

Materials List for

# Near-Infrared Spectroscopy During Reactive Hyperemia for the Assessment of Lower Limb Vascular Function

Yuri Kriel<sup>1</sup>, Andrzej Kwintowski<sup>1</sup>, Krist Feka<sup>1</sup>, Mark Windsor<sup>1</sup>, Grace Young<sup>2</sup>, Meegan Walker<sup>1</sup>, Christopher D. Askew<sup>1,3</sup>

<sup>1</sup>VasoActive Research Group, School of Health, University of the Sunshine Coast <sup>2</sup>Centre for Trials Research, College of Biomedical and Life Sciences, Cardiff University <sup>3</sup>Sunshine Coast Health Institute, Sunshine Coast Hospital and Health Service

## Corresponding Author

Yuri Kriel  
ykriel@usc.edu.au

## Citation

Kriel, Y., Kwintowski, A., Feka, K., Windsor, M., Young, G., Walker, M., Askew, C.D. Near-Infrared Spectroscopy During Reactive Hyperemia for the Assessment of Lower Limb Vascular Function. *J. Vis. Exp.* (205), e66511, doi:10.3791/66511 (2024).

## Date Published

March 22, 2024

## DOI

10.3791/66511

## URL

jove.com/video/66511

## Materials

Name	Company	Catalog Number	Comments
Cuff Inflator Air Source	Hokanson	AG101 AIR SOURCE	
Elastic Cohesive Bandage	MaxoWrap	18228-BL	For blocking out ambient light
OxySoft	Artinis	3.3.341 x64	
PortaLite (NIRS)	Artinis	0302-00019-00	
PortaSync MKII (Remote)	Artinis	0702-00860-00	For Marking milestones during measurement
Rapid Cuff Inflator	Hokanson	E20 RAPID CUFF INFLATOR	
Thigh Cuff	Hokanson	CC17	
Transpore Surgical Tape	3M	1527-1	For fixing probe to skin