

Cuff Pressure Controller



Optimal management of cuff pressure in the prevention of Ventilator-Associated Pneumonia

- Airway seal
- Integrity of tracheal tissue
- Secure monitoring procedure



CUFF PRESSURE CONTROLLER



Airway protection

- Helps prevent the risk of Ventilator-Associated Pneumonia (VAP)
- Effectively protects the trachea from injuries (oedema, necrosis)
- Allows effective patient ventilation
- Reduces caregivers' exposure to infectious aerosols

Facilitates the monitoring procedure

- Automates cuff inflation
- Eliminates the need for manual readjustment of cuff pressure
- Allows early diagnosis of any leaks

- + Optimisation of cuff pressure Continuous smart monitoring
- + Adapted installation on ventilators* Rail or pole mounting
- + Single patient tube with anti-bacterial filter Protects against cross-contamination
- + Alarm visible from a distance Anomaly detection in the event of leakage, unintended disconnection or excessive pressure

*On tested ventilators



CuffGuard' and IDMED' are registered trademarks owned IDMED SAS.

Ref: DC-Cuff-VI-EN - Revision: 03/2024 Photos: ©AdobeStock - ©IDMED - Copyright 2021 - IDMED SAS. All rights reserved.

idmed :

r

3, rue John Maynard Keynes 13013 Marseille FRANCE Tel. : +33(0)9 74 98 05 41 • Email : info@idmed.fr

w	W	W	•	i	d	m	е	d	•	f