

AMEDIE ECG pro

## CARDIOPART 12 USB / USB-P

THE 12-LEAD PC ECG

Highly flexible

Easy handling

Excellent, proven technology

Reliable pacemaker detection

Fits perfectly into a paperless workflow









## **TECHNICAL DATA**

Dynamic range +/- 316 mV DC

Sample rate 8000 Hz [125 µs] for each of the 10 electrode channels

Resolution 1  $\mu$ V/LSB [0,01 mm]

Frequency range 0 - 150 Hz

Pacemaker detection digital monitoring of all electrodes

Input impedance > 50 MOhm

Electrodes check frequency analysis and impedance measurement Input protection against defibrillator shock¹¹ and HF from surgery devices

Patient cable connection 15-Pin D-Sub for 10-lead patient cable

Applied part Type CF

PC interface USB 2.0 (5 meters USB cable)
Power supply by the USB port of the PC
R wave trigger output via LPT port of the PC
Size 95 mm x 64 mm x 28 mm

Weight 90 g

Standards DIN EN 60601-1; DIN EN 60601-1-2; DIN EN 60601-2-25;

ANSI/AAMI EC 11

1) Patient cable or suction electrode system must feature a protective resistor of 10 kOhm in each of the cables. The use of such patient cable provides for protection against defibrillator discharge.

Supported KIS, PACS, and BDT/GDT communication	CardioPart 12 USB	CardioPart 12 USB-P
		(part. intended for GPs)
BDT/GDT	$\checkmark$	$\checkmark$
HL7/DICOM	✓ (Option)	-

Avai	lable ECG options	CardioPart 12 USB	CardioPart 12 USB-P (part. intended for GPs)
m	Resting ECG with automatic measurement	✓	-
mr	Resting ECG with automatic measurement and	<b>✓</b>	<b>✓</b>
	rhythm ECG option	/	,
i	Resting ECG with automatic measurement,	<b>~</b>	<b>~</b>
	interpretation and rhythm ECG option	/	,
S	Resting and stress test ECG with automatic measurem	ent, 🗸	<b>~</b>
	interpretation, ST measurement, rhythm ECG option, a	ind	
	control of ergometers and blood pressure meters	/	
as	Resting and stress test ECG with automatic measurem	ent, 🗸	-
	interpretation, ST measurement, rhythm ECG option,		
	control of ergometers and blood pressure meters,		
	and online arrhythmia detection		

AMEDTEC Medizintechnik Aue GmbH Schneeberger Straße 5 · 08280 Aue · Germany

Phone: +49 (0)3771 59 82 70 Fax: +49 (0)3771 59 82 790

info@amedtec.de · www.amedtec.de



