



The **Philips M1014A Spirometry Module** provides continuous real-time and trended measurements of lung mechanics on IntelliVue patient monitor displays. Continuous spirometry can increase patient safety through improved ventilation management, which, in turn, may reduce ventilator-associated complications and dependence. Continuous spirometry is also useful in detecting pulmonary disorders and monitoring effects of therapy.

Features

- Comprehensive lung function information
- Loops for clinical decision support
- Numerous clinical application for continuous spirometry
- Designed for easy of use with patient comfort
- Thoughtfully designed sensors offering a range of sizes for adult, pediatric, and neonatal patients. Lightweight, disposable, and small, with minimal dead space. Easy sensor-to-airway adapter connection.
- Clearly labeled attachments, and no clips or latches
- Combine CO2 flow sensors for simultaneous capnography and spirometry

