

With Kyrios Suit © life becomes much easier and functional.

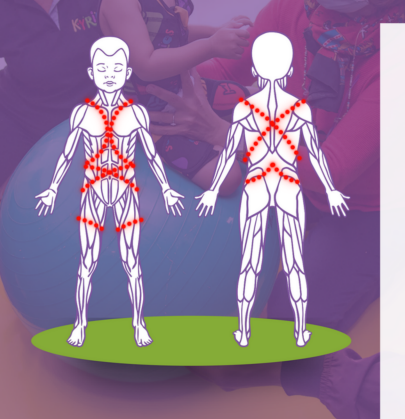
The therapist's hands are present at all

times.



It is a Dynamic orthotics type of suit, used for postural control in patients with postural and/or movement alterations, that are neurologic or orthopedic in origin.





FABRIC TECHNOLOGY

Within the kyrios features, there are micro-perforated meshes, which make it up, obtaining the deep compression to give the muscles the necessary stimuli and support that the musculature needs, mainly in cross-shaped areas of reinforcement on the back section of the body, over the serratus major muscle, rhomboid muscle, intercostal muscles, and part of the multifidus muscle and the abdominal oblique muscles on the anterior part.



These muscles in the postural system have the following functions:

- Keep the posture against the gravity force.
- Provide stability to the joints to help with weight lifting.
- Prepare our posture in anticipation of a movement.
- Activate the support base in anticipation and during movement adjusting to changes in position.

Who can use Kyrios Suit©?

It is designed for patients suffering from:

- Postural alterations
- Movement alterations that are neurologic or orthopedic in nature
- Sensory alterations



Kyrios is a dynamic, sensorial, and postural orthotics, used for the management of the abnormal postural tone in some pathologies such as:

Child brain paralysis, Down hypotonia, Edward's syndrome, autism, congenital orthopedic deformity, idiopathic scoliosis, brain-related acquired movement alterations, medular injury, spina bifida, stroke, multiple sclerosis, dystonia, etc.

Benefits of using Kyrios Suit®

- Postural control, it maintains posture against gravity and favors straightening reactions.
- Provides stability to the joints to help with weight-lifting.
- It provides security and allows freedom of movement, promoting proprioception.
- Kyrios Suit can also be used in water therapies.
- It molds to the body, providing comfort while transmitting safety, thanks to its texture it adjusts to the body with the aid of the anatomical mesh.
- Furthermore, it helps regulate the area's temperature, and the X-shaped reinforcements promote the activation of the postural muscles.
- Soft fabric infused with aloe vera, ginkgo Biloba, seaweed, and vitamin E, turns Kyrios into an extra nice to the touch, light-weight, super absorbent, and light.
- Anti-allergic, anti-bacterial, and skin moisturizing properties.
- Easy to put on and simple to use: a single piece that does not require prior training with velcro fasteners only on shoulders and legs and a front closure.
- A large opening at a genital level to facilitate diaper changing, hygiene, or quick access to the bathroom.





Kyrios Suit Smart Fabric

Kyrios has been made with 3 layers of fabric that are compatible and synergize, ensuring the real process of temperature control.

Style textile

Smart technology fibers that contain active ingredients such as aloe vera, ginkgo Biloba, seaweed, and vitamin E; besides the anti-inflammatory and anti-allergenic.

Textile protection against fungal and bacterial growth, avoiding bad odors produced by sweating and humidity. It can be easily used without any special precautions.

Comfort Fit

Elastic fibers that provide a better elongation and shape recovery, giving better fit, freedom of movement, and a comfortable sensation while being used.

Spacer® Technology

The tridimensional arrangement, light and flexible, allows air flow, dissipating body heat; it doesn't deform either with extended use or washing, and it is also easy to wash and care for it.

These components were chosen for their design to cater to the delicate skin of the children, to tolerate the constant contact, and make the continuous compression pleasurable, regardless of temperature.

If it is cold the fibers contain the child's body heat and if it is hot, more of the microcapsules are activated to guarantee fresher skin, avoiding allergies due to prolonged contact and promoting blood circulation.



KYRIOS SUIT ©
PATENTED PRODUCT

SUIT FOR POSTURAL CONTROL FOR PATIENTS WITH POSTURAL AND/OR MOVEMENT ALTERATIONS OF NEUROLOGICAL OR ORTHOPEDIC ORIGIN

