



**ORLIMAN®**  
pediatric

Product catalogue



"Playing without limits"





### › “Playing without limits”

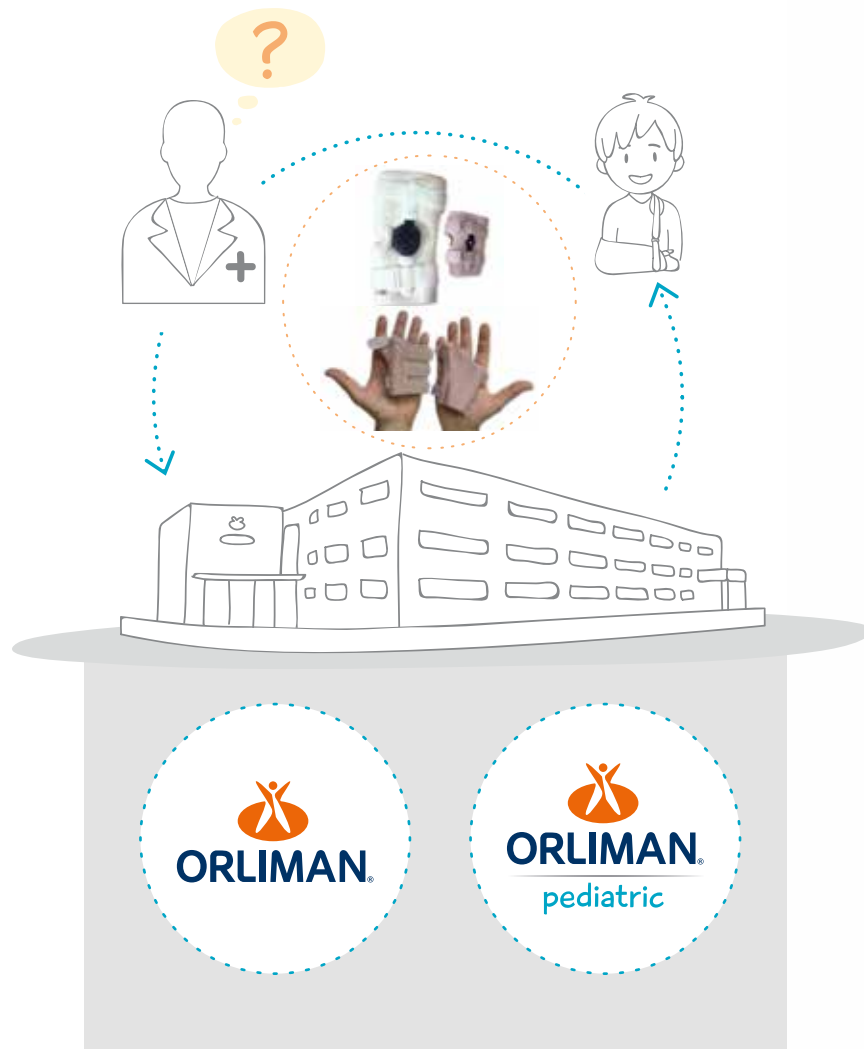
Running, playing and jumping are natural activities for children, but they can often hurt themselves. Like adults, children can suffer from falls and other injuries or conditions that require the use of orthotic devices adapted to their size.

iii Children also get injured !!!!



## › Ever since the beginning...

Since Orliman was founded, the company has been involved in the manufacture of made-to-measure orthoses for children at the request of orthopaedic specialists, because no quick solutions for children's injuries or conditions had previously existed.





## › The challenge of making it possible

From a biomechanical and design perspective, working with children is based on the same orthopaedic principles as working with adults. In fact, our range of pediatric orthoses includes very few systems that are specifically designed for pediatric applications.

Aware of this need and based on extensive experience, Orliman, in conjunction with its R&D department and in collaboration with technicians and specialists in pediatric medicine, has developed a new line:



This line was created to offer products to treat common childhood injuries and conditions, and utilises comfortable materials with designs and functionality to suit younger users.

## > Aim

Our aim is to ensure that children do not have to stop playing, jumping and running, but can continue with their daily activities, and there is no greater satisfaction for the team at Orliman than when this is made possible.

Orliman Pediatric is a product line that features supports for the knee, ankle, wrist, neck, etc., and other more technical devices that can help to prevent and/or correct, protect and immobilise. In short, products that provide relief and ensure a quick recovery for the child.

For us, making this possible means that children can continue to do what they have always enjoyed doing: "Playing without limits".





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● COLOUR

## OPH101

## CRANIAL PROTECTION HELMET

› **Characteristics:**

The pediatric cranial protection helmet is made from breathable padded foam and has an interior terry cloth lining and honeycomb fabric covering, providing great strength and durability. The helmet is fastened by means of a chin strap that contains neoprene padding to prevent discomfort and chafing and features a simple plastic adjuster buckle to enable its length to be adjusted to fit the physical characteristics of each patient.

› **Indications:**

- Cerebral palsy.
- Patients with epilepsy.
- Neuromuscular disorders that cause loss of balance.
- Babies with craniums that are not yet fully formed.
- After an operation as protection against knocks.
- Spasticity and in all cases where there is a risk of cranial contusions.



SIZES	PERIMETER CM	AGE MONTHS
1	40	0-3
2	42	3-6
3	44	6-9



● COLOUR

## CC2106

## PEDIATRIC CERVICAL COLLAR

Sim  
LATEX  
free› **Characteristics:**

Manufactured in 6 cm-wide polyurethane foam, posterior Velcro closure, breathable and anatomical design. 100% cotton outer cover. Orliman's pediatric cervical collar has been specifically manufactured for infants and features a design that perfectly adapts to the physical characteristics of these patients.

› **Indications:**

- Mild trauma of bony (spinous and transverse processes) and soft (whiplash) parts of the body.
- Postoperative patients, torticollis, cervical pain and compressive syndromes.



SIZES	PERIMETER CM
S/1	23-28
M/2	29-34





COLOUR

## OP1130



## CLAVICLE IMMOBILISER

## › Characteristics:

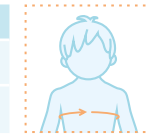
Made from honeycomb fabric, terrycloth and padded foam with neoprene covers on the straps, adjuster buckles at the back and Velcro fasteners to adjust the tension of the orthosis. The Velcro fasteners can be removed if necessary to shorten the length of the strap to fit the physical characteristics of each patient. The back pad is made from padded material to improve patient comfort. The straps are made from rigid velour to enable proper immobilisation of the shoulders in retropulsion.

## › Indications:

Clavicle fracture treatments to align fractured segments, such as figure-8 bandaging. Posture reminder.



SIZES	AGE	PERIMETER CM
1	2-6	48-58
2	6-12	58-72



COLOUR

## OP1131



## SHOULDER IMMOBILISING PEDIATRIC SLING

## › Characteristics:

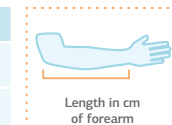
Made from breathable honeycomb fabric and terrycloth, this elbow and forearm sling features Velcro fasteners that enable the length of the strap to be adjusted to fit the requirements of each patient. The strap has cushioned padding to protect the patient from uncomfortable pressure on the neck and shoulder. It also features an adjustable waist band, which, once closed, immobilises the shoulder joint.

## › Indications:

Post-operative or post-traumatic immobilisation treatment. Shoulder and arm injuries that require reduced mobility for treatment. Soft tissue injuries, such as infections or burns. Shoulder subluxations.



SIZES	AGE	LENGTH CM
1	2-6	<23
2	6-12	30



Length in cm of forearm



COLOUR



COLOUR

## OP1132



## PEDIATRIC SLING

## › Characteristics:

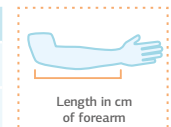
Made from breathable honeycomb fabric and terrycloth, this elbow and forearm sling features Velcro fasteners that enable the length of the strap to be adjusted to fit the requirements of each patient. The strap has cushioned padding to protect the patient from uncomfortable pressure on the neck and shoulder.

## › Indications:

Post-operative or post-traumatic immobilisation treatment. Shoulder and arm injuries that require reduced mobility for treatment. Soft tissue injuries, such as infections or burns.



SIZES	AGE	LENGTH CM
1	2-6	<23
2	6-12	30



Length in cm of forearm



COLOUR

## OP1133



## PEDIATRIC ARM SLING

## › Characteristics:

The arm sling consists of a forearm support attached to a strap that passes around the back of the neck. The support is made from breathable honeycomb and terrycloth fabric and the strap is made from a padded textile material. The length of the strap can be adjusted with a simple Velcro fastener. The strap is designed to adopt an anatomical shape, which helps to relieve discomfort from pressure at the back of the neck.

## › Indications:

Post-operative or post-traumatic immobilisation treatment. Shoulder and arm injuries that require reduced mobility for treatment. Soft tissue injuries, such as infections or burns.



SIZES
UNIVERSAL



11 cm



COLOUR

OP1154

### PEDIATRIC WRIST SUPPORT



› **Characteristics:**

Wrist support made from breathable honeycomb fabric and elastic velour, featuring Velcro straps for fastening to enable compression to be adjusted to fit the needs of each patient.

› **Indications:**

Prevention of wrist injuries.



SIZES

UNIVERSAL

Perimeter max.  
15 cm

COLOUR

OP1152 RIGHT

OP1153 LEFT

### IMMOBILISING WRIST SUPPORT



› **Characteristics:**

Pediatric wrist support made from honeycomb fabric on the inside and velour on the outside (both breathable and washable materials), featuring a malleable aluminium palmar splint, which immobilises the wrist joint in a functional position, and a splint located on the back, which provides the support with sufficient rigidity to immobilise the wrist joint.

› **Indications:**

Immobilisation and protection of the carpometacarpal and metacarpophalangeal joints. Conservative treatment after surgery or injury.



Wrist perimeter



Length

SIZES	AGE	PERIMETER CM	LENGTH CM
1	2-6	10-12	12
2	6-12	12-15	14

SIZES	AGE	LENGTH CM
1	2-6	12
2	6-12	14

OP1155

### THUMB ATTACHMENT FOR IMMOBILISING WRIST SUPPORTS

› **Characteristics:**

This attachment consists of a malleable aluminium splint covered with terrycloth and velour fabric and featuring Velcro tabs that adhere to the pediatric splint in order to immobilise the thumb joint and keep it in a certain position.



● COLOUR

**OP1156****CHILD'S WRIST SUPPORT WITH THUMB ABDUCTION****Characteristics:**

A wrist support made from breathable elastic material which enables compression and traction exerted on the thumb to be adjusted according to the patient's needs. Fitted with an elastic strap that allows stabilisation and abduction of the thumb's metacarpophalangeal joint.

**Indications:**

Positioning of the thumb.  
 Minor instability.  
 Stabilisation and abduction of the thumb's metacarpophalangeal joint.

**SIZES****UNIVERSAL**

● COLOUR

**OP1150****RIGHT****OP1151****LEFT****WRIST, HAND AND FINGER IMMOBILISING SPLIT****Characteristics:**

Immobilising splint for the wrist, hand and fingers, including the thumb, specifically designed for infant patients. It features a malleable aluminium core that enables the splint to be adapted and positioned to fit the needs of each patient. Inner foam padding and outer velour covering. The position of the wrist, hand and fingers can be changed as per medical requirements. The possibility exists of using a digital attachment to enable separation and alignment of the fingers (universal size).

**Indications:**

Neurological injuries of central or peripheral origin.  
 Disorders that require immobilisation of the wrist joint, hand and fingers to enable treatment.

**SIZES****UNIVERSAL**



● COLOUR

OP1157D RIGHT    OP1157I LEFT

## TWO-PIECE FOREARM SPLINT FOR CHILDREN

## › Characteristics:

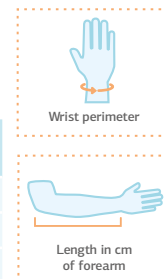
A splint made from 2 mm-thick, low-density polyethylene with blue, 3 mm-thick, cross-linked polyethylene foam lining, featuring 3 grey velour straps with Velcro tips for closing and fastening to the patient's forearm.

## › Indications:

- Wrist injuries.
- Controlled immobilisation of the joint.
- Ulna and/or radius fractures.
- Joint instability.
- Carpal tunnel syndrome.
- Recurrent wrist sprains.



SIZES	PERÍMETRO CM	LONGITUD CM
1	10-12	21
2	12-14	22
3	14-16	23



● COLOUR

OP1140

## PEDIATRIC ELBOW SUPPORT

Sim  
LATEX  
free

## › Characteristics:

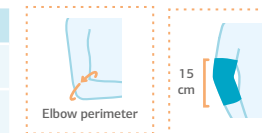
Pediatric elbow support made from breathable honeycomb fabric on the inside and terrycloth on the outside and featuring a fastening strap. Velcro closure located on the front.

## › Indications:

- Minor elbow injuries.
- Tendinitis.
- Containment after removal of a plaster cast.



SIZES	AGE	PERIMETER CM
1	2-6	16-19
2	6-12	19-22





COLOUR

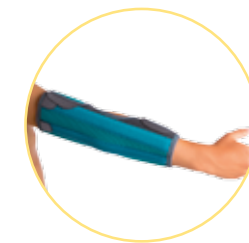
OP1141

**ELBOW IMMobilISER WITHOUT FLEXION**Sim  
LATEX  
free› **Characteristics:**

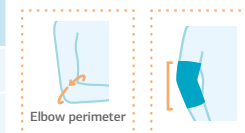
Made from terrycloth on the inside and honeycomb fabric and velour on the outside, breathable, rigid aluminium splints on the back and sides, fastening by means of Velcro straps.

› **Indications:**

Pediatric patients that require treatment involving a peripheral venous access device. Orliman's elbow immobilising orthosis keeps the elbow joint immobilised in extension.



SIZES	AGE	PERIMETER CM	LENGTH CM
1	2-6	13-16	16
2	6-12	16-23	24



COLOUR

OP1160

**UMBILICAL TRUSS**Sim  
LATEX  
free› **Characteristics:**

Orliman's Pediatric umbilical truss is made from padded and breathable Lycra-velour foam. The truss is wider at the front and contains a round silicon pad which presses on the hernia to ensure it is contained.

› **Indications:**

The disorder is benign and caused by incomplete closure of the navel. The pediatric umbilical truss enables the condition to be corrected by containing the umbilical hernia and ensuring that the section of protruding intestine remains inside the abdominal wall.



SIZES
UNIVERSAL

maximum perimeter  
45 cm.



COLOUR

## OP1180

## KNEE IMMOBILISER



## Characteristics:

Orliman's knee immobilising orthosis is made from terrycloth on the inside and breathable honeycomb fabric on the outside. It features side splints and a rear splint to keep the leg immobilised in extension. The side splints can be set to two positions to fit the physical characteristics of each patient (they have to be parallel to the knee joint). The orthosis is fastened at the front with Velcro straps.

## Indications:

Disorders whose treatment requires immobilisation of the knee joint. Pre and postoperative knee treatment. After injuries or fractures.



SIZES	AGE	PERIMETER CM	LENGTH CM
1	2-6	24-30	24
2	6-12	30-36	34



COLOUR

## OP1181

## PEDIATRIC KNEE BRACE WITH SIDE STABILIZERS

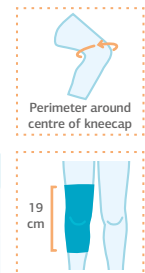


## Characteristics:

Knee brace made from breathable honeycomb fabric on the inside and velour on the outside (both elastic), featuring spiral side stays that provide the knee joint with slight stabilisation in the medial-lateral direction. Fastening is by means of two Velcro straps located at the top and bottom of the knee brace. The front part features an open kneecap. The brace comes in the colour grey with green side bars and green outer stitching, providing the orthosis with an infant unisex look. The compression of the brace can be adjusted using the Velcro straps. The materials from which it is made enable the brace to be washed to ensure proper hygiene. It comes in two sizes and can be used on either the right or left leg.

## Indications:

- Mild bruising.
- Patellofemoral injuries.
- Postoperative treatment.
- Mild instability of the knee joint.
- Rehabilitation.
- Any knee condition that requires centring or unloading of the patella.



SIZES	AGE	PERIMETER CM
1	2-6	20-26
2	6-12	26-32



OP1182

 Sin  
LATEX  
free

### ARTICULATED PEDIATRIC KNEE BRACE

› **Characteristics:**

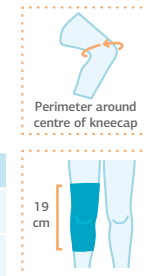
Knee brace made from breathable honeycomb fabric on the inside and velour on the outside (both elastic), featuring a polycentric joint to stabilise the knee in the medial-lateral direction. Fastening is by means of two Velcro straps located at the back that enable compression to be adjusted. The front part features an open kneecap. The brace comes in the colour grey with green side bars and green outer stitching, providing the orthosis with an infant unisex look. It comes in two sizes and can be used on either the right or left leg.

› **Indications:**

- Mild bruising.
- Patellofemoral injuries.
- Postoperative treatment.
- Medio-lateral instability.
- Rehabilitation.
- Any knee condition that requires centring or unloading of the patella.



SIZES	AGE	PERIMETER CM
1	2-6	20-26
2	6-12	26-32



OP1183

 Sin  
LATEX  
free

### PADDED KNEE BRACE

› **Characteristics:**

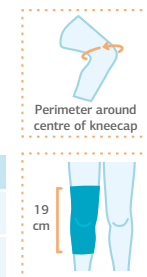
Knee brace made from breathable honeycomb fabric on the inside and velour on the outside (both elastic), featuring a pad at the front to protect the knee against possible bruising from knocks. Fastening is by means of two Velcro straps located at the back of the knee brace.

› **Indications:**

- In processes requiring heat and compression. Injuries.
- Postoperative treatment. Protection against possible bruising from knocks.



SIZES	AGE	PERIMETER CM
1	2-6	20-26
2	6-12	26-32





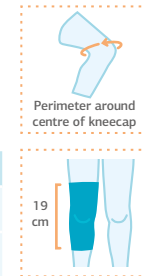
OP1184

**PEDIATRIC PALUMBO KNEE BRACE**Silk  
LATEX  
free› **Characteristics:**

Knee brace made from breathable honeycomb fabric on the inside and velour on the outside (both elastic), featuring flexible spiral side stays, open kneecap with lateral patella pad in the shape of a semi-circle and traction system by means of Velcro straps that embrace the patella laterally, thereby stabilising the knee joint.

› **Indications:**

External hyperpressure syndrome and patella subluxation.  
After surgery on the lateral retinaculum or recurrent dislocation of the patella.



SIZES	AGE	PERIMETER CM
1	2-6	20-26
2	6-12	26-32



OP1190

**ANKLE SUPPORT**Silk  
LATEX  
free› **Characteristics:**

Elastic and breathable ankle support made from honeycomb fabric on the inside and velour on the outside (both elastic) and featuring an elastic Lycra strap. The ankle support is open at the front for easy fitting. Fastening is by means of Velcro straps, enabling it to be adjusted to suit the physical characteristics of each patient, and a figure-of-eight elastic strap for stabilisation.

› **Indications:**

Light sprains.  
Tendinitis.  
Recurrences.



SIZES	AGE	PERIMETER CM
1	2-6	20
2	6-12	24





COLOUR

**OP1192** RIGHT    **OP1193** LEFT

**PEDIATRIC NIGHT-TIME HALLUX VALGUS CORRECTION ORTHOSIS**

**Characteristics:**

Made from breathable honeycomb fabric on the inside and terry cloth on the outside, it features a malleable aluminium abductor splint for adjusting the position of the big toe and two Velcro fasteners located on the back, as well as another one that can be adjusted to fit the big toe. It has an interior pad that protects the first metatarsal head from chafing.

**Indications:**

Postural correction of hallux valgus.  
Post-surgery.



SIZES	AGE	PERIMETER CM
1	2-6	20
2	6-12	24



COLOUR

**OP1194**
**NIGHT SPLINT (AFO) FOR CHILDREN**

**Characteristics:**

An orthosis manufactured with a rigid structure of high-density 4 mm-thick polyethylene, featuring a non-slip sole, Velcro straps to control dorsiflexion and interior foam lining.  
It functions as a progressive positional splint to prevent foot drop and muscle shortening during prolonged bed rest, especially the plantar flexor muscles.

**Indications:**

Indicated for increasing and/or maintaining the ankle's dorsiflexion range and controlling its movement during the night.  
Prevents plantar flexion by keeping the ankle in as close to a neutral position as possible, depending on the patient, and passively stretches the plantar fascia and calf muscles during the night.



SIZES	LENGTH CM (length x height)
1	17 x 22
2	19 x 26,5





● COLOUR

OP1191

## PAEDIATRIC WALKER

› **Characteristics:**

Designed with a lightweight, durable plastic structure featuring a padded area at the bottom to protect the sole of the foot and ankle malleoli and increase the feeling of comfort; the inner part is made from breathable fabric to protect the patient from possible chafing; Velcro closure system. It consists of low-density polyethylene supports that facilitate the immobilisation of the tibial tarsal joint. It features a low-profile rocker sole made from non-slip material.

› **Indications:**

Injuries and surgical procedures.  
Sprains and ligament injuries.  
As a substitute for a plaster cast in pre-ulcerative situations.



SIZES	SHOE SIZE	FOOT MEASUREMENT CM	HEIGHT CM
1	21-27	14-18	25
2	24-32	16-21	30





● COLOUR

**OP1161****KALLABIS HARNESS**› **Characteristics:**

Orliman's Kallabis harness is manufactured in honeycomb fabric, terry cloth and velour and features Velcro fasteners. It enables patients to stand up and begin walking.

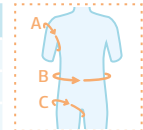
It consists of a shoulder band, a lower support situated at the level of the hip joint (both located on the concave side of the scoliosis curvature) and a contralateral support on the convex side (between the armpit and the bottom of the rib cage). These supports are joined by velour straps whose tension can be adjusted by means of simple Velcro fasteners.

› **Indications:**

Infantile scoliosis.



SIZES	PERIMETER	MIN. CM	MAX. CM
UNIVERSAL	A	20	28
	B	42	62
	C	34	46



● COLOUR

**OP1170****PAVLIK HARNESS**› **Characteristics:**

Orthosis for patients up to two years old featuring straps and a bib made from velour and booties made from thermoformed velour; the straps that pass over the shoulders are padded with neoprene to protect the baby's shoulders from chafing and the bib can be adjusted by means of Velcro fasteners. It features plastic buckles that enable the orthosis to be fitted and removed quickly and easily. The length of the straps can be adjusted to the characteristics of each patient.

› **Indications:**

Hip dysplasia.

Dysplastic, dislocatable or unstable hips in the first months of life.  
Subluxations.

As a complement to other orthopaedic or surgical treatments.



SIZES	AGE
1	newborns
2	9-24 months



● COLOUR

## OP1172

LOWER LIMB REALIGNMENT ORTHOSIS **TIB-ROT®**

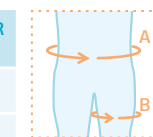
## › Characteristics:

Orliman's lower limb realignment orthosis is composed of a belt and two thigh supports linked by elastic straps that create traction from the inside of both thighs to the back of the belt with the aim of keeping the lower limbs in abduction and consequently achieving correct alignment. The belt and the thigh supports are made from velour and are fastened at the front by means of Velcro straps. They feature silicone dots on the inside to prevent displacement and rotation of the orthosis when being worn by the patient. The belt also has lumbar padding for comfort.

The straps that link the belt and thigh supports are elastic and made from polyamide and elastane, and include a strip of elastic velour on the inside.

## › Indications:

Conditions that cause malfunction in the alignment of the lower limbs as a consequence of neurological disorders. The aim of the orthosis is to provide a more functional gait pattern and greater autonomy for everyday activities. Gait disorders requiring positioning of the lower limbs in abduction in patients with cerebral palsy. Spina bifida. Disorders during embryonic development. Other rare disorders. Patients with hypotonic musculature.



SIZES	PERIMETER A CM	PERIMETER B CM
0	44-50	22-30
1	48-55	28-35
2	52-61	31-40
3	56-65	37-46
4	62-71	41-50



● COLOUR

## OP1172-FUND

ELASTIC STRAP PROTECTOR **TIB-ROT®**

## Complement OP1172

Sin  
LATEX  
frei

## › Characteristics:

Tubular soft cotton fabric protectors for placing over the elastic straps.

## › Indications:

To prevent the strap from causing possible irritation and chafing.



SIZES OP1172-FUND	SIZES OP1172
1	0-1
2	2
3	3
4	4



COLOUR

**OP1173**

### TIBIOFEMORAL DEROTATION STRAPS

› **Characteristics:**

This tibiofemoral derotation orthosis consists of a belt and two unidirectional elastic straps that feature silicone pimples on the inside for greater anatomical adhesion. The straps apply spiral traction from the medial side of the foot to the waist, rotating the tibia, femur and hip in the desired corrective direction with the aim of providing greater joint stability and proprioception of the body schema, and achieving proper alignment of the lower limbs.

› **Indications:**

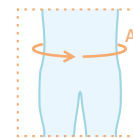
Conditions that cause malfunction in the alignment of the lower limbs as a consequence of neurological disorders. The aim of the orthosis is to provide a more functional gait pattern and greater autonomy for everyday activities and improve balance, gait and posture.

Gait disorders requiring positioning of the lower limbs in abduction and/or external rotation in patients with infant cerebral palsy, spina bifida and disorders during embryonic development. Other rare disorders.

Patients with hypotonic musculature.

The elastic straps for models OP1173 and OP1174R/L are designed to correct the internal rotation of the left and/or right leg. If external rotation is required, simply swap over the left and right straps.

SIZES OP1173	PERIMETER A CM	LENGTH STRAP CM	EQUIVALENCE OP1172
0	44-50	120	0-1
1	48-55	120	
2	52-61	142	2
3	56-65	164,5	3
4	62-71	187	4





**OP1174D** RIGHT    **OP1174I** LEFT



### TIBIOFEMORAL DEROTATION STRAP

#### › Characteristics:

This tibiofemoral derotation strap is a unidirectional elastic strap that features silicone pimples on the inside for greater anatomical adhesion. The strap applies spiral traction from the medial side of the foot to the waist, rotating the tibia, femur and hip in the desired corrective direction with the aim of providing greater joint stability and better proprioception of the body schema, and achieving proper alignment of the lower limbs.

#### › Indications:

Conditions that cause malfunction in the alignment of the lower limbs as a consequence of neurological disorders. The aim of the orthosis is to provide a more functional gait pattern and greater autonomy for everyday activities and improve balance, gait and posture.

Gait disorders requiring positioning of the lower limbs in abduction and/or external rotation in patients with infant cerebral palsy, spina bifida and disorders during embryonic development. Other rare disorders.

Patients with hypotonic musculature.

The elastic straps for models OP1173 and OP1174R/L are designed to correct the internal rotation of the left and/or right leg. If external rotation is required, simply swap over the left and right straps.

SIZES OP1174D / OP1174I	LENGTH STRAP CM	EQUIVALENCE OP1172
<b>1</b>	<b>120</b>	<b>0-1</b>
<b>2</b>	<b>142</b>	<b>2</b>
<b>3</b>	<b>164,5</b>	<b>3</b>
<b>4</b>	<b>187</b>	<b>4</b>



## → OTHER BELTS PRODUCTS AVAILABLE IN SIZES FOR CHILDREN

\* For more information, see general catalogue of Orliman.



**1000**

JACKET HARNESS WITH ZIP

SIZE	CM
XS/0	64-138



**1003**

LEG ABDUCTOR HARNESS

SIZE
XS/0



**1004A**

ABDOMINAL BELT

SIZE	CM
XS/0	35-190



**1010**

HARNESS WITH MAGNETS

SIZE	CM
XS/0	50-70



**1202**

BUCKLE FASTENER PELVIC BELT

SIZE	CM
XS/0	13-23



**1203**

LEG ABDUCTOR STRAP

SIZE	CM
S/1	20-28



1204

TECHNICAL HARNESS JACKET WITH ZIP

SIZE	CM
XS/0	23-27



1205

TECHNICAL HARNESS JACKET WITHOUT ZIP

SIZE	CM
XS/0	23-27



1206

LEG ABDUCTOR HARNESS

SIZE	CM
S/1	20-28



ABO1

BOXIA A.F.O. DROP FOOT

SIZE	CM
XS/0	13-17

AB14

BOXIA ACCESSORY

SIZE
XS/0



EST-O85

ANKLE SUPPORT

SIZE	Nº CALZADO
1	<36





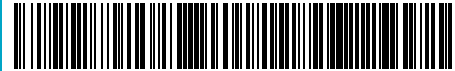


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EDITION: 04/2015



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