

The Lumo System

For little explorers

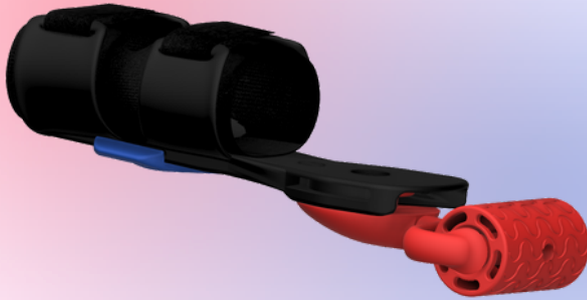


Base | Cuff

The open design and low weight make it comfortable to wear. The child-friendly fastener is easy to open and close.

Base | Socket

The easy-to-use fastener, and lightweight design support a comfortable fit on the arm. An upper arm shell leads to enhanced hold.

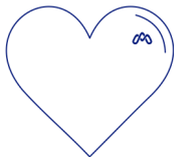


Activity | Module

Each module is light and easy to use. The variety of modules supports a wide range of child-friendly activities.



Developed for toddlers with limited or no hand function such as dysmelia, amputation or cerebral palsy. An aid for everyday life that can be used in a playful way. Adapted to your child's needs. Offered either with a Cuff or a Socket.



Child-friendly sizes

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



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.



Product overview

Lumo Cuff, Socket and Modules



Lumo Cuff

The Lumo Cuff is used if the forearm length is generally more than 12 cm.

- Universal arm side
- 2 sizes (circumference)
- 5 length compensation options
- Magnetic fastener & Click-in modules



Lumo Socket

The Lumo Socket is used if the forearm length is between 5-12 cm.

- Customized
- 5 length compensation options
- Versatile elbow joint
- Click-in modules



Shovel Module

The Shovel Module provides assistance to move something. For example,

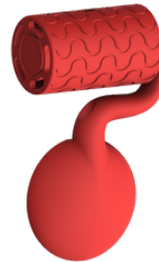
- Sand
- Soft toy
- Water
- Bricks
- Ball



Roll Module

The Roll Module provides assistance to modify or edit something. For example,

- Sand
- Plasticine
- Colour



Hold Module

The Hold Module provides assistance to hold something. For example,

- Spoon
- Fork
- Pencil
- Stick



Clamp Module

The Clamp Module provides assistance to fixate something. For example,

- Paper
- Cardboard
- Sticker
- Ribbon
- Bricks



Clic Head

The Lynk Clic Heads (STD or Lock) can be used with the Lumo System and provide assistance to ride for example,

- Bicycle
- Scooter
- Tricycle
- Balance bike



Product overview

The Lumo System



Step 1 | Select Base

Choose the required Lumo Base by following the measurement instructions



The Quick Guide Measurement provides a step-by-step guide to selecting the correct base of the Lumo System (cuff or socket). With just a simple measurement of the forearm length the correct base can be easily determined.

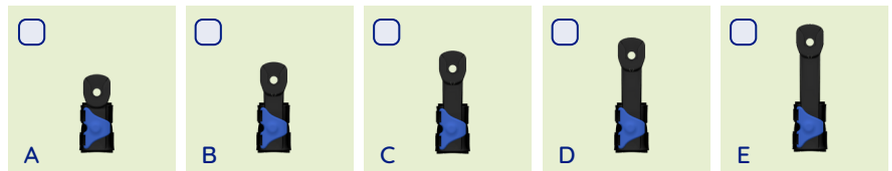
OPTION 1 | LUMO CUFF

Size

Length compensation

small
 medium

Product size selection according to instructions



OPTION 2 | LUMO SOCKET

Colour | Socket

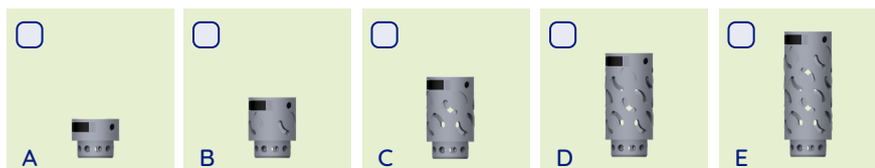
Size



The socket is a customized product. Please provide measurements according to the instructions

LUMO SOCKET | ACCESSORIES

Length | Spacer



Colour | Spacer

Colour | Module Connector



Product overview

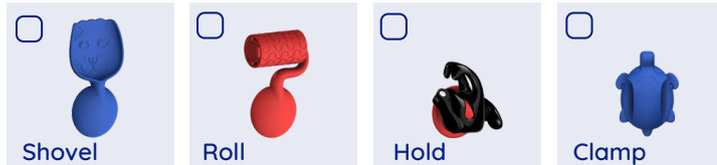
The Lumo System



Step 2 | Select Modules

Determine the required modules based on the desired activities

LUMO | MODULES



LYNK | CLIC HEAD

Rotation option



Head type

- STD
- LOCK

The LOCK provides a locking feature. It is recommended when the module needs to be held in place under pull forces. Make sure to never use the locking feature during activities involving vehicles, such as bicycles.

