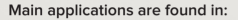
Brite²³

Completely wearable 23 channel NIRS





- Brain oxygenation monitoring
- Sports science
- Functional studies
- Cerebral studies
- Hyperscanning
- Both inside and outside the lab



23 channels, truly portable and covering the whole prefrontal cortex.



Can be combined with other techniques such as EEG and EMG.



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



Integrated 9-axis orientation sensor.



Easy analysis of your data with our superior analysis software; Oxysoft.



Bluetooth connection or offline recording.

Interested?

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References to wireless NIRS

Buchheit et al. Physiological responses to shuttle repeated-sprint running. Int J Sports Med. 2010 Jun; 31(6):402-9.

Buchheit et al. Reproducibility and sensitivity of muscle reoxygenation and oxy-gen uptake recovery kinetics following running exercise in the field.

Clin Physiol Funct Imaging. 2011 Sep; 31(5):337-46.

Dascombe et al. No effect of upper body compression garments in elite flat-water kayakers. European Journal of Sport Science 2011, 1-9

Hesford et al. Asymmetry of Quadriceps Muscle Oxygenation during Elite Short-Track Speed Skating. Med Sci Sports Exerc. 2012 Mar; 44(3):501-8.

Hesford C et al. NIRS Measurements with Elite Speed Skaters: Comparison Be-tween the Ice Rink and the Laboratory.

Adv Exp Med Biol. 2013; 765:81-6.

Kenjale et al. Dietary nitrate supplementation enhances exercise performance in peripheral arterial disease. J Appl Physiol. 2011 Jun; 110(6):1582-91.

Rittweger et al. Muscle tissue oxygenation and VEGF in VO2-matched vibration and squatting exercise. Clin Physiol Funct Imaging. 2010 Jul; 30(4): 269-279.

Shadgan et al. Wireless near-infrared spectroscopy of muscle oxygenation and heamodynamics during exercise and ischemia. Spectroscopy 2009; 23: 233-241.



Technical specifications

TECHNOLOGY Continuous wave near infrared spectroscopy using modified

_ambert-Beer law

MEASURES Oxy-, deoxy-, and total hemoglobin INDICATIONS Battery status, Bluetooth connection

DATA ANALYSIS SOFTWARE Oxysoft

OPERATING SYSTEM Windows 7,8,10

LIGHT SOURCE Light emitting diodes: 11x2 wavelengths

CHANNELS 23 channels

WAVELENGTHS Standard nominal 760 and 850 nm, others possible

DETECTORS Photo diode with ambient light protection.

OPTODE DISTANCE 35 mm

POWER Up to 3 hours. Brite²³ can be connected to a power bank for

longer measurements

TOTAL WEIGHT 300 grams

SIZE Battery housing 75 - 75 - 30 mm

Headbands available in multiple sizes Operating temperature: $^{\sim}$ 10-35 $^{\circ}$ C

INTERFERENCE No interference with EEG, ECG or EMG.

OPTIONAL All devices can be combined with the Portasync.

NOISE \sim 0.001 standard deviation in optical density at a total of \sim 5

optical densities at a measurement frequency of 10 hz

OFFLINE DATA STORAGE 100+ hours
RESOLUTION 24 bit
SAMPLE RATE 1 to 100 Hz

ACCESSORIES 9-axis orientation sensor

NIRS + OTHER MODALITIES We deliver the following packages:

Brite²³ + TMSI EMG package (2 channels or more) Brite²³ + TMSI EEG package (16 channels or more)

Brite²³ +Tobii eyetracker.









Get a quote

Contact us at: askforinfo@artinis.com

ENVIRONMENT

Brite²³ research package

What's in the box?

lx Brite²³

1x strong and sturdy Pelicase

1x License key

1x Bluetooth dongle

Oxysoft, data analysis software Neoprene headband Laptop User Guide

