

process | \_\_\_\_\_  
 MRN | \_\_\_\_\_  
 editor | \_\_\_\_\_

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# MEASUREMENT SHEET

## silicone liner lower extremity

company | \_\_\_\_\_  
 street | \_\_\_\_\_  
 zip | city | \_\_\_\_\_

technician | \_\_\_\_\_  
 date | \_\_\_\_\_  
 e-mail | \_\_\_\_\_  
 telephone | \_\_\_\_\_

### patient information

name | \_\_\_\_\_  
 date of birth | \_\_\_\_\_

affected side	left	right
gender	male	female

### configuration

test liner	definite liner		
electrode section			
<b>HTV</b>			
shore	35	65	
hardness	1.2 mm	1.6 mm	_____ mm
<b>material</b>			
thickness	_____ mm		
with holder for pin (M10)	without holder for pin		
silicone wedge for liner fixation			
lycra glove			
belt			
<b>colour</b>	colouring on request	skin colour	translucent

(standard colours free of charge: blue, red, black, skin colour, brown, red brown, yellow)

### scope of delivery

plaster positive	
modeled	unmodeled
plaster porous	
plaster negative	
photos	

process	
MRN	
patient name	
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# MEASUREMENT SHEET

## silicone liner lower extremity *page 2*

1. Draw the residual limb in the sketch.
2. Measure the circumferential dimensions at a distance of 3cm.
3. Silicone wedge: mark the position, size and number on the plaster model.
4. Pin position and perpendicular: mark the exact position on the plaster model.
5. Mark the exact position of the electrode recess on the plaster model.
6. Mark the edge of the liner on the plaster model.

**Please do not use a permanent marker!**

Height every 3 cm from the end of residual limb	circumferences		
	residual limb	plaster	model

