



Single-channel tissue oxygen monitor



Multi-channel tissue oxygen monitor

Gold standard tissue pO₂ and *in vitro* dissolved oxygen monitors

- Oxygen monitors for in vivo tissue pO₂ and in vitro dissolved oxygen measurements
- · Intended for hypoxia and ischaemia research
- Outstanding accuracy, stability, and performance
- · Absolute units of partial pressure in mmHg or kPa
- · Unrivalled ease of use, no sensor calibration required
- Multiple data logging options
- Measurement from up to 4 sensors simultaneously*
- Intuitive touch-screen user interface*
- Over 700 journal citations, and counting



The recognized Gold Standard

The OxyLite[™] brand is recognized the world over in biomedical hypoxia and ischaemia research, boasting more than 700 peer-reviewed journal citations and hundreds of units sold globally.

The easiest to use oxygen monitor in the world

Fully 'plug and play' sensors, no user sensor calibration procedures, no sensor drift, built-in temperature compensation, oxygen measured in absolute units, integrated touchscreen*. Put simply, no oxygen monitor is easier to use.



Applications

 pO_2 in cancer biology, angiogenesis, stroke and brain injury, vital organ and muscle tissue monitoring, flap monitoring, ophthalmology, wound healing; dissolved oxygen monitoring in cell culture, bioreactors, and more.

Absolute units of oxygen

OxyLite™ provides a measurement of dissolved oxygen in absolute units of mmHg or kPa. In tissues this represents a direct readout of oxygen availability to the cell microenvironment, in contrast to blood oxygen saturation assessment, which merely describes the haemoglobin oxygenation status.

Performance

Our third-generation fluorescence-based 'optode' sensor technology provides unmatched sensitivity, stability, and accuracy in the physiologically relevant oxygen range.



Multi-channel productivity

The OxyLite™ Pro is available as a 2-channel or a 4-channel device for the independent measurement from up to 4 sensors. It features a touchscreen display presenting data in both digital and graphical formats, and providing access to additional instrument settings.

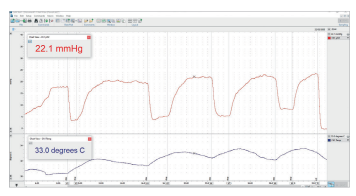


OxyFlo™ ready

OxyLite™ monitors are configured for use alongside our OxyFlo™ tissue perfusion monitors for the simultaneous measurement of tissue oxygen and blood flow using unique multi-parameter sensors.

Real-time data logging

All OxyLite™ monitors offer analogue data outputs (compatible with third-party data logging systems), or a choice of two digital data outputs. A USB output supports direct streaming to LabChart® Pro by ADInstruments, while a separate serial output supports streaming to our in-house OxyData™ logging software.



2-year product warranty

All OxyLite™ monitors are covered by our comprehensive 2-year manufacturer's warranty.

^{*}OxyLite™ Pro monitors only Intended use statement: OxyLite™ and OxyLite™ Pro are intended for laboratory, industrial and research use only.