial braces for the retropulsion of the shoulders. The flexibility of the material it makes easy the adaptation to the morphology of most of the patients. The strength of the material maintains the stabilization and immobilization that is necessary for the pathologies for which it has been designed

EFFECTS

- Stabilization and immobilization.
- Correction of the hyperlordosis.
- Intra-abdominal compression.
- Discharge of the LS spine.
- Retropulsion of the shoulders.
- Control of mobility in the sagittal, frontal and lateral planes.

INDICATIONS

- Lumbar spine ailments.
- Canal stenosis.
- Spondylolysis.
- Spondyloarthrosis.
- Osteoporosis.

SIZES

Perimeter at xiphoid-waist-hip in cm.

- S 85-95/80-90/90-100
- M 100-110/90-100/105-115
- L 110-120/100-115/115-125
- XL 125-135/115-130/125-135
- XXL 135-145/130-140/135-145

HEIGHT FRONT

- S, M 28cm.
- L, XL 30cm.

HEIGHT BACK

- 42cm.



SIZES
Normal · Extensible

OCK500 CTLSO KIT Chin-Occipital support for corsets

Set of chin and occipital supports for adaptation in custom made orthoses. Occipital piece shaped for greater support. Aluminum frame with perforations to make easy adjustments. Supports with removable pads for cleaning. Includes chin-occipital and frontal tapes with pad. Fixation by nylon screws of fast tightening.



Support chin



Support occipital



CDL737 Thoracic support TLSO bivalve corset

Bivalve brace made of low density polyethylene. Overlapping between valves of 5 cm. Breathable, removable, anterior and posterior valve pads for greater comfort. Thoracic support height adjustable with shoulder straps and adjustable hooks. Scapuloaxial braces for the retropulsion of the shoulders. The flexibility of the material makes easy the adaptation to the morphology of most of the patients. The strength of the material maintains the stabilization and immobilization necessary for the pathologies for which it has been designed.

EFFECTS

- Stabilization and immobilization.
- Correction of the hyperlordosis.
- Intra-abdominal compression.
- Discharge of the DLS spine.
- Retropulsion of the shoulders.
- Control of mobility in the sagittal, frontal and lateral planes.

INDICATIONS

- Lumbar spine ailments and dorsalgia.
- Canal stenosis.
- Spondylolysis.
- Spondyloarthritis.
- Osteoporosis.

SIZES

Perimeter at xiphoid-waist-hip in cm.

- S 85-95/80-90/90-100
- M 100-110/90-100/105-115
- L 110-120/100-115/115-125
- XL 125-135/115-130/125-135
- XXL 135-145/130-140/135-145



	HEIGHT FRONT	HEIGHT BACK
S, M	28cm.	42cm.
L, XL	30cm.	



Apoyo occipital



CDL739 Occipital & chin support TLSO bivalve corset

Bivalve brace made of low density polyethylene. Overlapping between valves of 5 cm. Breathable, removable, anterior and posterior valve pads for greater comfort. Occipital and chin support height adjustable with shoulder straps and adjustable hooks. Scapuloaxial braces for the retropulsion of the shoulders. The flexibility of the material makes easy the adaptation to the morphology of most of the patients. The strength of the material maintains the stabilization and immobilization necessary for the pathologies for which it has been designed.

EFFECTS

- Stabilization and immobilization.
- Correction of the hyperlordosis.
- Intra-abdominal compression.
- Discharge of the CDLS spine.
- Cervical occipito immobilization with chin support.
- Retropulsion of the shoulders.

INDICATIONS

- Lumbar spine ailments and dorsalgia.
- Canal stenosis.
- Spondylolysis.
- Spondyloarthritis.
- Osteoporosis.

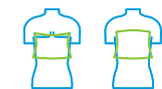
SIZES

Perimeter at xiphoid-waist-hip in cm.

- S 85-95/80-90/90-100
- M 100-110/90-100/105-115
- L 110-120/100-115/115-125
- XL 125-135/115-130/125-135
- XXL 135-145/130-140/135-145



	HEIGHT FRONT	HEIGHT BACK
S, M	28cm.	42cm.
L, XL	30cm.	



PPK717 Thoracic support for TLSO corsets

Juego de apoyo pectoral torácico para la adaptación en ortesis confeccionadas a medida. Herraje en aluminio con perforaciones para posibilitar la regulación. Doble apoyo subclavicular almohadado, circular y adaptable. Tirantes con hebillas giratorias orientables. Fijación por tornillería de nylon de apriete rápido.



Subclavicular support



Adjustable

Rigid Braces

Rigid Braces

TRUNK ORTHOSIS



OVL15 15° Overlap brace for custom made braces

Module of 15° to manufacture braces of stabilization or immobilization. Overlapping on the front face and made of low density polyethylene. The flexibility of the material makes it easy the adaptation to most of the patients. The strength of the material maintains the stabilization and immobilization that is necessary for the pathologies for which has been designed. Possibility of confection with inner lining. Possibility of personalization by customization

EFFECTS

- Stabilization and immobilization.
- Correction of the hyperlordosis.
- Intra-abdominal compression.
- Discharge of the LS spine.
- Control of mobility in the sagittal, frontal and lateral planes.

INDICATIONS

- Lumbar spine ailments.
- Canal stenosis.
- Spondylolysis.
- Spondyloarthritis.
- Osteoporosis.

SIZES

perimeter in xiphoid-waist-hip in cm.

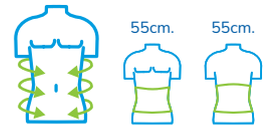
S 85-70-80
M 100-85-95
L 105-90-100
XL 115-100-110
XXL 125-110-120

HEIGHT FRONT

55cm.

HEIGHT BACK

55cm.



x10 units

KCC10

Modular corset tape pack

Bag consisting of 10 rat-tail closures with Velcro fastening and a metal loop with plastic support. Includes rivets.



EXAMPLE

NEW PRODUCT



ONE SIZE

OPC400 Ortesis pectus carinatum

Adjustable metal structure.
Padded anterior-posterior and lateral plates.
Bilateral zipper-type closures and adjustments.
Incorporates removable straps.
Easy and effective control of anterior-posterior pressure.
One size fits all.

EFFECTS

- Applies corrective pressure on the chest in an anterior-posterior direction.
- Aids in reducing or correcting the deformity occurring in the chest of patients with pectus carinatum.

INDICATIONS

- Keel chest or Pectus carinatum
- Protrusion of the sternum and cartilaginous portions of the ribs
- Conservative treatment of chest deformities.

Hiperextension Braces



JCB55 Jewett Confort Brace basculant support

Hyperextension brace with three point system, sternal and pubic / pelvic supports, and counterforce in thoracolumbar posterior support. Made of polyethylene. It combines functionality and comfort. It can be shaped and cutted. The traction system with free positions, a step by step adjustment and secured lock. Closure system by fast buckle. Oscillating sternal support, basculant pelvic support that enables a more comfortable sitting.

EFFECTS

- Hyperextension of the spine through 3 supports.
- Discharges and limits the vertebral segments with mechanical complaint.
- Stabilization and immobilization.
- Control of movements of the column.
- Anti-allergic.

INDICATIONS

- Vertebral body fractures.
- Osteoporosis.
- Hyperkyphosis
- Hyperlordosis.
- Postoperative treatment.

SIZES

in distance of the support-axillary in cm.

- S_(A) 35-39/31-39
- S 35-39/26-30
- M 38-44 / 29-35
- L 40-48 / 31-39



JCB50 Jewett Confort Brace pubic support

The Jewett polyethylene brace offers both functionality and comfort. The thermoplastic material can be formed and cut out. The traction system with free positions, a step by step adjustment and secured lock. It is fastened by a quick buckle. It supports sternal and pubic oscillation. It is extensible in height and width.

EFFECTS

- Hyperextension of the column by means of three-point system.
- Discharge of vertebral segments with mechanical pains.
- Stabilization and immobilization.
- Mobility control of the column.
- Analgesic.

INDICATIONS

- Vertebral body fractures.
- Osteoporosis.
- Hyper kyphosis.
- Hyper lordosis.
- Reduction of deformities.

SIZES

in distance of the support-axillary in cm.

- S_(A) 35-39/31-39
- S 35-39/26-30
- M 38-44 / 29-35
- L 40-48 / 31-39



CHC106 Cash hyperextension corset

The bands forms a cross, which can be extended horizontally and vertically. It supports sternal and pubic oscillation. The corset provides a counter pressure to support the thoracolumbar orthosis. Adjustment through velcro strips.

EFFECTS

- Hyperextension by means of three-point system.
- Discharge the vertebral segment.
- Stabilization and immobilization.
- Analgesic.

INDICATIONS

- Non-surgical treatment of fracture or vertebral wedging.
- Espondiloartrosis.
- Postoperative treatment.

SIZES

in distance of the breastbone-pubis in cm.

- S until 50
- M until 55
- L until 60





Relief and comfort for your feet

Products focused on the care and health of the feet, manufactured with the 100% medical silicone of the maximum quality for an optimal duration and a correct functionality.

The feet support the full weight of the body during the day. They allow us to move, to reach the place we want. Walk, run, jump... In short, they are the basis of our body movement.

Get the best quality for maximum comfort with all Silicoplant options of orthopedic podiatry, heel and plantar.



SIZES
one size

POD100 Metatarsal pads

Holding itself in the second's toe foot with the hoop, it is placed in the sole of the foot.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

EFFECTS

- Cushioning and discharge of metatarsal heads.
- Avoids heloma and abrasions.

INDICATIONS

- Metatarsal overload.
- Metatarsal calluses.
- Ideal for low-heeled footwear.



SIZES
S · M · L · XL

POD200 Reel Toe Separators

Big toe separator in Hallux Valgus.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

EFFECTS

- Passive alignment of the first metatarsophalangeal joint in Hallux Valgus flexible for wide footwear.
- Prevents the formation of interdigital callosities.
- Decreases the pressure in the interdigital space.

INDICATIONS

- Hallux Valgus flexible.
- Post-surgery of the bunion.
- Interdigital callosities.
- Ancillary treatment of onicrioptosis.



SIZES
S · M · L · XL

POD201 Reel Spacer with Ring

Hallux first toe separator valgus .
Made of extra soft medical silicone .
Adapts to body temperature.
Washable.

EFFECTS

- Passive alignment of the first metatarsophalangeal joint in hallux valgus .
- Separator and interdigital buffer. ·Facilitates digital alignment. ·Prevents the formation of crow's eyes.

INDICATIONS

- Hallux valgus.
- Post-surgery of the bunion.
- Interdigital callosities.
- Ancillary treatment of onicrioptosis.



POD300 Half moon interdigital orthosis

First finger separator in Hallux Valgus.
Narrow and functional separator.
Made of extra soft medical silicone.
Washable.

SIZES
S · M · L · XL

EFFECTS

- Passive alignment of the first joint metatarsophalangeal in hallux valgus.
- Interdigital buffer and separator.
- Facilitates digital alignment.
- Avoid the formation of rooster's eyes.

INDICATIONS

- Hallux Valgus.
- Post-bunion surgery.
- Interdigital calluses (rooster eyes or helomas).
- Treatment of onychocryptosis.



POD308 Double ring separator

First finger separator in Hallux Valgus.
Narrow and functional separator.
Made of extra soft medical silicone.
Washable.

SIZES
M · L

EFFECTS

- Passive alignment of the first joint metatarsophalangeal in hallux valgus.
- Interdigital buffer and separator.
- Facilitates digital alignment.
- Avoid the formation of rooster's eyes.

INDICATIONS

- Hallux Valgus.
- Post-bunion surgery.
- Interdigital calluses (rooster eyes or helomas).
- Treatment of onychocryptosis.



POD400 Hallux Valgus bunion shield

Covers laterally the bunion area.
Holding itself with the hoop in a toe.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

SIZES
S · L

EFFECTS

- Protects against Hallux Valgus.
- Protection of friction and pressures of bunion.

INDICATIONS

- Hallux Valgus side shield.
- Hallux Valgus bursitis.
- Gout.



POD401 Varus Quintus lateral shield

Lateral discharge of the bunion area.
Holding itself with the hoop in the fifth toe.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable

SIZES
one size

EFFECTS

- Lateral discharge of the bunion area.
- Protection of friction and pressures of bunion.

INDICATIONS

- Quintus Valgus side shield.
- Quintus Valgus bursitis.



ONE SIZE

SIZES
one size

POD402 Bunion shield with reel separator

Cover the bunion area laterally and align the first finger.
It is held by positioning the ring on the first finger.
Made of extra soft medical silicone.
It adapts to body temperature.
Washable.

EFFECTS

- Lateral discharge of hallux valgus.
- Passive alignment of the first joint metatarsophalangeal in hallux valgus flexible for wide shoes.
- Prevents the formation of interdigital calluses.
- Decreases the pressures in the interdigital space.
- Helomas protector.

INDICATIONS

- Side protector of hallux valgus.
- Hallux valgus bursitis.
- Hallux valgus flexible.
- Post-bunion surgery.
- Interdigital calluses (rooster eyes or helomas).
- Gout.



ONE SIZE

SIZES
one size

POD403 Bunion shield with separator and ring

Cover the bunion area laterally and align the first finger.
It is held by positioning the rings on the first and second finger.
Made of extra soft medical silicone.
Adapts to body temperature.
Washable.

EFFECTS

- Lateral discharge of hallux valgus.
- Passive alignment of the first joint metatarsophalangeal in hallux valgus flexible for wide shoes.
- Prevents the formation of interdigital calluses.
- Decreases the pressures in the interdigital space.
- Helomas protector.

INDICATIONS

- Side protector of hallux valgus.
- Hallux valgus bursitis.
- Hallux valgus flexible.
- Post-bunion surgery.
- Interdigital calluses (rooster eyes or helomas).
- Gout.



SIZES
S · L

POD500 Silicone tubes

Silicones protection tube.
Light and functional.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

EFFECTS

- Interdigital separator and cushion.
- Facilitates toes alignment.
- Prevents the formation of interdigital callusities.

INDICATIONS

- Toes Callosities.
- Interdigital Callosities.



ONE SIZE

SIZES
one size

POD600 Silicone toe cap

Silicone protection tube.
Light and functional.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

EFFECTS

- Interdigital separator and cushion.
- Facilitates toes alignment.
- Prevents the formation of interdigital callusities.

INDICATIONS

- First toe callosities.
- Interdigital callosities.
- Lateral exostoses in the first toe.

Silicoplant

SILICONE PODIATRY



POD700 Toe props (subdigital orthoses)

Subdigital orthoses with holding hoop for second and third toe.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

SIZES
S · M · L

EFFECTS

- Releases pressure and friction distally from second to fifth toe.
- Avoids the formation of distal and subdigital callosities.

INDICATIONS

- Distal callosities on stiff clawed toes.
- Claw and hammer toes.



POD703 Triple ring orthosis

Subdigital triple ring.
Made of extra soft medical silicone.
It adapts to body temperature.
Washable.
Right and left side.

SIZES
one size

EFFECTS

- Reduces frictions and overpressures.
- Avoid rubbing at the distal level of the toes.
- Prevents the formation of distal and subdigital calluses.

INDICATIONS

- Claw toes.
- Hammer toes.
- Distal calluses.



POD800 Comfort pad

Metatarsal pad.
Fits for low capacity and heel shoes.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

SIZES
one size

EFFECTS

- Cushioning and discharge of metatarsal heads.
- Avoids the foot movement in heels and shoes.
- Avoids heloma and abrasions.

INDICATIONS

- Metatarsal overload.
- Metatarsal calluses
- Ideal for low-heeled footwear.



POD900 Second claw toe protector and separator

Dorsal elevation with positioning on proximal phalanx to free the proximal interphalangeal joint from pressure and rubbing.
Has to be placed between the first and second toe.
Made of extra-soft medical silicone.
It fits to body temperature.
Washable.

SIZES
M · L

EFFECTS

- Release of pressure and rubbing on upper callosities of the second claw toe.
- Align the first toe and metatarsus in the Hallux Valgus.
- It facilitates the alignment of the proximal phalanx and its metatarsus due to the pressure of the footwear on the final elevation.

INDICATIONS

- Upper callosities on second toe in claw.
- Separation of first toe in Hallux Valgus.



Silicopiant

ORTHESES OF MEDICAL SILICONE AND GEL
Podiatry solutions for
health and care of your feet



Silicopiant



SH100 Heel Cup

Heel-shaped cup anatomic design.
Designed with a single type of silicone.
Heel cups made of 100% medical silicone.
They fit to your body temperature.
Bilateral adaptation
Washable.

SIZES according to shoe size
S (34-36) M (37-39) L (40-42) XL (43-45)

EFFECTS

- Performs a cushioning function of the impact of the foot against the ground.
- Maintains an even distribution of pressure in the sole of the foot.
- They provide a sense of comfort and relaxation.

INDICATIONS

- Fasciitis. ·Talgia. ·Several talgia. ·Achilles tendon. ·Calf and soleus injury. ·Post-traumatic calcaneus. ·Meniscal injuries.



SH200 Heel blue

Heel-shaped cup anatomic design.
Contains a central pad made of lower density silicone for heel spur.
Heel cups made of 100% medical silicone.
They fit to your body temperature.
Bilateral adaptation.
Washable.

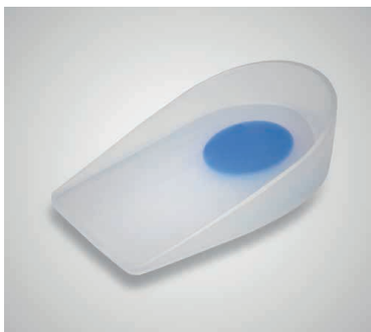
SIZES according to shoe size
S (34-36) M (37-39) L (40-42) XL (43-45)

EFFECTS

- Performs a cushioning function of the impact of the foot against the ground.
- Maintains an even distribution of pressure in the sole of the foot.
- They provide a sense of comfort and relaxation.

INDICATIONS

- Fasciitis. ·Talgia. ·Several talgia. ·Achilles tendon, calf and soleus injury. ·Calcaneus spur. ·Post-traumatic calcaneus. ·Meniscal injuries.



SH300 Heel central blue

Heel-shaped cup anatomic design
Contains a central pad made of lower density silicone for heel spur.
Heel cups made of 100% medical silicone.
They fit to your body temperature.
Bilateral adaptation.
Washable.

SIZES according to shoe size
S (34-36) M (37-39) L (40-42) XL (43-45)

EFFECTS

- Performs a cushioning function of the impact of the foot against the ground.
- Maintains an even distribution of pressure in the sole of the foot.
- They provide a sense of comfort and relaxation.

INDICATIONS

- Fasciitis. ·Talgia. ·Several talgia. ·Achilles tendon, calf and soleus injury. ·Calcaneus spur. ·Post-traumatic calcaneus. ·Meniscal injuries.



SH400 Heel lite

Heel-flat with wedge anatomic design.
Designed with a single type of silicone.
Heel cups made of 100% medical silicone.
They fit to your body temperature.
Bilateral adaptation
Washable.

SIZES according to shoe size
S (34-36) M (37-39) L (40-42) XL (43-45)

EFFECTS

- Performs a cushioning function of the impact of the foot against the ground.
- Maintains an even distribution of pressure in the sole of the foot.
- They provide a sense of comfort and relaxation.

INDICATIONS

- Fasciitis. ·Talgia. ·Several talgia. ·Achilles tendon, calf and soleus injury. ·Calcaneus spur. ·Post-traumatic calcaneus. ·Meniscal injuries.



SIZES according to shoe size
S (34-36) M (37-39) L (40-42) XL (43-45)

SH500 Heel lite total

Heel-flat with wedge anatomic design.
Contains a central pad made of lower density silicone for heel spur.

SH510 Heel lite dry total

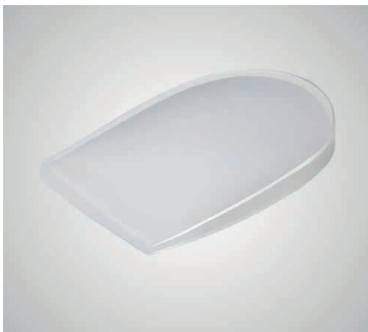
Lined with technical fabric antibacterial, anti-dust, absorbent, anti-odor and which minimizes sweating.

EFFECTS

- Performs a cushioning function of the impact of the foot against the ground.
- Maintains an even distribution of pressure in the sole of the foot.
- They provide a sense of comfort and relaxation.

INDICATIONS

- Fasciitis. ·Talgia. ·Several talgia. ·Achilles tendon, calf and soleus injury. ·Calcaneus spur.
- Post-traumatic calcaneus. ·Meniscal injuries.



SIZES according to shoe size
S (34-36) M (37-39) L (40-42) XL (43-45)

SH600 Heel prone supine

Heel prone supine accompanied by a neutral heel for untreated end.
Designed with a single type of silicone.
Heel cups made of 100% medical silicone.
They fit to your body temperature.
Bilateral adaptation
Washable.

EFFECTS

- Prone supine in backfoot that causes modifications of the load axes.
- Cushioning of backfoot impact and the whole foot against the ground.
- They provide a sense of comfort and relaxation.

INDICATIONS

- Heel support prone or supine.
- Meniscopathy.
- Injuries of the lateral ligaments.

SILICONE PODIATRY Maximum comfort



Silicoplant

SILICONE PODIATRY



SIZES according to shoe size
 1 (34-35) 2 (36-37) 3 (38-39) 4 (40-41)
 5 (42-43) 6 (44-45) 7 (46-47)

SP100 Insole

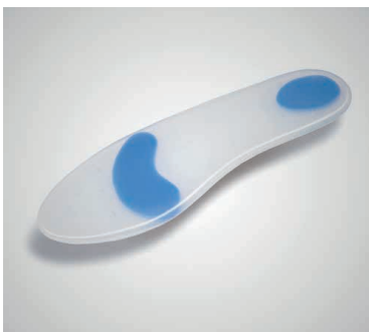
Designed with a single type of viscoelastic silicone.
 Insoles made of 100% medical silicone.
 They fit to your body temperature.
 Bilateral Adaptation.
 Washable.

EFFECTS

- Maintains an even distribution of pressure in the sole of the foot.
- Performs a cushioning function of the impact of the foot against the ground.
- They provide a sense of comfort.

INDICATIONS

- Plantar pain.
- Plantar overloading.
- Sports practice.
- People who spend long standing.



SIZES according to shoe size
 1 (34-35) 2 (36-37) 3 (38-39) 4 (40-41)
 5 (42-43) 6 (44-45) 7 (46-47)

SP200 Insole Blue

Contains pads made of soft silicone and located in the metatarsal and calcaneus areas.
 Insoles made of 100% medical silicone.
 Anatomical shape and design.
 Bilateral adaptation.
 They fit to your body temperature.
 Washable.

EFFECTS

- Maintains an even distribution of pressure in the sole of the foot.
- Performs a cushioning function of the impact of the foot against the ground.
- They provide a sense of comfort.

INDICATIONS

- Plantar pain.
- Plantar overloading.
- Sports practice.
- People who spend long standing.



SIZES according to shoe size
 1 (34-35) 2 (36-37) 3 (38-39) 4 (40-41)
 5 (42-43) 6 (44-45) 7 (46-47)

SP300 Insole Total Blue

Features an internal longitudinal arch and subcapital support in the central area.
 Contains pads made of lower density silicone in the metatarsal and calcaneus areas.
 Insoles made of 100% medical silicone.
 Anatomical shape and design.
 They fit to your body temperature.
 Bilateral adaptation
 Washable.

EFFECTS

- Maintains an even distribution of pressure in the sole of the foot.
- Performs a cushioning function of the impact of the foot against the ground.
- They provide a sense of comfort.

INDICATIONS

- Plantar Pain.
- Metatarsal Area Pain.
- Plantar Overloading.
- Heel Overload.
- Sports practice. ·People who spend long standing.



SIZES according to shoe size
 1 (34-35) 2 (36-37) 3 (38-39) 4 (40-41)
 5 (42-43) 6 (44-45) 7 (46-47)

SP400 Insole Blue Media

Short insole with internal longitudinal arch and subcapital support in the central area.
 Contains pads made of lower density silicone in the heel area.
 Insoles made of 100% medical silicone.
 Perfect for heels and tight shoes
 They fit to your body temperature.
 Bilateral adaptation
 Washable.

EFFECTS

- Maintains an even distribution of pressure in the sole of the foot.
- Performs a cushioning function of the impact of the foot against the ground.
- They provide a sense of comfort.

INDICATIONS

- Plantar Pain.
- Metatarsal Area Pain.
- Plantar Overloading.
- Heel Overload.
- Sports practice. ·People who spend long standing.



SIZES according to shoe size
 1 (34-35) 2 (36-37) 3 (38-39) 4 (40-41)
 5 (42-43) 6 (44-45) 7 (46-47)

SP110 Insole Dry

Low profile insole.
 Medical silicone insoles.
 Adapts to body temperature. Washable.
 Designed with a single type of silicone.
 Lined in technical fabric with permanent effect Thermo-tex treatment: antibacterial, 100% breathable, absorbent, anti-odor and anti-mite.
 Exceptional heat resistance.
 For all skin types. Bilateral adaptation.

EFFECTS

- Maintains an even distribution of pressure in the sole of the foot.
- Performs a cushioning function of the impact of the foot against the ground.
- They provide a sense of comfort.

INDICATIONS

- Plantar Pain.
- Plantar Overloading.
- Sports practice.
- People who spend long standing.



SIZES according to shoe size
 1 (34-35) 2 (36-37) 3 (38-39) 4 (40-41)
 5 (42-43) 6 (44-45) 7 (46-47)

SP210 Insole Dry Blue

Low profile insole.
 Medical silicone insoles.
 Adapts to body temperature. Washable.
 Designed with a single type of silicone.
 Lined in technical fabric with permanent effect Thermo-tex treatment: antibacterial, 100% breathable, absorbent, anti-odor and anti-mite.
 Exceptional heat resistance.
 For all skin types. Bilateral adaptation.

EFFECTS

- Maintains an even distribution of pressure in the sole of the foot.
- Performs a cushioning function of the impact of the foot against the ground.
- They provide a sense of comfort.

INDICATIONS

- Plantar Pain.
- Plantar Overloading.
- Sports practice.
- People who spend long standing.



SIZES according to shoe size
 1 (34-35) 2 (36-37) 3 (38-39) 4 (40-41)
 5 (42-43) 6 (44-45) 7 (46-47)

SP310 Insole Dry Total Blue

Low profile insole.
 Medical silicone insoles.
 Adapts to body temperature.
 Washable.
 Designed with a single type of silicone.
 Lined in technical fabric with permanent effect Thermo-tex treatment: antibacterial, 100% breathable, absorbent, anti-odor and anti-mite.
 Exceptional heat resistance.
 For all skin types.
 Bilateral adaptation.

EFFECTS

- Maintains an even distribution of pressure in the sole of the foot.
- Performs a cushioning function of the impact of the foot against the ground.
- They provide a sense of comfort.

INDICATIONS

- Plantar Pain.
- Plantar Overloading.
- Sports practice.
- People who spend long standing.



PA10-PB10 Silicoped 10

Medical paste to make custom made orthoses. Shore A hardness 10, extra soft.



PA20-PB20 Silicoped 20

Medical paste to make custom made orthoses. Shore A hardness 20, soft.



PLS100 Silicone sheet without fabric

Silicone sheet to cut to measure, for patient, by podiatrist or orthopedic technician.



PLS111 Silicone sheet with one side fabric

PLS112 Silicone sheet with both sides fabric



Relief and comfort for your feet

- Made of extra soft medical gel.
- Anatomical shape and design.
- Comfortable to wear.
- Soft and pleasant feeling.
- Adapts to body temperature.
- Washable



SIZES in diameter in mm.
S (15) L (20)

PG111 Protective gel tube covered with elastic fabric (2 units)
PG116 Protective gel tube covered with elastic fabric (6 units)

The elastic fabric covers the protective gel. It can be shortened in order to fit your toe.
Washable and reusable.
Length is 7.5 cm.
Contains 2 units.

EFFECTS

- Protects.
- Hydrates.
- Relieves pressure and friction between toes.
- Protection for partially amputated toes.

INDICATIONS

- Interdigital calluses (rooster's eyes or helomas).
- Scratches.
- Helomas.



SIZES in diameter in mm.
S (15) L (20)

PG112 Closed tube with protective gel covered with elastic fabric

Closed tube with protective gel covered with elastic fabric offers protection against injuries on the surface of the toe. Specially in the nail area. Length is 60 mm.
It is washable and reusable.
Contains 1 unit.

EFFECTS

- Protects
- Hydrates
- Relieves pressure and friction between toes.
- Protection for partially amputated toes.

INDICATIONS

- Protection in the lesions of the toe surface.
- Interdigital calluses (rooster eyes or helomas).
- Hammer toes, superimposed or infraimposed.
- Keratotic lesions.
- Partially amputated toes.
- Cutaneous or unregular problems due to dryness.
- Ingrown nails.



SIZES in diameter in mm.
S (16) M (19) L (23)

PG114 Elastic ring with gel pad

The ring of gel is covered by an elastic fabric and is about 2cm long and it contains an inside disc of gel which is 2 mm thick.
The lengths are S (2.1 cm), M (2.5cm), L (2.9 cm).
It is washable and reusable.
Contains 1 unit.

EFFECTS

- Avoids discomfort caused by footwear.
- Immediately relieves pain.
- Protects sensitive friction areas.
- Prevents blisters and friction.
- Hydrates the affected skin.

INDICATIONS

- Calluses on the toes.
- Interdigital calluses (rooster's eyes or helomas).
- Scratches.
- Crowned nails.
- Toes in claw.
- Hammertoes.

Silicoplant

GEL PODIATRY



SIZES length / width in cm.
S (9,3 / 10) L (10,4 / 10,4)

PG421 Fabric-coated gel metatarsal pad

Protects the metatarsal bones.
The bilayer fabric has a 2mm layer of gel inside.
Rugged bottom fabric prevents slippage in the shoe.
The elastic and soft upper fabric provides maximum softness.
The gel adjusts to bony prominences and flows in all directions when subjected to weight or pressure minimizing shock and vibration forces.
Not noticeable inside footwear. Pair.

EFFECTS

- Damping and unloading of the metatarsal heads.
- It avoids helomas and friction.
- Provides a constant massage on soft tissues and joints.

INDICATIONS

- Metatarsal overloads.
- Metatarsal calluses.
- Helomas.
- Scratches.



SIZES length / width in cm.
S (6.5 / 7.6) L (7.5 / 9.6)

PG422 Metatarsal gel protector with elastic fabric

A gel pad made of an extra soft elastic fabric.
It can be used in all types of footwear.
The glove-shaped design ensures a perfect positioning on the foot and avoids displacements.
Pair.

EFFECTS

- Damping and unloading of the metatarsal heads.
- It avoids helomas and friction.
- Provides a constant massage on soft tissues and joints .

INDICATIONS

- Metatarsal overloads.
- Metatarsal calluses.
- Helomas.
- Scratches.



SIZES length / width in cm.
S (7,9 / 8,2) L (9,5 / 9,5)

PG423 Elastic band with gel metatarsal pad

The protective gel pad is made of a very soft elastic fabric.
Easy to use in all types of footwear.
Its heart-shaped gel design ensures cushioning the metatarsal part closest to the toes.
The stitching between the first and second toe can be unsewn.
Pair.

EFFECTS

- Damping and unloading of the metatarsal heads.
- Prevents friction and chafing.
- Relieves the impact on the metatarsals caused by walking and immediately reduces pain.
- Provides a constant massage on soft tissues and joints.

INDICATIONS

- Relief of the metatarsal zone.
- Metatarsal overloads.
- Metatarsal calluses.



SIZES length / width in cm.
one size (8.5 / 8.7)

PG510 Bunion protector with elastic fabric

The gel glove is made of an elastic fabric with an inner cushion protecting the Hallux Valgus area.
1 unit.

EFFECTS

- Discharge of the lateral Hallux Valgus.
- Protection of bunion friction and lateral pressures.

INDICATIONS

- Lateral protector of Hallus Valgus (bunion).
- Hallux Valgus bursitis.
- Gout in foot.





SIZES length / width in cm.
S (7.5 / 8.2) L (8.5 / 9.5)

PG515 Metatarsal cushion and protector of the Hallux Valgus

This is made of an hypoallergenic fabric which is very elastic and soft. It incorporates a large protective gel pad that covers the bunion and the metatarsal area. It facilitates its use in all types of footwear. Its design guarantees that the gel always is in correct position. Pair.

EFFECTS

- Damping and unloading of the metatarsal heads. Prevents friction and chafing.
- Provides a constant massage on soft tissues and joints.
- Lateral discharge of Hallux Valgus.
- Protects the bunion form friction and lateral pressures.

INDICATIONS

- Hallux Valgus.
- Bunion with relief of the metatarsal zone.
- Metatarsal overloads.
- Metatarsal calluses.



SIZES length / diameter in cm.
S (3,5 / 1,5) L (4,0 / 2.0)

PG524 Elastic tube with protective gel pad

Gel separator that prevents the overlapping of the first and second toes relieving pain and aligning the toes correctly. The tubular keeps the separator in its correct position, allowing day and/or night use. The gel adapts perfectly to the application area, hydrating it and protecting it from friction and preventing the appearance of new corns or blisters. 1 unit. Bilateral

EFFECTS

- Prevents supersion of the first and second toe.
- Aligns the toes.
- Reduces friction and irritation between adjacent or overlapping toes.
- Protects. ·Amortigue.
- Hydrates.

INDICATIONS

- Superimposition of the 1st finger and the 2nd finger.
- Hallux Valgus postoperative.



SIZES according to shoe size
S (35-38) M (39-42) L (43-46)

SPG610 Viscoelastic gel insole

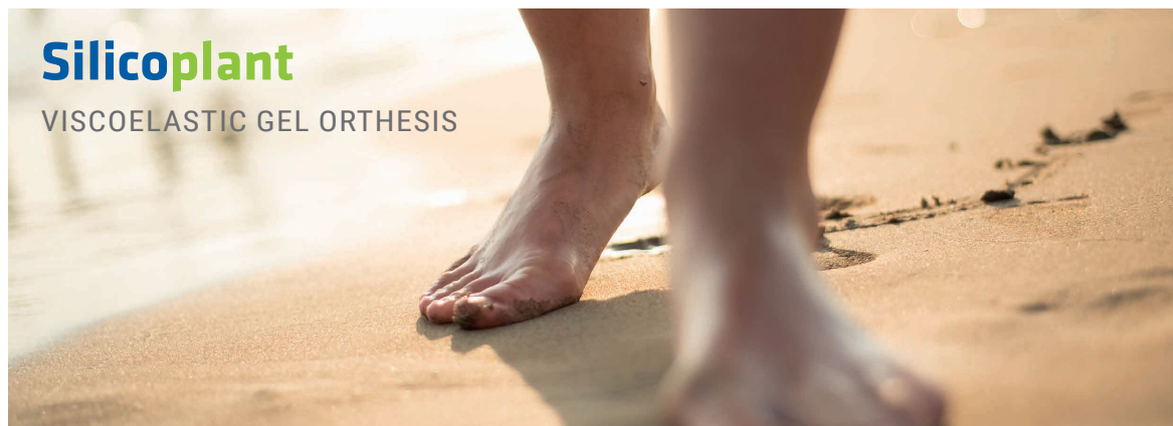
Designed with medical grade gel and aloe vera essence. Its design allows the breathability of the gel and facilitates air flow with each step, avoiding the suction cup effect. Low profile. Lined with technical fabric with permanent effect: antibacterial, 100% breathable, absorbent, anti-odor, anti-mite and thermoregulator. For all skin types.

EFFECTS

- Homogeneous distribution of loads on the foot.
- Cushioning the impact of the foot against the ground.
- Feeling of comfort.
- Relief of pain.
- Protects overload on feet, knees and column.

INDICATIONS

- Plantar pain.
- Plantar overload.
- Sport practice.
- People who remain, long standing.



NEW PRODUCT



CDS193 Bed restraint

Bed restraint belt made of soft, breathable padded fabric.

The belt consists of two connected pieces that serve two functions: the bottom piece is fastened around the bed, while the top piece hugs the patient's abdomen, securely fixing them to the bed.

The system allows the patient to freely turn on both sides.

Suitable for a bed up to 90 cm wide.

INDICATIONS

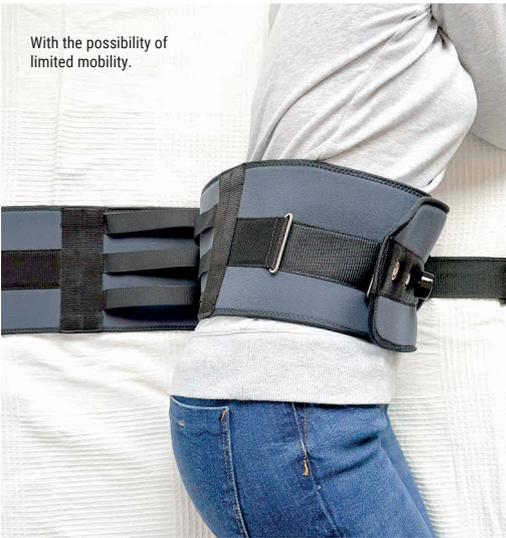
Helps keep the patient lying down securely on the bed and prevents the risk of the patient becoming free.

SIZES

According to waist circumference in centimeters.

S (60-90), M (75-120) y L (105-145)

With the possibility of limited mobility.



The restraint straps are unlocked using a magnetic key.



CAS510 Abdominal belt with pelvic support

NEW PRODUCT



ONE SIZE

SIZES One size

CAS530 Pelvic belt with strap support

NEW PRODUCT



ONE SIZE

SIZES One size

CAS310 Abdominal belt with pelvic support



Orthosis made of breathable fabric.
Abdominal belt measuring 17 cm wide and 160 cm long.
Incorporates a pelvic strap measuring 15 cm wide and 48 cm long.
Closure and adjustment with quick-release buckles.
The padded fabric provides comfort.
SIZES One size

CAS100 Abdominal support belt



Padded abdominal belt for support and postural control.
Velcro closure and adjustment.
The padded fabric provides comfort.
Its height provides security.
Length 180 cm.
SIZES One size

CAS330 Pelvic belt with suspenders



SIZES One size

CAS110 Abdominal belt with pelvic support



SIZES One size



CAS500 Abdominal support belt

Abdominal belt made of breathable triple-layer fabric to provide support and postural control.
Ortesis fabricada con tejido transpirable.
Cierre y ajuste mediante hebillas de liberación rápida.
El tejido acolchado proporciona comodidad.

INDICATIONS

- Provides support and postural control to patients with lack of postural control and risk of destabilization during sitting.

EFFECTS

- The abdominal belt secures and maintains the posture of the user's abdominal area, preventing them from leaning to the side, slipping, or suffering injuries due to prolonged poor posture.

SIZES One size

Lifecare

Pressure Ulcer Prevention Cushions

A wide variety of preventive cushions, comfortable and durable.

- Prevention effect on pressure ulcers.
- Provide stability.
- Achieve an even distribution of pressure.
- Washable outer cover, non-slip, and somewhat fire-resistant.
- Aesthetic, comfortable, durable, and reliable.
- Do not slide on the seat.
- Help maintain posture by absorbing impacts.
- Compatible with any type of wheelchair.
- Cover and packaging with handle for easy transportation and storage.

-  Flotation
-  Waterproof
-  Positioning
-  Lightweight
-  Temperature Control
-  Massage Effect
-  Independent Cells

*Characteristics of different models of cushions.

NEW PRODUCT



CLP344 Round cushion with central hole



CLP345 Square cushion with central hole



CLP346 Square open cushion

Recommended for those who spend long periods of time sitting and to prevent the occurrence of pressure ulcers.

Incorporates straps for securing onto wheelchairs or other seats. Filled with hollow siliconized fiber, extremely soft and breathable. Outer cover made of soft, breathable, and waterproof polyurethane fabric. Includes straps for securing the cushion onto wheelchairs or other seats. Diameter: 44 cm. Maximum weight: 90 kg.

EFFECTS

- Relieves pressure in the area, preventing the onset of pressure ulcers.
- Prevention for low to medium risk pressure ulcers.
- Analgesic properties.

INDICATIONS

- Hemorrhoids
- Fistulas
- Postpartum pain processes
- Postoperative recovery of prostate or pelvic floor
- Relief of pain in the sacral, ischial, perineal, and gluteal areas

NEW
PRODUCT



width x length in cm.
44x44

CBR344 Round cushion

Round pressure ulcer prevention cushion with a central hole. Incorporates straps for securing onto wheelchairs. Filled with hollow siliconized fiber, extremely soft and breathable. Upper surface made of soft fleece-like fabric. Includes straps for securing the cushion onto wheelchairs or other seats. Maximum weight: 90 kg.

EFFECTS

- Relieves pressure in the area, preventing the onset of pressure ulcers.
- Prevention of low to medium risk pressure ulcers.
- Analgesic properties.

INDICATIONS

- Hemorrhoids
- Fistulas
- Postpartum pain processes
- Postoperative recovery of prostate or pelvic floor
- Relief of pain in the sacral, ischial, perineal, and gluteal areas

NEW
PRODUCT



width x length in cm.
44x44

CBR345 Square cushion with a hole

Square pressure ulcer prevention cushion with a central hole. Incorporates straps for securing onto wheelchairs. Filled with hollow siliconized fiber, extremely soft and breathable. Upper surface made of soft fleece-like fabric. Includes straps for securing the cushion onto wheelchairs or other seats. Maximum weight: 90 kg.

EFFECTS

- Relieves pressure in the area, preventing the onset of pressure ulcers.
- Prevention of low to medium risk pressure ulcers.
- Analgesic properties.

INDICATIONS

- Hemorrhoids
- Fistulas
- Postpartum pain processes
- Postoperative recovery of prostate or pelvic floor
- Relief of pain in the sacral, ischial, perineal, and gluteal areas

NEW
PRODUCT



width x length in cm.
44x44

CBR346 Open square cushion

Pressure ulcer prevention cushion with U shape and central hole. Incorporates straps for securing onto wheelchairs. Filled with hollow siliconized fiber, extremely soft and breathable. Upper surface made of soft fleece-like fabric. Includes straps for securing the cushion onto wheelchairs or other seats. Maximum weight: 90 kg.

EFFECTS

- Relieves pressure in the area, preventing the onset of pressure ulcers.
- Prevention of low to medium risk pressure ulcers.
- Analgesic properties.

INDICATIONS

- Hemorrhoids
- Fistulas
- Postpartum pain processes
- Postoperative recovery of prostate or pelvic floor
- Relief of pain in the sacral, ischial, perineal, and gluteal areas

Prevention cushions

ASSISTIVE DEVICES



width x length x height in cm.
40x40x6

CV040 Basic square memory foam cushion

Square cushion made of viscoelastic material with memory. It features an elegant black outer cover that is hydrophobic, non-slip, flame retardant, and breathable. The outer cover has a simple U-shaped zipper opening for easy removal. Easy to clean. Provides personalized comfort for each user. Very lightweight. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Patients with moderate sitting requirements.



Width x length x height in cm.
40x40x6

CV340 Basic U-shaped memory foam cushion

Made of memory foam viscoelastic material. It comes with an elegant black outer cover that is hydrophobic, non-slip, flame retardant, and breathable. The outer cover has a simple U-shaped zipper opening for easy removal. Easy to clean. Provides personalized comfort for each user. Very lightweight. Recommended for use up to 100 kg.

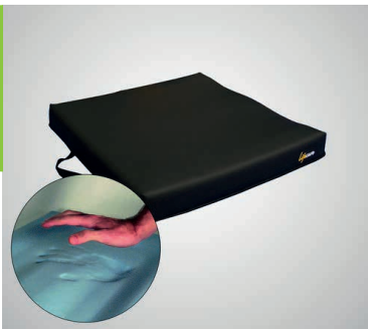
EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with moderate sitting requirements.

NUEVO TAMAÑO



Width x length x height in cm.
CV140 40x40x6 CV142 42x42x6 CV144 44x44x6

CV144 Square memory foam cushion 44x44 cm (CV140 40x40 measurement and CV142 42x42 measurement)

Square-shaped pressure ulcer prevention cushion. Made of memory foam viscoelastic material. It features an elegant black outer cover that is hydrophobic, non-slip, flame retardant, and breathable. The outer cover has a simple U-shaped zipper opening for easy removal. Easy to clean. Provides personalized comfort for each user. Very lightweight. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with moderate sitting requirements.





width x length x height in cm.
CV240 40x40x6 **CV242** 42x42x6

CV240 Memory foam U-shaped cushion, measuring 40x40 cm.
(CV242 measurement 42x42)

Square-shaped pressure ulcer prevention cushion. Made of memory foam viscoelastic material. It features an elegant black outer cover that is hydrophobic, non-slip, flame retardant, and breathable. The outer cover has a simple U-shaped zipper opening for easy removal. Easy to clean. Provides personalized comfort for each user. Very lightweight. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with moderate sitting requirements.



width x length x height in cm.
CF140 40x40x6 **CF242** 42x42x6

CF140 Square liquid flotation cushion 40x40 (CF142 measurement 42x42)

SNS ECJ 000A

Perfil cuadrado. Compuesto de una espuma o foam de celda abierta por la que fluye un líquido viscoso. Basado en el "principio de flotación". Con una funda exterior lavable, antideslizante e ignífuga M1. Funda exterior con apertura sencilla tipo velcro. Uso recomendable hasta 100Kg.

EFFECTS

- Prevención en las úlceras por presión.
- Proporciona estabilidad.
- Consigue un reparto homogéneo de las presiones.
- Ayuda a mantener la postura absorbiendo impactos.

INDICATIONS

- Diseñado para prevenir la formación de escaras en los tejidos superficiales de personas con una movilidad limitada o que deban pasar largos periodos de tiempo en sedestación.
- Pacientes con sedestación media/alta.



width x length x height in cm.
CF240 40x40x6 **CF242** 42x42x6

CF240 Liquid flotation U-shaped cushion 40X40 (CF242 measurement 42x42)

U-shaped profile. Made of an open-cell foam through which a viscous liquid flows. Based on the "principle of flotation". With a washable, non-slip, and fire-resistant M1 outer cover. The outer cover has a simple Velcro opening. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with moderate to high sitting requirements.



width x length x height in cm.
 40x40x6

CSV140 Square cushion made of solid silicone gel and contoured memory foam (CSV240 U-shaped)

Composed of two layers: one made of 100% solid silicone and the other designed with contoured memory foam acting as a base. The solid silicone allows for deep immersion and protection of the user's critical pressure points. The memory foam provides perfect adaptability of the cushion to the user's ergonomics as many times as required. The outer cover is washable, non-slip, hydrophobic, and flame-retardant. The solid silicone is coated with a thin, highly resistant and elastic transparent protective film. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.
- Provides a continuous viscoelastic massage.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with moderate to high sitting requirements.

Prevention cushions

ASSISTIVE DEVICES



width x length x height in cm.
40x40x3

CS1403 Square cushion made of solid silicone gel

Square pressure ulcer prevention cushion made of 100% solid silicone gel. Washable, non-slip, flame-retardant M1 outer cover. The solid silicone is coated with a thin, highly resistant and elastic transparent protective film. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.
- Provides a continuous viscoelastic massage.
- Maintains temperature.
- Prevents excessive sweating, maceration, or lack of circulation.
- Prevents the "hammer effect" by evenly distributing pressure.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with high sitting requirements.



width x length x height in cm.
CA140 40x40x6 CA242 42x42x6

CA140 Square adjustable air cushion 40x40 (CA142 measurement 42x42)

It is composed of an adjustable air system controlled by a closing valve and with a foam base. Based on the "principle of flotation". With a washable, non-slip, and flame-retardant M1 outer cover. The outer cover has a simple Velcro opening. Extremely lightweight. Valve system for regulating the interior air: adapts the cushion according to the weight and characteristics of the patient. Provides personalized comfort for each user. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with moderate sitting requirements.



width x length x height in cm.
CA240 40x40x6

CA240 Adjustable air U-shaped cushion 40x40

It is composed of an adjustable air system controlled by a closing valve and with a foam base. Based on the "principle of flotation". With a washable, non-slip, and flame-retardant M1 outer cover. The outer cover has a simple Velcro opening. Extremely lightweight. Valve system for regulating the interior air: adapts the cushion according to the weight and characteristics of the patient. Provides personalized comfort for each user. Recommended for use up to 100 kg.

EFFECTS

- Prevention of pressure ulcers.
- Provides stability.
- Achieves an even distribution of pressure.
- Helps maintain posture by absorbing impacts.

INDICATIONS

- Designed to prevent the formation of pressure sores on the superficial tissues of individuals with limited mobility or who must spend long periods of time sitting.
- Suitable for patients with moderate sitting requirements.

Casting covers

ASSISTIVE DEVICES



Increase the lifespan of your bandage or plaster by protecting it from water.



NOVEDAD

CUE45 Half-arm plaster cover
height 45 cm.



NOVEDAD

CUE68 Arm plaster cover
height 68 cm.

- Features
- Waterproof
 - Reusable material
 - Seamless
 - Closure via elastic



Casting covers



NOVEDAD

CUE69 Half-leg plaster cover
height 69 cm.



NOVEDAD

CUE91 Leg plaster cover
height 91 cm.

- Features
- Waterproof
 - Reusable material
 - Seamless
 - Closure via elastic

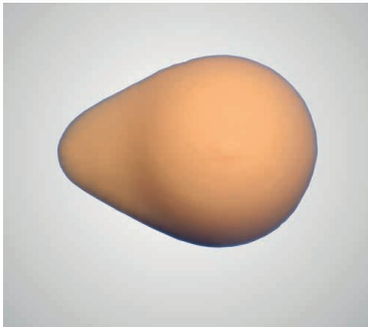




The Alina range reproduces softness, form and movements of a natural sinus into its prostheses.



- 100% manufactured in skin-coloured medical silicone.
- Covered with a thin transparent protective matte skin.
- Its design makes the adaptation more natural to the body in order to reproduce the characteristics of a natural breast.
- Materials are compatible with the skin and adapt thermal to the body.
- Soft and flexible.
- With natural movement.
- Includes a washable cover which is recommended for hygienic use.
- Easy to clean and resistant to chlorinated water, sea water, sweat and fats.
- Includes a practical bag.
- Resistant to allergens and mites.



SIZES (CUP B) contour of the diaphragm in cm.
1/60, 2/65, 3/70, 4/75, 5/80, 6/85, 7/90, 8/95,
9/100, 10/105, 11/110, 12/115, 13/120 and 3
special SIZES

PM310 Alina Light symmetrical

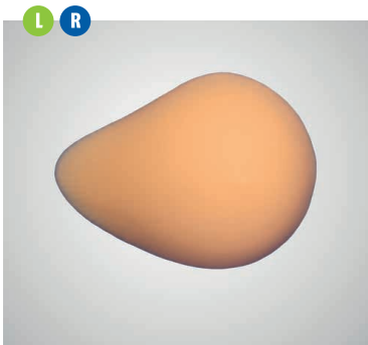
It is made with light silicone and viscoelastic performance.
It is suitable to both sides and it has an ovel shape.

EFFECTS

·Aesthetics allows recovery, restoring the external appearance of the user.

INDICATIONS

·Lightweight breast prosthesis indicated of an exogenous fitting of mastectomized woman.
·This type of prosthesis is especially indicated for women with a large bust or play sports.
·Suitable for simple mastectomy.



SIZES (CUP B) contour of the diaphragm in cm.
1/60, 2/65, 3/70, 4/75, 5/80, 6/85, 7/90, 8/95,
9/100, 10/105, 11/110, 12/115, 13/120 and 3
special SIZES.

PM320 Alina light asymmetrical

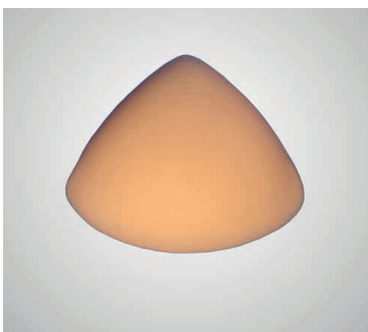
It is made with light silicone and viscoelastic performance.
It is suitable to both sides and it has a asymmetrical shape.

EFFECTS

·Aesthetics allows recovery, restoring the external appearance of the user.

INDICATIONS

·Lightweight breast prosthesis indicated of an exogenous fitting of mastectomized woman.
·This type of prosthesis is especially indicated for women with a large bust or play sports.
·Suitable for large mastectomy.



SIZES (CUP B) contour of the diaphragm in cm.
1/60, 2/65, 3/70, 4/75, 5/80, 6/85, 7/90, 8/95,
9/100, 10/105, 11/110, 12/115, 13/120 and 3
special SIZES

PM330 Alina light triangular

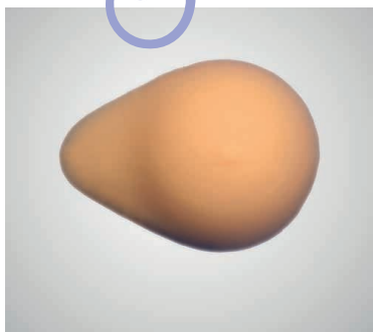
It is made with light silicone and viscoelastic performance.
It is suitable to both sides and it has a triangular shape.

EFFECTS

·Aesthetics allows recovery, restoring the external appearance of the user.

INDICATIONS

·Lightweight breast prosthesis indicated of an exogenous fitting of mastectomized woman.
·This type of prosthesis is especially indicated for women with a large bust or play sports.
·Suitable for conservative mastectomy and complex scars.



SIZES (CUP B) contour of the diaphragm in cm. 1/60, 2/65, 3/70, 4/75, 5/80, 6/85, 7/90, 8/95, 9/100, 10/105, 11/110, 12/115, 13/120 and 3 special SIZES

PM1100 Cisne Alina symmetrical
PM110 Cisne Alina symmetrical

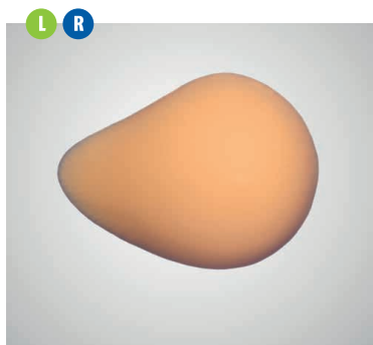
Provides in a case that allows storage.
It is suitable to both sides and it has an oval shape.

EFFECTS

·Aesthetics allows recovery, restoring the external appearance of the user.

INDICATIONS

·Indicated for the exogenous fitting in the woman's mastectomy.
·Suitable for simple mastectomy.



SIZES (CUP B) contour of the diaphragm in cm. 1/60, 2/65, 3/70, 4/75, 5/80, 6/85, 7/90, 8/95, 9/100, 10/105, 11/110, 12/115, 13/120 and 3 special SIZES

PM120 Cisne Alina asymmetrical

Oval design with top extension in the form of little wing.
Asymmetric shape.

EFFECTS

·Aesthetics allows recovery, restoring the external appearance of the user.

INDICATIONS

·Indicated for the exogenous fitting in the woman's mastectomy.
·Suitable for large mastectomy.



SIZES (COPA B) contour of the diaphragm in cm. from 80 to 120

Cisne Alina
Postmastectomy Control Bra

With soft cotton bag that prevents the prosthesis can become loose.
Great freedom of movement.
Adjustable wide straps.
Wide cleavage which ensures maximum control on the sides.
Champagne colour.

EFFECTS

·Aesthetics allows recovery, restoring the external appearance of the user.

INDICATIONS

·Bra indicated for the use together with a exogenous prosthesis in mastectomy women.



SIZES (COPA B) contour of the diaphragm in cm. from 80 to 120

Cisne Alina
Postmastectomy Cruzado Bra

With soft cotton bag that prevents the prosthesis can become loose.
Great freedom of movement.
Adjustable wide straps.
Wide cleavage which ensures maximum control on the sides.
Cava colour.

EFFECTS

·Aesthetics allows recovery, restoring the external appearance of the user.

INDICATIONS

·Bra indicated for the use together with a exogenous prosthesis in mastectomy women.



EMO
especialistas
en ortopedia

alina 



alina

Supplies

THERMOFORMABLE FOAMS



PLZ Plastazote LD

Grey colour: density 33, thicknesses 3, 6 and 12 mm.
 Skin colour: density 45, thicknesses 3, 6 and 12 mm.
 Skin colour: density 45, perforated, thickness 3 mm.
 Blue colour: density 45, thicknesses 3 and 6 mm.
 Sheet size: 2000x1000 cm.

INDICATIONS

Thermoformable foam for the lining of orthoses and splints by heat or with adhesives, to make collars, etc.



PVT 15 Pevatermo

White colour: thicknesses 4,8,12 and 16 mm.
 Sheet size: 1500x1000 cm.

INDICATIONS

Lining of orthoses and splints by heat or with adhesives, making elements for insoles.



MFX S Semi-hard Microflexa

MFX D Hard Microflexa

MFX S White colour: thicknesses 3 and 8 mm.
 Sheet size: 1400x1000 cm.
 MFX D Grey colour: thicknesses 8 and 16 mm.
 Sheet size: 1400x1000 cm.

INDICATIONS

Lining of orthoses and splints by heat or with adhesives, making elements for insoles.

THERMOFORMABLE PLASTICS



VRL200 Veralite 200

Transparent colour: thicknesses 4,5 and 6 mm.
 Sheet size: 2050x1250 cm.
 Moulding temperature: between 170 °C and 180 °C.

INDICATIONS

·High rigidity transparent thermoplastic material
 ·To make rigid templates, or pieces where a high degree of rigidity is required, such as a plate for orthoses, and/or where we need a transparent material, for example protective masks.



EVA EXT EVA sheet extruded

Natural colour: thicknesses 3,4 and 5 mm.
 Sheet size: 2000x1000 cm.
 Moulding temperature: between 140°C and 160°C.

INDICATIONS

·Flexible material to make soft tibial or femoral sockets, and lined with orthosis to increase patient's comfort.



EVA PL EVA plate extruded

Natural colour: thicknesses 10,12 and 15 mm.
 White antibacterial colour: thicknesses 9 and 12 mm.
 Blue antibacterial colour: thicknesses 9 and 12 mm.
 Sheet size: 400x400 cm.
 Moulding temperature: between 140°C and 160°C.

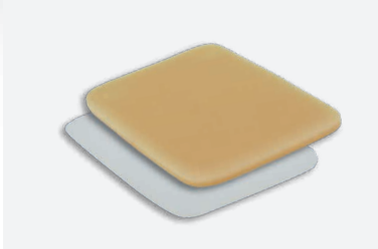
INDICATIONS

·Flexible material to make soft tibial or femoral sockets, by bubble technique.

Supplies

We provide advice, service and support, so don't stop your production and meet the needs of your clients.





PE-LD Polyethylene LD

Natural colour: thicknesses 1,2,3,4 and 5 mm.
Skin colour: thicknesses 4 and 5 mm.
Sheet size: 2000x1000 cm.
Moulding temperature: between 160 °C and 170 °C.

INDICATIONS

- Low density thermoplastic.
- To make orthoses where flexibility is required such as posturals for the upper and lower limbs, functional orthoses, containment corsets, etc.



PE-HD Polyethylene HD

Black colour: thicknesses 2,3 and 4 mm.
Skin colour: thicknesses 3 and 4 mm.
Natural colour: thicknesses 2,3,4,5 and 6 mm.
Sheet size: 2000x1000 cm.
Moulding temperature: between 170°C and 180°C.

INDICATIONS

- High density thermoplastic
- To make orthoses where resistance is required such as AFO and KAFO type orthoses, posturals for the upper and lower limbs, corrective corsets, etc.



PE-HD Polyethylene HD 500

Skin colour: thicknesses 3 and 4 mm.
Sheet size: 1930x930 cm.
Moulding temperature: between 170°C and 180°C.

INDICATIONS

- Thermoplastic with a density of 500, with better thermal stability.
- To make orthoses where thermal resistance and stability are required during moulding, such as rigid insoles, AFO and KAFO type of orthoses, posturals for the upper and lower limbs, corrective corsets, etc.



PP Polypropylene

Natural colour: thicknesses 2,3,4 and 5 mm.
Sheet size: 2000x1000 cm.
Moulding temperature: between 180°C and 190°C.

INDICATIONS

- Rigid thermoplastic but with great recovery capacity.
- To make orthoses where resistance and flexibility are required, and low deformation such as the confection of rigid templates, AFO and KAFO type of orthoses. In prosthetics, preparation of check sockets with vacuum thermo-welded overlap.



PPC Polypropylene copolymer

Natural colour: thicknesses 4 and 5 mm.
Plate format: 2000x1000 cm.
Moulding temperature: between 180 °C and 190 °C.

INDICATIONS

- Rigid thermoplastic but with high recovery capacity and good strength resistance.
- Combines the rigidity of a thermoplastic with the elasticity of polypropylene.
- To make rigid insoles, AFO and KAFO types of orthoses, but mainly for corrector rigid corsets, etc.

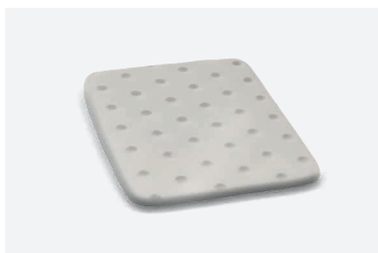


VRL-PL PETG Veralite on plate

Clear colour: thicknesses 10,12 and 15 mm.
Sheet size: 400x400 cm.
Moulding temperature: between 170 °C and 180 °C.

INDICATIONS

- Transparent thermoplastic material with high rigidity.
- Transparency makes it possible to visualize the inner fit of the limb during the verification of check sockets, manufacture by bubble technique.



PL-BT Perforated Plastic for low temperature molding

Colour: White.
Thickness: 2.4mm. Perforated: 12%
Moulding temperature: between 60°C and 65°C.

INDICATIONS

- Material for all types of orthoses both large and small, immobilizations, postures, devices and aids in rehabilitation. As a non-stick coating that allows bonding temporary with hot material. Can conform directly on the patient, protected with a tissue if necessary, after being activated.



EVA FL EVA flexible

Colours: blue, green and purple
Thickness: 4mm.
Sheet format: 100x100 cm.
Moulding temperature: 140°C.

INDICATIONS

- EVA copolymer.
- Resistant to deformation but very flexible.
- Recommended for waterproof splints, for insoles, soft fittings for prostheses, both lower limb as upper, inner flexible boot in DAFO's.



AF70 Air Foam LD70

Colours: white.
Thickness: 6mm.
Sheet format: 150x100 cm.
It can be served in rolls per meter, width 150 cm.

INDICATIONS

- Thermoformable foam for orthotic lining, usually trunk.
- Can be used as a lining or padding zones located in any orthosis.

Supplies



Customize your orthosis

Transfers for thermoplastic and Decorative Lycra for laminating

CARBON FIBER - MATERIALS

It must be processed according to the TFC instructions, with vacuum and temperature.

TFC100

TFC - UD Carbon fiber

Rigid unidirectional carbon fiber material. Sheet: 100x60 cm. Thickness: 1.6mm. Used for making thermoformable carbon orthoses or reinforcement parts in orthoses.

TFC200

TFC - UD Carbon fiber (30%) and glass (70%)

Combines the rigidity of carbon fiber (30%) with the flexibility of fiberglass (70%). Sheets: 100x60 cm. Thickness: 2.55 mm. Used for making thermoformable carbon orthoses, reinforcement parts in orthoses, base for rigid insoles.

TFC500

TFC - 3D Fiberglass

Flexible material made of fiberglass crossed in 3 directions. Sheets: 100x60 cm. Thickness: 0.75 and 1.5 mm. Used for making reinforcement parts in orthoses, base for rigid insoles.

TFC400

TFC - 3D Fibra de carbono (50%) y vidrio (50%)

It combines the rigidity of carbon fiber (50%) with the flexibility of fiberglass (50%). Sheets: 100x60 cm. Thickness: 1.5 mm. Used for making thermoformable carbon orthoses, reinforcement parts in orthoses, base for rigid insoles.

TFC300

TFC - 3D Carbon fiber

Rigid material made of carbon fiber crossed in 3 directions. Sheets: 100x60 cm. Thickness: 0.7 mm. Used for making reinforcement parts in orthoses, base for rigid insoles.



CARBON FIBER - INSOLES

Easy to cut, sand, and with a good aesthetic finish. It does not produce odors, and modifications are possible.

TFC800

TFC - Flexible insoles (pair)

Size: 35-37, 38-40, 41-43, 44-46
Thickness: 1.5 mm

For the fabrication of rigid insoles, but with slight flexibility, ideal as a base for insoles in diabetic patients. For the fabrication of insoles where a double curve is necessary, for example around the heel.

Prepared for the fabrication of flexible insoles.

TFC850

TFC - Rigid insoles (pair)

Size: 35-37, 38-40, 41-43, 44-46
Thickness: 2.5 mm

For the fabrication of rigid insoles, ideal as a base for insoles in diabetic patients. For the fabrication of insoles where we want to avoid flexion.

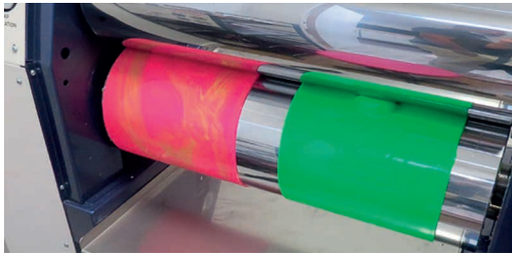
Prepared for the fabrication of rigid insoles.





Discover the extensive catalog of Trinytec.

Consult us to learn about all the silicones, pigments, glues, and consumables.



SP-CAL30-CC-1 Calendered silicone 30sh classic color 1kg (green)

SP-CAL50-CC-1 Calendered silicone 50sh classic color 1kg (blue)

SP-CAL70-CC-1 Calendered silicone 70sh classic color 1kg (black)

Calendered HTV silicone for the manufacturing of orthoses and prostheses. For other colors and formats, please contact.



CA-RESINE
Epoxy resin for lamination + catalyst

Without additives that inhibit the catalysis of silicone



SC-SI3-BL75
Soft silicone cartridge For insert 75ml

Silicone Shore 00-25, ideal for making insoles



CO-GLUE-C3
Fast adhesive for silicone, 100g

Acetoxy adhesive that reacts with the moisture in the air. Clean surface, apply small amounts, and apply pressure.



CO-PRIM-0.10
Adhesive primer

Adhesion promoter for silicone elastomers.



CO-ECHO-0.25
Ultrasound gel 250ml

Without additives that inhibit the catalyzation of the silicone.



SC-RTV45
Fast silicone paste

RTV silicone paste in two-component. Base and catalyst in formats of 1kg and 5 kg.



SC-SMOLD-2
Molding silicone Pink-white (1+1)

RTV silicone paste in two-component. Base and catalyst available in 1kg formats.



CO-GLUE-SS-C50
Silicone skin contact adhesive 50g

Two-component adhesive for skin contact. Silicone adhesive, ideal for liner repair.



CO-GLUE-CYANO
Cyanoacrylate adhesive 10g

Primary polyolefin + cyanoacrylate adhesive. After applying the primer, apply the adhesive to one of the surfaces.



CO-ALO-1
Isopropyl alcohol 1L

Without additives that inhibit the curing of silicone.



Control your Fit and Comfort

CLICK MEDICAL



RF200 REVOFIT

Adjustment system for laminated sockets

Volume and fit control system for the socket, according to the design made during the socket fabrication. Allows for creating windows for localized adjustments or to ensure socket fixation. Insization during socket lamination.



RS100 REVOSURFACE

Versatile adjustment system with guides

Ideal for checking sockets directly on definitive sockets and orthoses. Volume and fit control system for orthoses and prostheses, depending on the design, can be mounted on the surface of the desired device using the supplied guides and dial. It allows for making windows for localized adjustments or to ensure socket fixation. Can be placed on any surface.



RL301 REVOLock

Cord Suspension for Prostheses

RL300 REVOLock 4-HOLE KIT (requires dummy)
RL3000 REVOLock V2 (BOA dial)

Cord Suspension System for Prostheses. Allows patients to don the prosthesis while seated. The adjustment dial can be mounted in different positions according to the patient's functional needs. Easily adjustable over clothing and during activity.



540674 QUICKFIT Lacer

BOA Closure System for Orthoses and Shoes. Provides users with the ability to micro-adjust with one hand. Kit pre-assembled and ready for immediate insization on orthoses or shoes. **Sizes XS/2, S/3, M/4, L/5**



540675 QUICKFIT Strap

BOA Adjustment Strap System. Precision adjustment (with one hand), adaptable to the patient's needs. Intuitive, comfortable, and easy to operate. Micro-adjustable throughout the day to accommodate volume changes. **Size in cm: 50.**



540676 QUICKFIT Buckle

Magnetic buckle system for BOA closure straps. Provides users with the ability for quick and immediate closure with the magnetic buckle. Kit ready to accompany QuickFit Strap BOA adjustment straps. **Sizes in cm: 50.**

JOINTS



PR15.D1.D20
Swiss lock knee joint with straight spring



PR15.AD.20R RIGHT
PR15.AD.20L LEFT
Swiss lock knee joint with medial offset spring



PR15.Y1.D20
Straight ring lock knee joint



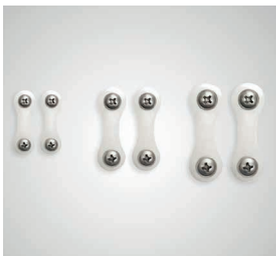
PR15.YD.20R RIGHT
PR15.YD.20L IZQUIERDO
Medial bent ring lock knee joint



PR17.A1.D20
Ankle joint



PR17.A1.D20
Aluminum plate set
20 mm L430



PR17.TO Ankle joint PU transparent

Ankle joints made of PU (polyurethane) are flexible joints designed for use in DAFO-type orthoses. The material characteristics ensure proper function without deformation. These joints have a straight design that maintains neutral alignment, typically at 90 degrees, allowing for free movement. They come in a transparent color.

SIZES
S, M, L

INDICATIONS

- Debilidad en la dorsiflexión
- Control del varo/valgo



WAIST CINCHERS



x10
units

KCCT0

Modular corset tape pack

Bag composed of 10 units of rat tail closures with Velcro closure and metal grommet with plastic support. Includes rivets.

Supplies

METAL FASTENERS



AD115 Double clasp

Closing for corsets. Double clasp for 115 mm T-piece. Bag of 10 units.



AS115 Simple clasp

Closing for corsets. Simple closure for 115 mm T-piece. Bag of 10 units.



AT115 T-locking plate

Closing for corsets. Piece "T" of 115 mm. use with simple or double closing. Bag 10 pcs.



C145 Closing 145

Closing for corsets. Set of piece T 145mm and ranges of 13 angled positions.



CJW Adjustable clasp

Closure for step by step type corsets. Three possible positions; lock, step by step adjustment and released.

SCREWS



1 UDE-T50 Nylon Screw and nut

Simple mounting kit. Screw M5x15, D15mm. Graphed nut M5. Bag of 15 sets. Colour: Black, White. Nylon material.

2 UDE-T65 Screw and nut rod

Assembly for use as a single shaft. M4 screw. Nut type cane M4 diam 6.5mm. Bag of 4 sets. Zinc plated brass material.

3 UDE-T10 Stamped nut with neck

Nut with manual tightening collar. M4 graphed with neck. Overall height 9.5mm, Diam. 13mm. Bag of 10 units. Zinc plated brass material.

4 UDE-T15 Graphed nut without neck

Manual tightening flat nut. M4 graphed without neck. Overall height 5mm, Diam. 13mm. Bag of 10 units. Zinc plated brass material.

5 UDE-T40 Recessed nut

Nut for embedding in plastics and laminates. M4, Diam. Wing 10mm. Diam. 7mm, Thickness 4mm. Bag 25 units.

6 UDE-T63 Screw with bolt and nut

Assembly for use as a single shaft with flat ends. Bolt screw D20mm. Shaft diameter 8mm and length 7.5mm. Nut M6, D20mm. Bags of 4 sets. Chromed brass material.

7 UDE-T80 Button screw

Screw for eyelets and hooks. M4, Tightening slot. Bag of 10 units.

OTHER MATERIALS AND TOOLS



1 TO-GUN-M75 Cartridge gun 50 to 75ml

Manual cartridge gun.

2 CO-MIX-75 Cartridge mixing nozzles

In lots of 10 units.

3 TFL Lámina de vidrio teflonada

Fiberglass sheet combined with non-stick Teflon material. Width 1 meter. Thickness 0.12 mm. It is served in a 1.5 meter long roll. Sheet to be used with thermoplastics in the heating process, preventing them from adhering to the surface of the tray used in ovens.

4 TJT Thermomolding fabric

Width 160 cm. Fabric to support thermoplastics in the heating process, allowing the piece to be removed from the oven, preventing it from sagging or deforming while it is placed on the mold. Mainly used with low density polyethylenes.

5 SIL-CAST Silicone for taking molds

Canister of 1 kg of silicone component plus the catalyst. To obtain molds with great precision and detail.

6 ALG Alginate for making molds

450 gr bags to mix with water. To obtain molds with great precision and detail.

7 HER Herculite fine plaster

Fine plaster to fill molds and achieve greater precision in details. Indicated for filling alginate molds for high-definition silicone prostheses.

8 CO-DIAM-50-0.1 Diamond film for silicone

Used to store and work silicone plates.

9 CO-GRID Silicone reinforcement mesh 1m x 1,2m

Polymer mesh for silicone reinforcement

10 UDE-VND Fiber bandages for taking molds

Pre-impregnated fiber bandages, when submerged in water for a few seconds the resin reacts, hardening the bandage. It can be used to take molds, to make immediate orthoses, or as a substitute for plaster. Also in the prosthetic part, as reinforcement to ensure the union of pieces in check-up prostheses or even for the design on the check-up of a panel adjustment. Sold by units. Length 360cm. Sizes: T3 7.5 CM, T4 10 CM, T5 12.5 CM

11 ECAST Z Standard cutter

Its hook shape hides the blade, allowing the cutting of fiber bandages, avoiding harm to the patient.

12 UDE Quick-drying two-component adhesive

It can be removed by applying heat. Recommended for temporary insinizations.



12 LCN Silicone polishing cones

Set of silicone cones for polishing thermoplastics. Nose (gray), Tapered (red), Grooved (orange) Slim (blue).

13 SOP Leister heat blower

Flow regulator up to 600 l/min. Electronic temperature regulator up to 650°C. Tool for the local shaping of thermoplastics through the local application of heat.

14 SOV Oscillating Reciprocating Saw

21000 oscillations per minute. 180W circular blade. Weight 1.1 Kg. Oscillating saw blade 63mm (521042). Tool for cutting plaster, fibers, laminates and thermoplastics.

15 TMG Thermoplastic molding gloves

Double-layer, heat-resistant gloves for use during the thermoplastic molding process.

16 TFCG Silicone gloves for TFCG

Heat-insulating silicone mitten-type gloves, the silicone material allows hot handling of the material, preventing it from adhering.

NEW PRODUCT

areli urban



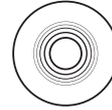
LAST



REMOVABLE
INSOLE



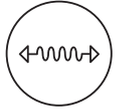
LIGHTNESS



SHOCK
ABSORBING



FABRIC
TECHNICAL



ELASTIC

LONDON BEIGE
36-41



PARIS WHITE
36-41



NEW YORK GREEN
36-41



TOKIO TAUPE
36-41



PARIS KAKI
36-41



NEW YORK GLITTER
36-41



ROMA BEIGE
36-41



NEW YORK KAKI
36-41



NEW YORK WHITE
36-41



SEE MODELS

360°

NEW PRODUCT

areli sport

BLACK
36-45



NAVY
36-45



RED
36-45



GREY
36-45



WHITE
36-45



PINK
36-45



BURDEOS
36-45



BLUE
36-45



GREEN
36-45



SEE MODELS

360°



M3650 VELVY
SIZES (36-42)

SEE MODELS



M3651V VELVY
SIZES (36-42)

SEE MODELS



M5550 VELVY MAN
SIZES (39-46)

SEE MODELS



M5551V VELVY MAN
SIZES (39-46)

SEE MODELS



M3569 BANDY SP
SIZES (35-45)



SEE MODELS



M3431V MAN
SIZES (39-46)



SEE MODELS



M3430 MAN
SIZES (39-46)



SEE MODELS





M3410
SIZES (36-42)



SEE MODELS



M3400
SIZES (36-42)



SEE MODELS



M3401V
SIZES (36-42)



SEE MODELS



M3421V
SIZES (36-42)



SEE MODELS



M3411V
SIZES (36-42)



SEE MODELS



M3420
SIZES (36-42)



SEE MODELS



NEW MODELS

Style and comfort

fabric of maximum elasticity for a total adaptation to the foot and maximum care with sensitive areas showing off details with "animal print" finishes.

M3514V



M3522V



M3514V



M3540
SIZES (36-42)



SEE MODELS



M3541V
SIZES (36-42)



SEE MODELS





M4020V
SIZES (36-41)



SEE MODELS



M4120V
SIZES (36-41)



SEE MODELS



M4220V
SIZES (36-41)



SEE MODELS



M4320V
SIZES (36-41)



SEE MODELS



M4420V
SIZES (36-41)



SEE MODELS



M3501
SIZES (36-42)



SEE MODELS



M3542
SIZES (36-42)



SEE MODELS



M3543V
SIZES (36-42)



SEE MODELS





EMO
especialistas
en ortopedia



Follow us on the networks and discover all the news we have to improve people's lives.

 **EMO ESPECIALIDADES**
MÉDICO ORTOPÉDICAS, S.L.
Camino de la Pascualeta, 40
46200 Paiporta (Valencia) Spain
www.emo.es +34 963 132 051



00001