

Respiratory Effort RIPmate™ Inductance Belts



Ambu Sleepmate RIPmate™ Inductance Belts are designed for high sensitivity and patient comfort during measurement of chest and abdominal expansion associated with respiratory effort. Problems of signal loss due to lost belt tension and false paradoxical signals are eliminated.

Main features and benefits

- Washable, reusable effort belt
- One size fits most
- Plugs directly into the AC input of any headbox, no additional software needed
- Fully compliant with the new AASM technical respiratory rule recommendations
- As easy to use as our standard piezo effort belts

