



New paediatric joint injury recovery line for children





## **Innovative** development

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

## **Absolute comfort**

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





breathable latex free



A line with bright colours and fun shapes

specially created for children, designed with the latest materials to ensure the comfort of the entire line, vital to the wellbeing of the child.

\* CICKICS move With freedom

• Honeycomb technical sports fabric with soft-fee terry cloth inside which absorbs moisture and enhances breathability. helping to maintain healthy skin.





• Padded lycra fabric with bidirectional elasticity, great flexibility and lightness and excellent breathability which adapts naturally to the joint. Its internal texture prevents the item from moving or slipping.





# Made from very soft and comfortable materials

• The thermal adhesive tapes used with seamless bonding technology, are soft and mouldable and ensure less chafing on the skin, promoting the comfort and mobility of the child.



• The soft and resistant velour fabric ensures secure fastening of the microvelcro closures.







FST Friendly Skin Technology

Anatomically contoured palmar splint.

Made from

Made from formed maleable aluminium, which limits palmar flexion.

1.

Indications: Immobilisation treatment after surgery or injury; immobilisation and protection of the wrist joint (carpometacarpal joint): support for the wrist in cases of

muscular dystrophy.

**3-phase velcro fasteners.** Adjust the wrist brace easily and safely.

3.



Semi-rigid dorsal splint. Provides the necessary stiffness to improve the stabilisation of the joint.

T1 10-12 cm
T2 12-15 cm
Left and right versions.





Immobilising thumb attachment to fit to the MPK101 wrist brace. Features a mouldable aluminium splint that enables the thumb joint to be immobilised as the injury requires.

1.



**Indications:** Immobilisation and protection of the thumb joint (metacarpophalangeal joint).

One size Fits left and right





Removable patella pad. Centres and stabilises the kneecap, preventing unwanted movements.

1.

Spiral side stays stabilise the joint in the mediolateral direction allowing flexion/extension movement.

2

### Indication

Slight contusions, femoropatellar injuries. Post-surgical treatments. Slight instabilities of the knee joint. During the rehabilitation process. Any knee condition that requires centring or unloading of the patella. Osgood Schlatter disease.



T1 20-26 cm / Height18 cm T2 26-32 cm / Height20 cm Fits left and right



Rear velcro fasteners. Adapt the orthosis, leaving the popliteal hollow open for greater comfort.

**3.** 

100% silicone patela pad

Fits left and right

Removable 100% silicone patella pad. Exerts pressure on the

Exerts pressure on the patella tendon, relieving pain.

Included in size 2.











2 in 1: sling+ shoulder immobilising attachemnt. By incorporating the MPK401 attachment to the sling, the shoulder joint can be immobilised if required.

### Indications:

By incorporating the MPK401 attachment to the sling, the shoulder joint can be immobilised if required.



One size Fits left and right





2 steel stays

stabilise the spine, facilitating the unloading of the spinal structures.

Velcro fasteners

Allows the level of compression to be adjusted to the individual needs of each patient.

Removable tensioners. Elastic bands that provide

greater stabilisation if required.

Support and bracing for sporting activities.

Mild lower back pain. Pre- and post-surgical treatment. Non-specific lumbar disorders and prevention of back injuries.



T1 50-60 cm / Back height 16 cm / Front height 12 cm

T2 60-70 cm / Back height 19 cm / Front height 13 cm



## Integrated and attractive commercial support pieces

MYPRIM KIDS features POS elements to enable the children's line to be integrated into your orthopaedic space: full-range display stand and shelf displays for range signage.



Shelf display: 40x9,1 cm



move With freedom



Rangle display stand: 145x175x30 cm







## PRIM, S.A.

Yolanda González, № 15 (Antigua Calle F) Pol. Industrial № 1 28938 Móstoles (Madrid) ESPAÑA / SPAIN

www.prim.es