Cutting-edge mobility solution



The electronic unit **adapts the** steering to the user

> Optional foot pads with high-tech touch sensors to move forward or to steer



07/20

Omni2 offering access to assistive technology and leisure

For more information, product demonstrations, assessments, training or support, feel free to reach out:

> **CoMoveIT NV** Baron Ruzettelaan 5 / 1.1 8310 Assebroek Belgium

+ 32 477 88 01 75 info@comoveit.com













Image: Contract of the second se Smart

Intelligent Wheelchair Steering

Towards Independent Mobility & Better Quality of Life for people with Cerebral Palsy, MS, ALS, Tetraplegia

Empowering freedom with revolutionary steering

- Head only or head-foot touch pads
- Continuous and automatic adaptation to the user
- Intuitive and comfortable driving
- Easy learning, therapeutic effect
- Auto-calibration at every start
- Interface access to peripherals, computer and gaming





"My son Levi was born with Cerebral Palsy. Due to a lack of motor control and elevated muscle tension he can't drive a wheelchair with a joystick. With this head-foot control we're in a completely different situation. 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 driving around now, the muscles in his arms and legs are totally free of tension."

Carl, father of Levi





Evidence-based top-notch technology

Cutting-edge sensors & smart algorithms

Generally reimbursed

Compatible with major wheelchair brands

Hassle-free fitting and maintenance

MDR/CE/UKCA compliant

Free of programming

Expandable with extra buddy buttons