

Directions to each Quiz Participant:

To obtain 0.5 MCEs per 20 to 25-minute Grand Round session, participants must successfully answer the 3 multiple choice questions associated.

Once complete, please submit this form to the OPC National Office at info@opcanada.ca.

Participant Name:	
Cert./Reg. #:	

Date of GBC Grand Rounds:	December 6, 2016
Title of Presentation:	Considerations & Review of Adjustable Lower Extremity Prosthetic Sockets
Name of Presenter:	Thomas McManus

Question 1:

1) Which of these causes of limb volume change will see the greatest overall volume change?

- a. Increased muscle activity (vasodilation)
- b. Reduction of edema and atrophy over the first 14 weeks post-operation
- c. Atrophy after one year following amputation
- d. Diet and poor lifestyle choices

Answer 1:

Question 2:

2) Of the four current volume adjustable socket designs, which design gives the most control in loading pressures to the Prosthetist?

- a. Infinite Socket, by Limb Innovations
- b. Socketless Socket, by Martin Bionics
- c. REVOfit Modular Kit & Design, by Click Medical
- d. Pump it Up! by University of Washington

Answer 2:

Question 3:

3) This adjustable volume socket design is adjustable globally using hook & loop straps, a ratcheting buckle, and has a mobile ischial seat support to optimize fit

- a. REVOfit, by Click Medical
- b. Infinite Socket, by Limb Innovations
- c. Pump it Up! by University of Washington
- d. Socketless socket, by Martin Bionics

Answer 3:

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Participant Name:	
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Question 4:
4) This socket design is issued to the practitioner as a kit and does not require a cast or modifications for fabrication or assembly.

- a. REVOfit, by Click Medical
- b. Socketless Socket, by Martin Bionics
- c. Pump it Up! by University of Washington
- d. Infinite Socket, by Limb Innovations

Answer 4: