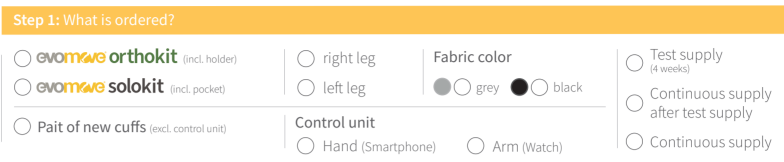
Configuration Sheet – Cuff Shank

Commission no. / Patient ID: (No name!) Reference (Ordernumber, patient ID, ...):



tape

Step 2: Recording the measurements (please check

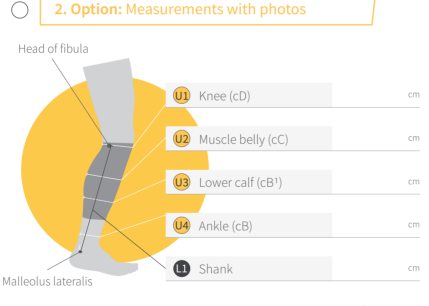


Please create a **3D scan** of the leg with the screening electrodes attached.

Important: Please scan with the knee as straight as possible so that both the knee and ankle can be seen. When exporting, make sure that the electrodes are visible (elevated), the scan is complete and has no overlaps.

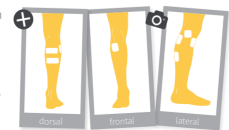


We accept .obj und .stl files.



Three photos of the lower leg with corresponding electrodes.

Important: When taking photos, knees and ankles must be visible. Make sure that the camera is at the same height as the legs.



Standard (Minimal, all electrodes Cuff length included) *(Length may vary +/- 2 cm)) Individual * cm Pocket or Standard (medial) cable outlet) Individual (please mark on photo or Zipper O No Yes (lateral)* *Runs from top to bottom over the entire length Note: If the cuff length is customized, a zipper cannot always be implemented as we have standard lengths for the zippers. Silicone adhesive () No () Yes

Notes	

Configuration Sheet – **Shorts**

Commission no / Patient ID:

(No name!)

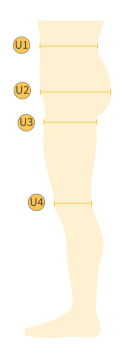
Reference (Ordnernumber, patient, ...):

Step 1: what is ordered:

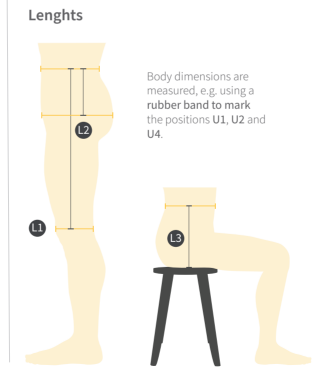
Test supply (4 weeks) evomeve orthokit (incl. holder) Fabric color night leg female evomeve solokit (incl. pocket) (left leg () male grey black Continuous supply after test supply Control Unit Pair of new shorts (excl. control unit) Continuous supply Hand (Smartphone) Arm (Watch)

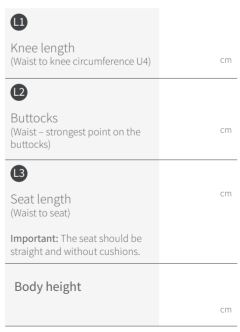
Step 2: Measurement (mandatory!)

Circumferences



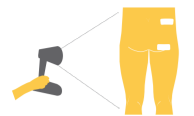






Step 3: Detection of the electrode position (Option, please check)

1. Option: 3D-Scan



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

We accept .obj and .stl files.

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





Photo with corresponding electrodes.

Important: When taking the photograph, both legs must be visible from waist to knee while standing. Make sure that the camera is aligned at the same height as the electrodes.

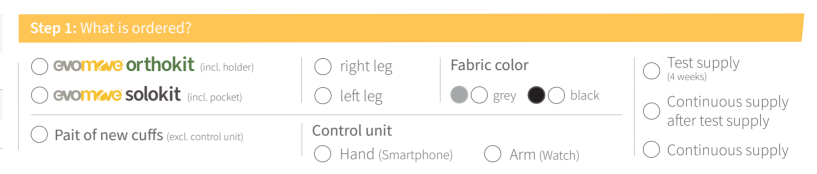
Do not forget: Photograph laterally from both sides.

Step 4: Details of the shorts

1) Cord in waistband	○ No ○ Yes			Pocket or cable outlet	Standard (lateral) Individual (please mark on photo or scan)
2 Smartphone pocket	none 2a right 2b left	2a 3a	2b 3c	Wearing height	Waist shorts Hipster shorts
Zipper (Desired position may be adjusted depending on the electrode position)	No Yes, in the waistband right		3b	Notes	
	Yes, on the leg right short long left short long	30	3e		

Configuration Sheet – Cuff Thigh

Commission no. / Patient ID: (No name!) Reference (Ordernumber, patient ID, ...):



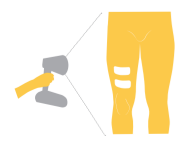
Step 2: Recording the measurements (please check



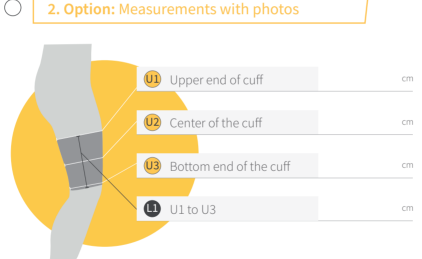
1. Option: 3D-Scan

Please make a **3D scan** of the leg with the screening electrodes attached.

Important: Please scan with the knee strechted as far as possible so that the knee and waist are visible. When exporting, ensure that the electrodes are visible (elevated), the scan is complete and has no overlaps.



We accept .obj und .stl files.



Three photos of the thigh with corresponding electrodes.

Important: When taking pictures, the knee and pelvis must be visible. Make sure that the camera is aligned at the same height as the electrodes.



Step 3: Details of the cuff

Length of cuff *(Length may vary by +/- 2 cm)	Standard (minimal, all electrodes included) Individual*
	cm
Pocket or cable outlet	Standard (lateral)
	Individual (please mark on photo or scan)

Zipper	No Yes (medial)*	
	*Runs from bottom to top over the entire length Note: A zipper cannot always be used if the cuff is custom zed in length, as we have standard lengths for the zippers	
Silicone adhesive tape	○ No ○ Yes	

Notes	