

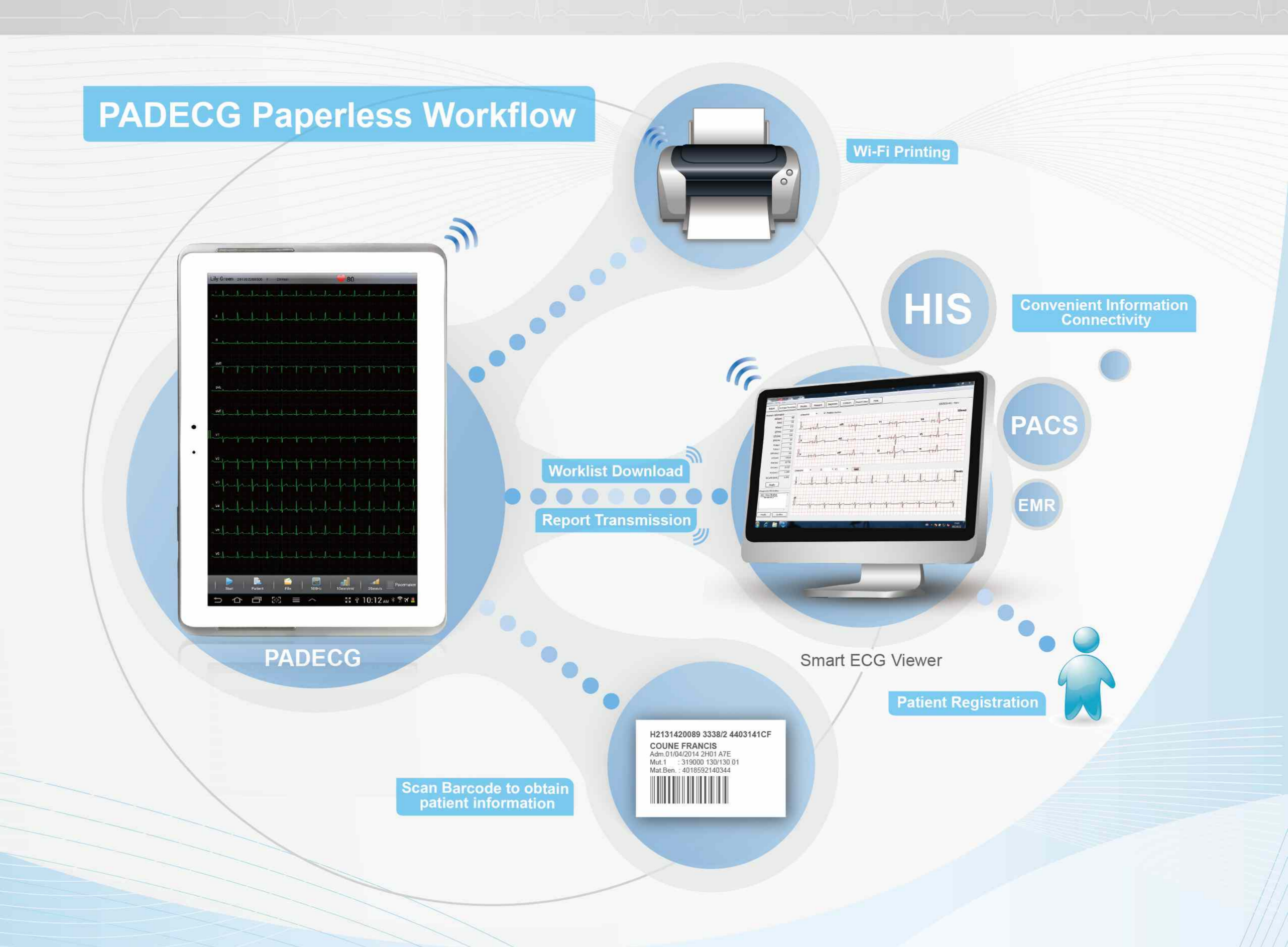


PADECG A Mobile ECG Solution

Care for Health

PADECG consists of a professional ECG software and a wireless ECG acquisition module. It provides a mobile solution to meet the demands of caregivers in a mobile treatment environment. EDAN's reliable SEMIP algorithm is also provided in it, which allows you to have a fast and confident ECG assessment before sending the ECG report to Smart ECG Viewer for further analysis.





Touch Screen

Operating PADECG is just as simple as using your smart phone. Convenient gestures such as long pressing, un-pinching, and dragging are all supported to enable users a better experience.

ECG Sampling

Both pre-sampling and real-time sampling modes are offered to cater to different situation, no matter it is an emergent case, general ward rounds, or home visiting.

Filter

Armed with the comprehensive filters, you can acquire superb ECG traces with full confidence just within several touches.

Algorithm

With EDAN's professional ECG algorithm SEMIP, PADECG gives accurate diagnosis results and offers doctors a reliable reference.

Minimum Tablet Configuration requirement

		PAD	ECG		
Screen size	7"	Battery	4,000 mAh	os	Android 4.0 OS
Resolution	1024*600 (WSVGA)	Chipset	1.2GHz Dual Core	Memory	16GB + 1GB RAM
Camera	With Auto-focus function	Wi-Fi	Yes	Bluetooth	Yes



Edan Instruments, Inc.

- 3/F B, Nanshan Medical Equipments 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



"the to the to the total total