

SiOCX TR (Flex)

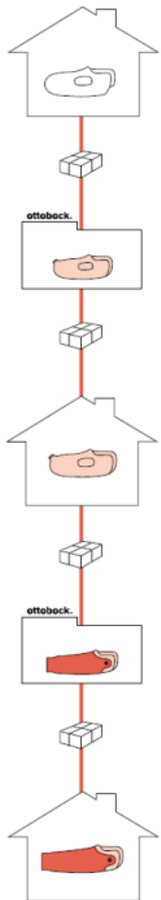
Order Information



Quality for life

Order Information

Overview



Ordering of the SiOCX TR Flex socket involves two fitting steps:

Fitting Step 1

For ordering please send the following to Service Fabrication:

A plaster positive of a well-fitting check or definitive socket, or a well-fitting check or definitive socket. This serves as the shape for your socket.

What you receive:

A definitive silicone inner socket with a rigid foam molding and a matching adapter for the respective hand type or hand size. The initial trial fitting can be conducted and the shape, position and length of the prosthesis can be modified using the rigid foam molding.

Fitting Step 2

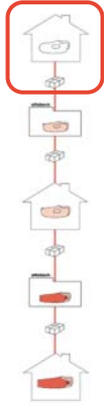
For fitting step 2 please send the following to Service Fabrication:

The definitive silicone inner socket delivered in fitting step 1 with adapted rigid foam molding and hand adapter in the correct position and with the length adapted.

The completed measurement form.

What you receive:

The definitive SiOCX TR Flex socket.



Order Information

Fitting Step 1

For ordering the SiOCX TR Flex please send the following to Ottobock:

- the completed order form **and**
- a plaster positive of a well-fitting check or definitive socket **or** a well-fitting check or definitive socket

Please label the socket/positive with the following information:

- positions of the electrodes
- position of the distal pull tube
- positions, sizes and thicknesses of any soft padding

On the following pages you can find more detailed information regarding the preparations and the labeling.



ottobock.

SiOCX TR Flex
Order form

Customer		Shipping address (if different from customer address)	
Company	Company		
Street	Street		
Postal code/city	Postal code/city		
Phone	Phone		
Patient ID			

Affected side: left right

Fitting step 1

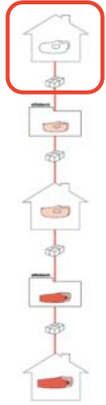
<p>Silicone inner socket</p> <p>Colour of the inner socket</p> <input type="checkbox"/> Skin colour <input type="checkbox"/> Skin <p>Electrode receiver</p> <input type="checkbox"/> Without <input type="checkbox"/> 13E202 <input type="checkbox"/> 13E200	<p>Adapter for PVC connection tube</p> <input type="checkbox"/> 99813-1a (small) <input type="checkbox"/> 99813-2a (large) <p>Myoelectric contact surfaces</p> <input type="checkbox"/> Yes (surcharge) <input type="checkbox"/> No
---	---

Rigid foam moulding (with receiver for prosthetic hand)
 Circumference to thumb measurement: _____ mm Hand type: _____
 Hand size: _____

Fitting step 2

<p>Flexible outer socket</p> <p>Surface design (silicone)</p> <input type="checkbox"/> Skin colour <input type="checkbox"/> Skin <input type="checkbox"/> Multi-coloured (with surcharge and following approval by phono) <p>Length</p> <input type="checkbox"/> Accept <input type="checkbox"/> Shorten by: _____ mm <p>Lamination ring</p> <input type="checkbox"/> Glue in place <input type="checkbox"/> Engrave <input type="checkbox"/> Mechanical fitting: please wear the lamination ring to Service Fabrication	<p>Height every 2 cm</p> <p>Hand size</p>
--	---

Das Bock HealthCare GmbH - Max-Nipke-Str. 10 - 97118 Dudenstadt
 T +49 9327 949 2000 F +49 9327 949 2000 www.ottobock.com



Preparations

Fitting Step 1

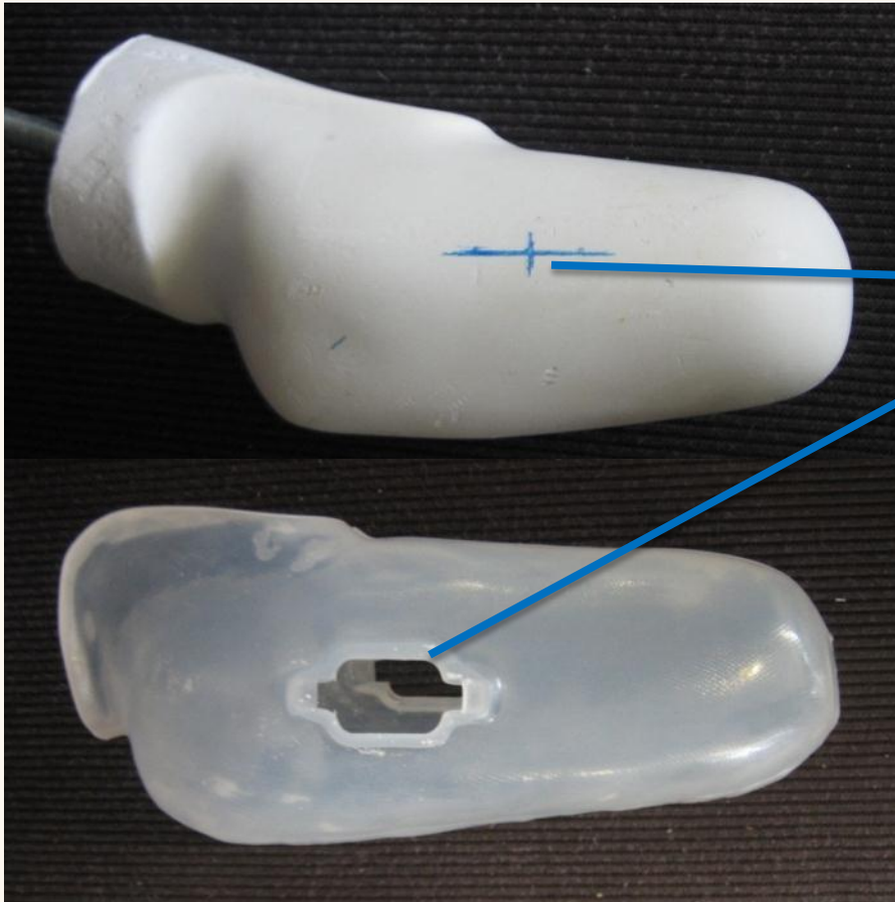
- Generally you have the option to send in a well-fitting check or definitive socket **or** the plaster positive of that check or definitive socket
- The socket should be worn a sufficient time, until residual limb volume fluctuations are minimized
- The socket should be as flexible as possible to have a better comprehension to the SiOCX TR Flex – for check sockets we recommend the material ThermoLyn soft (616T53) or ThermoLyn extra soft (616T59)
- If you send in a plaster positive, which can be used for fabrication, we can save approx. 2-3 fabrication days – the positive has to be made of porous plaster and the surface has to be smooth and blister-free



Labeling – Fitting Step 1

Please mark the plaster cast with the following information:

check



The position and direction of the electrodes

i Please note: You can choose the type of integration of the electrodes on the order form. For a more even surface we advise to choose the Myo conductive silicone.

Labeling – Fitting Step 1

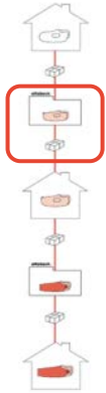
Please label the plaster cast with the following information:

check



The position of the pull tube

i Please note: For short and mid lengths we advise to position the tube distally. This way the outer socket can be designed more flexible.

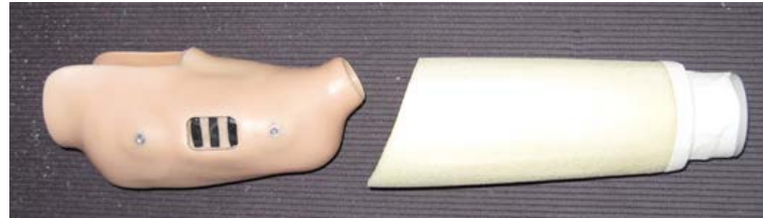


Scope of Delivery

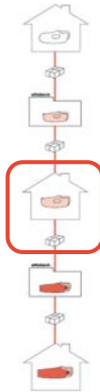
After Fitting Step 1

After fitting step 1 you receive:

- the definitive silicone inner socket and
- a rigid foam molding with a matching adapter for the respective hand type or hand size



The initial trial fitting can be conducted and the shape, position and length of the prosthesis can be modified using the rigid foam molding.



Oder Information

Fitting Step 2

For fitting step 2 please send the following to Ottobock:

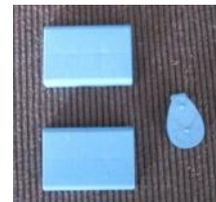
- the definitive silicone inner socket delivered in fitting step 1 with adapted rigid foam molding and hand adapter:
 - in the correct position
 - with the length adapted



- the completed measurement form



- all relevant fabrication dummies



or

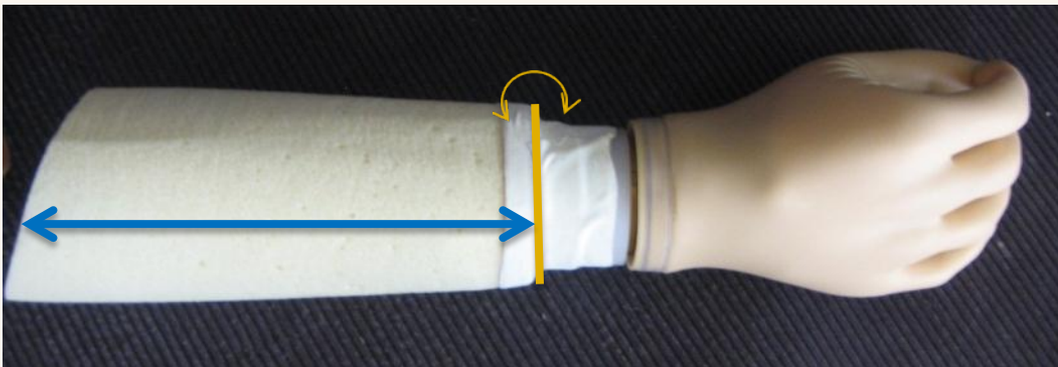


On the following pages you can find more detailed information regarding the adjustments and the labeling.

Adjustments – Fitting Step 2

Please adjust the rigid foam molding:

check



You can adjust the shape and length of the foam as well as the position and angle of the hand and fix the hand adapter.

i Please note: Additional to the adjustments of the shape you can also fill in circumference measurements on the order form. Please be aware that the measurements can not always be accurate due to fabrication concerns (e.g. depending on chosen battery).



Labeling – Fitting Step 2

Please label the foamed shape with the following information:

check

If you want to use an internal battery: ⓘ recommended



The position of the MyoEnergy Load charger of the internal battery

ⓘ Please note: In combination with the SiOCX TR Flex we advise to use an internal battery. This way the socket can be designed more flexible.

The regular position of the battery as well as the charging port is on the medial side of the lower arm. You must label your desired position if it differs.



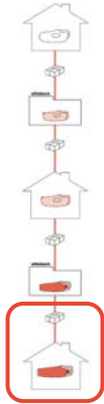
Or

If you want to use the interchangeable battery or the X-Change Pack:



The position of the interchangeable battery or the X-Change Pack

Scope of Delivery After Fitting Step 2



After fitting step 2 you receive:

- The definitive SiOCX TR Flex socket including
 - Silicone inner socket and
 - Silicone-Prepreg outer socket



Interchangeable or internal batteries are not included.

Thank you for your attention!

www.ottobock.com

Quality for life

