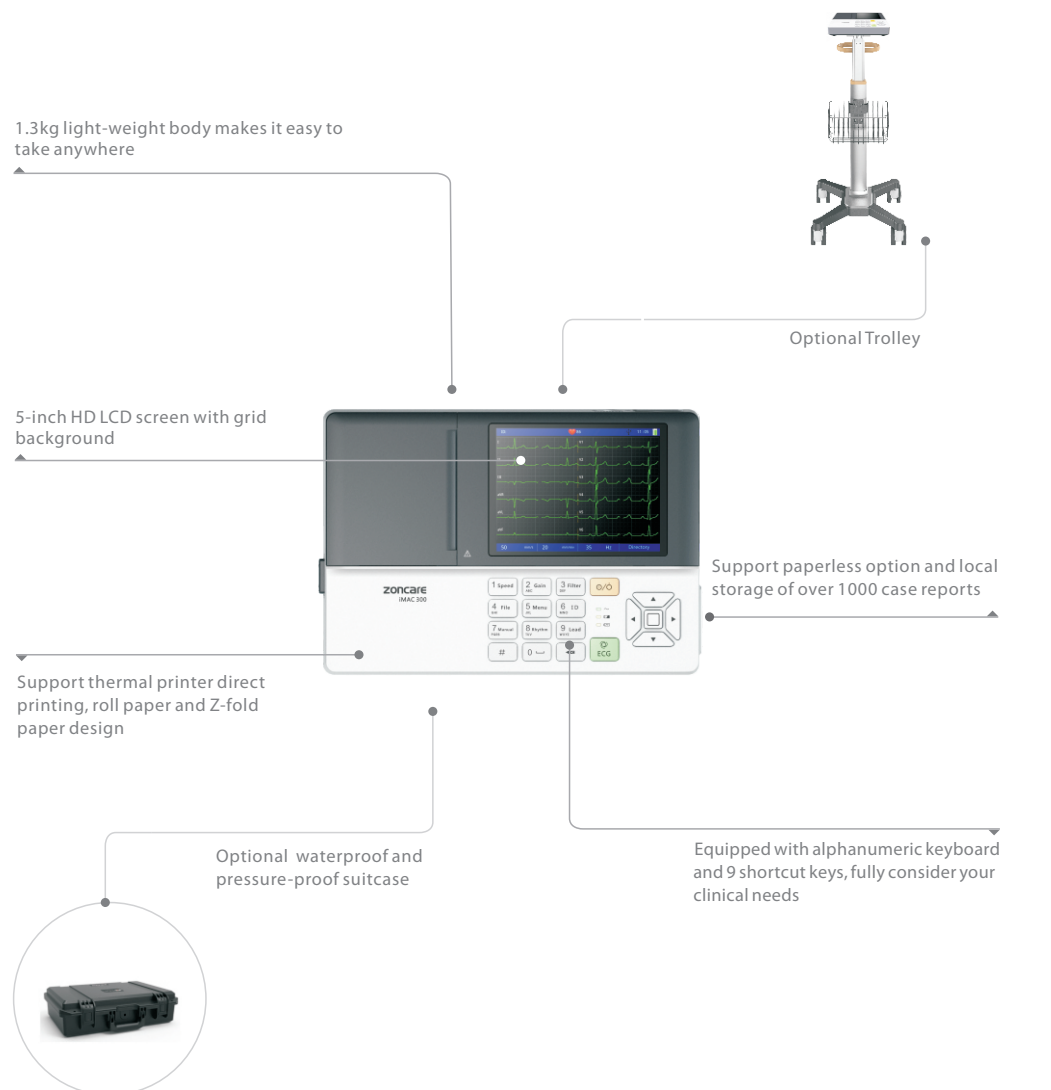


## Ergonomic Design

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



**ZONCARE**  
MD CE ISO13485

**Wuhan Zoncare Bio-medical Electronics Co.,Ltd.**

Add: Zoncare Building, No. 380, High-tech 2nd Road, Eastlake High-tech

Development Zone, Wuhan, Hubei 430206 P. R. China.

Tel: +86-27-8777 0203 Fax: +86-27-8777 0581

Email: info@zoncare.com <http://www.zoncare.com>

© 2021 Wuhan Zoncare Bio-Medical Electronics Co.,Ltd. All rights reserved. Specifications subject to changes without prior notice.

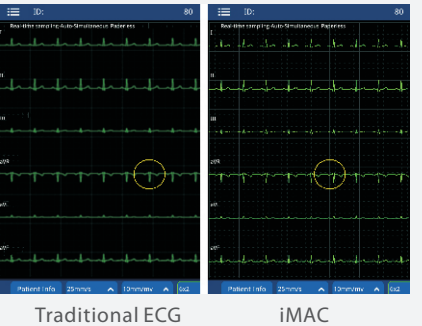


**iMAC300**  
Practical and Intelligent  
3-Ch ECG Machine

**ZONCARE**



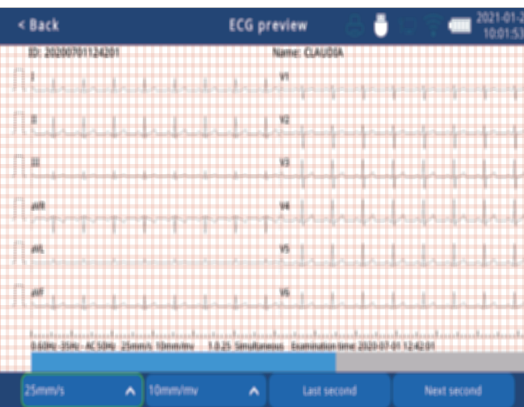
## Performance



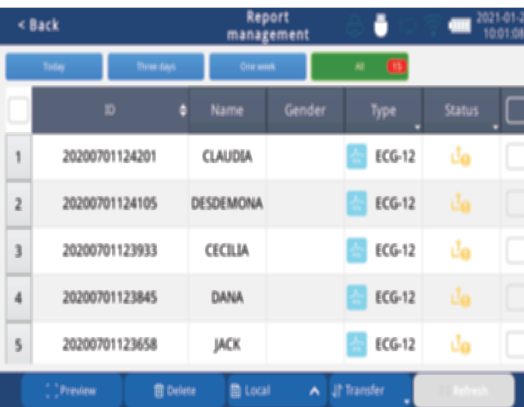
### Accurate Waveform

- 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

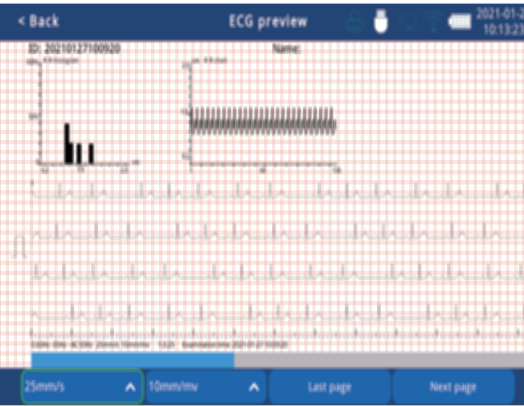
## Function



With report preview function, clinicians can ensure signal quality, adjust waveform display, and edit interpretations. In addition, interpretations can be easily chosen in the diagnose template.



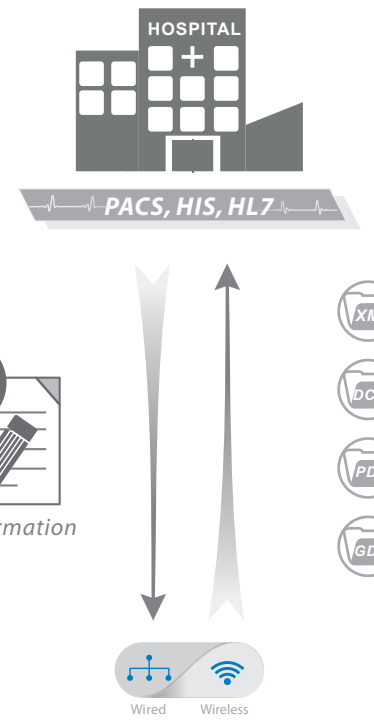
With report management function, it supports report preview, query, editing, printing, and transmitting.



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

## Connectivity

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, FTP, SAMBA directly.



DICOM, HTTP, FTP, SAMBA