

Materials List for

Cerebrovascular Reactivity Measurement with Functional Near Infrared Spectroscopy

Franck Amyot¹, Cora Davis¹, Mike Sangobowale⁴, Carol Moore², Erika Silverman⁴, Amir Gandjbakhche³, Ramon Diaz-Arrastia⁴, Kimbra Kenney^{1,2}

¹National Intrepid Center of Excellence, Walter Reed National Military Medical Center ²Uniformed Services University of the Health Sciences ³The Eunice Kennedy Shriver National Institute of Child Health and Human Development, National Institutes of Health ⁴University of Pennsylvania Perelman School of Medicine

Corresponding Author

Franck Amyot

franck.amyot@gmail.com

Citation

Amyot, F., Davis, C., Sangobowale, M., Moore, C., Silverman, E., Gandjbakhche, A., Diaz-Arrastia, R., Kenney, K. Cerebrovascular Reactivity Measurement with Functional Near Infrared Spectroscopy. *J. Vis. Exp.* (184), e61284, doi:10.3791/61284 (2022).

Date Published

June 2, 2022

DOI

10.3791/61284

URL

jove.com/video/61284

Materials

Name	Company	Catalog Number	Comments
Blue cuff	22254	Vacumed	
CO2-Air Gas Mixture Size 200	R012000 2003	Roberts Oxygen	
Diaphragm (Size: medium, Type: spiral)	602021-2608	Hans Rudolph	
Douglas bag (200-liters capacity)	500942	Harvard Apparatus	
Gas delivery Tube	1011-108	Vacumed	
Gas sampling Tube	T4305	QoSINA	
Hydrophobic filter	9906-00	Philips Medical Systems	
Male luer	11547	QoSINA	
Mouth piece (Silicone, Model #9061)	602076	Hans Rudolph	
Nose clip (Plastic foam, Model #9014)	201413	Hans Rudolph	
Three-way valve (100% plastic)	CR1207	Hans Rudolph	
Two-way non-breathing valve (22mm/ 15mm ID)	CR1480	Hans Rudolph	