

BORT CoxaPro

Brace for securing the function and mobilisation of the hip joint with simple bending and stretching restrictions



- ⊕ Two wide opposing restraints for neutral positioning
- ⊕ Trochanter pad for pain-relieving, intermittent massage
- ⊕ Piriformis pad for trigger point massage (available as an option)

Med
In the midst
of healthy
life

coxa pro

To get things up
and running again.



BORT. Benefit at your side.

Guides and mobilises for every step:

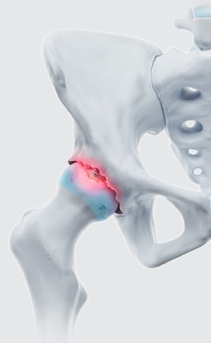
The hip joint connects the pelvis and upper thigh. It is essential for our mobility and makes walking, running, jumping and sitting possible.

Coxarthrosis

Some 5% of the German population aged over 60 are affected by degenerative hip joint diseases (coxarthrosis).

In particular, a higher extent of joint cartilage wear (grades 3 and 4) frequently causes pain.

Therefore, securing the function and joint mobilisation with the CoxaPro Hip Brace developed by BORT is a viable therapy option. At the same time, pain caused by muscular imbalance can be relieved via targeted trigger point stimulation.



SAFE SUPPORT WITH A PELVIS BUCKLE

- Hip stabilisation
- Easy positioning on the pelvis



PAIN-RELIEVING MASSAGE THROUGH THE TROCHANTER PAD

- Freely positionable viscoelastic pad
- For compression of soft tissue and intermittent massage



MOVEMENT RESTRICTION VIA THE BRACE JOINT

- Adjustable extension/flexion: 0°, 15°, 30°, 45°, 60°, 75°, 90°
- Cold-formable aluminium joint splint

ROTATIONAL STABILITY VIA TWO OPPOSING RESTRAINTS

- For circumferential thigh compression
- Secure fixing on the thigh

DURABLE DUE TO VELCRO-RESISTANT FABRIC

- High cotton content
- Highly breathable

Pelvis buckle, joint splint and trochanter pad are removable.

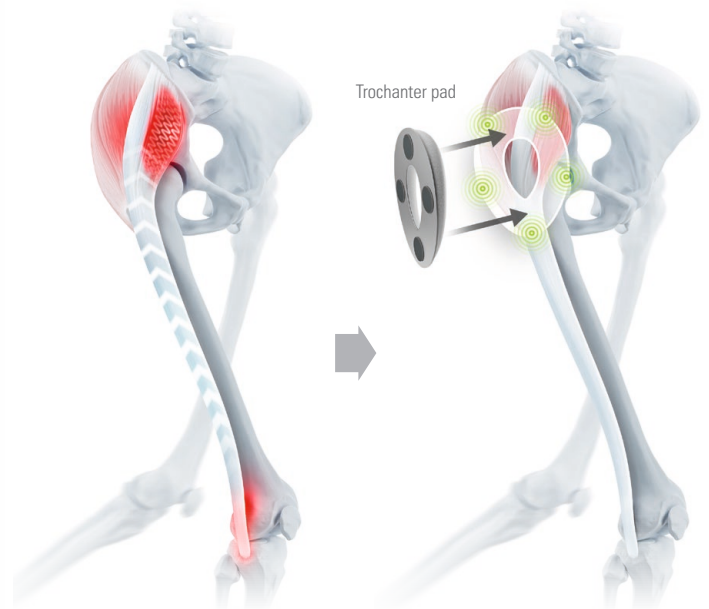


BORT CoxaPro Hip Brace.



THE THERAPY BENEFIT FOR MUSCULAR IMBALANCE

The BORT CoxaPro Hip Brace can also be used for painful functional impairment of the muscles, e.g.:



Tractus iliotibialis syndrome

The tractus iliotibialis is a tendon fibre strand between the pelvis and the shin. Its injury due to overburdening is called tractus iliotibialis syndrome and can cause pain to the outer side of the knee at the tendon insertion.

The trochanter pad of the BORT CoxaPro Hip Brace can work against the symptoms. With an intermittent, pain-relieving massage, it relaxes the tensor fascia latae muscle on the hip joint.

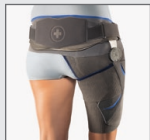
A safe gait, less pain:
the BORT CoxaPro Hip Brace

BORT CoxaPro

Brace for securing the function and mobilisation of the hip joint with simple bending and stretching restrictions



Profile



PRODUCT-BENEFIT

- Hip joint brace for securing the function and/or mobilisation of the hip joint
- Simple restriction of movement for bending and stretching
- Tool-free extension and flexion setting
0°, 15°, 30°, 45°, 60°, 75°, 90°
- Trochanter pad for intermittent massage
- Joint splint in the hip region and thigh can be adapted using cold-shaping (aluminium splint)

COLOUR: ■ grey

SIZES	circumference of Iliac crest
small	85 – 100 cm
medium	100 – 115 cm
large	115 – 130 cm
x-large	130 – 145 cm

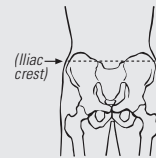
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THE MED-BENEFIT

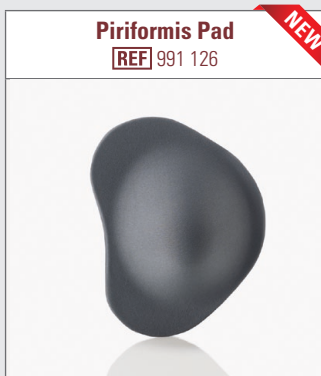
- Good functional security for the hip joint via two wide, opposing restraints on the thigh
- Light, slim design for very comfortable wearing
- High-quality functional cotton knitted fabric, particularly Velcro-resistant

INDICATIONS

All indications for which functional security and/or mobilisation of the hip joint is necessary, such as state after hip joint luxation, loosening hip endoprotheses, medium to severe coxarthrosis, muscular imbalance of the lumbar pelvic hip region, e.g. tractus iliotibialis syndrome, Piriformis syndrome



Accessory for the BORT CoxaPro Hip Brace: piriformis pad for intermittent trigger point massage of the deep hip muscle



Piriformis syndrome

The pear-shaped piriformis muscle is located beneath the gluteus maximus and also ensures outer hip rotation.

Long sitting, overburdening or malalignment may result in hardening. If the muscle then compresses the sciatic nerve, the so-called piriformis syndrome arises with posterior and leg pain.

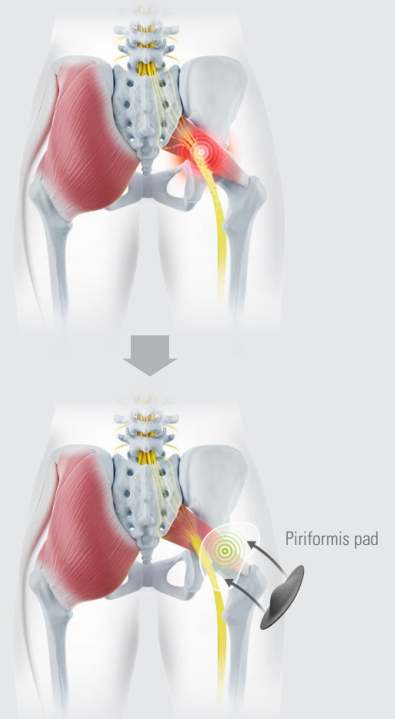
In addition to exercise, loosening and stretching, wearing the BORT CoxaPro Hip Brace can contribute to symptom relief with the **piriformis pad which is available as an accessory.**

PRODUCT-BENEFIT

- For trigger point massage of the piriformis muscle
- Can be used with the BORT CoxaPro Hip Brace
- Pack: single item

SIZE

One size only



BORT GmbH

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