

Materials List for

Quantified Assessment of Infant's Gross Motor Abilities Using a Multisensor Wearable

Elisa Taylor¹, Manu Airaksinen¹, Anastasia Gallen¹, Tuuli Immonen², Elina Ilén³, Taru Palsa^{1,2}, Leena M. Haataja^{1,2}, Sampsa Vanhatalo^{1,4}

¹BABA Center, Pediatric Research Center, Department of Clinical Neurophysiology, New Children's Hospital and HUS Imaging, Helsinki, University Hospital

²Department of Pediatric Neurology, Children's Hospital, Helsinki University Hospital and University of Helsinki ³Department of Materials Science and Engineering, Universitat Politècnica de Catalunya ⁴Department of Physiology, University of Helsinki

Corresponding Authors

Elisa Taylor

elisa.taylor@helsinki.fi

Sampsa Vanhatalo

sampsa.vanhatalo@helsinki.fi

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jove.com/video/65949

Materials

Name	Company	Catalog Number	Comments
iOS device (version 16.5 or higher)	Apple	n/a	
MAIJU jumpsuit	Planno Ltd	n/a	customized for purpose
Maijulogger (mobile application) and sensor firmware	BABA Center (www.babacenter.fi), Kaasa solutions GmbH	n/a	constructed by Kaasa Solutions, distributed by Baba Center
Movesense movement sensor	Movesense (www.movesense.com)	n/a	