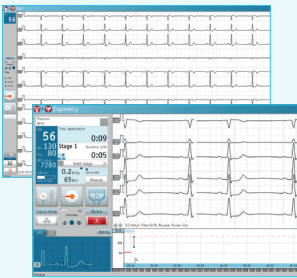


Optimal solutions for cardio-pulmonary functional diagnostic and data management



PADSY – Your Cardiology Platform

PADSY is the common platform for many cardio-pulmonary application programs with a shared user interface. PADSY can be run on different operating systems and reveals its strengths particularly in networks.



Resting ECG – PADS ECG | Stress Test ECG – PADS Ergo |

PADS ECG gives access to resting ECGs in just a few mouse clicks. Computer assisted interpretation and automatic generation of a report proposal from ECG recordings offer a professional support in diagnosis.

PADS Ergo supports recordings of stress test ECGs and controls the load level on your patients. The unique review function allows you to view and analyse each time period even while exercise testing is still ongoing.



12-lead ECG amplifier – ECG Top

The 12-lead ECG amplifier for resting and stress test ECG meets the highest requirements for signal quality and reliability. ECG signals are recorded and easily transmitted by a USB cable to the analysis software PADS ECG or PADS Ergo.



12-lead amplifier – ECG Top D / BT

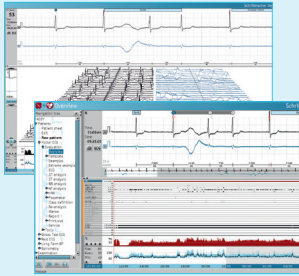
The 12-lead ECG amplifier for resting and stress test ECG meets the highest requirements for signal quality and reliability. Modern, innovative as well as precise in measurement - ECG Top D / BT records ECG signals and transmits them to the analysis software PADS ECG or PADS Ergo (optionally by USB cable or bluetooth).



Suction unit – ECG Air / BT

Mobile and modern suction unit technology - powerful, sensitive and infinitely adjustable. ECG Air / BT is hygienic, particularly gentle for the patient and offers a user-friendly interface. Optionally (version ECG Air BT) with bluetooth data transfer through a fully integrated high-end 12-lead ECG amplifier.

Optimal solutions for cardio-pulmonary functional diagnostic and data management



Holter ECG – PADS Y Holter



Take advantage of the more than 30 years experience of the pioneer of digital Holter ECG systems. Medset offers you the PADS Y Holter, a premium solution for long-term ECG recordings designed to improve your efficiency in your daily work.



Holter ECG Recorder – ECG Time



The small, lightweight ECG Time recorder incorporates the latest technologies of Holter recorder. It combines top recording quality for 1, 2 or 3 days with maximum comfort when being worn. Simple and intuitive to operate, ECG Time stands out for comfortable measurement in a compact, modern design.



Long-term ECG recorder – ECG Time S



The Mini Holter recorder ECG Time S combines comfort and performance in a new dimension. Wireless, small, extremely light as well as ergonomic shape - ECG Time S focuses on comfort and easy handling. The extended storage capacity enables recordings up to 9 days with only one battery.



ABPM, Long-term Blood Pressure – PADS Y RR



The Scanlight long-term blood pressure measurement system, which has proven itself in many studies, is gentle on your patient and is thus more readily accepted. Reliable and transparent measurement results support your chosen therapy.



Spirometry – PADS Y Spiro



The ergonomic user interface of PADS Y Spiro is developed according to the current guidelines of ERS and ATS and guarantees the best patient cooperation. The ultrasound flow sensor of Spirosound measures the air flow very precise and is 100% hygienic by using Spirettes™.