Compact, Light & Waterproof

The Holter Recorder reaches protection grade up to IP22, intending to prevent unexpected damages from water or dust, which maximizes patients' freedom in their daily life and facilitates the cleaning and sterilization procedure in the hospital.

SE-2003A/SE-2012A Holter Analysis System

	Recorder	SE-2003A	3-channel Recorde	
		SE-2012A	12-channel / 3-cha	
	Software	Standard Functions	Dynamic Learning Histogram Lorenz Plot Waveform Superp ST Analysis Atrial Fibrillation A Heart Rate Variabi QT Analysis Page Scan Pacemaker Analys	
		Optional Functions	Watefall Plot T-wave Alternans / Vector ECG Functi Ventricular Late Po	

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- Patient Monitoring
- OB/GYN
- Point-of-Care Testing

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries: EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126 +1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.



EDAN Holter Recorder is designed with low power consumption, which enables it to record as long as 8 days with a single piece of Li-ion battery.

nannel Recorder

a & Searching Function

oosition Heat Map

Analysis ility Analysis

Analysis tions otentials Analysis

In-Vitro Diagnostics

Veterinary



Work Smarter with Every Click SE-2003A/SE-2012A

Holter System





Let the software fit your preference

Quick switch through the customized toolbar

The top toolbar brings access to different function modules. It can be customized by users based on their preference, bringing a user-defined workflow.

9 Vorbicular		×
	5h JFB Eams Steps PapeScan Tand Tabular Statistic Mh. Report	▼ Mon Ciric.
	Plited-N (Plenes-3d (Pland-Fau) (DRees-Fau-3d (9100-Fau) (0 NA-Fau)Dade (2 sunar × (on × Pepe 1/2	🗄 🔽 🖸
N THEORY		Lon La Lon
		Inda
S. Lal		
P, me	Cuil ou V ou cui ou lou lou lou lou ou lou ou lou ou lou l	<u>۳</u> ۱.۹.
		Ion pr
		1020 N 1020 N 1
~h		
~		
L	to have a sure and the second and the second and the second and the second seco	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Jul		بالماماما
		28 886 20 899
		here the state of

Speed, Accuracy & Usability

	Page 1 / 506					
N. Jul	. L.	hil	-la	11		-la
	- In	-l-l	CH L		L.J.	and a
S	,	d".	J.	°.	-lil	01
X,		T.	01	Of	Lr.	01
0.		L.	CH]		l In	101

Match QRS by Type

This function automatically categorizes QRS complex whose morphology features are similar with the one you confirmed.

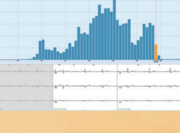
The Waveform Superposition Heat Map shows overlapping waveforms and exposes infrequent segments. This function delivers a quick reference to locate the distinct waveforms for you to review, making your practice more efficient.

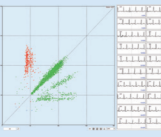
Histogram

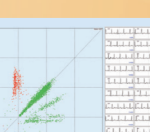
A group of Interval Histogram provides an easy access to analyze all the heart beats with different intervals, which helps to quickly locate the infrequent segments and also provides a brief understanding of the patient cardiac condition.

Lorenz Plots

The Lorenz Plots shows the R-R intervals in a visualized way to quickly indicate the nonhomogeneous beat-to-beat variability. You can also reversely select the distinct points to view the corresponding waveforms.

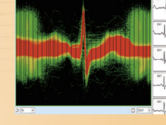




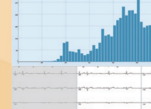




	(XQArtifact
19974	
Links.	and and
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	













Efficiency in Templates Classification

Color coded templates labeling for quick recognition Multilevel classification of QRS as sub-templates Shortcut keys for fast labeling

Batch insert the tags of undetected heartbeats

Dynamic Learning & Searching Engine

Batch-delete Artifact

By selecting a certain segment as artifact to delete, this function helps you to filter out all the artifacts similar with the chosen one.

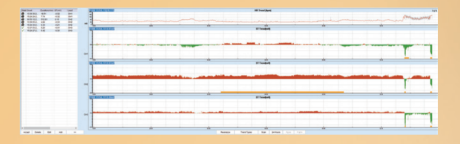
Waveform Superposition Heat Map

Sophisticated, Extensive but Simple

Automatic ST Evaluation & ST Reanalysis

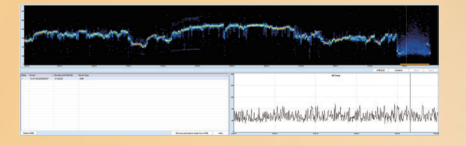
The ST Elevation/Deviation can be automatically detected and presented in the ST Evaluation Chart, together with the ST color mapping.

Without interrupting any previous procedures, you can separately modify the J Point, ST Point and T Wave Offset by reanalyzing ST segment.



Automatic AFIB Segments Detection

The atrial fibrillation segments can be automatically detected and presented in the AFIB list, where you can quickly locate and check the distinct period of waveforms. It also supports one-button operation to delete SVE in AFIB period.



Interactive HRV Analysis

The HRV analysis module brings comprehensive information through Time-domain methods and Frequency-domain methods, presenting Histogram, Trend Graph, Evaluation Table and Spectrum.

