

Anéolia develops and manufactures analysis instruments in France to better protect your patients



abiss

An Anéolia brand

What are the benefits of Mercury 2024 ?

- Saves time thanks to an O2 sensor 5 times faster than previous generations of Abiss equipment
- Complies with the latest regulatory standards for monitoring medical fluid networks
- Portable equipment delivered in a suitcase for easy travel.

How can gas networks be controlled in a medical environment?

The Mercury from ABISS® is an oxygen and pressure analyser with optional CO2 detection for checking medical fluid networks (checking wall sockets in bedrooms, operating theatres, etc.).

Designed and manufactured entirely in France, this device checks that the medical fluid is connected to the correct identified wall socket.

Used in rehabilitation centres, hospitals and clinics, nursing homes, etc..

... this gas analyser and medical fluid detector complies with standard NF EN ISO 7396-1, which installers must use for final inspection of their work.

Equipped with a rechargeable battery, this device is autonomous. After 5 minutes of inactivity, the device automatically switches to standby mode to preserve the battery.

The Mercury's capabilities have been enhanced by the use of an O2 sensor that is 5 times faster than on previous generations.

How does it work?

MERCURY 2024

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1 Switch on the appliance and plug the corresponding nozzle into the wall socket



2 The device indicates the O₂ result, the pressure and the fluid detected

3 Remove the plug from the wall socket and the appliance is ready for a new test.

Recommendations for use

To protect your instrument, we recommend that you replace the hose filters regularly to prevent any impurities from entering the device.

Technical specifications

To see all the technical specifications of the MERCURY 2024, scan this QR code, or visit our website at: www.aneolia.com

