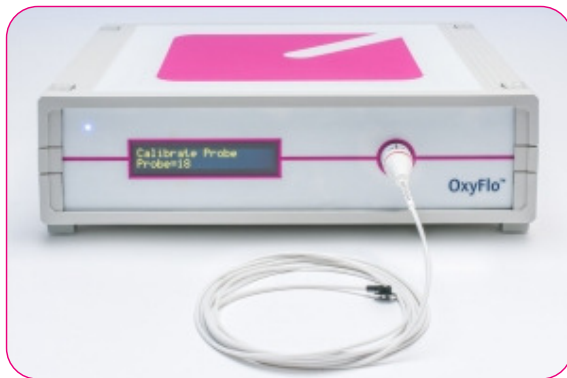




OxyFlo™

Laser-Doppler continuous blood flow monitor



- MCAO / Stroke
- Free Flap / Pedicle Flap Monitoring
- Peripheral Vascular Disorders
- Vital Organ Monitoring

Key Benefits

Continuous blood flow assessment

Ideally suited to measurements of changing tissue blood flow in acute experimental models.

Versatility

Large range of probe types to support a host of specialist disciplines and applications requiring invasive or non-invasive tissue blood flow assessment.

Plug and play probes

No calibration procedures or configuration following one-time calibration. Probes supplied at the time of monitor shipment are supplied factory pre-calibrated.

Multi-parameter monitoring

The OxyFlo™ blood flow monitor is designed to be optionally used in tandem with our OxyLite™ oxygen monitor, for simultaneous measurement 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.