The **BURDICK**® 8300 ECG

An easy-to-use EMR-friendly ECG device for physician offices

Primary Users

Physician offices Cardiology clinics

Primary Benefits

Ease of use. The easy-to-clean keyboard, dedicated function keys, and intuitive menu make it easy to use.

Connectivity. Comes with Ethernet connectivity as a standard feature. It's compatible with wireless 802.11, and has bi-directional communication with our HeartCentrix® connectivity solution.

Convenience. The streamlined, lightweight unit fits into your office space and stores up to 50 ECG records.

Pediatric applications. The optional interpretation package lets you calculate interpretations down to a one-day-old infant.

Performance. The AccuPrint™ feature restricts ECG printing if 10-second data quality is poor, ensuring a clear printout and eliminating retakes.

Flexibility. The unit manually or automatically produces high-quality 3-, 4-, 6-, and 12-lead ECG printouts.

Confidence. Opt for the Glasgow algorithm (GRI) to consider clinically significant criteria (gender, age, race, medication, and classification) to interpret patient data. (Ours improves on the basic GRI and provides brief and full interpretation statements.)

Longevity. This durable unit is covered by a three-year warranty and service program for worry-free usage.

To Order, Call Dia Medical USA 877.593.6011
www.Dia Medical USA.com Info@Dia Medical USA.com





A simple yet sophisticated ECG

The Burdick 8300 is a practical, no-nonsense ECG device. Its friendly user interface and clear, readable 5.7-inch monochrome display makes reading data easy, and protocol choices streamline your workflow.

- + Easily navigate through the menus, enter patient information, and verify the patient connection before printing.
- + Quickly review test results reports can be printed, edited, and confirmed right from the patient's chart.
- + Eliminate the hassle of scanning and filing hard copies by transmitting test results directly to your EMR system.
- + Industry-leading data acquisition speed (64,000 sps) for pacemaker detection.

In short, the Burdick 8300 makes your work life easier while delivering reliable performance. This might be a good time to transition to a device that does so much for you.

Proven performance using the GRI algorithm

The Burdick 8300 ECG cleans the ECG waveform before it is measured and analyzed by the Glasgow Royal Infirmary (GRI) algorithm. With more than 30 years of continuous refinement, the GRI algorithm is the first and only to consider five clinically significant variables – including gender, age, race, medication, and classification – to interpret patient data.

- + Interpretive statements are consistent with the AHA/ACC/HRS 2007 Guidelines for Diagnostic Statements.
- + Interpretive STEMI statements are consistent with the AHA/ACC 2009 Recommendations for Interpretation.

HeartCentrix® and Pyramis® – exceptional connectivity solutions

Whether you need to move ECG data either into an EMR/HIS or a comprehensive ECG data management system, HeartCentrix and Pyramis will connect your Burdick® and Quinton® devices. With a single sign-on, you'll be able to download information and orders directly to the ECG device and upload test results back to the EMR/HIS.

The BURDICK® 8300 ECG

TECHNICAL SPECIFICATIONS

DATA STORAGE	Up to 50 records
NETWORK CONNECTION Wired Wireless	10/100 MBPS Ethernet via RJ45 802.11g (compatible with 802.11b networks), security options including WEP (64/128 bit), WPA / WPA2 (Personal and Enterprise, including AES), EAP-TLS, EAP-FAST with automatic provisioning PEAP/ MSCHAPv2, LEAP, RADIUS servers (including Microsoft IAS, Cisco ACS, and Cisco Aironet 1200), roaming across WAPs of various configurations and support for mixed 802.11 / Ethernet networks
POWER REQUIREMENTS AC operation Battery operation Battery duration	100-240 VAC +/-10%, 50/60 Hz at external power source 14.4 V NiMH rechargeable battery pack 200 pages or 35 minutes continuous printing (In manual mode at 25 mm/s)
PRINTOUT Printout device Paper dimensions Paper type Chart speeds Gain Printout formats	216 mm thermal dot array 8.5 in x 11 in (US letter) or 210 mm x 300 mm (A4) Thermal sensitive (Burdick Assurance* or Heartline™ paper recommended) 12.5, 25, 50 mm/sec 5, 10, 20 mm/mV chest or limb (may be split) 3-, 4-, 6-, or 12-channel; additional rhythm formats
ACQUISITION Lead selection Measurement (standard), Interpretation (optional) Pacemaker display capability Modes Frequency response Input impedance Electrode offset tolerance A/D conversion Artifact filter response Data storage resolution	Meets IEC 60601-2-51 I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6, V4R; supports Cabrera and alternate chest lead (chest lead selection V2R thru V9R + V7,V8,V9) Diagnosis based on five demographic criteria Meets or exceeds IEC 60601-2-51 (64,000 samples/ second acquisition) Automatic, rhythm, or manual Meets or exceeds IEC 60601-2-51 Meets or exceeds IEC 60601-2-51 +/- 300 mV 8,000 samples/second, 2.5 μV LSB RTI 40 Hz, -3db 500 samples/second, 2.5 μV LSB RTI
SAFETY	Leakage current: Patient <10 μA, chassis <100 μA; Defibrillation protection: to 5000 V, 360J
DISPLAY	Monochrome LCD; 5.7 in diagonal
KEYBOARD	Full alphanumeric keypad plus designated quick keys

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Warranty and	service offerings	protect your investment

With warranty and service offerings we help protect your investment from unforeseen service costs. The Burdick 8300 has a three-year warranty when the warranty card is returned.

SAFETY STANDARDS	UL 60601-1	2002 No. 236	
	EN 60601-1 1990/1988	93/42/EEC	
	+A1.A2	ANSI/AAMI EC57	
	EN 60601-2-25 & Amend. 1	IEC 60417	
	ANSI/AAMI EC53	IEC/TR 60878	
	EN 60601-2-25	ISO 7000	
	IEC 60601-2-51	ISO 15223-1	
	EN/ISO 10993-1	EN 1041	
	EN/ISO 10993-10	EN 980	
	EN/ISO 13485	IEEE802.11-2007 EN	
	EN/ISO 14971	60601-1-2	
	ISTA 1A	CAN/CSA C22.2 no.	
	21 CFR Subchapter H	601.2.25, Amend. 1	
		CAN/USA C22.2 no.	
		601.1-M90	
ENVIRONMENTAL			
Operating temperature	50°F to 104°F (10°C to 40°C)		
Operating relative	20% to 75%, non-condensing		
humidity			
Operating atmospheric	1060 hPa to 700 hPa (-500 ft to 10,000 ft reference		
pressure	to sea level)		
Storage temperature	-4°F to 113°F (-20°C to 45°C)		
Storage relative humidity	10% to 90%, non-condensing		
Storage atmospheric	1060 hPa to 190 hPa (-500 ft to 40,000 ft reference		
pressure	to sea level)		
DIMENSIONS	7.5 in x 13.125 in x 15.0 in (18.7 cm x 33.4 cm x		
(H x D x W)	38.1 cm)		
WEIGHT	11 lb (5 kg) (including external power supply)		
WARRANTY	Three years with return of wa	rranty card	

ORDERING INFORMATION					
STANDARD CONFIGURATION					
E8300-E I 1		8300, interpretive, English, communications (Ethernet, USB) AHA accessories			
CUSTOMIZ	CUSTOMIZED CONFIGURATION				
E8300- X X	X				
E		English			
I		With interpretation (adult, pediatric, pacemaker)			
M		Measurements only			
	1	Accessory kit 1 (AHA cable, LTR, 120v)			
	2	Accessory kit 2 (IEC cable, A4, 220v)			
	3	Accessory kit 3 (AHA cable, A4, 220v)			
	4	Accessory kit 4 (IEC cable, LTR, 220v)			
ACCESSORIES AND UPGRADES					
XKTEINTPR		Interpretation option			
XKTE80211		802.11g upgrade			
716-0237-00		Assurance paper			
047029		CardioSens® Ultra II electrodes			
012-0844-01		Patient cable, AHA, 10 non-replaceable leads			
XCR000001	A	Heavy duty deluxe cart			
XCR000002	A	Standard roll stand			
XCR000004A		Flexible cable hanger for the deluxe cart			

(Available only in the U.S.A.)

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