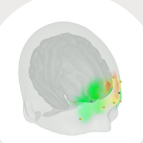
# OxyMon

A user-friendly, flexible and very versatile NIRS system.



### Main applications are found in:

- **fNIRS** .
- Hyperscanning .
- Brain oxygenation monitoring
- Brain computer interface (BCI)



Up to a 108 channel system.

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



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



Utilising the non-invase NIRS technique.



We offer a great variety of customer specific optode holders, headcaps and fibers.



Analyse your data with our superior (3D) analysis software; Oxysoft.

**Interested?** contact us at: askforinfo@artinis.com

t f е +31 481 350 980 +31 842 105 702 askforinfo@artinis.com Einsteinweg 17 6662 PW Elst The Netherlands

## artinis

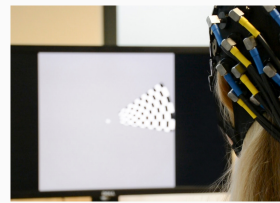
## References to NIRS technology

- Mehagnoul-Schipper DJ, van der Kallen B, Colier WNJM et. al. Simultaneous measurements of cerebral oxygenation changes during brain activation by NIRS and fMRI in healthy young and elderly subjects. Human Brain Mapping 2002. 16: 14-23.
- Colier WNJM, Quaresima V, Wenzel R, van der Sluijs MC, Oeseburg B, Ferrari M, Villringer A. Hemodynamic changes detected simultaneously in both occipital areas by functional near infrared spectroscopy. Vision Res. 2001; 41:97-102.
- Colier WNJM, Binkhorst RA, Hopman MT and Oeseburg B. Cerebral and circulatory haemodynamics before vasovagal syncope induced by orthostatic stress. Clin Physiol. 1997; 17(1): 83-94.
- van Beekvelt MC, Colier WNJM, Wevers RA, van Engelen B. Performance of near-infrared spectroscopy in measuring local oxygen consumption and blood flow in skeletal muscle. J Appl Physiol 2001. 90: 511-519.
- van Beekvelt MC, van Engelen BG, Wevers RA, Colier WNJM. Quantitative near-in-• frared spectroscopy discriminates between mitochondrial myopathies and normal muscle. Ann Neurol. 1999; 46:667-70.
- Quaresima V, Colier WNJM, van der Sluijs M, Ferrari M. Nonuniform quadriceps O2 consumption revealed by multipoint measurements. Biochem Biophys Res Comm 2001; 285(4): 1034-39.

## **Technical Specifications**

TECHNOLOGY	Continious wave near infrared spectroscopy using modified
MEACUDEC	lambert-beer law.
MEASURES	Changes in oxy-deoxyhemoglobin and optionally regional tissue
	saturation index (tsi) using spatially resolved spectroscopy.
DATA ANALYSIS SOFTWARE	Oxysoft, 3D extension available.
OPERATING SYSTEM	Windows 7, 8, 10
LIGHT SOURCE(S)	Temperature stabilized pulsed laser sources
	(class i according to iec-60825-1, safety of lasers)
OPTODE HOLDERS	Multiple distances for muscle or head possible, multichannel
	generally customer specific.
OPTODE DISTANCE	Depending on application. frontal head up to 6 cm possible with
	arterial pulsation still visible. For fNIRS 3-4cm is recommended.
ENVIRONMENT	Operating temperature ~10-27 °c. both source and detector
	stabilized. altitude: 0-5750 m.
DIMENSIONS	Weight: 7 to 8 kg, wxdxh: 37x30x9 cm
CHANNELS	Between 1 and 108.
STORAGE	Real-time unlimited data storage.
EXTERNAL INPUTS	Optional are 8 additional analog inputs at 50 hz
	(250 hz optional), $\pm$ 4 volt.
STORAGE	Real-time, unlimited data storage.
DETECTORS	Temperature stabilized and cooled avalanche photo diodes with ambient light protection.
WAVELENGTHS	Standard nominal 765 and 855 nm, other possible.
INTERFERENCE	With nmr compatible fibers the instrument can be used inside
	the MRI. EEG/ECG does not interfere the optical signal.
POWER	Auto sensing: 110-240 v, approx. 40 watt.
ACCESSORIES	The OxyMon can be combined with:
ACCESSORIES	- AD Input/output box, AD board - Portasync
	- Parellelsync cable - Oxysoft 3D extension
NIRS + OTHER MODALITIES	We deliver the following packages:
	OxyMon + TMSI EMG package (2 channels or more).









The OxyMon

OxyMon + TMSI EEG package (16 channels or more). OxyMon + Tobii Eyetracker.

#### **Quotation?**

contact us at: askforinfo@artinis.com

#### OxyMon research package What's in the box?

The OxyMon Fibers of your choice Headcap or holders of your choice 1x License key Oxysoft, data analysis software

Stickers and bandages Dark cloth or bandana Laptop User Guide Support in setting up your research

©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 OxyMon is as a research device only

artinis

Page 2/2 OxyMon Leaflet - rev. 1601