

MORE INDEPENDENCE. MORE POSSIBILITIES.



The **go.spider walker** is designed for children with disabilities who need support to move more freely in their daily lives.

It encourages independence, builds confidence, and plays a key role in active rehabilitation. Whether taking first steps or continuing gait training, **go.spider walker** is a trusted companion every step of the way.

Equally important is the fact that thanks to its simple, compact design, **go.spider** is easy to store and transport.

It's user-friendly, easy to maneuver, and provides stable, secure support for everyday mobility.

NOW AVAILABLE **IN THREE SIZES** TO BETTER MATCH THE NEEDS OF GROWING USERS:

1



max. patient weight: **35 kg**
patient height: **100 – 135 cm**
total weight: **8,8 kg**
walker length: **80 cm**
walker height: **58 – 70 cm**
walker width: **66 cm**

2



max. patient weight: **50 kg**
patient height: **130 – 150 cm**
total weight: **9,2 kg**
walker length: **92 cm**
walker height: **64 – 83 cm**
walker width: **69 cm**

3



max. patient weight: **80 kg**
patient height: **150 – 170 cm**
total weight: **10,5 kg**
walker length: **94 cm**
walker height: **75 – 103 cm**
walker width: **69 cm**

INDICATIONS

- rehabilitation after surgical procedures
- with weakness of the lower limbs
- with balance disorders
- when the child is unable to move with crutches, etc.

CONTRAINDICATIONS

Injuries to the upper limbs that disenable the user to support himself on the walker.



All **go.spider walker** models are designed for **ease of use and mobility**. Their foldable construction makes them compact and space-saving – they fit easily into the trunk of virtually any car.

What's more, the upper support frame can be detached to reduce the size even further, making transport and storage even more convenient.



DIMENSIONS MODIFICATION

Easily adjustable for individual needs



They offer a **range of intuitive adjustments** that allow it to be perfectly tailored to the user's height and comfort. The **height of the top extension and support handles** can be easily customized, while the **angle and spacing of the handles** can be adapted in just a few simple steps.

These flexible settings ensure optimal ergonomics and maximum support during use – **because every user deserves a perfect fit**.

FUNCTIONS

Key solutions that make every step safer

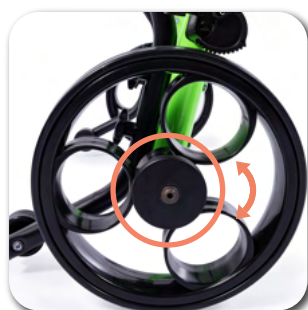


FRONT WHEEL SWIVEL LOCK



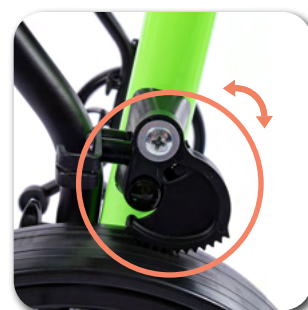
Allows the user to control direction. Locked wheels support straight movement; unlocked – enable dynamic turns and body-guided motion in small or open spaces.

REAR WHEEL FRICTION BRAKE



Adjustable resistance helps control speed. Ideal for beginners or users needing slower, safer movement. Reducing resistance allows for freer, more dynamic motion.

REVERSE-ROLL LOCK



Prevents unintended backward movement. Especially helpful during initial steps, offering greater stability and directional control.



ACCESSORIES

Tailored for extra comfort, safety, and control

HAND BRAKES



They give the little user more control over the speed of the ride. In addition, they have a parking brake function.

SEAT



The small reclining seat allows the user to rest after a prolonged effort.

FOREARM SUPPORT



The flexible, fitted armrests provide comfortable and stable support for the child's forearms.

PELVIC SUPPORT



It provides additional protection against the user leaning sideways or backwards.

ROTATING SUPPORT HANDLES



STRAIGHT SUPPORT HANDLES



Multi-directional handles that allow individual positioning for greater comfort and control. And straight offering stable hand positioning for confident walking.

SAFETY HARNESS



The adjustable harness provides extra torso support. Quick and simple adaptation for children who need more stability.

ANTI-TIPPER



Supports provide additional protection against the walker tipping over during reverse travel.

TRAVEL BAG



A compact, attachable bag for carrying essentials during walks.

ATTENDANT GUIDE BAR



It allows the carer to assist the child's ride and control its speed and direction.

IMPORTANT NOTE! The choice of a medical device appropriate for a specific disease entity and condition of the patient must be made with the help of a specialist doctor or physiotherapist. Before use, read the operating manual and the label or consult your doctor, as this medical device may not be suitable for you.