

Configuration Sheet – Cuff Thigh

Reference / Ordernumber:

(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

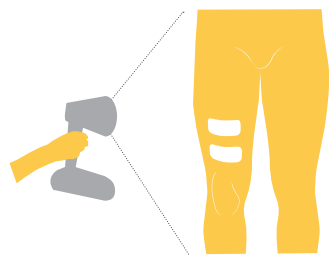
Step 2: Recording the measurements (please check)

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1. Option: 3D-Scan

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

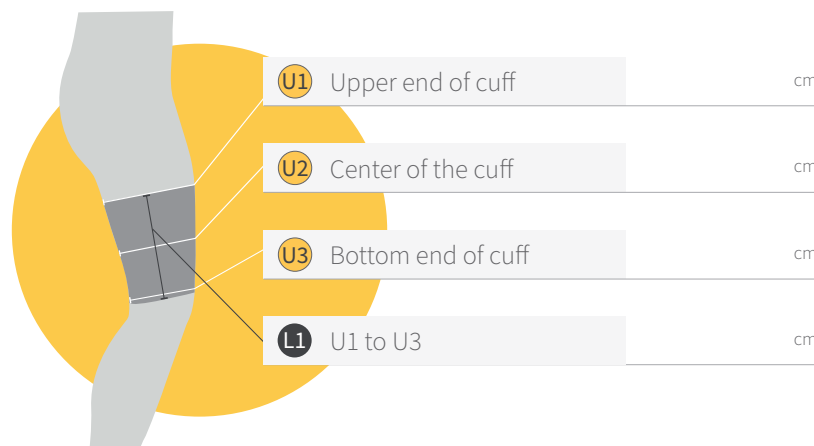
Important: Please scan with your knee stretched as far as possible so that your knees and waist can be seen. When exporting, ensure that the electrodes are visible (elevated), the scan is complete and has no overlaps.



We accept .obj and .stl files.

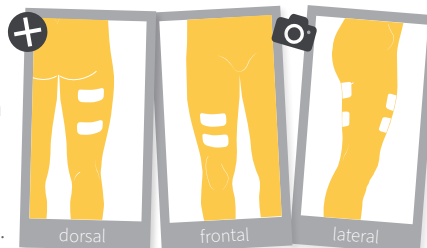
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2. Option: Measurements with photos



Three photos of the upper leg with corresponding electrodes.

Important: Knees and hip joint must be visible when taking photos.



Step 3: Cuff details

A diagram of a leg with a grey cuff. A yellow circle labeled L2 is positioned over the cuff. A dashed line indicates the measurement point.	<p>L2</p> <p>Cuff length *(Length may vary +/- 2 cm)</p> <p><input type="radio"/> Standard (Minimal, all electrodes included)</p> <p><input type="radio"/> Individual</p>
	<p>Pocket or cable outlet</p> <p><input type="radio"/> Standard (lateral)</p> <p><input type="radio"/> Individual (please mark on photo or scan)</p>
Zipper	<p><input type="radio"/> No <input type="radio"/> Yes (medial)*</p> <p>*Runs from top to bottom over the entire length</p> <p>Note: If the cuff length is customized, a zipper cannot always be implemented as we have standard lengths for the zippers.</p>
Silicone adhesive tape	<p><input type="radio"/> No <input type="radio"/> Yes</p>