

# REMY

Remy is a stander/wheeled walker for children from 3 to 10 years old with movement difficulties, designed for learning how to walk mainly in rehabilitation facilities, but also ideal for moving around at home or at school thanks to its particularly playful and colourful design which encourages the child to use it as if it were an ordinary ride-on toy.

		SIZE 1	SIZE 2	SIZE 3
Frame width	Cm	65	73	80
Frame length	Cm	91	101	116
Armpit height min-max	Cm	67-87,5	82-102	95-115
Age of child	Years	3-6 <sup>1/2</sup>	5 <sup>1/2</sup> -9	8-12
Weight of rollator	Kg	13	15	17
Maximum load	Kg	35	45	55

#### Choose the upholstery color:

Microfiber fabric









### Stable

The stable frame is equipped with various devices to support the child's torso and pelvis safely. The different adjustable supports are quick and simple to adjust, even with the child already in position. The tilt adjustment for trunk support, as well as the wheels with a friction/lock system to allow children to focus on walking, make Remy the ideal choice for prompting children to learn the phases of walking naturally and in complete safety.

Remy is a special colourful aid, ideal for use at home as well as in rehabilitation centres. Designed for children with movement difficulties, it allows for the progressive learning of walking skills, but in a playful way! Remy allows children the greatest freedom to learn. They feel safe to experiment, to try out steps, explore the space around them, to move, while being supported correctly, so that they can focus on learning, either helped by caregivers or independently.

Adjustments of the supports in height, width, depth and inclination are extremely easy and quick to make, without the use of tools.









### A studied project

The special structure is designed to counteract those postures often seen in children with motor difficulties when they are standing with the aim of walking: falling backwards and crossing their lower limbs when walking. Remy provides the correct front support to stabilise and reassure the child.

The abductor saddle helps prevent adduction of legs and feet while walking.

## The small important details

The structure facilitates access from a wheelchair or from another aid ensuring a carefully-controlled transfer. All parts in contact with the child's body are covered with soft padding in highly breathable materials, while the handles are made of rubber, to provide the child with an easy and comfortable grip, even over long periods.