

If so, can they allow for the small extra

thickness for the heated liner?

Toll Free 1-877-470-1700 Fax 1-604-608-3198 Email corporate@simpleabilities.com www.simpleabilities.com

PAGE 1 OF 2 **Prosthetic Devices Referral Form**

THIS IS A FILLABLE FORM. Please save this file to your computer, fill it out, and then submit via email or fax to 1.604-608-3198

Date:	

Client Information:	Funder Info
Name:	Agency Name: _
Address:	Agency Location
City:	Contact Name
Province/State: Code:	Position:
Phone:	Phone:
Cell:	Fax:
Email:	Email:
Claim No.:	
Please indicate any special issues, amputations, or areas of	Referred b
sensitivity. Please specify: touch? or cold?:	Name:
	Business Name:
	City:
	Province/State:
Prosthetic Device Structure:	Phone:
Outer Socket: Fibreglass Carbon Fibre	Fax:
Other:	Email:
Innermost Liner: Silicone Latex	Measuring
Please list any other liners or layers, where they are located, and whether or not they can be replaced by the heated liner.	Prosthetic Devi around the first Our heating sys the heat in. Wh outer socket is
Is the prosthetist building a new device? Yes No	Comfort Sock S against the skin instruction. If yo layer against th measurements

ormation:

v:

Name:
Business Name:
City:
Province/State: Code:
Phone:
Fax:
Email:

Instructions:

ice Integrated System: Please measure or second layer on top of the residual limb. stem will include an outer layer to help keep at you include between our system and the optional and your choice.

System: This is designed to be worn and it is washable according to supplied ou choose to include a sanitary or comfort e limb (easier to launder), please provide the over that layer. The outer layer will be thicker than the one on the integrated liner.

Combo Pack: Same measurements as the Comfort Sock System.

Critical information about the prosthetic device is required so that the heating system can be customized for the best fit. As prosthetic devices are built using a variety of materials and attachment systems, incorporating a heating system into the layers of the device may require some collaboration between Simple Abilities and the individual prosthetist; this can usually be handled in a phone chat.

No

Yes

ABOUT THE HEATED DEVICE

The heated sock will be 1.5 mm in thickness. There will be a very small transition point where the micro heating wire connects to the external power wire. The patch where this transition takes place is 20 mm x 40 mm and at its thickest point will be less than 5 mm.

The patch can be located wherever the prosthetist/client chooses. Depending on the material used in the different layers of the device, this patch may simply compress into the material used. Alternately, the prosthetist may choose to grind a bit of the inside of the outer shell to accommodate that bit of extra thickness, or cut a small portal to allow the wire lead to exit the device.

ABOUT THE POWER SUPPLY

Depending on the choice of battery, the battery can be located on the exterior of the device or in a belted pouch around the waist.

Prosthetic Device Dimensions

PLEASE INCLUDE MEASUREMENTS FOR THE APPLICABLE PROSTHETIC DEVICE.

Please use a separate form for each prosthetic device.

Refer to appropriate diagram for instructions on taking measurements.

LOCATION: Right Left		
ABOVE THE ELBOW	,)
Circumference of A:	_ / /	/
Circumference of B:		
Circumference of C:	_ [~_B] [$\Lambda = I = \Lambda T$
Length from armpit to end of limb:		
BELOW THE ELBOW		
Circumference of D:		\times
Circumference of E:	_ / ``	
Circumference of F:		\mathcal{Y}
Length from elbow pit to end of limb:	_	À
ABOVE AND BELOW THE ELBOW		
(WITH HEATED BICEP AREA)		
Circumference of A:		
Circumference of B:	_ / \	
Circumference of C:		
Length from armpit to elbow pit:		
Circumference of D:	- $($ $($ $) /$	
Circumference of E:		
Circumference of F:	-	
Length from elbow pit to end of limb:	- 1	$P_{\mathbf{D}} \rightarrow \cdots \rightarrow 1$
Circumference of A:	_ / /	┝━╘━┦││ /
Circumference of B:	_ \ /	
Circumference of C:	_ \ /	
Length from crotch to end of limb:	_ \ /	
BELOW THE KNEE		
Circumference of D:	_ / (/ (
Circumference of E:	/ _/ _/	
Circumference of F:		$\langle \rangle$
Length from knee pit to end of limb:		-1700 if you have any questions

Important: When measuring the circumference, make sure to measure all the way around the limb.