

Materials List for

A Single-Channel and Non-Invasive Wearable Brain-Computer Interface for Industry and Healthcare

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jove.com/video/65007

Materials

Name	Company	Catalog Number	Comments
Conductive rubber with Ag/AgCl coating	ab medica s.p.a.	N/A	Alternative electrodes – type 2
Earclip electrode	OpenBCI	N/A	Ear clip
EEG-AE	Olimex	N/A	Active electrodes
EEG-PE	Olimex	N/A	Passive electrode
EEG-SMT	Olimex	N/A	Low-cost electroencephalograph
Moverio BT-200	Epson	N/A	Smart glasses
Snap electrodes	OpenBCI	N/A	Alternative electrodes – type 1