

## **AsCARD Grey**



ECG signals	12 standard leads according to Einthoven, Goldberg, Wilson and Cabrer
Working mode	automatic, manual, automanual, rhythm, long
Printout	<ul> <li>3×4, 3×4+1R, 3×4+2R, 3×4+3R, 6×2, 6×2+1R, 6x2+2R, 6x2+3R, 12×1</li> <li>settable printout accuracy – thickness of printed curve lines</li> <li>A4 printout directly on an external PCL5/6 printer option</li> </ul>
Analysis and interpretation	<ul> <li>automatic analysis and interpretation in compliance with EN 60601-2-51 (CSE database)</li> <li>depends on age and gender of a patient</li> </ul>
Heart pacemaker detection	<ul> <li>detection of heart pacemaker peaks</li> <li>acoustic signalling of detected beats</li> </ul>
Functional features	<ul> <li>database of patients and examinations</li> <li>menu displayed on a touch screen for easy operation</li> <li>multilingual menu</li> <li>ECG examination on an open heart available</li> <li>function of taking orders and returning transmission of taken ECG in HL7 standard via Internet (optional)</li> <li>ECG-M@IL function for examinations sending to an e-mail address</li> <li>wire communications with LAN and ethernet</li> <li>Wi-Fi (optional)</li> <li>EMR – archiving of examinations of chosen period on external USB memory</li> <li>possibility of conducting screening spirometry examinations by using SPIRO-31 attachment</li> <li>saving ECG examinations in formats: CadioTEKA (.a01), SCP in EN 1064 standard, PDF, AsECG-XML</li> <li>signalisation of accumulator voltage reduction and charging</li> </ul>

• INOP signalisation independent for each electrode



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Display	<ul> <li>LCD TFT 7" colour touch screen with WVGA 800x480 resolution</li> <li>presentation of 3, 6, 12 leads on a screen</li> <li>reviewing saved examinations on a screen</li> <li>presentation of analysis and interpretation on a screen</li> </ul>
Keyboard	membrane alphanumeric keyboard with functional keys
Sensitivity	2.5/5/10/20 mm/mV
Speed	5 mm/s; 6,25 mm/s; 10 mm/s; 12,5 mm/s; 25 mm/s; 50 mm/s
Filters	<ul> <li>contour line filters; filters available: 0.15 Hz, 0.45 Hz, 0.75 Hz, 1.5 Hz</li> <li>mains disturbance filter – 50 Hz, 60 Hz</li> <li>muscular disturbances filter – 25 Hz, 35 Hz, 45 Hz</li> </ul>
Paper	<ul> <li>EASY LOAD – automatic paper loading system</li> <li>thermoactive, wax and dust free</li> <li>112 mm wide</li> </ul>
Memory	memory of 1000 examinations and patients
Power supply	<ul> <li>main supply 100-240, 47-63 Hz</li> <li>internal accumulator with charger, 7.2V/2.2Ah to perform 130 automatic examinations or work in battery mode up to 3,5 hours</li> </ul>
Communication interface	<ul> <li>USB Host x 2 – communication with an external PCL5/6 printer and/or FlashDrive</li> <li>USB Device – communication with PC</li> <li>ethernet – communication with a local network</li> </ul>
Safety norms	<ul> <li>protection against electric shock (EN 60601-1): Class I device</li> <li>CF type parts resistant to defibrillation, Applicant part (EN 60601-1)</li> <li>device class and group according to CISPR-11: Class A, Group 1</li> <li>medical device class: IIa (rule 10)</li> <li>IP protection class: IP X0</li> <li>operation safety: EN 60601-1, EN 60601-2-25</li> <li>electromagnetic compatibility: EN 60601-1-2</li> </ul>
Dimensions	(LxWxH) 258x199x50 mm
Weight	1.3 kg
Gross weight/packing dimensions	3.2 kg/(LxWxH) 350x245x130 mm



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Standard accessories	<ul> <li>patient cable KEKG30</li> <li>suction electrodes EPP – set of 6</li> <li>clamp electrodes EKK – set of 4</li> <li>ECG gel – 250 g</li> <li>ECG paper RA4 – 1 pc</li> <li>ethernet cable</li> <li>supply cable</li> </ul>
Optional accessories	<ul> <li>safety carry bag for medical equipment WMB5</li> <li>ECG paper RA4</li> <li>trolley WB5</li> <li>trolley W30W</li> <li>archiving and database software – CardioTEKA</li> <li>spirometry attachment SPIRO-31</li> </ul>
Compatible with	<ul> <li>PC</li> <li>USB memory</li> <li>external printer PCL5/6</li> <li>archiving and database software – CardioTEKA</li> </ul>
Certificates	<ul> <li>CE 0197</li> <li>EN ISO 9001</li> <li>EN ISO 13485</li> <li>MDD 93/42/EEC</li> <li>CFS</li> </ul>