



SE-2003 & SE-2012 Holter System

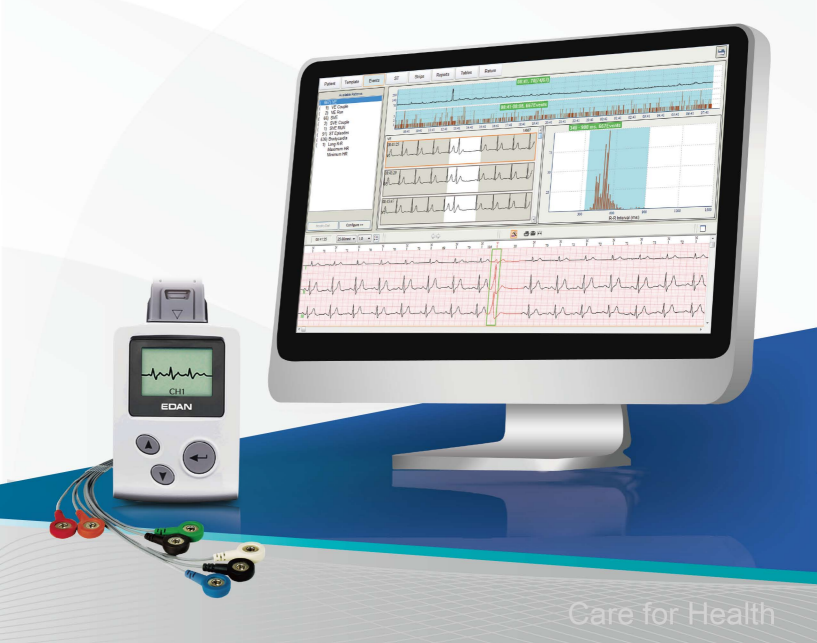
EDAN holter system offers you a lightweight and compact digital recorder, as well as fast and powerful analysis software. Optimized workflow and adjustable parameters aim to meet your different clinical needs.

Holter Recorder

- · Lightweight design: only 42g
- 3/12-channel digital recording
- · Real-time waveforms display
- · Compatible with SD card
- Pacemaker detection
- · Up to 7 days recording with only one AAA battery









Holter Software

Data Processing

- Full disclosure of 24/48/96 hours and 7 days ECG data
- Download data via SD card or USB cable
- Automatic and manual edit of patient data
- · Graphics and trends display

Powerful Analysis

- QRS template classification
- Arrhythmia analysis
- ST segment analysis and myocardial ischemia evaluation
- Atrial fibrillation analysis
- Obstructive sleep apnea syndrome analysis
- Heart rate turbulence (HRT) analysis

EMR Compatibility

· GDT/XML protocol support



Penel Tolland Erro D' Affalla Dan Name Paphin Name Raine	Trees Torque (TORC) IF the Paper Note Paper	Task Soules Date 27. Sai Faure Sale Faur	Ness Trape Desi (11 state Dis Ness Traphe Ness Ness
	The state of the s		
Francis Control	Ehhallahal		MCTS MOTO MOSE 0194
Section 2 Section 1	200 (Ame (4.4)) (ere mendacidi 8 den 0	And America (2) S dex D
		and the second s	to to be do to to to be left to to be as as as to to
	muliparity whiteher	number	
mulling the manufacture	entrantement the manufacture	hand hand hand hand hand hand hand hand	manhammen photometral handre

Specifications

	SE-2003	SE-2003 (7D)	SE-2012	
Channel	зсн	3CH	12CH/3CH	
Leads	5/7 leads	5/7 leads	12 CH: 10 leads, 3CH: 5/7 leads	
Recording Time	24-96 hours	24-168 hours	24-48 hours	
Battery	1 AAA battery	1 AAA battery	1 AAA battery	
Memory	SD Card (512M/1G/2G)			
Display	LCD display(ECG waveform, Pacemaker Pulse, Time, Battery Volume, Leads, Menu)			
Sampling Rate	128-1024Hz			
A/D Converter	8/10/12/16 bits			
CMRR	≥80dB			
Frequency Response	0.05Hz~60Hz			
Input Impedance	≥10MΩ			
Time Constant	≥3.2s			
Dimension	68mmx53mmx16mm			
Weight	42g			

EDAN

Edan Instruments, Inc.

- 3/F B, Nanshan Medical Equipment Park, Nanhai Rd 1019#, Shekou, Nanshan Shenzhen, 518067 P.R. China
- Tel: +86-755-26898326 Fax: +86-755-26898330 www.edan.com.cn Email: info@edan.com.cn
- All rights reserved. Features and specifications are subject to change without notice

