

Medical Oxygen

The new medical oxygen cylinder that are easy to use and improves safety

OPEN & TURN
the valve to the prescribed flow

SEE the remaining **TIME**
of use you can rely on



No user setup
needed –
TIPI™ is fully
automatic

Permanent display of pressure
on the bar graph

TAKEO₂™ integrates
the exclusive patented

TIPI™
TIME-INTELLIGENT
PRESSURE INDICATOR

Ergonomic design and functionalities for superior benefits:

- Comfortable manipulation due to the light alloy cylinder and ergonomic cap with rounded handle
- Horizontal & vertical visibility of set flow
- Practical bed hanger
- Real time display of remaining contents
- Fast identification due to clear labelling
- Optimised contents usage
- Easy access to valve connections

A new vision of time with TAKEO₂™

TAKEO₂™ are ready to use medical oxygen cylinders complete with an integrated regulator - flow meter and a digital pressure indicator, which are intended to supply regulated medical oxygen to a patient or a medical device, either through a flow regulated barbed outlet or a fixed flow sleeved outlet.

TAKEO₂™ offers automatically displayed data

When TAKEO₂™ is not being used



When the valve is closed, the remaining VOLUME of medical oxygen is displayed in litres or m³.

When TAKEO₂™ is being used



When a change in oxygen flow setting occurs, TIPI™ indicates it is calculating the remaining time of use.



- At the set flow rate, the remaining time of use is displayed in hours:minutes.
- It becomes more accurate during use. The hourglass flashes.

When the remaining oxygen decreases, 2 levels of alerts exist



1st level: ¼ content remaining

- 2 beeps can be heard
- Remaining time of use is still displayed
- Continuous flashing of the bar graph



2nd level: less than 15 min remaining at current flow rate

- 3 beeps can be heard
- 4 dashes are displayed
- Continuous flashing of hourglass and dashes

**SAFETY
FIRST**

TAKEO₂™ helps you to anticipate when to replace the cylinder

- Refer to the TAKEO₂™ user guide for more information on its use.

