

—  
INDEPENDENCE  
DISCOVERED  
—

CoMoveIT Smart



independence  
mobility

passionate about changing lives



## Introducing the CoMoveIT Smart

Relying on the use of a wheelchair is a reality for many, but for those with complex movement disorders, being able to control and drive their own powerchair is often not possible.

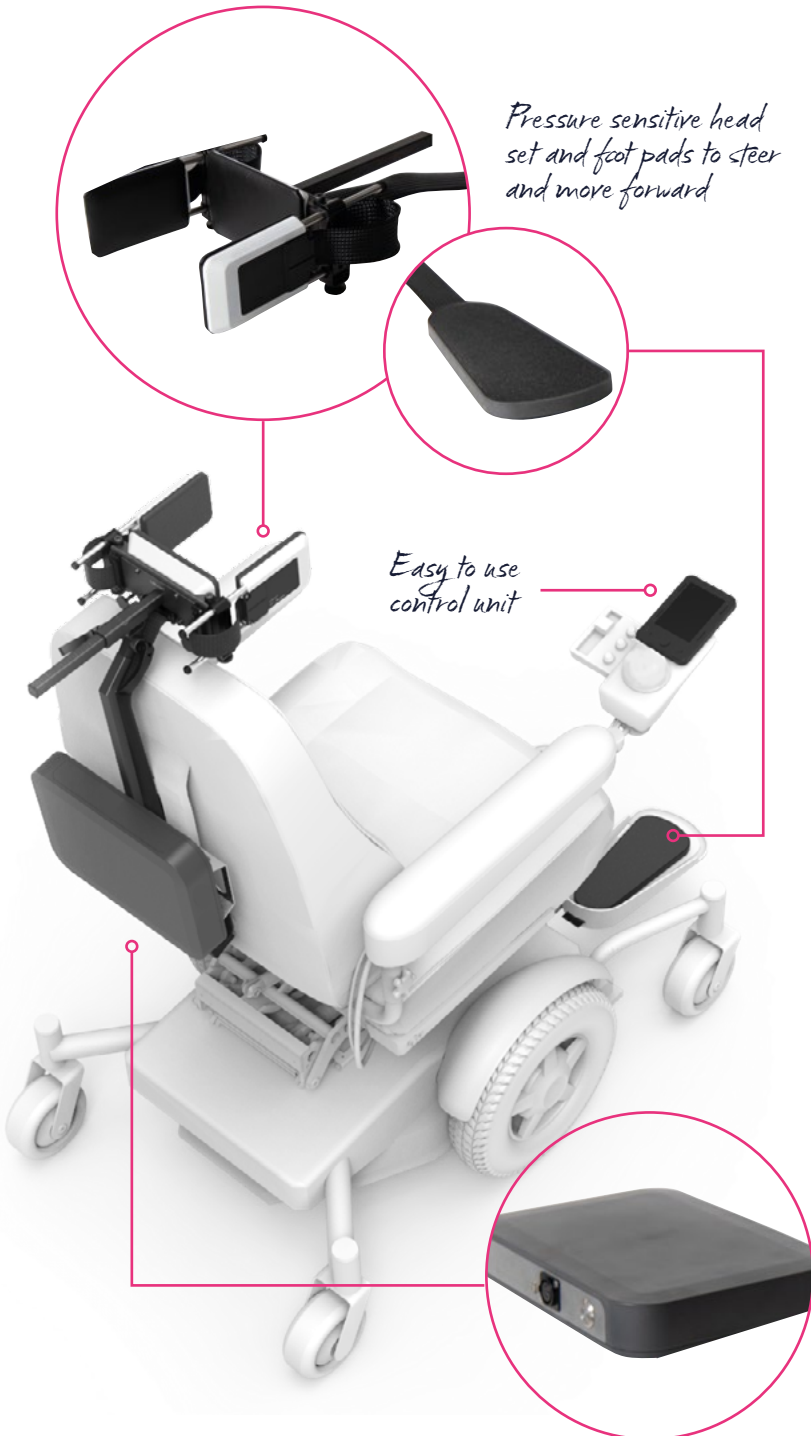
But that can all change with the state-of-the-art CoMoveIT Smart head-foot steering system.

### CoMoveIT smart is suitable for those with...

- **Cerebral palsy**
- **MS**
- **Tetraplegia**

The revolutionary technology has been developed by an amazing team of clinical and technology experts from the University of Belgium (KU Leuven) and is now available in the UK from Independence Mobility.

# Why CoMoveIT Smart?



*Continual intelligence gathering with AI technology*



Offers increased independence = increased happiness.



Can be tailored to suit strengths and capabilities – head only or head-foot combination.



Provides a more comfortable and relaxed therapeutic driving experience.



Less tiring to operate than other control systems.



Suitable for indoor and outdoor use.



Automatically calibrates.



Continually adapts and improves.



Can be retrofitted to any powerchair that has Arnet controls.



Controlled via an easy-to-use control unit.



Can be integrated with other Bluetooth devices.

## Testimonial

“My son Levi was born with CP. Due to a lack of motor control and elevated muscle tension he can't drive a wheelchair with joystick.

With this head-foot control we're telling a completely different story. With CoMoveIT Smart, Levi can use his head to steer left and right. Using the foot plates, he's able to move forward.

Thanks to the built-in sensors and artificial intelligence in the head array and foot plates, the system automatically adapts to Levi's movements and input.

It's remarkable how relaxed he's riding around now, the muscles in his arms and legs are totally free of tension.”



*Carl*

# What is CoMoveIT Smart?

The CoMoveIT Smart is a head-foot steering system for powered wheelchairs that embraces AI technology.



## Pressure sensitive driving

Drive and steering are achieved through pressure sensors which are mounted in a head set and foot pads attached to the wheelchair.



## Relaxed driving

Users simply lean against or press the panels in the direction they wish to travel.



## Flexible configuration

The system can be configured in many ways to accommodate the users' individual and very specific needs.



## Continual intelligence gathering with AI technology

The more the system is used, the more intelligent it becomes. Continual learning increases its accuracy and sensitivity to the users' instructions.



## Book a demonstration!

Would you like to know more or book a demonstration for a client or family member?

Contact our team to arrange an appointment.

VISIT [www.independencemobility.co.uk](http://www.independencemobility.co.uk)

CALL 0113 2628000

EMAIL [enquiries@independencemobility.co.uk](mailto:enquiries@independencemobility.co.uk)

FOLLOW US



independence  
mobility  
passionate about changing lives



CoMoveIT

UK distributor for the CoMoveIT Smart