

# Configuration Sheet – Cuff shank

Commission no. / Patient ID:  
(No Name!)

## Step 1: What is ordered?

**evomove orthokit** (incl. holder)

**evomove solokit** (incl. pocket)

**Pair of new cuffs** (excl. control unit)

Reference (Ordernumber, patient ID,..): \_\_\_\_\_

right leg

left leg

Fabric color

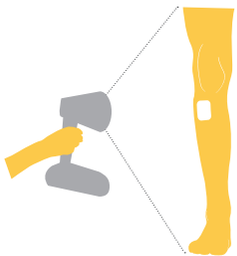
grey   black

## Step 2: Recording the measurements (please check)

### 1. Option: 3D-Scan

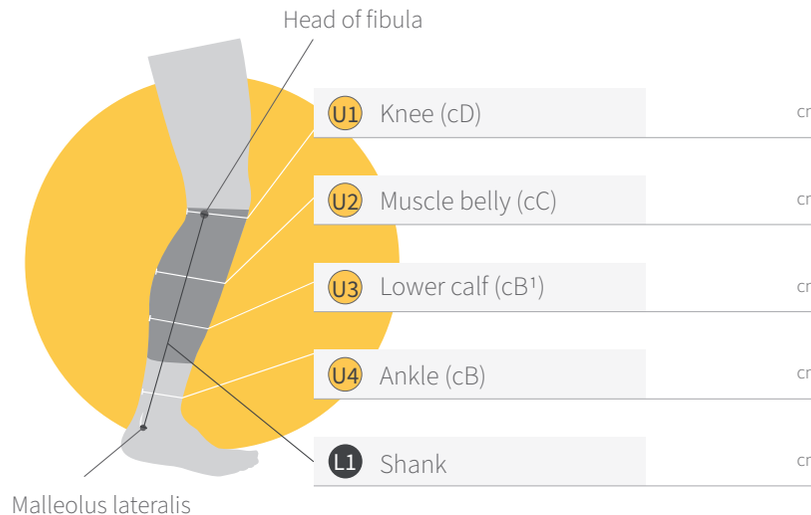
Please make a **3D scan** of the leg with attached screening electrodes.

**Important:** Please scan with your knee stretched as far as possible so that your knees and ankles can be seen. When exporting, ensure that the electrodes are visible (elevated), the scan is complete and has no overlaps.



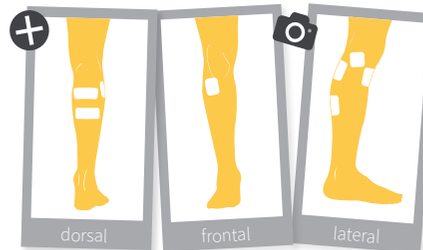
We accept **.obj** and **.stl** files.

### 2. Option: Measurements with photos



**Three photos of the lower leg** with corresponding electrodes.

**Important:** Knees and ankles must be visible when taking photos.



## Step 3: Cuff details

	<input checked="" type="radio"/> L2 Cuff length _____ cm	<input type="radio"/> Standard (Minimal, all electrodes included)
		<input type="radio"/> Individual
	<input type="radio"/> Pocket or cable outlet	<input type="radio"/> Standard (medial)
		<input type="radio"/> lateral
		<input type="radio"/> Individual for Orthokit (please mark on photo or scan)
<input type="radio"/> Zipper	<input type="radio"/> No <input type="radio"/> Yes*	
	<input type="radio"/> lateral <input type="radio"/> medial	
	*Runs from top to bottom over the entire length	
<input type="radio"/> Silicone adhesive tape	<input type="radio"/> No <input type="radio"/> Yes	