# SE-601 Series six-channel ECG



# **Technical specifications**

Model	SE-601A	SE-601B	SE-601C
Input circuit	Defibrillation protection		
Lead	Standard 12 leads		
Acquisition mode	12 channel simultaneous acquisition (10-24s adjustable)		
A/D converter	24 bits		
Sampling rate	1000Hz/channel, 10,000Hz for pacemaker detection		
Input voltage range	± 5mVp-p		
Time constant	≥ 3.2s		
Frequency response	0.05Hz-150Hz		
Calibration voltage	1mV ± 2%		
Sensitivity	2.5,5,10,20,10/5,AGC(mm/mV)		
Input impedance	≥ 50M Ω		
Input circuit current	≤10nA		
Noise level	≤ 12.5 μ Vp−p		
Patient leakage current	<10 µ Vp-p (220V~240V)		
Patient auxiliary current	<0.1 µ A (DC)		
Filters	EMG filter 25Hz/35Hz/45Hz/OFF		
	Anti-baseline drift 0.05/0.15/0.25/0.5Hz		
	Low-pass filter 75Hz/100Hz/150Hz		
	AC filter 50Hz/60Hz		
CMRR	> 115 dB		
Recording modes	Auto/manual/rhythm		
Rhythm lead	Single channel or three channels selectable		
Power supply	AC(100-240V@50/60Hz)		
	12V Vehicle-Carried Inverter		
	Li-ion Battery		
Battery	Built-in rechargeable Li-ion battery,		
	2200mAh@14.8V for 6 hours general use		
	or 280 copies ECGs continuous printing		
Recorder	Thermal printer		
Recording paper	110mm*140mm*144P (Z-fold)		
Recording speed	5mm/s,6.25mm/s,10mm/s,		
	12.5mm/s,25mm/s,50 mm/s( ± 3%)		
Weight	Approximately 3 kg (including battery and paper)		
Dimensions	322mm × 310mm × 101mm		
Display	3.5 inch STN LCD, 192*64 dots	5.7 inch STN LCD, 320*240 dots	5.7 inch TFT color LCI 640*480 dots
External input	100K $\Omega$ , sensitivity 10mm/V $\pm$ 5%		
	100Ω, sensitivity 1V/mV ± 5%		



#### Edan Instruments, Inc.

3F-B, Nanshan Medical Equipments Park, Nanhai Rd 1019#, Shekou, Nanshan, Shenzhen, 518067 P.R. China Tel: 86-755-2689 8326 Fax: 86-755-2689 8330 www.edan.com.cn Email: info@edan.com.cn





# SE-601 series six-channel ECG

Six-channel ECG SE-601 series: SE-601A• 5E-601B• • SE-601C, cost-effective solutions for any working situations including hospital wards, routine check, home visit and emergency cases.

# SE-601 series six-channel ECG



Portable and compact design



SE-601C

Large backlight color screen (5.7 inch TFT LCD ) 100 ECGs in internal memory



# Portable, lightweight design

Convenient for mobile use and offices with limited space

#### Easy data input and operation

Alphanumeric keyboard and one-touch operation

# Power supply

Built-in rechargeable battery, AC/DC power supply

#### Pacemaker detection

Pacemaker detection which meets the requirements of ANSI/AAMI EC11

#### Interpretation

Automatic measurement and interpretation for adults and pediatrics

#### Periodic recording

Two-step exercise test with periodic recording

#### HRV analysis

Heart rate variability (HRV) analysis

#### Recording

Internal thermal printer and external printer

#### Memory and data transmission

Support external archiving: SD card and card

### reader, flash disk

Data transmission to PC via Ethernet or RS232 port

#### Options

Internal storage upgrade to 200 ECGs

PC-based data management software (Smart ECG Viewer)

XML format export

SD card and card reader, flash disk

Rolling stand and Carrying bag



# SE-601A

50 ECGs in internal memory



### SE-601B

Vivid waveform display on large screen (5.7 inch STN LCD)

100 ECGs in internal memory



12 lead ECG waveform Rich print formats for different needs



#### Interpretation

Automatic measurement and interpretation tested with authoritative CSE database



# Rhythm recording

Single lead or three leads selectable



HRV analysis report Heart rate variability (HRV) analysis