System requirements



for PADSY 64 Version 7.7 and its applications

Note: In order to ensure the proper functioning of the PADSY Patient Diagnostic System and its applications, the system requirements mentioned here must be met. Please check whether your PC meets these requirements before installing the software.

PADSY can, in principle, be seamlessly integrated into existing computer and network infrastructures. Nevertheless, it cannot be ruled out that in exceptional cases, adjustments to the existing hardware or software installation may be necessary to ensure PADSY operates reliably, and these will be charged.

If you want to operate PADSY with its applications together with other software applications (which are not from Medset) on one computer, the system must meet the higher set of requirements, and the minimum amount of RAM/processor power for each application must be available (even when in parallel operation). When using computers that only meet the minimum requirements, performance can be reduced.

Requirements for your computer

General



Please note that you need a PDF viewer to open and read the user manual.

Operating system

Microsoft	Apple
Windows 10 (64 Bit)	macOS 10.14 – Mojave (64 Bit)
Windows 11 (64 Bit)	macOS 10.15 – Catalina (64 Bit)
Windows Server 2016, 2019 (64 Bit) and 2022	macOS 11 – Big Sur (64 Bit)
(Bit)	macOS 12 – Monterey (64 Bit)
(also with "Windows Terminal Services and	macOS 13 – Ventura (64 Bit)
compatible systems)	macOS 14 – Sonoma (64 Bit)
	macOS 15 – Sequoia (64 Bit)

Table 1. Operating system

macOS 15 – Sequoia (64 Bit)

Note: It is not possible to control locally connected hardware when installing PADSY on server operating systems and for use in "Windows Terminal Services".

Computer hardware

Processor

Table 2: Processor		
macOS	Windows	Windows Terminalservices
Intel or Apple Silicon	Intel or AMD Dual (minimum: 1,8 GHz, recommendation: Intel Core i3, i5 or i7 from 2.0 GHz on)	Upon request

Note: "Low-power"/"low-cost" processors of the Intel Atom/AMD Fusion class or comparable systems from other manufacturers, such as are often used for "Netbooks" or "Nettops", are **not** suitable for PADSY recording stations.

Memory

Table 3: Memory	
64 Bit Systems	
At least 4 GB freely available (recommendation: 8 GB)	

Note: When installing ECG management systems, a larger working memory of at least 8 GB is required. For installations on Windows Terminal Server, the available system resources must be adjusted to the number of simultaneous users

Disc space

Table 4: Disc space	
Application	Storage capacity
PADSY installation:	At least 1 GB (depend of the size data base)
PADSY ECG:	Approx. 180 kB to 2 MB / recording
PADSY Ergo:	Approx. 0.6 MB / minute (approx. 10 MB / record-
	ing)
PADSY Holter:	Approx. 50 MB / recording (depending on the re-
	corder and recording type: 10 MB – 200 MB / re-
	cording)
PADSY RR:	Approx. 10 kB / recording
PADSY Spiro:	Approx. 400 kB / recording

Monitor / graphics

Table 5: Monitor / graphics

Function	Requirements
Resolution:	At least 1024 x 768 (recommendation: > 1440 x 900 pixels)
Colour depth:	At least 16 bit (recommendation: 24 bit / TrueColor)

Note: A 2-monitor system is required for ergo-spirometry.

Required interfaces

Note: Only a dongle for PADSY servers is required for network installations. For virtual environments, the dongle can alternatively be used with a USB Device Server (see current price list).

Application	Interface
PADSY software protection dongle	USB 2.0
PADSY ECG and PADSY Ergo	
ECG Top USB PC amplifier:	USB 2.0
ECG Top D (CardioPortFour): ECG Top BT (CardioPortFour):	USB 2.0 USB 2.0 for Bluetooth adapter (BBZ5060) or in-
ECG Air BT (CardioAirPlus):	ternal Bluetooth adapter USB 2.0 for Bluetooth adapter (BBZ5060) or in-
ECG Mobile:	ternal Bluetooth adapter USB 2.0
Bosotron:	USB 2.0
Tango+ :	USB 2.0

Application	Interface
Metrontik BL-6:	USB 2.0
Other recorders:	Upon request
PADSY Ergo Treadmill-Ergometer – ErgoTop 2: Bicycle-Ergometer – Ergoselect 4: Bicycle-Ergometer – Ergoselect 5: Ergo-spirometry – Innocor:	USB 2.0 USB 2.0 or serial interface USB 2.0 or serial interface USB 2.0 or serial interface
Other ergometer:	Upon request
PADSY Holter Telesmart recorder: liveECG reader: ECG Time: ECG Time S: ECG Time S _{Accu} :	USB 2.0 for Bluetooth adapter (BBZ5060) or in- ternal Bluetooth adapter USB 2.0 for the CF card reader USB 2.0 USB 2.0 for the SD card reader USB 2.0 for Bluetooth adapter (BBZ5060) or in- ternal Bluetooth adapter USB 2.0 for Bluetooth adapter (BBZ5060) or in- ternal Bluetooth adapter
Other recorders:	Upon request
PADSY RR Scanlight III recorder: Boso TM-2430: Mobil-O-Graph [®] :	USB 2.0 for Bluetooth adapter (BBZ5060) or in- ternal Bluetooth adapter Alternative: serial interface or USB 2.0 for USB/serial adapter (BBZ5050) USB 2.0 Serial interface or USB 2.0 for USB/serial adapter (BBZ5050)
Sonstige recorders:	Upon request
PADSY Spiro Spirosound: Ganshorn SpiroScout: Spiro-SP TrueFlow Sensor:	USB 2.0 USB 2.0 USB 2.0
Others:	Upon request

Peripheral equipment

Table 7: Peripheral equipment

Peripheral equipment	Requirements
Input device (required):	Keyboard and mouse
Printer:	Windows- or macOS-compatible printer or net- work printer with a resolution of at least 600 dpi

Note: A colour printer is recommended for the PADSY Spiro and PADSY RR.

Note: If your hardware, software or configuration requirements differ, please contact your Medset contact person.

Normative and regulatory requirements

When commissioning, please note any other regulatory requirements that apply in your country. If the computer or other peripheral devices are operated within the patient environment, further measures for patient safety are required, such as the use of medical isolating transformers and/or interface and network isolators.

All connected devices must, at a minimum, meet the standard DIN EN 62368-1.