

Materials List for

Amplitude-Integrated EEG in Infants at Risk of Hypoxic-Ischemic Encephalopathy: A Feasibility Study in Road and Air Transport in Western Australia

Alexander Wilson^{1,2,3}, Varuna Chaudhary^{1,2,3}, Ela Chakkrapani^{4,5}, Mary O'Dea^{6,7}, Jonathan Davis^{1,2,3,8,9,10}

¹Government of Western Australia, Child and Adolescent Health Service ²Newborn Emergency Transport Service Western Australia (NETS WA) ³Perth Children's Hospital ⁴University of Bristol ⁵St Michael's Hospital ⁶Coombe Hospital ⁷Children's Health Ireland ⁸Telethon Kids Institute ⁹King Edward Memorial Hospital ¹⁰University of Western Australia

Corresponding Author

Jonathan Davis
jonathan.davis@uwa.edu.au

Citation

Wilson, A., Chaudhary, V., Chakkrapani, E., O'Dea, M., Davis, J. Amplitude-Integrated EEG in Infants at Risk of Hypoxic-Ischemic Encephalopathy: A Feasibility Study in Road and Air Transport in Western Australia. *J. Vis. Exp.* (208), e66825, doi:10.3791/66825 (2024).

Date Published

June 21, 2024

DOI

10.3791/66825

URL

jove.com/video/66825

Materials

Name	Company	Catalog Number	Comments
Stratus EEG Centrum, Acquire Pro Software for Microsoft Windows	Stratus Software Solutions LLC Kvikna Medical Lynghals 9 110 Reykjavik Iceland	Version 4.2	
Trackit T4PCU24+8	Lifelines Neuro 7 Clarendon Court Over Wallop StockBridge Hants, UK	SN: T4-170046 Issue: 4 C169	
Ultra Subdermal Needle Electrode	Natus 3150 Pleasant View Road Middleton WI 53562 USA	019-476600	14 mm x 0.38 mm SST Needle DIN 42802 connector