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BabyBrite

A wearable & flexible multi-channel fNIRS device for baby brain oxygenation measurement





Highly comfortable due to soft optodes and optode holders



High data-quality based on the improved Brite MKII



Optimized flexibility to test in common infant research settings



Made from biocompatible materials



Measures oxy-, deoxy-, and total hemoglobin concentration changes



Fast setup time

Get a quote

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What is NIRS?

Near infrared spectroscopy (NIRS), the basic technique behind the BabyBrite, relies mainly on two characteristics of human tissue: first, the relative transparency of human tissue for light in the NIR range and second, the oxygenation dependent absorbance of the hemoglobin. Based on these principles, the BabyBrite makes it is possible to monitor the brain activity of your participant:

Non-invasively

- Wirelessly in any environment, both indoors and outdoors
- Without the need of special infrastructure or specially trained personnel

- With continuous recording and feedback
- Affordable and without requiring disposables

What can NIRS do for me?



NIRS is used in many fields of research. NIRS measures the relative changes in the concentration of oxyhemoglobin (O2Hb), deoxyhemoglobin (HHb) and total hemoglobin (tHb) in biological tissue.



Assuming the concentration of hemoglobin in blood is constant (during your measurement), tHB can be used as a marker for blood volume.



Applications

The BabyBrite is a one of a kind NIRS device for a variety of applications, e.g.:



- Infant & children research
- Cognitive development research



- Linguistic development research
- Social interaction research



Hyperscanning, and more

Exploring a Brite mind



Comfortably

The BabyBrite system is designed to provide high-comfort from infants to toddlers. We aimed to achieve this by using flat optode tips and soft optode holders, which are crafted from biocompatible materials, for extra safe and gentle skin contact on babies.

Flexibly

The BabyBrite is an optimized version of the new Brite MKII for infant research, making use of similar improved technology. The flexible template feature enables researchers to measure brain activity from any location on the infant head. The BabyBrite package comes with distance guards that ensure stable inter-optode distance and mounting solutions for lab and real-life interactions (e.g. car seat; parent lap, high chair, crawling around).

Reliably

Built with the same innovative features as the Brite MKII (high data-quality, multi-power gain control and ambient light protection), the BabyBrite is the perfect portable NIRS device to measure brain activity of newborns and toddlers.

Supporting features



NIRS monitoring and analysis software



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BabyBrite arm mount





BabyBrite body mount



What's in the box?

BabyBrite research package

BabyBrite
Distance Guards (20 mm or 25 mm)
License key & bluetooth dongle
Battery charger
Laptop with pre-installed software

OxySoft, data analysis software Neoprene headband/headcap Armband Support in setting up your research User guide

Technical specifications

RELATIVE MEASURES

TECHNOLOGY Continuous wave Near-InfraRed Spectroscopy (NIRS) using the modified Beer-Lambert law

Oxy-, deoxy-, and total hemoglobin concentration changes

CHANNELS Up to 27 channels

TEMPLATE & LOCATION Any template for brain (anywhere on the head)

INTER-OPTODE DISTANCE 20 - 55 mm

TRANSMITTERS 10 LEDs, each with 2 wavelengths
RECEIVERS 8 photodiodes

WAVELENGTHS Standard 760 and 850 nm, custom wavelength possible

AMBIENT LIGHT CORRECTION Proprietary algorithm to filter out ambient light
OPTODE HOLDERS Comfortable soft-click optode holder system

HEADCAPS Easycaps from 0-to-2-year-olds (sizes 34-36-38-40-42-44-46-48-50)

DIMENSION 75 x 75 x 30 mm

WEIGHT 250 gram including battery and headcap
ENVIRONMENT Operating temperature: 10 - 35 °C
INDICATORS Power, measuring, battery status, bluetooth

POWER Up to 3 hours with with fast-charging battery, charging with powerbank possible

SAMPLE RATE Up to 150 Hz

ORIENTATION SENSOR 9-axis accelerometer

DATA COLLECTION & STORAGE Online, offline 100+ hours, local back-up of data

DATA ACQUISITION & ANALYSIS SOFTWARE OxySoft, Optional: 3D extension

OPERATING SYSTEM Windows 10

EVENTS Online, offline or PortaSync

ELECTROMAGNETIC COMPATIBILITY

No interference with TMS, EEG, EMG, ECG

HARDWARE SYNC OPTIONS

PortaSync, Parallel cable, Serial cable, Labstreamer

SOFTWARE SYNC OPTIONS

LSL, DCOM (e.g. Matlab, E-prime, Presentation)

References wireless fNIRS

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Have you also considered our other wearable NIRS products?







PortaLite mini

A portable cerebral oxygenation monitoring device which is optimized for pediatric research.

OctaMon mini

A completely wearable 8-channel fNIRS device that measures oxy-, deoxy- and total hemoglobin and is optimized for pediatric research.

Brite

The only wearable multi-channel fNIRS device for brain oxygenation measurement that is wireless, user-friendly and truly comfortable.

OxyMon

Measure oxy-, deoxy-, total hemoglobin concentration changes, and tissue saturation index (TSI) in both brain and muscle tissue.

