

# **OxyLite**<sup>™</sup>

#### www.scintica.com TEL: +1 (519) 914 5495 info@scintica.com FAX: +1 (226) 884 5502

### In vivo and in vitro oxygen monitoring



- Tissue Hypoxia / Ischemia
- Hypoxic Tissue Culture
- Tissue Engineering

## **Key Benefits**

#### The easiest-to-use dissolved oxygen monitor in the world

No calibration procedures, no sensor drift, no obligatory PC/software interface, oxygen partial pressure displayed in absolute units of mmHg provides a direct readout of oxygen availability to cells and tissue.

#### No oxygen consumption

Zero oxygen consumption at the point of measurement, thus innately suitable for continuous and absolute oxygen sensing, even under conditions of extreme hypoxia.

#### Microchip sensors

Purpose-made, factory-calibrated microchip connectors provide unsurpassed ease of use and user convenience by completely eliminating all calibration procedures. Simply 'plug and go'!

#### Versatility

Full support for both *in vivo* (tissue) pO<sub>2</sub> applications AND measurement of dissolved oxygen *in vitro* (e.g. hypoxic cell culture, tissue constructs, bioreactors and more).

#### Minimally invasive for in vivo applications

Oxygen sensor diameters range from approximately 230  $\mu$ m – 750  $\mu$ m to suit a host of tissue monitoring applications and cause minimal tissue disruption in use.

#### Multi-parameter monitoring

The OxyLite™ oxygen and temperature monitor is designed to be used in tandem with our OxyFlo™ blood flow monitor, for simultaneous measurements of tissue oxygenation, blood flow and temperature from unique combined sensors.

#### USB and analogue data outputs

Our monitors offer a choice between a dedicated USB output that supports direct streaming of recordings to a PC (LabChart® Pro required), or analogue outputs for recording via third party data recording systems.

#### 2-year product warranty

Our monitors are provided with a comprehensive 2-year manufacturer's warranty.