

**Materials List for:**

# Application of an Amplitude-integrated EEG Monitor (Cerebral Function Monitor) to Neonates

Nora Bruns<sup>1</sup>, Susanne Blumenthal<sup>1</sup>, Irmgard Meyer<sup>1</sup>, Susanne Klose-Verschuur<sup>1</sup>, Ursula Felderhoff-Müser<sup>1</sup>, Hanna Müller<sup>1,2</sup>

<sup>1</sup>Department of Pediatrics I, Neonatology, Pediatric Intensive Care, Pediatric Neurology, University Hospital Essen, University Duisburg-Essen

<sup>2</sup>Division of Neonatology, Department of Pediatrics, University of Heidelberg

Correspondence to: Nora Bruns at [nora.bruns@uk-essen.de](mailto:nora.bruns@uk-essen.de)

URL: <https://www.jove.com/video/55985>

DOI: [doi:10.3791/55985](https://doi.org/10.3791/55985)

## Materials

Name	Company	Catalog Number	Comments
disposable subdermal needle electrodes	Technomed	TE/S43-438	
Genuine Grass Gold Disk Electrodes	Natus	FE5GH-03	
neonatal hydrogel sensors	Natus	CZA00037	
positioning strips	Natus	OBM00047	
skin markers	Natus	CZN00011	
Nu Prep skin prepping gel	Weaver and Company	10-30	
contact gel Ten 20	Weaver and Company	10-20-4T	
skin disinfectant			
tape			
cotton swab			
Braintrend® aEEG Monitor	aEEG Monitor		