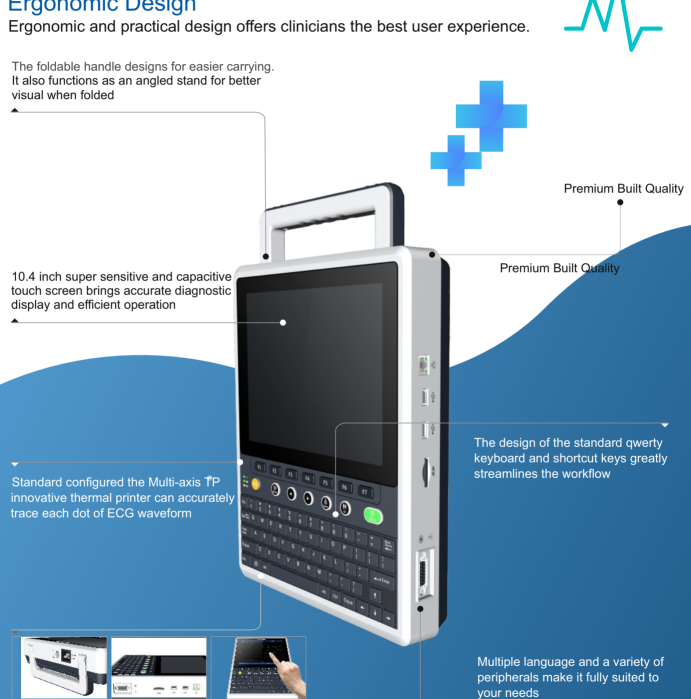


Electrocardiograph 12 Channel ECG 12S

Ergonomic Design



Hidden Handle Various Peripheral Touch Screen



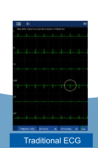
Function

< Back			Report management				107		1-01-0 k18:22
Today	Three days	Drewerk All 🚺		- 63	Q Qvery IDviane				
ID: 20210107160928 Namejames Sender:M &			ID	¢	Name	Gender	Туре	Status	
Diagnostic parameters		1							
HR :8 PR :1	: 80 bpm : 162 ms : 88 ms : 358/393 ms : 51/3548 * : 0.911/0.397 mv : 1.308 mv	2	20210107160	011	Edward	м	🛃 TVCG	do	C
Q0Q3; :3 PIQ85/T :5		3	20210102153	234	jenny	F	ECG-12	Jo	
		4	20210101161	504 ai	euang	м	ECG-12		
Diagnostic result Sina rhyten — Interpretation made without knowing patient's generatige — Nammal ECG		5	20210101160	254	dana	F	ECG-12	Jø	
		6	20210101144	234 jo	hawn	F	ECG-12		
		7	20210101143	302		м	ECG-12	1e	
Report information		8	20210101144	156	james		ECG-12		
Inspection time: 2021-01 Reporting time: 10 s Lead type: 12Lead	47 16:09:32	9	20210107160	251	Niklaus		ECG-12	Le.	
Status description	it uploaded	10	20210107155	647	Edward	м	👗 VCG		
[]Presiew	Class page	>N	ext page	Delete	R Local	A	Transfer	the Reduced	

With report management function, it supports report preview, query, editing, printing, and transmitting.

Intelligently detect and accurately record the working status of the pacemaker.

Support Real-time, Pre-sampling, Triggeringsampling and Period sampling mode. And R-R Histogram and R-R chart are available.



Accurate Waveform

- 12-lead synchronous acquisition and display
- Digital sampling rate is up to 32000Hz
- A/D converter reaches 24 bits
- 0.01-350Hz ultra-wide frequency response could acquire signals of patients from pediatric to elder Original iFilter [™] adaptive filtering technology greatly improves the ECG signal quality

TVCG and VCG founction are optional. The VCG is the fundation of ECG waveform. It has significant performance in diagnosing myocardial infarction, bundle branch block and ventricular hypertrophy.

Connectivity

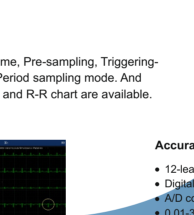
ECG-12 S could connect to network by WiFi and wired way. The report could be transmitted in PNG/ DCM/ XML/ HL7/ PDF/JPG/ GDT/ ZQECG formats to hospital information system through international standard transmission protocol such as DICOM, HTTP, SAMBA directly.

ACER BIOMEDICALS LLP

Office: Industrial Unit-80, Block-G, Sector-63, Noida, UP - 201301 (India) Ph.: +91-120-4166921, E-mail: info@acerbiomed.com Web.: www.acerbiomedicals.com, www.acerbiomed.com

Service Helpline 18008894232







Judententententententen la

