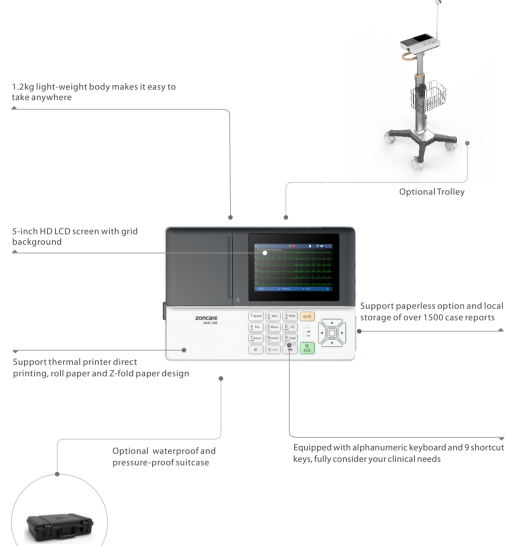
Ergonomic Design

iMAC 300 integrates practicability, aesthetics and intelligence in one. It's a high cost-effective 3-Ch ECG machine.



HEMANT SURGICAL INDUSTRIES LTD

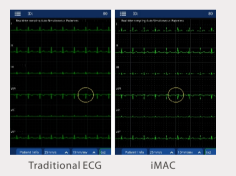
502, 5th Floor, Ecstasy Business Park, Citi Of Joy, JSD Road, Mulund West, Mumbai, Maharashtra 400080 Email - monil.g@hemantsurgical.com , Marketing@hemantsurgical.com Contact - +91 8104729765 / +91 9619484952 / +91 7223886262 Website - www.hemantsurgical.com

iMAC 300

Practical and Intelligent 3-Ch ECG Machine







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

Function

< Back	ECG preview	· 吕 🕛 🖸 🎓 💷 2021 10:	
ID: 20200701124201	Name: CLAUD	IA	-
hunne	- that had not have been a second		
	V2		
1 hadrad			-
III	V3		+
			-
ave			+
BVK	¥4		
			-
avL	vs		-
		haddalaan	-h.
			+
aVF	V6 1		
d i harden harden harde			+
0.60Hz -35Hz - AC 50Hz -25mm/s	10mm/mv 1.0.25 Simultaneous Examination	time 2020 07 01 12:42:01	
0.00016-33116-40-30116-1231111115	ipinitiani 1.9.25 Simple level examination	01116, 2020101-01 12:42:01	
25mm/s 🔥 1	0mm/mv 🔥 Last se	cond Next second	

With report preview function, clinicians can ensure signal quality, adjust waveform display, and edit interpretations.

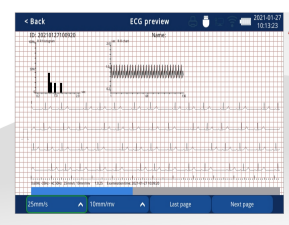
<	Back				ement	e	<u> </u>		0:01:08
	Today	Three day:		One we	ek	All	15		
			¢	Name	Gender		Туре	Status	, 🗆
1	202007	01124201		CLAUDIA		-A eco	ECG-12	L [†] ⊕	
2	202007	01124105	DE	SDEMONA		-A	ECG-12		
3	202007	01123933		CECILIA		-A eco	ECG-12	L [†] ⊕	
4	202007	20200701123845		DANA		-A	ECG-12		
5	20200701123658			JACK		-A-	ECG-12	L [†] ⊕	
	[]Preview	🗍 🗇 D	elete	🖺 Loca	· ^	J) Trans	sfer 🖕	() Refresh	

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

Glasgow Algorithm

The Glasgow ECG algorithm has more than 40 years history and is considered as one of the top 3 resting ECG interpretive algorithms in the world. It can achieve auto-diagnosis. With its powerful database, the Glasgow Algorithm can provide more accurate diagnosis based on gender, age, race and medication history. In addition, the Glasgow algorithm has been shown to be more sensitive and specific for detecting ST elevation MI than ESC/AAC criteria.

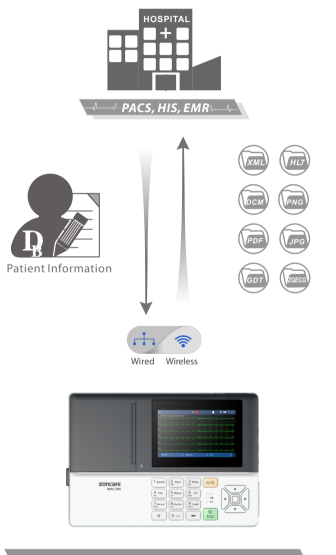




Support real-time, pre-sampling and triggering-sampling. And R-R Histogram and R-R chart are available.

iMAC 300 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.

Connectivity



DICOM, HTTP, SAMBA