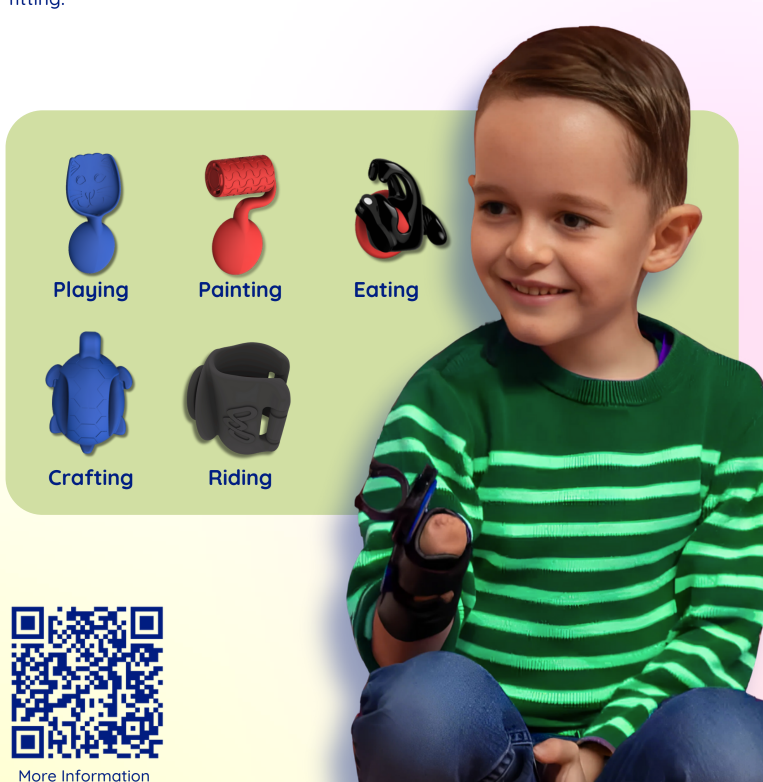
# The Lumo System

For little explorers



Developed for small children with limited or no hand function such as dysmelia, amputation or cerebral palsy. A practical aid for everyday life that can be used in a playful way. Available as a cuff or socket for a versatile and adaptable fitting.



# For little explorers aged 12 months +

Passive functional aid for younger children for hand and forearm



# Child-friendly sizes

Designed for shorter and thinner arms. The exchangeable modules are small, lightweight and attractively designed for children.

# Step 1 | Choose the base

## Design

- Breathable
- Lightweight
- Soft

#### Fit

- Easy to adjust
- 10 cuff sizes
- 15+ socket sizes
- Optionally with length compensation

# **Application**

- Magnetic fastener
- Click-in modules





## Easy handling

Both, the socket and the cuff are equipped with an easy-to-operate fastener.



# Fast supply

The use of standard sizes guarantees fast availability of products for immediate usage.

# Step 2 | Select modules according to activity



#### Move

- Sand
- Soft tou
- Water
- Bricks
- Ball



#### Edit

- Sand
- Plasticine
- Colour



#### Hold

- Spoon
  - Fork
- Pencil
  - Stick



#### Fixing

- Paper
- Cardboard
- Sticker
- Ribbon
- Lego



### Riding

- Bicycle
- Scooter
- Tricycle
- Balance bike

#### Flexible use

To discover the world in your own way

# Get to know the Lumo System

Book a demo now and test the product\*

Scan the QR code now and familiarise yourself with the system. Use either product samples or schedule a video call:

- test product samples directly with a patient
- check product size and adaptability on the arm
- assess module functions and user-friendliness



# Order form

The Lumo System



# Step 1 | Select Base

Determine the required size using the measuring instructions

## LUMO | CUFF

In black colour available and arm side flexibly adaptable

### Size | Circumference





# Size | Length compensation











# Step 2 | Select modules

Determine the required modules based on the desired activities

# **LUMO | MODULES**

Overview

Shovel



















instruction

