

Meeting the requirements in the field

Oxygen measurement

Fast and precise measurement of oxygen concentration is an important function when verifying and calibrating ventilators. This option is available for new devices or can be acquired subsequently as a retrofit set.

Carrying bag CITREX

The carrying bag is made of high-quality materials and is big enough to securely hold and transport the device along with all accessories.

Inlet pipe

Test setup tool.

USB car adapter

This adapter allows charging your CITREX device in every car.

Protection filter RT019

To protect your device from dust and dirt.

SmartLung and EasyLung

The most intelligent and cost-effective test lungs that safely test ventilators and anaesthesia machines for function and precision. SmartLung and EasyLung are extremely handy and user-friendly.

Adapter set

The adapters contained in the set allow connection of virtually any test object to the device.

CITREX mobile test set

The biomedical test set "CITREX mobile" is a certified, high precise measuring system delivered with all needed component parts.

These accessories represent only a selection from our product catalogue. Please ask for further information.



Meeting the requirements in the field

Carrying case

The FlowAnalyser case provides protection and order at work. This robust case includes storage space for your FlowAnalyser, adapter set, bacteria filter, power and USB cord, FlowLab software and user manual.

Adapter set

The adapter set assists in connecting the test object to the FlowAnalyser. The smallest possible dead space, as well as minor differences in the cross-section dimension of the flow current help increase measurement accuracy. This adapter set is included, free of charge, in your FlowAnalyser purchase.

MultiGasAnalyser OR-703 (optional)

The MultiGasAnalyser OR-703 measures all anaesthesia and breathing gases and is the smallest multi-gas sensor in the world. It includes the most modern microsystems technology and has a direct data interface with the FlowAnalyser. Key features include complete data collection and test reports.

SmartLung Adult and SmartLung Infant test lungs (optional)

The most intelligent and cost-effective test lungs that safely tests ventilators and anaesthesia machines for function and precision. Variable patient parameters such as resistance, compliance or airway leakage can all be adjusted independently. The SmartLung is also extremely handy and user-friendly.

FlowAnalyser set

The biomedical test sets "FlowAnalyser Set V" and "FlowAnalyser Set VA" are a certified, high precise measuring system delivered with all needed component parts.

These accessories represent only a selection from our product catalogue. Please ask for further information.

