The LifeSense multi-parameter monitor is ideal for continuous monitoring in critical care environments. Equipped with Nonin PureSAT® SpO2 and MedAir™ EtCO2 technologies, LifeSense is a proven performer for ET-tube placement verifications, waveform trend monitoring, detecting breathing irregularities, gauging the efficacy of CPR and procedural sedation monitoring. Its sidestream design allows use with intubated and non-intubated patients.

Features:
- Waveform capnography
- Widescreen™ backlit LCD touch panel display
- Numerical pulse rate and respiratory rate display
- Numerical EtCO2 and SpO2 display
- Capnograph and plethysmograph display
- Audible and visual alarms
- Data output via RS-232 port

For more information or a product demonstration please contact your local Account Manager (www.boundtree.com/locator).