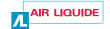


eXtend^{xt}

Automatic measurement of alveolar recruitment



www.airliquidemedicalsystems.com



Better ventilate your patients

eXtend^{XT} measures automatically Pressure/Volume (P/V) curves and alveolar recruitment from decreasing expiratory pressure levels.

Facilitate measurement

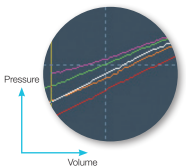
The measurement of alveolar recruitment from P/V curves is a validated method that can be easily implemented on a ventilated, anesthetized and curarized patient.

The new reference in patient monitoring

- Assessment of the lung's recruitability
- History of measurements

Optimized ventilation

Assistance in setting the Positive End-Expiratory Pressure (PEEP) to optimize the mechanical ventilation of the patient



Measure

the recruited volume for each PEEP level



Monitor

the change in recruitment and the shape of P/V curves over time

The automatic measurement of alveolar recruitment

- Easy to set
- Automatic steps of measurement
- Monitoring of the steps
- Instant display of results

The day-to-day solution at the patient's bedside

- Ergonomic interface of eXtendXT
- Direct and intuitive access to the function
- Easy implementation without consumables







Contacts

Air Liquide Medical Systems Parc de Haute Technologie 6, rue Georges Besse 92182 Antony Cedex, France Tél: +33 (0)1 40 96 66 00

Fax: +33 (0)1 40 96 67 00

