

Configuration Sheet – Shorts

Reference / Ordernumber: _____

(No Name!)

Step 1: What is ordered?

evomove orthokit (incl. holder)

right leg

female

Fabric color

evomove solokit (incl. pocket)

left leg

male

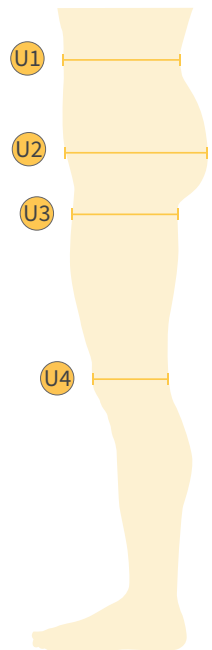
grey black

Pair of new shorts (excl. control unit)

Reference (Ordernumber, patient ID,..): _____

Step 2: Measurement (mandatory!)

Circumferences



U1

Waist
(midway between the lower costal arch and the iliac crest, level with the navel)

cm

U2

Buttocks
(strongest part buttocks/hips)

cm

Important:

Please measure both legs.

left

right

U3

Thigh
(1cm below crotch)

cm

cm

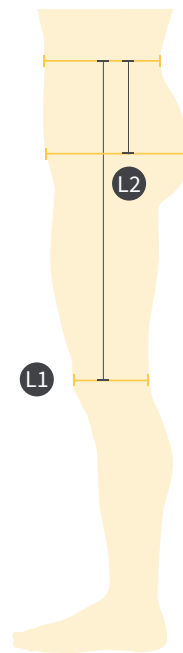
U4

Knee circumference
(back of the knee)

cm

cm

Lengths



Body dimensions are measured, e.g. using a **rubber band to mark** the positions **U1, U2** and **U4**.

L1

Knee length
(Waist to knee circumference U4)

cm

L2

Buttocks
(Waist – strongest point on the buttocks)

cm

L3

Seat length
(Waist to seat)

cm

Body height

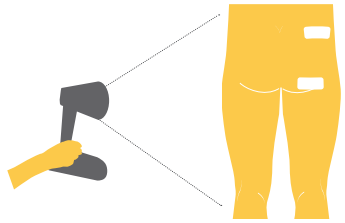
cm

Important: The seat should be straight and without padding.

Step 3: Detection of the electrode position (please check)

○

1. Option: 3D-Scan



Create a **3D scan** using a scanner.

We accept **.obj** and **.stl** files.

Important: When scanning, please make sure that the buttocks and both legs can be seen standing from knee to waist.

○

2. Option: Photos

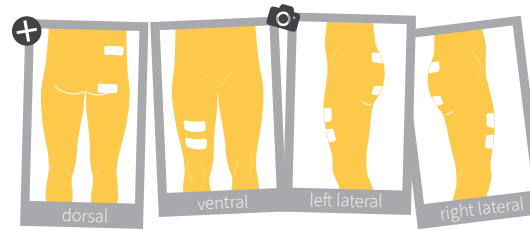


Photo with corresponding electrodes.

Important: Both legs must be visible from waist to knee when photographed.

Do not forget: Photograph laterally from both sides.

Step 4: Details of the shorts

1
Cord in waistband

No
 Yes



2
Handypocket

none
2a right
2b left

3
Pocket for evomove® control unit

3a right | medial | lateral
3b left | medial | lateral

Cable outlet
(standard in the pocket of the evomove® control unit)

individual
(please highlight in the picture)

Wearing height

Waist shorts | Hipster shorts



4

Zipper
(Desired position may be adjusted depending on the electrode position)

No
 Yes, in the waistband
4a right | short | long
4b center | short | long
4c left | short | long

Yes, on the leg
4d right | short | long
4e left | short | long