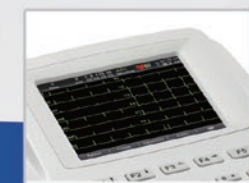


# EDAN

## SE-601 Series Multi-channel ECG



### SE-601 Series Multi-channel ECG



**EDAN** Edan Instruments, Inc.

• 3/F - B, Nanshan Medical Equipment Park, Nanshan 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



ENG-ECG-SE-601-V2.4-20130226

Care for Health

# EDAN

## SE-601 Series Multi-channel ECG



Built-in WiFi (for SE-601C)



Portable Design



Alphanumeric Keyboard



Touch Screen (for SE-601C)



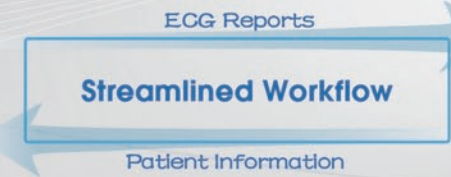
**SE-601A**  
(3.5" Single Color LCD Display)



**SE-601B**  
(5.7" Color LCD Display)



**SE-601C** With Rolling Stand  
(5.7" Color Touch Screen)



- ### User-friendly Design
- Compact and portable design
  - Color LCD display with touch screen function
  - Alphanumeric keyboard

- ### Streamlined Workflow
- One-touch operation with gender and age-group shortcuts
  - Support linear/2D barcode scanner to simply workflow (for SE-601B/C)

- ### Accurate Clinical Performance
- 12 leads simultaneous acquisition
  - Weak signal detection and anti-noise technologies to ensure high-quality ECGs
  - Smart automatic analysis with gender and age specific
  - Automatic measurements and interpretation tested with CSE/AHA/MIT database
  - Extend printing once arrhythmia is detected to further your analysis

- ### Flexible Printing Solution
- Built-in high resolution thermal printer
  - Support external USB printer

- ### Data Management
- 200 ECGs internal memory which can be enlarged by USB flash disk
  - Smart ECG Viewer software for data management on PC (optional)

- ### Extensive Communications
- DATA transmitting to PC via LAN/WiFi
  - Standard ECG formats: PDF and optional SCP/ FDA-XML/DICOM data export
  - Bi-directional data communication with DMS (for SE-601B/C)

### PC-based ECG data management software



### Smart ECG Viewer

Intuitive interface to improve your work efficiency

