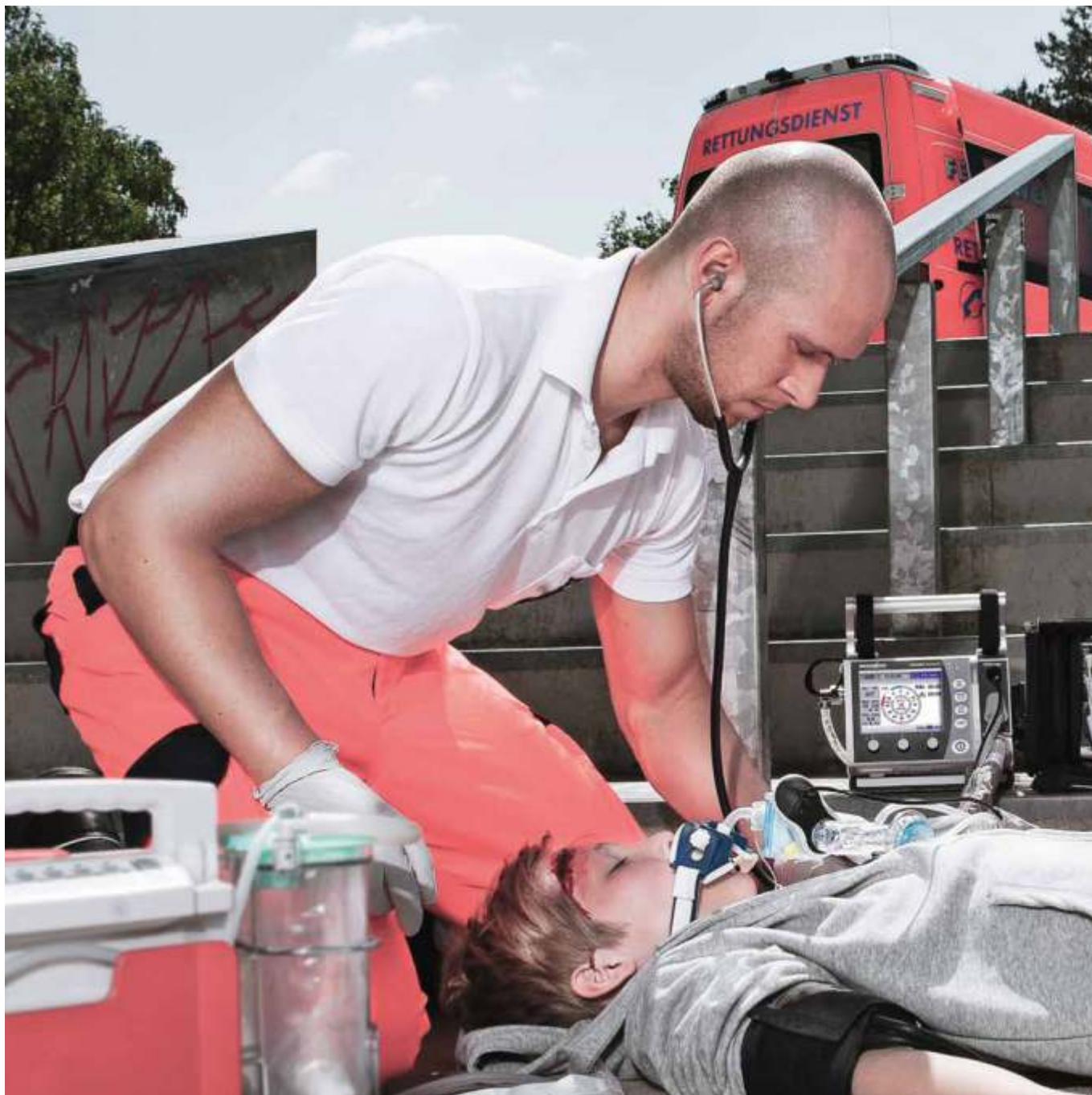


MEDUMAT Standard²

A clear new perspective





MEDUMAT Standard²

Maximum safety in an emergency

In an emergency, every second counts. Every move has to be perfect, especially where respiration support is concerned, which is when prompt correct action can be a key factor in saving lives. The demands on emergency medical services are high in such situations, and easy operation of the ventilator is critical for a successful outcome. MEDUMAT Standard² is the perfect partner for just this situation. It is intuitive to operate, reliable in use and its integrated hygiene filter protects it from contamination, ultimately guaranteeing an unbeatable degree of safety for the patient, the user and the device itself!



See for yourself: You can see more

MEDUMAT Standard² provides a completely new perspective on modern emergency and transport ventilation. It clearly displays all the important respiratory parameters and an overview of ventilation curves is an additional option. The familiar operation – patient selection, for example – allows intuitive handling, whilst the initiation of ventilation by inputting height ensures that ventilation starts simply and in compliance with guidelines. Controls and symbols are clearly arranged to provide an overview, with effective audible and visual alarms as further features to ensure maximum patient safety.

New outlook:

More functions for emergency medical personnel

MEDUMAT Standard² also provides a much better outlook in terms of flexibility. Integration of robust flow measurement close to the patient, with sidestream capnography and a curve display, delivers optimal patient monitoring.

optional modes available allow MEDUMAT Standard² to be customized for individual circumstances and users. In addition to IPPV, the modes also encompass CPR (for cardiopulmonary resuscitation), RSI (for support during induction of anesthesia), Demand and CPAP (optionally with ASB). Volume-controlled modes SIMV, S-IPPV and Inhalation, together with pressure-controlled modes PCV, aPCV, BiLevel + ASB and PRVC + ASB, can furthermore still be enabled as options along with CO₂ monitoring mode. All settings are based on current specifications, e.g. resuscitation in accordance with ERC Guidelines. However, they can also be customized on request.

Your benefits at a glance

- Quick and easy access to the right ventilation by inputting height or via emergency mode for adults, children and infants
- CPR mode for guideline-compliant cardiopulmonary resuscitation
- RSI mode for reliable support during induction of anesthesia
- CPAP mode with optional ASB pressure support for non-invasive respiratory treatment in a prehospital setting
- Hygiene filter provides protection from contamination

Optional functions

- Sidestream capnography for ideal monitoring of ventilation treatment
- Flow measurement for improved monitoring during ventilation, resuscitation or induction of anesthesia (MVe, Vte, ftotal, fspont, Vleak), curve display
- Pressure-controlled ventilation modes for more differentiated ventilation therapy
- **Bluetooth®** data transmission for digital documentation of ventilation data
- Innovative resuscitation ventilation with CCSV mode

More Than Pure Emergency Ventilation



Transport ventilation **light**

MEDUMAT Standard² is suitable not only for emergency ventilation, but also for optimal care during transport of patients already being ventilated. It is the smallest and lightest transport ventilator in its class. Equipped with pressure-controlled ventilation modes and monitoring options such as display of pressure, flow and CO₂ curves and display of major ventilation parameters, MEDUMAT Standard² is your compact partner for ground and air rescue services.

Your benefits at a glance

- Low weight of 2.5 kg makes it suitable for ground and air rescue services
- Battery life of 10 hours ensures a high level of mobility
- Simple, intuitive operation via flat menu structures
- Optimum setting and monitoring of ventilation using the Flow measurement + ASB, Capnography and Pressure-controlled ventilation modes options
- Customization and standardization of the device, e.g., by preconfiguring ventilation parameters
- Digital documentation of ventilation data using the Bluetooth® data transmission option

Digitally en route **with** the Bluetooth® data transmission option

Documentation is just as important as rescue and safe transport. Bluetooth® technology makes it possible to transmit ventilation parameters, settings and trend data wirelessly and quickly to digital documentation systems - to the Medical Pad from Tech2go, for example. This facilitates seamless, paperless documentation.



CPAP Mode



Non-invasive ventilation

Proven CPAP mode allows the patient to breathe spontaneously at an elevated pressure level, e.g., during treatment of cardiac pulmonary edema**. With MEDUMAT Standard², CPAP pressure can be fine-tuned at any time. The user also has the option of activating ASB pressure support with a settable trigger. Optional volume and CO₂ monitoring ensure comprehensive monitoring, even during non-invasive ventilation.

Any leakage at the mask is detected and compensated for by the device. All ventilation parameters can be adjusted via the monitor during ventilation.

Flow measurement + ASB option

- Monitoring of expiratory tidal and minute volume as well as of respiratory rate
- Pressure support in CPAP and SIMV modes provides optimal assistance for non-invasive ventilation
- Inspiration and expiration trigger can be set individually



FlowCheck sensor

- Particularly robust during use and hygienic reprocessing
- Available in disposable or reusable variants
- Unique chip technology ensures maximum precision
- Minimal dead space of just 9 ml makes it suitable for children and adults

Your benefits at a glance

- CPAP therapy improves patient outcome in cases of acute respiratory insufficiency**
- ASB pressure support for more differentiated non-invasive ventilation available as an option
- Lower oxygen consumption compared to flow CPAP systems
- Apnea ventilation provides high level of safety

**Sources:

Bakke SA et al.: Continuous positive airway pressure and noninvasive ventilation in prehospital treatment of patients with acute respiratory failure. A systematic review of controlled studies. *Scand J Trauma Resusc Emerg Med* 22: 69, 2014.

Goodacre S et al.: Prehospital noninvasive ventilation for acute respiratory failure: systematic review, network meta-analysis and individual patient data meta-analysis. *Acad Emerg Med* 21: 960-970, 2014.

Williams, B. et al.: When pressure is positive: a literature review of the prehospital use of continuous positive airway pressure. In: *Prehospital and disaster medicine* 28 (2013), No. 1, pp. 52-60

Deutsche Gesellschaft für Pneumologie und Beatmungsmedizin e.V. (ed.): S3-Leitlinie: Nichtinvasive Beatmung als Therapie der akuten respiratorischen Insuffizienz [S3 Guidelines: non-invasive ventilation as treatment of acute respiratory insufficiency]. Hannover, 2008

Thompson, J. et al.: Out-of-hospital continuous positive airway pressure ventilation versus usual care in acute respiratory failure: a randomized controlled trial. In: *Annals of emergency medicine* 52 (2008), No. 3, pp. 232-241

CPR Mode



Cardiopulmonary resuscitation

MEDUMAT Standard² guides you reliably through cardiopulmonary resuscitation. Following a quick start using the CPR button and selection of the patient group, ventilation starts automatically using preconfigured settings. Ventilation can be controlled manually by the MEDUtrigger close to the patient. Following intubation, it is then possible to switch easily to continuous ventilation. All the critical information, e.g., when the patient was last ventilated or duration of CPR so far, is visible on the monitor. Optional display of etCO₂ in the form of curves or trends provides emergency medical services with an important parameter for the quality of resuscitation and intubation.

CCSV – the ventilation mode that supports the heart

With Chest Compression Synchronized Ventilation (CCSV), WEINMANN Emergency has developed a ventilation mode specifically designed for resuscitation. CCSV applies a pressure-controlled mechanical breath synchronized with each chest compression. This revolutionary method is proven to improve gas exchange and hemodynamics.

Your benefits at a glance

- Increases patient safety compared to bag/mask ventilation
- Mask held securely in place with two hands, as breaths are triggered close to the patient by MEDUtrigger
- Individual activation/deactivation of alarms (and consequently fewer irritating alarms during CPR)
- Individual configuration options for CPR mode for greater flexibility

Optional functions

- Innovative resuscitation ventilation with CCSV mode
- Capnography for checking tube position and improved detection of ROSC
- etCO₂ trend display to support detection of ROSC





RSI Mode

Reliable support for induction of anesthesia

MEDUMAT Standard² reliably supports every treatment step in Rapid Sequence Induction mode. The patient is first preoxygenated via the DEMAND function. The operator can see the anesthesia-induced apnea directly on the monitor. MEDUtrigger close to the patient allows temporary manual ventilation - to enable the position of airway access to be checked, for example. A switch to controlled ventilation can then be made at any time using all the preset parameters, with the adjustable pressure limit guaranteeing patient safety in every situation. CO₂ monitoring lets the user check the position of the tube, a feature that further enhances patient safety.



Preoxygenation

- Supply of 100 % oxygen for the patient who is still breathing spontaneously
- Reliable monitoring of spontaneous breathing by means of volume and frequency monitoring (optional)
- Reliable alarms for prolonged apneic phase



Manual triggering of mechanical breaths with MEDUtrigger

- In an emergency, the patient can be ventilated manually using MEDUtrigger and the Double-C grip



Position check of tube

- Following successful intubation, the user can check the position of airway access using MEDUtrigger and optional capnography
- Following a position check, the device can be switched to continuous ventilation (IPPV or BiLevel + ASB) at the touch of a button

Your benefits at a glance

- RSI mode provides optimal process support of prehospital induction of anesthesia
- Pressure gauge to visualize (uninterrupted) spontaneous respiration
- Adjustable pressure limit delivers increased safety
- Optional: Improved monitoring of spontaneous breathing via volume monitoring
- MEDUtrigger and optional capnography can be used to check tube position reliably by means of auscultation
- Option of switching directly to continuous ventilation improves ergonomics

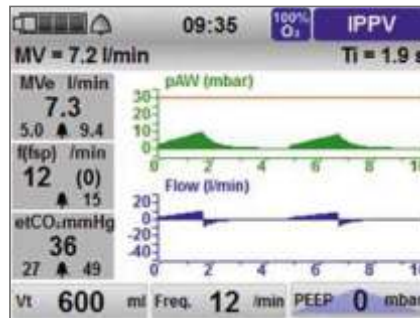
More Freedom with More Options

MEDUMAT Standard² now offers an even better outlook in terms of flexibility. The device can be individually configured to suit your needs and can thus be used for a wide range of applications.



Flow measurement + ASB option

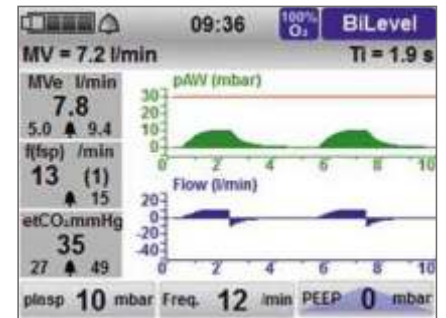
- Monitoring of expiratory tidal and minute volume, in addition to respiratory rate
- Pressure support in CPAP and SIMV modes to provide ideal assistance in non-invasive ventilation
- Inspiration and expiration trigger can be set individually



Curve display option

Condition:
Flow measurement + ASB option is installed!

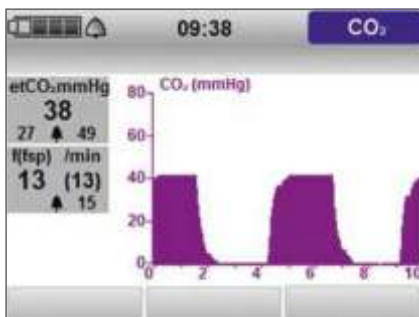
- Pressure and flow curves displayed for clear monitoring



Pressure-controlled ventilation modes option

Condition:
Flow measurement + ASB option and Curve display option are installed!

- Improved transport of ventilated patients using the PCV, aPCV, BiLevel + ASB and PRVC + ASB ventilation modes
- Pressure and flow curve display for clear monitoring



Capnography option

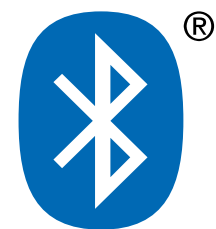
- End-tidal CO₂ displayed in the form of a measured value, a curve and as a trend over an extended period
- Improved monitoring of ventilation treatment and support during CPR and RSI
- CO₂ measurement even with ventilation deactivated



CCSV mode option

Condition: Flow measurement + ASB option is installed

- Ventilation mode specifically for resuscitation
- For optimal ventilation synchronized with each chest compression



Bluetooth® data transmission option

- Wireless transmission of ventilation data to an external documentation system
- Simplified documentation

Other options:

• SIMV mode

• S-IPPV mode

• Inhalation mode



Intuitive Operation for Maximum Safety



1. Optimal screen arrangement

for a perfect view of all measurements and settings

2. Accessories connection

for MEDUtrigger and connection cable to the FlowCheck sensor accessible from the front

3. Hygiene filter

protects the device from viral and bacterial contamination

4. Data memory and updates

Device configuration and software updates can be transmitted with the aid of the SD memory card itself

5. User-oriented operation

Rapidly-operated navigation buttons are simple and quick to use

6. Connection for ventilation hose

connects the device to the patient circuit

7. Connection for measuring tube system

measures pressure and CO₂ and manages PEEP

8. Li-Ion removable rechargeable battery

with a life of up to 10 hours

“Need to change the hygiene filter? It couldn't be simpler!”

The hygiene filter is a 1:1 fit in the dust filter opening of your device.



Accessories and Replacement Parts



- | | | | |
|--|----------|---|----------|
| 1. 2 m reusable patient circuit | WM 28860 | 4. Reusable FlowCheck sensor | WM 28835 |
| • 2 m disposable patient circuit | WM 28865 | • Set of 5 reusable FlowCheck sensors | WM 17850 |
| • 2 m disposable patient circuit for adults and children | WM 28867 | 5. etCO ₂ /O ₂ nasal cannula | WM 1928 |
| • 2 m reusable patient circuit with flow measurement | WM 29197 | 6. 2 m MEDUtrigger | WM 28992 |
| • 2 m disposable patient circuit with flow measurement | WM 29195 | 7. 2 m connection cable to FlowCheck sensor with MEDUtrigger | WM 32508 |
| • 2 m disposable patient circuit for adults and children, with flow measurement | WM 29194 | 8. 2 m connection cable to FlowCheck sensor without MEDUtrigger | WM 32506 |
| • 2 m reusable patient circuit with CO ₂ measurement | WM 28905 | 9. Hygiene filter | WM 28740 |
| • 2 m disposable patient circuit with CO ₂ measurement | WM 28907 | • Set of 5 hygiene filters | WM 17865 |
| • 2 m disposable patient circuit for adults and children, with CO ₂ measurement | WM 28904 | • MAG adapter for power supply | WM 28979 |
| 1. 2 m reusable patient circuit with flow measurement, with CO ₂ measurement | WM 29190 | 10. Battery charging station | WM 45190 |
| 2. 2 m disposable patient circuit with flow measurement, with CO ₂ measurement | WM 29192 | • Power supply unit and charger | WM 28937 |
| 3. 2 m disposable patient circuit for adults and children, with flow measurement, with CO ₂ measurement | WM 29199 | 11. Battery | WM 45045 |
| | | • Adapter for connection of oxygen inhalation | WM 28263 |
| | | • SD card | WM 29791 |
| | | 12. Respiratory system filter | WM 22162 |
| | | • EasyLung for WEINMANN Emergency | WM 28625 |

Examples of Configuration Options



Technical Data



MEDUMAT Standard²

Device dimensions	W: 206 mm x H: 137 mm x D: 130 mm
Weight, incl. battery	Approx. 2.5 kg
Product class according to Directive 93/42/EEC	IIb
Operating conditions	<ul style="list-style-type: none"> • Temperature range: -18 °C to +50 °C • Humidity: 0 % rh to 95 % rh, no condensation • Air pressure: 540 hPa to 1,100 hPa • Altitude above MSL: up to 5,000 m
Rechargeable battery	<ul style="list-style-type: none"> • Operating time: up to 10 hrs (depending on device and options) • Charging time (0 % - 95 %): 3.5 h
Display	TFT color display 5"
Data storage	Internal and on SD card
Ventilation modes	<ul style="list-style-type: none"> • Volume-controlled: IPPV, CPR, RSI, SIMV (with SIMV mode option), SIMV + ASB (with SIMV mode and Flow measurement + ASB options), S-IPPV (with S-IPPV mode option), Inhalation (with Inhalation mode option) • Pressure-controlled: PCV, aPCV, BiLevel + ASB, PRVC + ASB (with pressure-controlled ventilation modes option), CCSV (with Flow measurement + ASB option and CCSV mode option) • Spontaneous breathing: CPAP, CPAP + ASB (with Flow measurement + ASB option)
Operating gas	Medical-grade oxygen or concentrator oxygen (93 % O ₂)
Operating pressure range	2.7 bar to 6 bar
Monitoring	<ul style="list-style-type: none"> • Displayed measured values: pPeak, pPlat, pMean, Vte, MVe, f, fsp, Vleak (with Flow measurement + ASB option), etCO₂ (with Capnography option) • Curves: Airway pressure (with Curve display option or Capnography option), Flow (with Curve display option), CO₂ (with Capnography option), etCO₂ trend (with Capnography option) • Gauge: Pressure gauge
Maximum outlet flow	80 l/min at inlet pressure of 4.5 bar in Air Mix and in No Air Mix operation
Tidal volume	50 ml to 2,000 ml
Ventilation rate	5 min ⁻¹ to 50 min ⁻¹
Inspiration pressure	3 mbar to 60 mbar (with Pressure-controlled ventilation modes option)
ASB pressure support	0 mbar to 30 mbar (with Flow measurement + ASB option)
PEEP	0 mbar to 30 mbar
Pressure limit (Pmax)	10 mbar to 65 mbar
Inspiration trigger	1 l/min to 15 l/min (with Flow measurement + ASB option)
Expiration trigger	5 % to 80 % flow max. (with Flow measurement + ASB option)
I:E	1:4 – 4:1
Pressure ramp	Steep, medium, flat (with Flow measurement + ASB option)
Standards applied	EN 60601-1, EN 1789, EN 794-3, ISO 10651-3, RTCA DO-160 G, MIL STD 810 G



Работайте с лучшими,
всё остальное компромисс!

8 (800) 775-10-98

medliga.ru