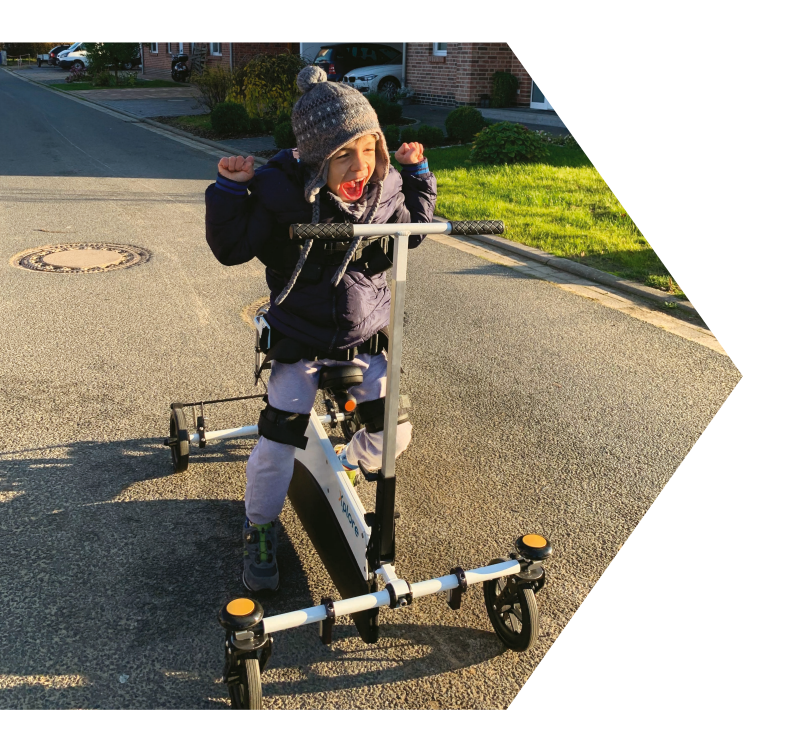


The gait trainer designed for big and small adventures





Xplore - An exceptional aid to walking

Input from therapists, caregivers and parents has allowed Made for Movement to create a gait trainer that is easy to use as well as being safe, stable, and approved for outdoor use. It combines the benefits of greater flexibility, autonomy and proximity.

FLEXIBILITY

Xplore was created to answer the varied needs of people with motor impairment and designed with flexibility in mind.

Ready to go

Entry and adjustment of the gait trainer have been made virtually effortless with Xplore. Since it's easier to get started – and to quickly adapt Xplore to an individual's requirements – users are equipped and encouraged to walk every day. And switching between standing and walking happens instantly.

AUTONOMY

Children with complex movement disorders, and unable to bear their own weight, can stand independently, walk for longer and steer easily, thanks to Xplore.

Explore everywhere

Designed for indoor and outdoor use, Xplore introduces new levels of comfort and mobility to more places. It's ideal for use at home, kindergarten and school – as well in therapy sessions.



PROXIMITY

Designed for close contact and participation, Xplore offers more opportunities to interact with friends, family and others

Closer to the action

A slim profile allows Xplore to fit under a desk while hands are kept free. Whether group activities are taking place around a table or on the move, Xplore enables users to join in with more of what's happening around them - enjoying richer, more inclusive experiences.





FLEXIBILITY X AUTONOMY X PROXIMITY = A Better Quality of Life



A unique **upper body support** system both corrects and aligns the body for optimal positioning. This avoids crouch gait which can lead to pain and contractions and can negatively affect development. Instead, energy is transferred to straightening and moving in the best way possible.



As well as supporting standing and walking, repeated use of Xplore also trains the gait. With users in a forward-leaning position, the dynamic frame configuration uses reciprocal guiding; moving each leg in turn to promote a natural stepping motion.

Tobias and Xplore

Tobias is a 10-year-old boy diagnosed with bilateral spastic CP, GMFCS IV. He is particularly affected on the right side of his body, and hypotonia causes reduced muscle strength.

He is able to sit independently and stand with support. His biggest challenge is limited active hip and knee extension, which is reinforced by his increasing weight and height as he grows.

OBJECTIVES

Together with his physiotherapist, the family have set goals for Tobias.

They want him to maintain:

- Mobility
- Function
- Range of motion (ROM)
- Skin integrity

They also want him to be as active as possible so he can participate in everyday activities, preferably from a standing and walking position.

RESULTS AND BENEFITS

Tobias has used the Xplore over a 3 week's period at home. He uses it almost every day for about 30 minutes per session. These are the benefits the parents see:

For parents or assistants, the handling of the device is easy. The likelihood of using the product intensively increases with simplicity, so Tobias has become more active in the Xplore.

Tobias finds great joy of the movement the Xplore provides. He can walk longer distances since he finds it easy to walk in the Xplore.







"I've noticed that it's simpler and quicker for Tobias to walk in the Xplore, so it's easier for him to participate in activities."

- TOBIAS' MUM







READY TO GO XPLORE?

As a gait trainer Xplore brings greater flexibility, autonomy and proximity to people with motor impairment, including those with complex movement disorders. It's suitable for users unable to bear their own weight or who may have low core stability.

And an ideal solution for people who experience restrictions in participation by wheelchairs and bulky walkers.

	XPLORE SMALL	XPLORE MEDIUM	XPLORE LARGE
USER HEIGHT	80 - 120 CM	110 - 150 CM	140 - 180 CM
USER WEIGHT	MAX 30 KG	MAX 50 KG	MAX 80 KG

ACCESSORIES







TABLE

SIDE BARS

SUPPORT HANDLE







STEERING

HEAD SUPPORT

REWIND STOP





POSITIONING KIT

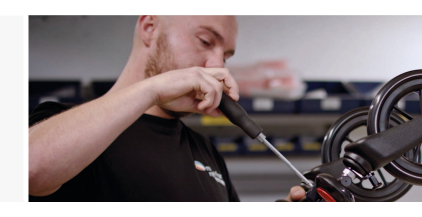




FRICTION BRAKE

DIRECTIONAL LOCK

EXCLUSIVELY DEVELOPED BY MADE FOR MOVEMENT, XPLORE IS BACKED BY OVER **25 YEARS** OF GAIT TRAINER EXPERTISE.





Explore what's next

To learn more about the Xplore or to book your personal product demonstration, please contact our team today for an informal chat.

- **\(\sigma\)** +44 330 113 6366
- madeformovement.com/uk

Explore more



