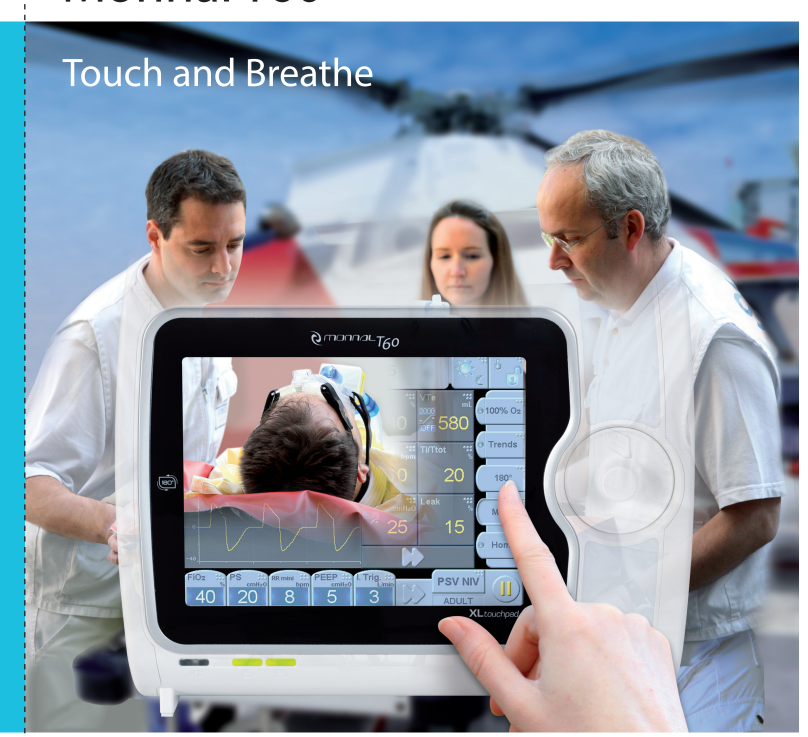


Monnal T60



www.airliquidemedicalsystems.com

Close to the emergency

Monnal T60® has been designed for mobile medical intervention in all intensive care environments, both inside and outside of a hospital setting. It puts into the hands of transport medical teams the highest standards of ventilation for critical patients, adults and children.

Monnal T60 is the companion for medical care teams to increase their effectiveness even more:

- in land and air mobile units, helicopter, plane, long distance ambulance transport
- during intra-hospital transport
- in emergency and trauma rooms
- in post-operative recovery rooms and intensive care units.

Monnal T60 easily adapts to all environments requiring mobile intensive care.





Air transport

- air transport certification (standard EN 13718 and RTCA DO-160F)
- 20G resistance
- automatic compensation for atmospheric pressure changes
- adjustable screen brightness
- highly visible alarms



Ergonomic grip and carry handle





mobility

Monnal T60 meets the demands of situations that are always unique and in difficult or extreme conditions.

Monnal T60 advantages

- **!** light and compact: 3,7 kg
- autonomous in air and electricity: 5 hours extendable with interchangeable batteries for continuity of operations and increased transportation options
- * robust and resistant over time: protection of connections and integration of expiratory assembly
- integrated accessories: holder and protection systems for optimum configuration and movement of the patient:
 - wall-mounted charging station
 - carrying case
 - intra-hospital universal support
 - rolle stand



Close to medical teams

Monnal T60 is the solution for fast and reliable access to care. It provides effective respiratory support in the shortest possible time. Very intuitive to use, the Monnal T60 allows medical teams to quickly familiarize themselves with the ventilator and focus on vital treatment of the patient.

Monnal T60 advantages

- grouped and localized connectivity for simple preparation of the ventilator
- case designed for the pre-connection of cables and patient circuit
- **automatic emergency modes** by simple adjustment of weight (IBW*) for a quick and safe start of the ventilation



speed



Intuitive use

- large touch screen
- unique way of intuitive use: select, adjust, confirm
- contextual menu





Grouped and localized connectivity

^{*} Ideal Body Weight: weight predicted by patient's height

Close to the patient



vision



Visible alarm lights

Accurate, complete and accessible monitoring in the first moments of patient care is crucial for planning, monitoring, and adapting care.

With its comprehensive monitoring capabilities, Monnal T60 ensures safe ventilation throughout patient transport.

Monnal T60 advantages

- readability of information in all conditions: adjustable brightness, high contrast display, 180-degree swivel screen
- # unique monitoring zone to follow all patient information
- monitoring screen function with extended time curves
- large alarm lights that are easily identifiable in all environments and can be disabled if necessary



Ventilation safety

- monitoring of exhaled CO₂ (optional) to be assured of correct patient intubation and continuously monitor ventilation efficiency (mainstream technology)
- automatic monitoring of the Plateau Pressure for lung protection of the patient

Close to breathing

Monnal T60 provides high quality care for the successful treatment of patients. Medical teams can effectively adapt the treatment to meet the needs of their patients: high performance of **invasive and non-invasive ventilation**, **automatic transport ventilation**; volume and pressure modes, CPAP and pressure support modes.

Monnal T60 integrates the Monnal technology platform which facilitates a rapid transition from emergency to intensive care.

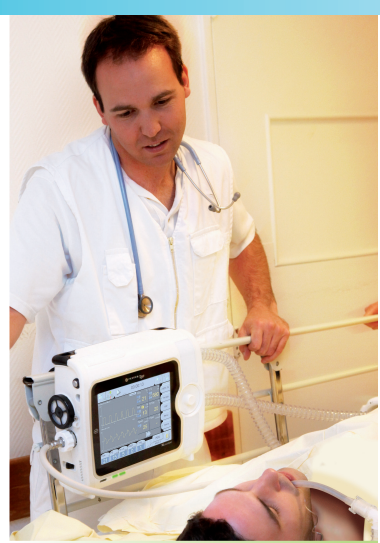
Monnal T60 advantages

- sensitive triggers to ensure **patient comfort** and acceptance of the non-invasive ventilation
- **1** automatic leak detection and compensation
- wide range of inspiratory oxygen fractions
- adjustable apnea ventilation



peak flow of 230 L/min for effective respiratory support in NIV

- rapid pressurization to meet respiratory demand of the patient at best
- silent operation to minimize ambient noise (48 dBA at 1 m)



efficiency



Automatic emergency modes



Contact

Air Liquide Medical Systems
Parc de Haute Technologie
6, rue Georges Besse
92182 Antony Cedex, France
Tel.: +33 (0)1 40 96 66 00
Fax: +33 (0)1 40 96 67 00

