

**Dräger**

Dräger

PC-SIMV  
Tube

10:50

60%

FiO2 Vol%

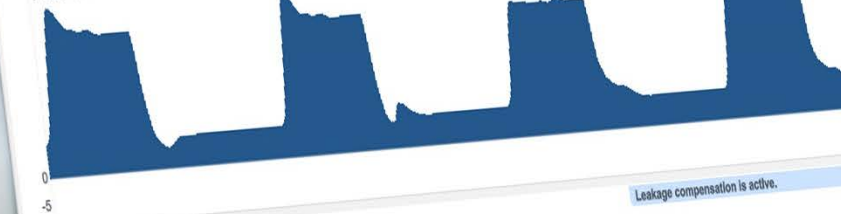
21

Alarms

Views

Trends/data

Paw mbar



Flow L/min



Advanced settings

Overview Trigger Sigh Apnea ventilation ATC Volume guarantee

Volume guarantee

On Off

500 VT 15.0 P<sub>insp</sub>

21

FiO<sub>2</sub>

500

VT

1.70

T<sub>I</sub>

14.0

RR

5.0

PEEP

0

ΔP<sub>supp</sub>

0.20

Slope

VC-AC

VC-CMV

SPN-CPAP/PS

Download and  
installation of  
V-class device  
configurations

# Purpose

In order to simplify the use of Dräger devices for less experienced users, Dräger has adjusted the configuration of their devices to settings, which are considered as good start settings by other customers. This document is a manual for download and installation of these new device configurations for the following devices:

- Evita V300, Evita V500, Evita V600, Evita V800,
- Babylog VN500, Babylog VN600 and Babylog VN800

It also contains a short summary of the content of the new device configurations.

# Content of the new V-class configurations

- The updated configurations allow an easy start of a ventilator on a new adult / neonatal patient using
  - Starting via ideal body weight (IBW) based on adjusted body height (weight for neonates)
  - Starting with lung protective ventilation with 6ml/kg IBW
  - Offering of most frequently used ventilation modes VC-AC, VC-MMV, Spn-CPAP/PS and PC-APRV (different modes for neonates)
  - Pre-adjusted alarm limits based on patient weight (IBW)
  - Active Autoflow (or Volume Guarantee) and Automatic Leak Compensation
  - Active Apnea Ventilation with automatic return to previous mode
- The screen configurations contain simple views as well as extended ones
- The main menu will contain frequently used customized buttons (e.g. Man. Insp. Hold, Manual disconnect,...)
- Individual adaptations of the device configurations can still be done!
- **Please see also the enclosed PDFs for each device model, which show all configuration settings !**

# Step 1

Download the following files from the Internet page

[https://www.draeger.com/en\\_corp/Corporate/Coronavirus-COVID-19](https://www.draeger.com/en_corp/Corporate/Coronavirus-COVID-19) :


V\_DeviceConfig.7z

ConfigSlides.7z

You can find them under  
„Instructions for Medical Devices“

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[Home of corporate website](#) > [Corporate](#)

## Coronavirus (COVID-19 or nCoV) - Dräger's Important Information during the Novel Coronavirus Outbreak

With the outbreak of the coronavirus in different parts of the world, we at Dräger believe that it is our responsibility to support hospitals and people who need safety equipment in facing this global challenge. On this page, we would like to answer most frequent questions and show you product and application information about the **usage and the reprocessing** of Dräger medical devices and safety protection equipment.

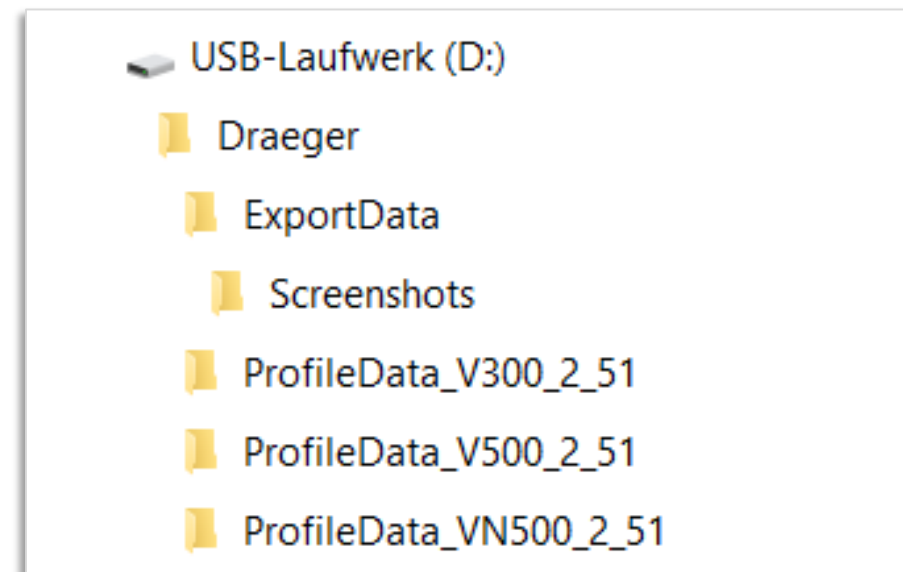
### Table of Content

- > FAQs
- > Instructions for Medical Devices (Ventilation etc.)
- > Instructions for Personal Protection (Masks etc.)
- > Contact us / Press
- > Related Links

# Step 2

Unzip the file „**ConfigSlides.7z**“ to a new created directory. This archive contains PDF files with the respective explanatory pictures of the device configuration.

Unzip the file „**V\_DeviceConfig**“ directly to an empty USB memory stick into the root directory. The memory stick now contains all device configurations for the different devices. The directory of the USB memory stick should look like this now.

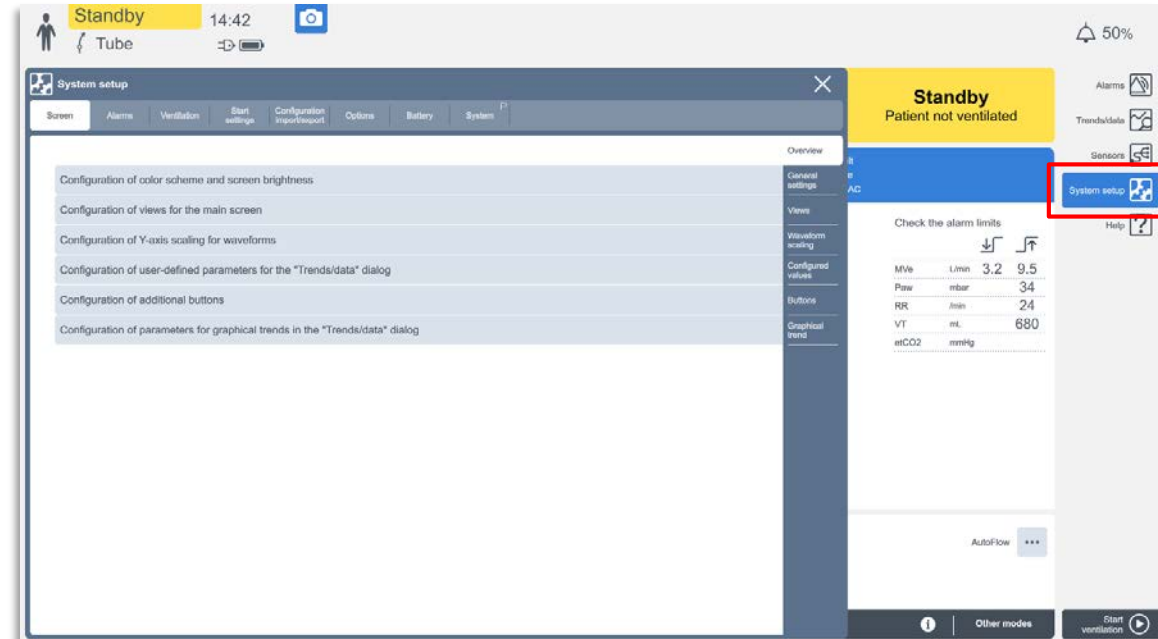


# Step 3

Switch on your device.

Plug the USB memory stick into your device USB port at the side of the device screen.

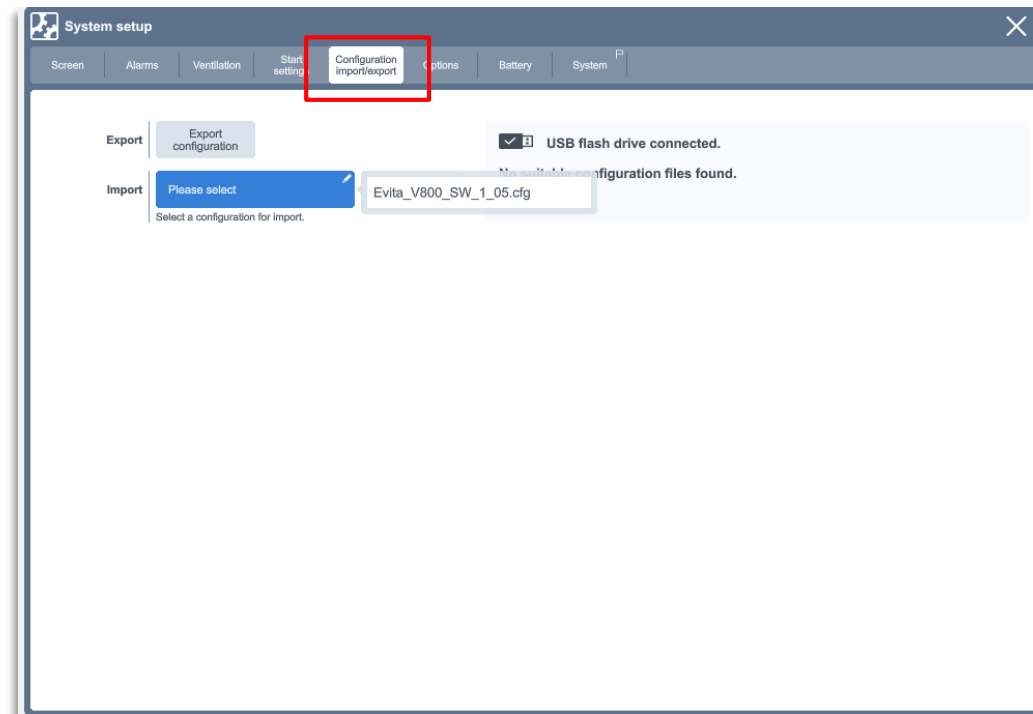
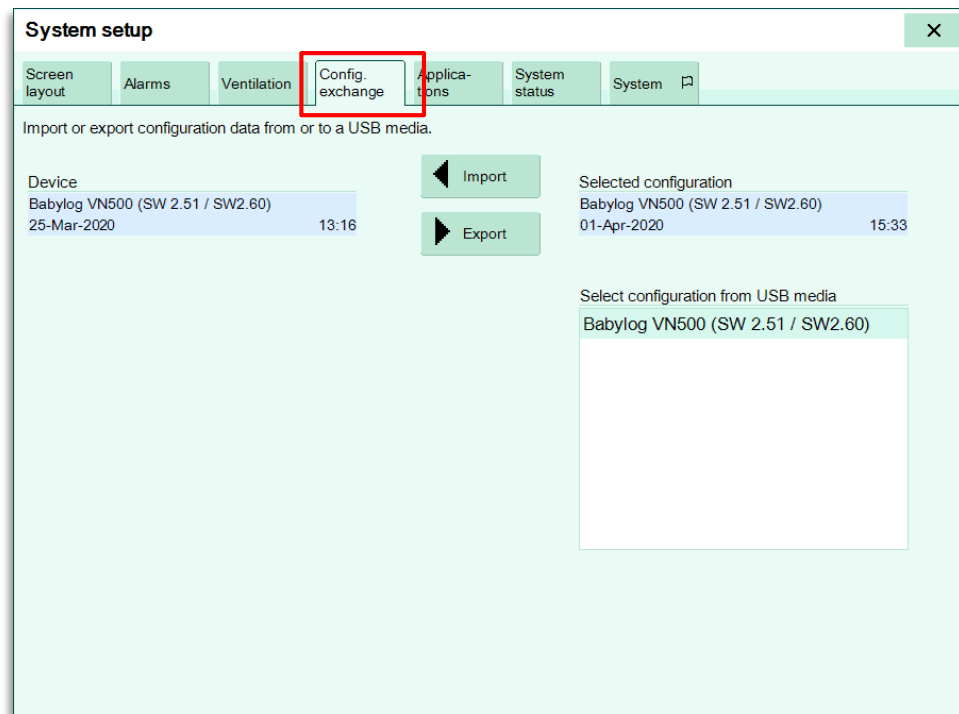
Open the dialog for „**System Setup**“. Depending on the device this should look like this:



# Step 4

Touch the tab „**Config exchange**“ respectively „**Configuration Import/Export**“.

The device now wants a **password**, what can be found in the respective **Instructions for Use** of your device.





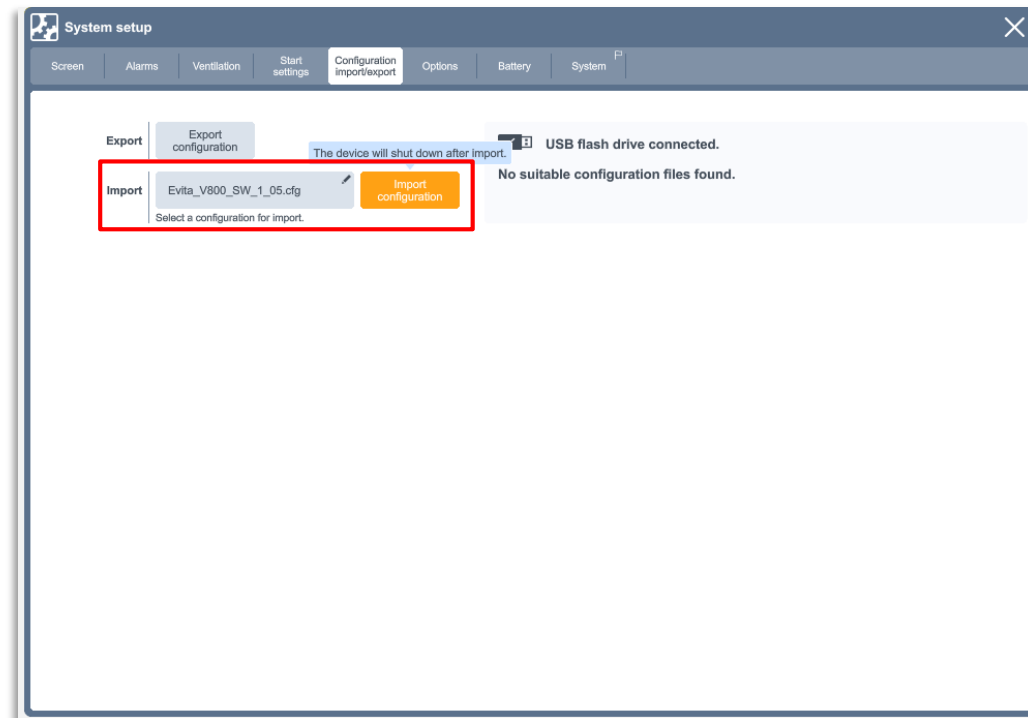
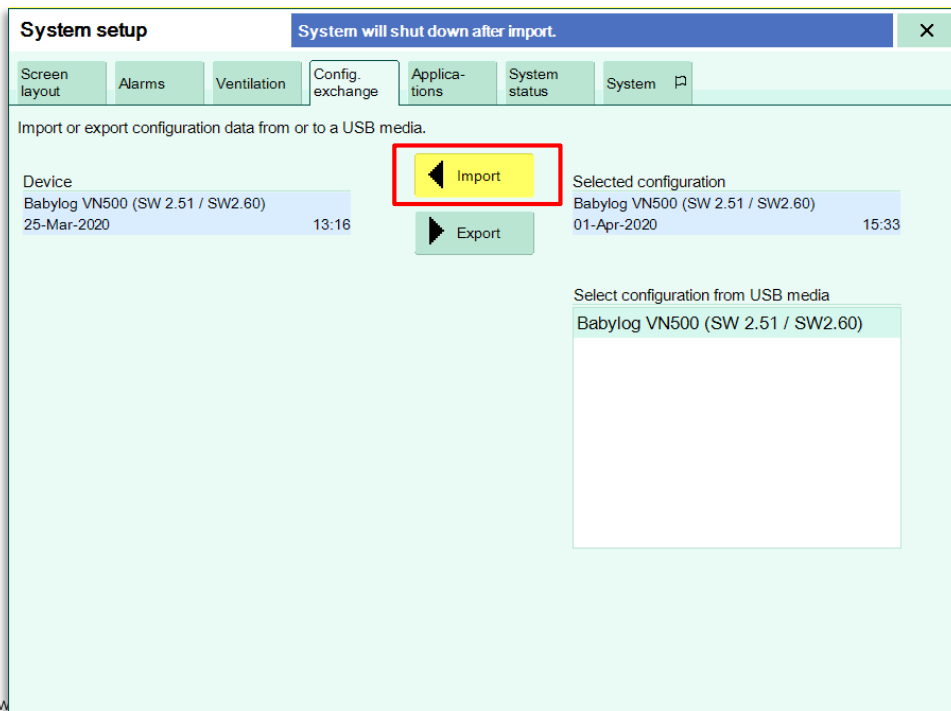
# Step 5

For the devices Evita V300 / V500 and Babylog VN500 touch the button „**Import**“ and confirm this by the rotary knob.

For the devices Evita V600 / V800 and Babylog VN600 / VN800 touch the button „**Please select**“ and touch the listed configuration. After that touch the button „**Import configuration**“ and confirm by the rotary knob.

After the configuration was imported by the device, the device will switch off automatically.

With the next start of the device the new configuration is active.



# Step 6

If you are not using the Englisch (UK) language, then you need to switch back to your previously used language. This can be done as follows:

Press **System Setup** → **System** → **Country**. If asked for the password, use the **password**, you can find in the **Instruction for Use** of the respective product.

Open the pull down list of languages. Select your language and confirm by rotary knob.

# Important

**The new device configuration contains pre-selected ventilation modes, start settings for therapy and alarm limits, as well as different screen configurations (views).**

**All these modes, settings and alarm limits are available anyhow and are described in the Instructions for Use.**

**Modified settings in the system setup of the device might change the initial settings of the device, visualization of patient data and access to certain functions via customized buttons.**

**Please make sure that all users of the device have understood the new device configuration according to enclosed device model specific PDF-document before use of the ventilator with a patient!**

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