Technical Specifications:

Lead: Standard 12 leads Acquisition mode: Simultaneous 12-lead acquisition AD converter: 24 bits 1000+2 Input CIR (current: 50, IJAA Input Impedance: 550M Patient leak current: 40,0A Time constant: 23,25 Frequeny response: 0.05-250Hz Noise level: 415/Vp.p Sensitivity: (2,5,5,10,20,105,20/10) mm/mV Calibration voltage: 1.00048 Polarization voltage: 500mV Filters: AC filter, ADS filter, EMG filter Recording mode: Auto/ Manual/ Rhythm Rhythm lead printing: Ary lead selectable, printing for 30-300 seconds ECG storage: 200 ECGs External storage: 3D card ECG storage: 200 ECGs External storage: 3D card ECG storage: 200 ECGs External storage: 200 ECGs External storage: 210 ECGs Recording mode: 3CH, 31-CH, 32-CH, 12+1CH, 12+3CH; ECOnrowy mode: AL paper size 210mms140mm-140m, fold paper 210mms140mm-140m, fold paper 210mms140mmm-140m, fold paper 210mms140mms140m fold paper 21	Input circuit:	Floating circuit input
AD converter: 24 bits Sample Rate: 1000Hz Input CIR current: 30.1µA Input CIR current: 30.1µA Patient leak current: 40.0µA Time constant: 32.3 Prequency response: 0.05-250Hz Noise level: 15j.V/p-p Sensitivity: (2.5, 5, 10, 20, 105, 20/10) mm/mV Galibration voltage: mWa3% CMRR: >100dB Polarization voltage: ±500mV Fritter: AC filter, ADS filter, EMG filter Recording mode: Auto/ Manual/ Rhythm Rhythm lead printing: Any lead selectable, printing for 30-300 seconds ECG storage: 200 ECGs External storage: SD card ECG storage: SD card ECG recorder: High resolution thermal array printer Papersect: 5, 6.25, 12.5, 12.5, 5.50 mm/s Recording mode: 3C4, 3+1CH, 64, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: Ap paper size 100mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper 210mmx160mm-140m, fold paper 210mmx20mmx40mm Net Weight:		
Sample Rate: 1000Hz Input Timgedamce: 50M Patient leak current: <10µA		Simultaneous 12-lead acquisition
Input CIR current 90,1µA Input impedance >50M Patient leak current <10µA		24 bits
Input impedance >50M Patient leak current: <10µA	Sample Rate:	1000Hz
Patient leak current: <10µA		≤0.1µA
Time constant: 23.2s Prequency response: 0.05-250Hz Noise level: 15/UP-p Sensitivity: (2.5, 5, 10, 20, 10/5, 20/10) mm/mV Calibration voltage: 1mV-33% G(MR: 5100d8 Polarization voltage: 4500mV Recording mode: Act filter, ADS filter, EMG filter Recording mode: Auto/ Manual Rhythm Rhythm lead printing: Any lead selectable, printing for 30-300 seconds ECG storage: 100 ECGs Inner storage: 200 ECGs External storage: 200 ECGs Storad 200 ECGs Recording mode: 4L(H, 3+3CH, 6CH, 643CH, 124, 124) Recording mode: 2(H, 3+1CH, 3+3CH, 6CH, 16, 42CH, 124, 124, 124, 124, 124, 124, 324) Recording paper: 210mmx140mm, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper 210mmx100V/420V, 50Hz, 50V/A Rechargeable Li-Ion battery, 14, 8V-4400mAh 200V-240V, 50Hz, 50V/A Rechargeable Li-Ion battery, 14, 8V-4400mAh 200V-240V, 50Hz, 50V/A Rechargeable Li-Ion battery, 14, 8V-4400mAh 200V-240V, 50Hz, 50V/A Rec		>50M
Frequency response: 0.05250Hz Noise level: <15µVp.p.	Patient leak current:	<10µA
Noise level: <15µVp-p	Time constant:	≥3.2s
Sensitivity: (2.5, 5, 10, 20, 10/5, 20/10) mm/mV Calibration voltage: ImVa3% OCMRR: >100dB Polarization voltage: ±500mV Filters: AC filter, ADS filter, EMG filter Recording mode: Auto/ Manual/ Rhythm Rhythm lead printing: Any lead selectable, printing for 30-300 seconds ECG storage: 200 ECGs Inner storage: 200 ECGs SD card 200 ECGs Ector recorder: High resolution thermal array printer Paper speed: (5, 6, 25, 12, 2, 52, 55, 50) mm/s Recording mode: 3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: AP paper size Recording paper: 210mmx140mm-140m, fold paper 210mmx150mm-140m, fold paper (Optional) 200 Nov-240V, 50Hz, 50VA Rechargeable: USB, 5D card, LAN, VGA, audio 10w-240V, 50Hz, 50VA Rechargeable: Lion battery, 14.8V-4400mAh Dimension(L+W+H): About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes	Frequency response:	0.05~250Hz
Calibration voltage: ImV±3% CMRX: >100dB Polarization voltage: 500mV Filters: AC filter, ADS filter, EMG filter Recording mode: Auto/Manual/Rhythm Rhythm lead printing: Any lead selectable, printing for 30-300 seconds ECG storage: 200 ECGs Ener storage: 200 ECGs External storage: SD card ECG recorder: High resolution thermal array printer Recording mode: S, 6.25, 12.5, 12.5, 5.5, 500 mm/s Recording mode: 3C1, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper size 210mmx140mm-140m, fold paper 210mmx130mm-140mm-140m, fold paper 210mmx140mm-140m, fold paper 210mms150mm/LaWN-High 8.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, 5D card, LAN, VGA, audio 100V-240V, 50Hz, 50VA Rechargeable: Li-in battery, 14.8V-4400mAh 245mmx260mm×80mm Net Weight: About 4.6kg tandard Configuration: ECI acquisition box Chest electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes L	Noise level:	<15µVp-p
CMRR:>100dBPolarization voltage4500mVActor Manual/ RhythmAuto/ Manual/ RhythmRecording mode:Auto/ Manual/ RhythmRhythm lead printing:Any lead selectable, printing for 30-300 secondsECG storage:200 ECGsInner storage:SD cardECG recorder:High resolution thermal array printerRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeOthers:210mmx140m, fold paperDisplay:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineUss, SD card, LAN, VGA, audioU0V-240V, SOHz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAhDimension(LxVW:H):345mmx260mmx80mmNet Weight:About 4.6kgNet Weight:Interfaces Limb electrodes Limb electrodes canner U disk TrolleyECG workstation software Barcode scanner	Sensitivity:	(2.5, 5, 10, 20, 10/5, 20/10) mm/mV
CMRR:>100dBPolarization voltage4500mVActor Manual/ RhythmAuto/ Manual/ RhythmRecording mode:Auto/ Manual/ RhythmRhythm lead printing:Any lead selectable, printing for 30-300 secondsECG storage:200 ECGsInner storage:SD cardECG recorder:High resolution thermal array printerRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeOthers:210mmx140m, fold paperDisplay:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineUss, SD card, LAN, VGA, audioU0V-240V, SOHz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAhDimension(LxVW:H):345mmx260mmx80mmNet Weight:About 4.6kgNet Weight:Interfaces Limb electrodes Limb electrodes canner U disk TrolleyECG workstation software Barcode scanner	Calibration voltage:	
Filters:AC filter, ADS filter, EMG filterRecording mode:Auto/Manual/RhythmRhythm lead printing:Any lead selectable, printing for 30-300 secondsECG storage:Inner storage:Inner storage:SD cardECG recorder:High resolution thermal array printerRecording mode:(5, 6.25, 12.5, 12.5, 25, 50) mm/sRecording mode:Conory: Mode: A4 paper sizeConory:210mmx140mm-140m, fold paper210mmx150mm-140m, fold paper210mmx150mm-140m, fold paperDisplay:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineInterfaces:USB, SD card, LAN, VGA, audioPower supply:100V-240V, S0Hz, 50VARechargeable Li-ion battery, 14.8V-4400mAhDimension(LxWxH)345mmx260mmx80mmNet Weight:About 4.6kgLandard Configuration:ECG acquisition box Chest electrodes Lime belectrodes Lime baper SD CardCOptions:ECG workstation software Barcode scanner U disk Trolley		>100dB
Filters:AC filter, ADS filter, EMG filterRecording mode:Auto/Manual/RhythmRhythm lead printing:Any lead selectable, printing for 30-300 secondsECG storage:Inner storage:Inner storage:SD cardECG recorder:High resolution thermal array printerRecording mode:(5, 6.25, 12.5, 12.5, 25, 50) mm/sRecording mode:Conory: Mode: A4 paper sizeConory:210mmx140mm-140m, fold paper210mmx150mm-140m, fold paper210mmx150mm-140m, fold paperDisplay:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineInterfaces:USB, SD card, LAN, VGA, audioPower supply:100V-240V, S0Hz, 50VARechargeable Li-ion battery, 14.8V-4400mAhDimension(LxWxH)345mmx260mmx80mmNet Weight:About 4.6kgLandard Configuration:ECG acquisition box Chest electrodes Lime belectrodes Lime baper SD CardCOptions:ECG workstation software Barcode scanner U disk Trolley	Polarization voltage:	
Recording mode:Auto/ Manual/ RhythmRhythm lead printing:Any lead selectable, printing for 30-300 secondsECG storage:200 ECGsExternal storage:200 ECGsExternal storage:SD cardECG recorder:High resolution thermal array printerPaper speed:(5, 62.5, 12.5, 12.5, 25, 50) mm/sRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeRecording paper:210mmx140mm.140m, fold paper (Optional)Others:0B.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineUSB, SD card, LAN, VGA, audioPower supply:100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAhAbout 4.6kgtandard Configuration:E12 main unit ECG acquisition box Chest electrodes Thermal paper SD CardOptions:ECG workstation software Barcode scanner U disk Trolley		
Rhythm lead printing: Any lead selectable, printing for 30-300 seconds ECG storage: 200 ECGs Inner storage: 200 ECGs External storage: SD card ECG recorder: High resolution thermal array printer Paper speed: (5, 6.25, 12.5, 12.5, 25, 50) mm/s Recording mode: 3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper size 210mmx140mm-140m, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper (Optional) 8.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, SD card, LAN, VGA, audio 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh 245mmx260mmx80mm Dimension(LxWxH): 245mmx260mmx80mm Net Weight: About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card SD Card		
ECG storage: 200 ECGs Inner storage: 200 ECGs External storage: SD card ECG recorder: High resolution thermal array printer Paper speed: (5, 6.25, 12.5, 12.5, 25, 50) mm/s Recording mode: 3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper size 210mmx140mm.140m, fold paper 210mmx140mm.140m, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper Display: 8.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, SD card, LAN, VGA, audio Rechargeable Li-ion battery, 14.8V-4400mAh Dimension(LxWxH): 345mmx260mmx80mm About 4.6kg Line lectrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Thermal paper SD Card Options: Coptions: ECG workstation software Barcode scanner U disk Trolley Storage		
Inner storage:200 ECGsExternal storage:SD cardECG recorder:High resolution thermal array printerPaper speed:(5, 6.25, 12.5, 12.5, 25, 50) mm/sRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeRecording paper:210mm×140mm-140m, fold paper 210mm×150mm-140m, fold paperOthers:9 inch TFT LCD touch screen, with 1:1 ratio grid-lineUSB, SD card, LAN, VGA, audio100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAhDimension(LxWxH):345mm×260mm×80mmAbout 4.6kg112 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD CardOptions:ECG workstation software Barcode scanner U disk Trolley		
Inner storage:200 ECGsExternal storage:SD cardECG recorder:High resolution thermal array printerPaper speed:(5, 6.25, 12.5, 12.5, 25, 50) mm/sRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeRecording paper:210mm×140mm-140m, fold paper 210mm×150mm-140m, fold paperOthers:9 inch TFT LCD touch screen, with 1:1 ratio grid-lineUSB, SD card, LAN, VGA, audio100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAhDimension(LxWxH):345mm×260mm×80mmAbout 4.6kg112 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD CardOptions:ECG workstation software Barcode scanner U disk Trolley	ECG storage:	
External storage: SD card FCG recorder: High resolution thermal array printer Paper speed: (5, 6.25, 12.5, 12.5, 25, 50) mm/s Recording mode: 3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper size Recording paper: 210mm×140mm, fold paper 210mm×150mm×160m, fold paper (Optional) 210mm×150mm×160m, fold paper Others: B.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, SD card, LAN, VGA, audio 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh 245mm×260mm×80mm Net Weight: Abourt 4.6kg Itel12 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes U disk Thermal paper SD Card		200 ECGs
ECG recorder: High resolution thermal array printer Paper speed: (5, 6.25, 12.5, 12.5, 25, 50) mm/s Recording mode: 3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper size Recording paper: 210mmx140mm-140m, fold paper 210mmx150mm-140m, fold paper (Optional) 210mmx150mm-140m, fold paper Others: 8.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, SD card, LAN, VGA, audio 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh 845mmx260mmx80mm Dimension(L×W×H): 345mmx260mmx80mm About 4.6kg EI2 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodes Limb electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley KG		
Recorder:High resolution thermal array printerPaper speed:(5, 6.25, 12.5, 12.5, 25, 50) mm/sRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeRecording paper:210mmx140mm, fold paper 210mmx150mm-140m, fold paper (Optional)Others:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineUSB, SD card, LAN, VGA, audioPower supply:USB, SD card, LAN, VGA, audioNet Weight:About 4.6kgAbout 4.6kgtandard Configuration:IE12 main unit 	External storage.	
Recorder:High resolution thermal array printerPaper speed:(5, 6.25, 12.5, 12.5, 25, 50) mm/sRecording mode:3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper sizeRecording paper:210mmx140mm, fold paper 210mmx150mm-140m, fold paper (Optional)Others:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineUSB, SD card, LAN, VGA, audioPower supply:USB, SD card, LAN, VGA, audioNet Weight:About 4.6kgAbout 4.6kgtandard Configuration:IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodesOptions:Options:Cottics:Cottics:CordCoptions: <t< td=""><td>ECG recorder:</td><td></td></t<>	ECG recorder:	
Paper speed: (5, 6.25, 12.5, 12.5, 25, 50) mm/s Recording mode: 3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper size 210mmx140mm-140m, fold paper 210mmx150mm-140m, fold paper (Optional) 210mmx150mm-140m, fold paper (Optional) Others: 8.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, SD card, LAN, VGA, audio 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh 345mmx260mmx80mm About 4.6kg About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card SD Card Options: ECG workstation software Barcode scanner U disk Trolley Velop		High recolution thermal array printer
Recording mode: 3CH, 3+1CH, 3+3CH, 6CH, 6+3CH, 12CH, 12+1CH, 12+3CH; Economy mode: A4 paper size 210mmx140mm.140m, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper 210mmx150mm-140m, fold paper (Optional) 210mmx150mm-140m, fold paper Others: 210mmx150mm-140m, fold paper (Optional) Others: 8.9 inch TFT LCD touch screen, with 1:1 ratio grid-line Interfaces: USB, SD card, LAN, VGA, audio Power supply: 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh Dimension(LxWxH): 345mmx260mmx80mm About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodes Limb electrodes Thermal paper SD Card ECG workstation software Barcode scanner U disk Trolley Visk		
Economy mode: A4 paper sizeRecording paper:210mmx140mm-140m, fold paper210mmx150mm-140m, fold paper (Optional)Others:Display:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineInterfaces:USB, SD card, LAN, VGA, audioPower supply:100V-240V, 50Hz, 50VARechargeable Li-ion battery, 14.8V-4400mAhDimension(LxWxH):345mmx260mmx80mmAbout 4.6kgtandard Configuration:IE12 main unitECG acquisition boxChest electrodesLimb electrodesLimb electrodesThermal paperSD CardOptions:ECG workstation softwareBarcode scannerU diskTrolley		
Recording paper: 210mm×140mm-140m, fold paper 210mm×150mm-140m, fold paper (Optional) Others: Display: 8.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, SD card, LAN, VGA, audio Power supply: 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh Dimension(L×W×H): 345mm×260mm×80mm About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes<	Necolulity mode.	
210mm×150mm-140m, fold paper (Optional) Others: Display: B.9 inch TFT LCD touch screen, with 1:1 ratio grid-line USB, SD card, LAN, VGA, audio Power supply: 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh Dimension(LxWxH): 345mm×260mm×80mm Net Weight: About 4.6kg IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley	Pocording paper:	
Others: B.9 inch TFT LCD touch screen, with 1:1 ratio grid-line Interfaces: USB, SD card, LAN, VGA, audio Power supply: 100V240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh Dimension(L×W×H): 345mm×260mm×80mm About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley	Recording paper.	
Display:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineInterfaces:USB, SD card, LAN, VGA, audioPower supply:100V~240V, 50Hz, 50VARechargeable Li-ion battery, 14.8V-4400mAh345mm×260mm×80mmAbout 4.6kgIE12 main unitECG acquisition boxChest electrodesLimb electrodesThermal paperSD CardCOptions:ECG workstation softwareBarcode scannerU diskTrolley		
Display:8.9 inch TFT LCD touch screen, with 1:1 ratio grid-lineInterfaces:USB, SD card, LAN, VGA, audioPower supply:100V~240V, 50Hz, 50VARechargeable Li-ion battery, 14.8V-4400mAh345mm×260mm×80mmAbout 4.6kgIE12 main unitECG acquisition boxChest electrodesLimb electrodesThermal paperSD CardCOptions:ECG workstation softwareBarcode scannerU diskTrolley	Others	
Interfaces: USB, SD card, LAN, VGA, audio Power supply: 100V-240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh Dimension(LxWxH): 345mmx260mmx80mm Net Weight: About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodes Limb electrodes Thermal paper SD Card ECG workstation software Barcode scanner U disk Trolley Tolley		8.9 inch TET LCD touch screen with 1:1 ratio grid-line
Power supply: 100V~240V, 50Hz, 50VA Rechargeable Li-ion battery, 14.8V-4400mAh 345mm×260mm×80mm About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley		
Rechargeable Li-ion battery, 14.8V-4400mAh Dimension(L×W×H): Net Weight: About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley		
Dimension(L×W×H): 345mm×260mm×80mm Net Weight: About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodes Limb electrodes Thermal paper SD Card ECG workstation software Barcode scanner U disk Trolley Trolley	Power supply.	
Net Weight: About 4.6kg tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley Trolley	Dimension (L.) M(., U)	
tandard Configuration: IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley		
IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley	Net weight:	About 4.6Kg
IE12 main unit ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley	ten dend Confirmations	
ECG acquisition box Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley	tandard Configuration:	
Chest electrodes Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley		
Limb electrodes Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley		-
Thermal paper SD Card Options: ECG workstation software Barcode scanner U disk Trolley		
SD Card Options: ECG workstation software Barcode scanner U disk Trolley		Limb electrodes
Options: ECG workstation software Barcode scanner U disk Trolley		Thermal paper
ECG workstation software Barcode scanner U disk Trolley		SD Card
ECG workstation software Barcode scanner U disk Trolley		
Barcode scanner U disk Trolley	Options:	
U disk Trolley		ECG workstation software
U disk Trolley		
Trolley		
		WIFI
		VVII 1

SonoScape Co., Ltd.

Yizhe Building, Yuquan Road, Shenzhen, 518051, China Tel: +86-755-26722890 Fax: +86-755-26722850 E-mail: market@sonoscape.net



IE12

Quickness, accuracy and stability, beyond compare



Caring for Life through Innovation

E12 Quickness, Accuracy and Stability, beyond Compare

IE12 is a new type of 12-channel ECG which has made a lot of improvement in the key ECG technologies of guickness, accuracy and stability as well as the streamlined workflow. It applies a new platform for ECG signal acquisition, which can well perform in interference reduction, fast waveform display and right-level of filtering. It caters for the hospitals and busy clinics where ECG volume is high, speedy and guality-demanding.



Abundant Peripheral interfaces:

- VGA port for connecting external monitor
- LAN port for real-time data transmission
- USB ports for data storage or barcode scanner
- SD card for data storage or software upgrade

New ECG Acquisition Platform, New User Experience



More Quickly

- Waveform instant-on start-up availability, no longer to wait for seconds - Waveforms stable within 1 second after acquisition, speeding up the observation and analysis

More Stable

- Improved technologies in signal processing, less interference and better performance
- Neat and orderly waveforms without drifting or overlap

More Accurate

- 1:1 ratio in waveforms display and printing without compression, good for accurate diagnosis
- New type of filters, contribute to the right level of filtering and maintain more useful signals, avoid misdiagnose

ECG Acquisition Box

More Cost-saving

- Independent lead for cost-saving in after-sale maintenance, no longer need to change the whole ECG cable when one lead breaks down

More Time-saving

- Keys on the acquisition box can help doctors or nurses to print, stop printing or start arrhythmia analysis quickly and directly, good for time saving and efficiency improvement.





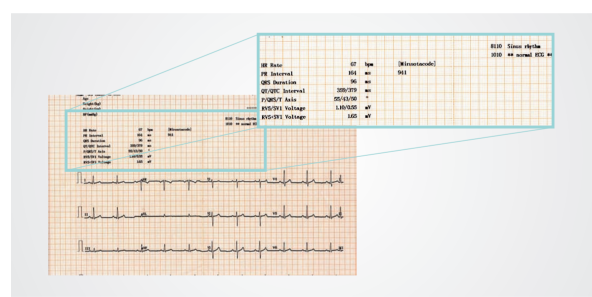


Powerful Functions to Help You Advance with the Times



Minnesota Code

- Automatic measurement and interpretation with Minnesota Code, tested by authoritative CSE/AHA database, ensure the analysis accuracy.



Cabrera Lead Mode

- Lead order is aVL, I, -aVR, II, aVF, III, V1 through V6. - It has been well-recognized and favorable especially in European countries, which makes it easier to position the origin of myocardial ischemia or arrhythmia and significant to estimate the infarction part and infarct size.

Me	ou		Display		Rhvt	hm	Free	28	Re	port	Print
76	-h-	d-	-h-	-l-	-h	-l-	-th	h	-h-	ala	*
25	dr-	-h-	-h-	the	An	An	the	h	dr.	ah	
74	the	.fr	A	-fr	afr	afra	-h	h	h	afr	Ō
13	fr	fr-	h	fr	fr	for	-fr	fr	fr	afr	Age:
V2	-fr-	-t-	m	m	m	the	mp	m	m	m	Name: Sex:
VI		-	-	m	m						ID Number: Name:
	-	-			1-	interna		-		in	25 mm/s
aVF	-l-	ala	-h-	-l-	h	In	h	the	h	ah	10 mm/mV
	d-	In	de	de	ala	den	the	h	de	ah	H0.35 Hz d75 H
AVR	-l-	de	h	da	ala	ala		-l-	-l-	ah	Cabrera
	-la	1	mh	-t-	ale	de	-de	h	-d-	ah	3012-10-18 14:40:14
aVL	-			-	-	(A.)			-		• 066

Pacemaker Detection

- Through ECG waveforms display and analysis, doctors can determine the pacemaker type and work status through the ECG analysis.

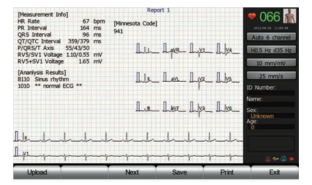


Waveform Freezing

- 60 seconds for waveform freezing and cine-loop, any 10 seconds selectable for analysis and print; - It is significant when testing some naughty children, fracture patients, aged people whose skin is too dry to connect the electrodes and so on.

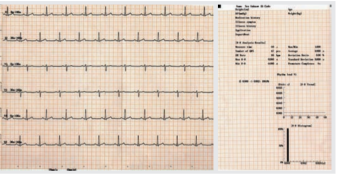
Preview Function

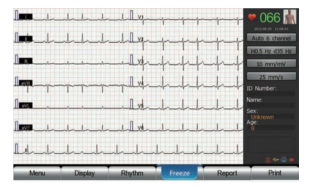
- Doctors can preview the waveforms and analysis result directly on the screen then to decide whether to print or not, good for faster treatment and cost-saving.



R-R Analysis

- 30-300 seconds for R-R analysis, better in arrhythmia diagnosis - Up to 200 kinds of arrhythmia analysis





Report 2													
	II	П	Ш	aVR.	aVL	aVF	V1	V2	V3	V4		V6	🗢 000 🖍
P Amplitude(mV)	77	111	1	-307	11	93	91	- PH	135	135	135	86	
P'Amplitude(mV)	4.121	1.1.8				1.1.1				1.1.1.1			2512-06-29 12:53:05
Q Equivalent(ms)	111	++				442	++++	113	++++				Auto 6 channel
O Duration(ms)	23	24			15	23		括	20	22	25	24	Hate e craine
Q Amplitude(mV)	.77	-302			-29	-64	1.1.	-32	-68	+100	-128	-300	H0.5 Hz d35 Hz
R Duration(ms)	48	- 45	42	23	50	- 44	35	33	138	- 42	43	- 44	THUS THE USS THE
R Amplitude(mV)	702	990	290	91	208	640	224	404	951	1176	1100	791	10 mm/mV
S Duration(ms)	17	25	27	46		26	41	42	26	- 29	27	25	10 minying
S Amplitude(mV)	-50	-125	-84	-846		-105	-551	-908	-656	-329	-164	- 305	DE marin
R'Duration(ms)				22	6-1	TR			111				25 mm/s
R'Amplitude(mV)		111		86								1.1.	ID Number:
S'Duration(ms)	1111	111		5					1111	1		11	1D Number.
S'Amplitude(mV)													Name:
VAT(ms)	47	48	- 25	78	- 39	47	- 25	37	44	46	48	47	1000 C
ORS Area 40(mV)	16	21	5	-18	5	13	-7	-11	7	.21	22	26	Sex:
ST J(mV)	-9	-4	-2	6	1 4	- 4	2	111	-9	-13	-13	-9	Unknown
ST MID(mV)	9	36	4	-13		11	36	- 34	36	- 25	- 27	36	Age:
ST END(mV)	48	77	27	-64	9	54	27	73	121	98	82	64	0
T (mod)(mV)	130	176	71	-180	34	114	. 64	148	297	213	165	131	
T Amplitude(mV)	10	217	80	-178	24	346	- 90	205	340	287	219	269	
T'Amplitude(mV)	111	115		0.111		NT KA	1113		111	111		1115	
TUP				1								1.	
Delta Wave		111	1-1-5			11		114	110-5			1-1-1-1	× 🏞 🗟 🗭
Upload	Previous Next			Save				P	rint	Exit			

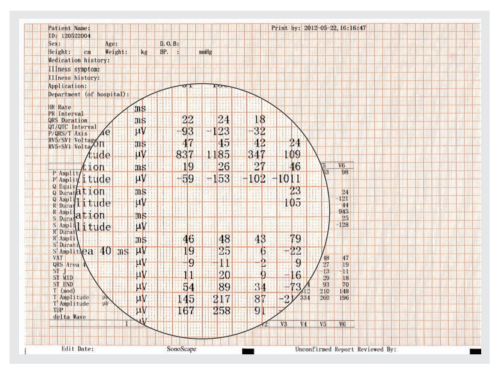
Various Recording Modes

- Auto: The report will be printed automatically when the doctor chooses a certain mode.
- Manual: The report will be printed manually as the doctor likes.
- Rhythm mode: Single lead or 3 leads for 60 seconds
- Paper-saving mode: Printing the report at A4 size for cost-saving, especially suitable in physical examination

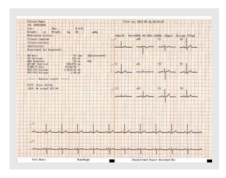
Flexible Report Format

- Waveforms only
- Simple analysis result
- Detailed analysis result

Doctors can flexible combine the report format according to the clinical needs. It is good for cost-saving.



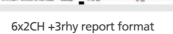
Detailed analysis report





Simple	analysis	report
--------	----------	--------







Solutions for Data Storage, Inquire and Transfer

- local memory up to 200 ECGs
- Standard 2G SD card for unlimited files storage
- ECG files can be saved in USB flash disk
- Saved ECG files can be inquire, read and printed again
- ECG files can be transferred to ECG workstation by LAN port or WIFI







