

## New software for your MEDUMAT Transport

Our top product MEDUMAT Transport is now even more efficient, more ergonomic and safer. Thanks to the new and free software update, MEDUMAT Transport offers a very high standard of pre-hospital and intra-hospital transport ventilation.

### The USB update will soon be available to you.

In just a short time you'll be able to install the new device software update 2.17. The new features in the update make MEDUMAT Transport the best device in its class.

### Would you like to know more?

Please write us to [customerservice-er@weinmann.de](mailto:customerservice-er@weinmann.de) if you have any questions about MEDUMAT Transport, our ventilator for primary emergency medical care and secondary transport.

In the meantime you can have a look at

**[weinmann.de](http://weinmann.de)**

to see what's coming your way. On our Internet site you will find relevant information such as technical data and instructions for use and an overview of where and how MEDUMAT Transport can be used.

#### Germany

Weinmann Geräte für Medizin GmbH+Co.KG  
PO Box 540268 ■ 22502 Hamburg  
Kronsaaßweg 40 ■ 22525 Hamburg  
E: [info@weinmann.de](mailto:info@weinmann.de)  
weinmann.de

T: +49-(0)40-5 47 02-0 Reception  
F: +49-(0)40-5 47 02-461 Reception  
T: +49-(0)40-5 47 02-170 After-Sales Service

Center for Production, Logistics, Service  
Weinmann Geräte für Medizin GmbH+Co.KG  
Siebenstücken 14 ■ 24558 Henstedt-Ulzburg  
T: +49-(0)4193-88 91-0  
F: +49-(0)4193-88 91-450

#### France

Weinmann S.A.S. – Paris-Igny  
T: +33-(0)1 69 35 53 20  
E: [info@fr.weinmann.de](mailto:info@fr.weinmann.de)  
weinmann.de

#### Russia

Weinmann SPb GmbH – St. Petersburg  
T: +7-(812)6-33 30 82  
E: [info@ru.weinmann.de](mailto:info@ru.weinmann.de)  
weinmann.de

#### China

Weinmann GmbH+Co.KG (Shanghai Rep. Office)  
T: +86 21 32 26 26 98  
E: [info@cn.weinmann.de](mailto:info@cn.weinmann.de)  
weinmann.de

#### Singapore

Weinmann GmbH+Co.KG (Singapore Rep. Office)  
T: +65 650 944 30  
E: [info@sg.weinmann.de](mailto:info@sg.weinmann.de)  
weinmann.de

#### Venezuela

Weinmann GmbH+Co.KG (Latin America Rep. Office)  
T: +58 274 416 44 66  
E: [info@ve.weinmann.de](mailto:info@ve.weinmann.de)  
weinmann.de



## MEDUMAT Transport

New software makes MEDUMAT Transport the best transport ventilator in its class

3167-09-EN-0610-1

## Learn about our update features in this brief overview of the most important functionality:

### Optimized alarms.

Don't let the alarms make you lose your cool. After the update you can set the alarms yourself before you start the ventilation.

#### Advantage:

You can concentrate completely on the treatment of the patient because you can choose the alarm thresholds and set them in advance.

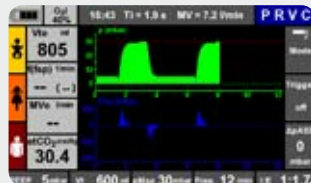


### Now with PRVC.

With the implementation of the PRVC ventilation mode (Pressure Regulated Volume Controlled), you can offer your patients effective ventilation that protects their lungs. The patient will receive the lowest possible ventilation pressure required to reach the appropriate volume. PRVC is also suitable for use on patients with sustained spontaneous breathing.

#### Advantage:

Enhanced safety for patients, thanks to lung-protective ventilation.



### Even better usability.

When you want to set the trigger, pressure support or FiO<sub>2</sub>, you no longer have to click through all the menus. MEDUMAT Transport can be quickly and easily operated via direct display of the parameter or from a selection in the main menu.

#### Advantage:

Better overview with even better usability.

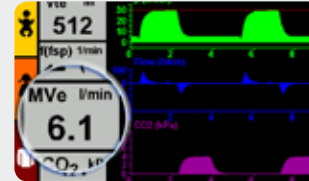


### MVe display now even more precise.

MEDUMAT Transport now displays minute volume even more precisely (in tenths). That makes your treatment more precise, for example, in pediatrics where small volumes are needed.

#### Advantage:

Greater degree of safety – particularly when small volumes are involved.

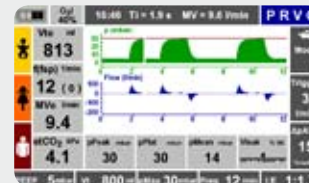


### Even more measurements.

Everything on a single screen. Now you can display two monitoring curves plus additional measurement parameters, including pPeak (peak ventilation pressure), pPlateau (airway pressure during the zero-flow phase of inspiration), pMean (mean airway pressure) and Vleak (leakage volume).

#### Advantage:

Enhanced safety through quick check of added information.



### Now with adjustable plateau time.

In volume-controlled ventilation modes, you can now set the plateau time as a percentage of Ti.

#### Advantage:

With the adjustable plateau time MEDUMAT Transport fulfills requirements that are particularly important to the international market for ventilators.



### Enhanced safety with apnea ventilation.

If the patient stops breathing, MEDUMAT Transport immediately takes over controlled ventilation of the patient. You can select between pressure and volume controlled modes in advance.

#### Advantage:

Increased safety for your patients! MEDUMAT Transport is the only device that operates in "apnea ventilation" in conjunction with other modes that allow the patient to restart spontaneous breathing and provide ventilatory support.



### Function check with straightforward status report.

The greatly simplified function check informs you of the status of individual components such as BiCheck flow sensor, hose system, pneumatics and sensors. In addition to displaying the most recent function check, MEDUMAT Transport can now remind you when it is time to change the intake filter, thanks to its new background timer.

#### Advantage:

Even more patient safety.

