

Materials List for:

Non-invasive Optical Measurement of Cerebral Metabolism and Hemodynamics in Infants

Pei-Yi Lin¹, Nadege Roche-Labarbe^{1,2}, Mathieu Dehaes³, Stefan Carp¹, Angela Fenoglio³, Beniamino Barbieri⁴, Katherine Hagan¹, P. Ellen Grant³, Maria Angela Franceschini¹

¹Athinoula A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital, Harvard Medical School

²Lab. PALM, Université de Caen Basse-Normandie

³Fetal-Neonatal Neuroimaging and Developmental Science Center, Boston Children's Hospital, Harvard Medical School

⁴ISS, INC.

Correspondence to: Pei-Yi Lin at ivylin@nmr.mgh.harvard.edu

URL: <https://www.jove.com/video/4379>

DOI: [doi:10.3791/4379](https://doi.org/10.3791/4379)

Materials

Name	Company	Catalog Number	Comments
Imagent	ISS		FDNIRS
DCS laser fibers	Thorlabs	FT400	DCS component
DCS detector fiber	Thorlabs	780HP	DCS component
DCS laser	CrystaLaser	DL785-070-S	DCS component
DCS detector	Pacer International	SPCM-AQRH-14-FC	DCS component
DCS Correlator	Correlator.com	Flex05-8ch	DCS component
Pronto co-oximeter	Masimo		HGB and SaO ₂ monitor
NOVA	OPHIR	7Z01500	Laser power meter
Sensor card	Newport	F-IRC1-S	IR viewer
Neutral Density filter	Kodak	NT54-453	