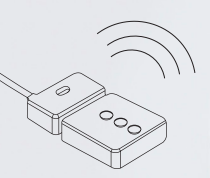
# PortaLite Mini

A portable cerebral oxygenation monitoring device.



#### Main applications are found in:

- Brain oxygenation monitoring
- Pediatric studies
- Neonatal research
- Sports science
- Functional studies
- Cerebral studies



1 channel to measure absolute oxygenated hemoglobin percentage, 3 channels to measure relative concentrations.



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



www.artinis.com

PortaLite Mini sensor is especially designed for pediatric studies and neonatal research.



Utilising the non-invase NIRS technique.



Perform real-time measurements using bluetooth or offline measurements using the board data collection.



Analyse your data with our superiour analysis software; Oxysoft.

Interested? contact us at: askforinfo@artinis.com

t f e +31 481 350 980 +31 842 105 702 askforinfo@artinis.com

artinis

Einsteinweg 17 6662 PW Elst The Netherlands

### 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.

lambert-beer law.



### Technical Specifications

#### TECHNOLOGY

MEASURES INDICATIONS SOFTWARE OPERATING SYSTEM LIGHT SOURCE CHANNELS

WAVELENGTHS EVENTS DETECTORS OPTODE DISTANCE

POWER

TOTAL WEIGHT SIZE ENVIRONMENT INTERFERENCE ACCESSORIES Battery status, bluetooth connection Data analysis software; Oxysoft Windows 7. 8 .10 Light emitting diodes: 3x2 wavelengths 1 channel to measure absolute oxygenated hemoglobin percentage, 3 channels to measure relative concentrations. Standard nominal 760 and 850 nm, others possible. Insert online and offline events. Photo diode with ambient light protection. The PortaLite Mini uses 1 receiver and three transmitters, 16, 21 and 26 mm from the receiver. Up to 8 hours with one interchangeable and rechargeable battery - upgradable up to 16 hours. 80 grams including battery. Probe: 40, 20, 5 mm. Wire: 1.3 m. Battery housing 84X54X20 mm. Operating temperature: ~ 10-35 °c No interference with EEG, ECG or EMG. The PortaLite can be combined with the PortaSync.

Continious wave near infrared spectroscopy using modified

Oxy-deoxy, total hemoglobin and tissue saturation.

NIRS + OTHER MODALITIES

We deliver the following packages: PortaLite + TMSI EMG package (2 channels or more). PortaLite + TMSI EEG package (16 channels or more). PortaLite + Tobii Eyetracker.

#### **Quotation?**

contact us at: askforinfo@artinis.com

## PortaLite Mini research package What's in the box?

#### 1x PortaLite Mini 1x strong and sturdy (micro) Pelicase 1x License key 1x Bluetooth dongle Oxysoft, data analysis software

Batteries and charger Stickers and bandages Dark cloth/bandana Laptop User Guide

©2016 Artinis Medical Systems all rights reserved. All specifications and appearances can change without further notice. All other trademarks or registered trademarks are the property of their respective owners. Note: the PortaLite Mini is as a research device only artinis