

Assembly instructions

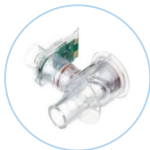


The use of a **hydrophobic bacteriological** filter on the **inspiratory outlet** of the Monnal™ T60 used in **hospital environment** is mandatory, in order to limit the risks of retro-contamination (see user manual).

Monnal EVA expiratory valve



Extraction:
press the button



Single use valve



Autoclavable valve

Cleaning protocol (see user manual).

Contact

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<https://www.device.airliquidehealthcare.com>

Monnal™ T60 is a class IIb air turbine medical device for the treatment of infants (from 3 kg), children and adults, intended for hospital use and for intra/extra-hospital transport, in emergency, post-interventional care and resuscitation rooms - The acts carried out with Monnal™ T60 are covered by the health insurance bodies in certain situations.

Manufactured by Air Liquide Medical Systems - Conformity assessment: GMED 0459 - Commercial code: R.C.S. Nanterre 348 921 735 - Please read the user manual carefully.

Air Liquide Medical Systems is committed to an environmental approach with a quality-environment management system certified ISO 14001:2015. For more information, go and visit our website: <https://www.device.airliquidehealthcare.com/our-commitments>

Quick guide



YN031852 - May 2023 version - Photo credits: © Air Liquide - Creation: CHANH THI

This guide does not replace the user manual

Intended for all the persons authorized to adjust settings

Switch on the respirator

Press the button on the left hand side of the device



Start ventilation

Select

Emergency mode

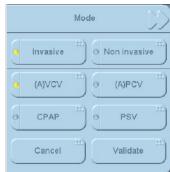


or

Ventilation modes



The gender and height settings do not affect the selected ventilation mode. It impacts only the **Emergency AVCV ventilation** mode.



Stop ventilation



Change the ventilation mode

Press the menu



Select a ventilation mode, then **validate**

Adjust a ventilation setting



Select the setting to be modified

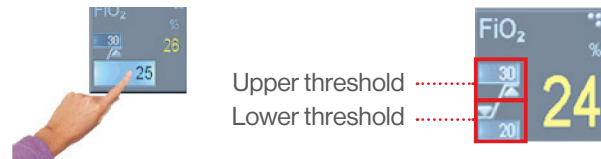
Adjust and **validate** by pressing the control wheel



Adjust an alarm threshold

Select the alarm threshold to be adjusted

Adjust and **validate** by pressing the control wheel



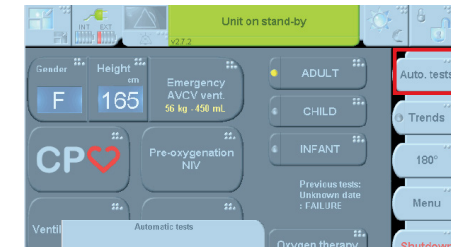
Disable the alarm sound

Press the button to inhibit the audible alarm

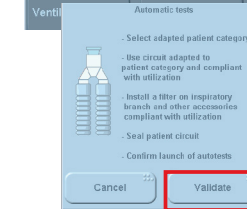


Autotests

It is recommended to carry out an autotest everytime a patient circuit and/or expiratory valve is replaced. It is important to be in the **appropriate configuration** for the intended use: type of **patient** (infant, child, adult), **circuits** and **filters**.



Press Autotests



Plug the patient circuit, and then **validate** to start the autotest sequence (< 2 min)

After the beep and the message, remove the **plug** to end the tests.



Note: pressing the padlock locks the touchscreen.

To unlock: **press** the padlock and **confirm** with the control wheel.

Air transport certified

