

# OxyFlo<sup>™</sup> Pro

## Tissue blood flow monitoring

#### **ART**

The OxyFlo™ Pro incorporates our proprietary Artifact Rejection Technology, effectively filtering out the presence of motion artifacts in the blood flow signal.

#### **Plug and Play**

Automated probe identification eliminates calibration procedures or configuration following one-time probe calibration.

#### Touch-screen display and interface

The OxyFlo™ Pro features a touch-sensitive screen, which displays real-time data in both digital and graphical (trace) formats, and provides access to instrument settings.

#### Multi-channel productivity

The OxyFlo™ Pro is available in dual or 4-channel models to support the simultaneous monitoring of blood flow from multiple probes and from multiple tissue sites.

#### Upgradeable

The OxyFlo™ Pro dual-channel model can be factory upgraded to a 4-channel device.

#### Multi-parameter monitoring

The OxyFlo™ Pro is specifically configured for use with our OxyLite™ Pro tissue oxygen monitor, providing support for simultaneous measurements of tissue oxygenation, blood flow and temperature from each combined sensor.

### 2-year product warranty

Our monitors are provided with a full 2-year manufacturer's warranty, covering defects in materials or in workmanship.



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

With a proven track record in a variety of tissue blood flow monitoring applications, the OxyFlo™ Pro builds upon the quality and performance of the original.













