

# NeuroMobility. product overview.

## Exopulse Mollii Suit.

### Who it's for.

The Exopulse Mollii Suit is designed for people with spasticity. It is a personal assistive medical device used for low-energy near full-body electrical stimulation, reducing the typical symptoms associated with neurological conditions such as cerebral palsy, multiple sclerosis, stroke and other neurological disorders with similar conditions.

### How it helps

It uses customisable stimulation pattern to release spastic muscles by reactivating their weakened opposite muscles, using a technique called reciprocal inhibition. Unlike other spasticity treatments, this approach uses the body's own natural reflex mechanism to rebalance muscle activity, which can help users move more freely, and with less pain.

## Omo Neurexa plus.

### Who it's for.

People who have had a stroke or injury to the central or peripheral nervous system resulting in shoulder paralysis.

### How it helps

The Omo Neurexa plus corrects the alignment of the humerus head with the joint socket, alleviating the cause of the pain. It helps stabilise the shoulder and position it correctly.

## Manu Neurexa Plus.

### Who it's for.

The Manu Neurexa Plus wrist orthosis sets a new standard for patients who need more support or control over their wrist, hand, and fingers due to a neurological disorder.

### How it helps

By stabilising and supporting the wrist and hand in a natural, neutral position, the Manu Neurexa Plus encourages improved mobility through active rehabilitation. It can be directly attached to the Omo Neurexa Plus and used as a shoulder-elbow-wrist-hand orthosis.

## H200 Wireless.

### Who it's for.

The H200 Wireless Hand System supports the wrist in a functioning position, allowing the fingers and thumb to move efficiently while reaching, grasping and pinching. This may allow people with neurological conditions such as stroke to regain hand function and get back to performing ordinary and essential activities of daily living.

### How it helps

The H200 Wireless uses electrical impulses to activate the nerves controlling the muscles in the hand and forearm which the central nervous system can no longer control due to damage.

# ottobock.

Available  
for children  
and adults



## L300 Go.

### Who it's for.

People who have suffered a stroke or brain injury, or are living with conditions such as MS, or incomplete paralysis that result in drop foot.

### How it helps

The L300 Go stimulates the leg muscles with electrical impulses, which can trigger dorsiflexion. This improves the gait and helps rebuild the muscles or delay/avoid atrophy due to inactivity (amyotrophy), increases joint mobility and promotes local blood circulation.

In case of knee instability or weakened thigh muscles, an additional surface stimulator with thigh cuff is available. This can either be connected to the L300 Go or used as a standalone solution.

Available  
for children  
and adults



## L100 Go.

### Who it's for.

The L100 help people who suffer from drop foot. Drop foot can occur as a result of diseases of the central nervous system such as multiple sclerosis and infantile cerebral palsy or after a stroke.

### How it helps

The L100 stimulates the leg muscles with single-channel stimulation which can trigger dorsiflexion. This not only improves the gait but also contributes to rebuilding the musculature or to delaying/preventing atrophy due to inactivity (amyotrophy).



## WalkOn Family.

### Who it's for.

People with permanent drop foot depend on a device that elevates their foot while walking.

### How it helps

The WalkOn Family, lightweight carbon dynamic ankle-foot orthosis (AFO) lifts the foot in a plantigrade position, lightly supporting the knee joint, and providing energy return while walking.

Available in medial and lateral versions for children and adults.

Available  
for children  
and adults



WalkOn Reaction shown

## SAFO.

### Who it's for.

SAFO helps people who suffer with drop foot.

### How it helps

The SAFO is a revolutionary product that works by supporting the front of the leg down to the top of the foot, helping to lift the foot during walking.

Available for children and adults.



NEW



Mid-wheel Drive Shown

## B5/B6 Family.

With front-wheel, mid-wheel and rear-wheel drive, you have the option to choose between the specific driving characteristics and motor powers of three drive types in two frame widths.

A high degree of flexibility is assured by the new VAS (variably adjustable seat) frame solution with Ergo-Joint back support angle adjustment as well as innovative special and environmental controls, among other features.

### Features

- Speed: up to 10 km/h, four-pole motors
- Gel 63Ah (C5) batteries
- Driving distance range approx. 35 km
- VR2 or R-Net TEN° controls
- Modular seating solutions
- Individual or centre mount leg supports
- 14" puncture-resistant or puncture-proof (PU) tyres
- 6" PU (solid) tyres
- Automatic circuit breaker
- Magnetic front lights

## Skippi.

The Skippi power wheelchair gives children with disabilities the independence to master everyday life. As children grow the Skippi grows with them, thanks to the adjustable seat depth and width as well as leg position and angle.

In just a few easy steps the Skippi can be taken apart for transport, fitting into the boot of a standard size car.

### Features

- Speed: up to 6 km/h
- Driving distance range approx. 25 km
- Seat width 30cm - 38cm
- Seat depth 28cm - 38cm
- Lower leg length 15 - 38cm
- Back height 34 - 46cm

## Kimba

Devices for children have to grow with the child and need to be individually adaptable and versatile in their use. The Kimba range offers numerous combination possibilities with one seat on five compatible mobility bases for indoor or outdoor activities.

### Features

#### Size 1

#### Size 2

Overall width	59.5cm	66.5cm
Front/rear wheel diameter	17/28cm	17/28cm
Push handle (min./max.)	71-116 cm	71-116cm
Folding size without seat	79 x 59.5 x 46cm	79 x 66.5 x 46cm
Minimum folding size with seat facing forwards	90 x 59.5 x 53cm	97 x 66.5 x 59cm
Seat tilt	-40° to +10° or -10° to +40°	-40° to +10° or -10° to +40°



# Avantgarde.

## Avantgarde DS

Besides its low weight, the DS model with fixed leg support stands out for its extremely small folding size of 27cm. At the same time, it offers a high level of stability for active users. Thanks to its compact design and the integrated leg support the Avantgarde DS features the lowest net weight within the Avantgarde series.

## Avantgarde DV

The Avantgarde DV impresses with its light weight, but this doesn't mean it's lost any of its proven advantages. Users like the new DV's height-adjustable armrest, but also the option of driving up close to objects such as furniture, the barbeque or bath. The leg supports can be folded in for this purpose. It is also suitable for stroke patients when the leg supports are removed, which is done with a new type of lever.



Avantgarde DV shown

# Zenit.

## Zenit

The Zenit is a folding wheelchair for active use, but it features the look and driving characteristics of a rigid frame wheelchair. The folding mechanism and the folding back support constitute an unbeatable combination for obtaining a small transportation size.

## Zenit CLT

In addition to its innovative folding system, the Zenit CLT features permanently welded components for even more stable driving characteristics. The centre of gravity, back support and front wheel attachment are permanently welded, as are the brake connection and side panel mounting of the open frame wheelchair.

## Zenit R/ R CLT

Zenit R and Zenit R CLT wheelchair for active use stands out for its low weight and a rigid axle. All energy is transformed directly into motion, tremendously improving the quality of the driving characteristics. Numerous adjustment options also permit optimal adaptation for even greater comfort and make the Zenit R and Zenit CLT R an uncompromising wheelchair for active users.



Zenit CLT shown

# Motus.

The Motus family is a range of wheelchairs with a modular and fresh design and a multitude of product enhancements ensuring comfort and support for all of your needs.

The Motus family consists of four variations, the Motus CV a folding wheelchair with swing-away detachable leg supports, Motus CS folding wheelchair with fixed front frame and an active design, Motus Hemi has a low seat height for foot propelling abilities also has a one arm drive option if required and Motus XXL has a seat width up to 55.5cm.



Motus CV shown

To discover more about each product, scan the QR code below.

