

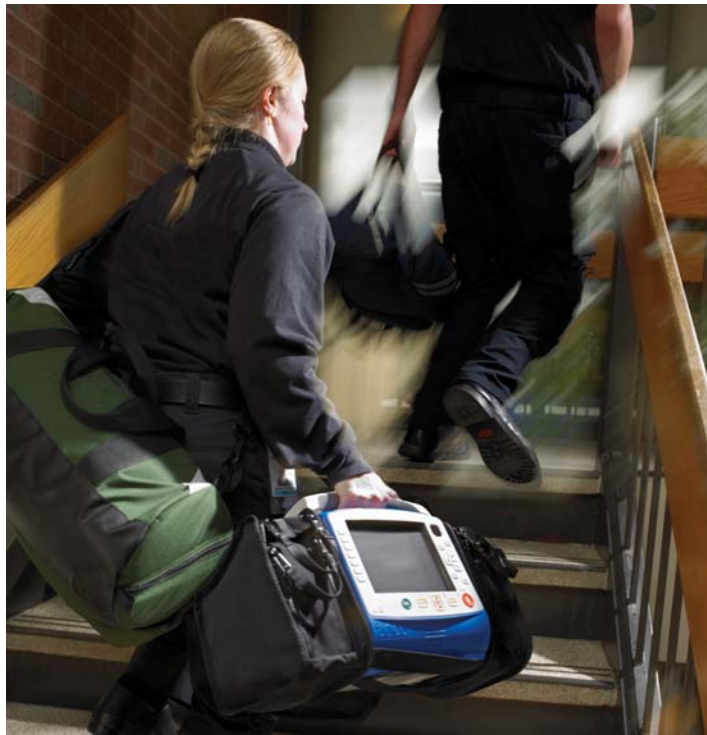


ZOLL®



X Series In-service Training

Physical Characteristics & Layout



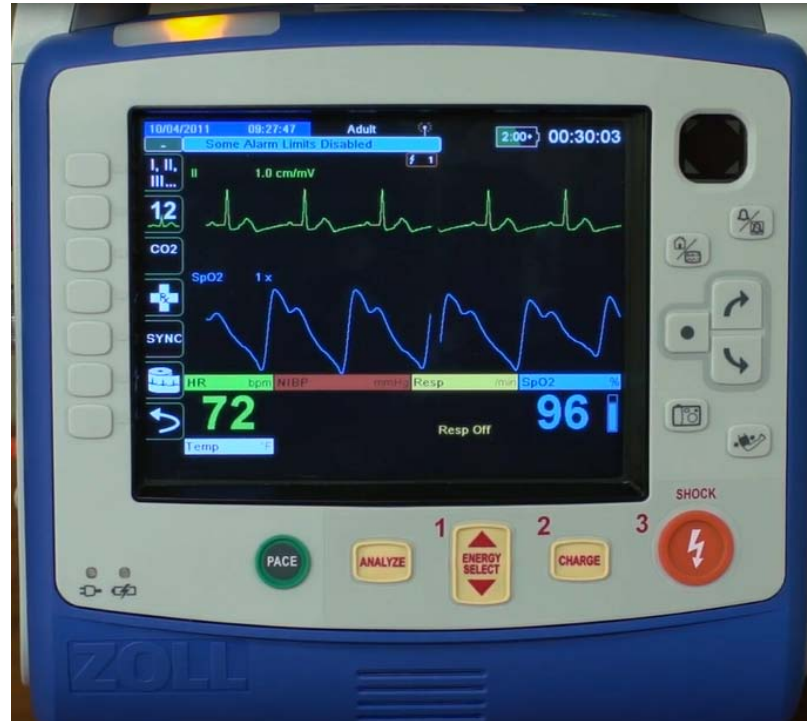
X Series®

Extremely Small and Light



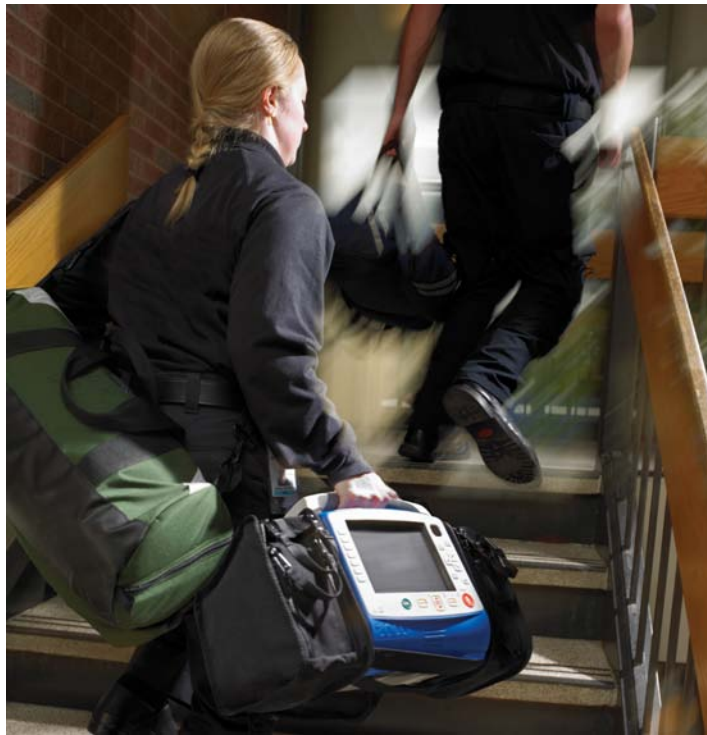
Features	Benefits
<ul style="list-style-type: none">•Size Dimensions: 8.9" x 10.4" x 7.9" 22.6 cm x 20.1 x 26.4 cm w/ soft handle: 8.9" x 8.75" x 7.9" 22.6 cm x 20.1 cm x 22.2 cm	<ul style="list-style-type: none">• Weight 10.6 lbs / 4.8 kg w/out battery 11.7 lbs / 5.3 kg w/ battery

Screen Characteristics



Features	Benefits
<ul style="list-style-type: none">• Dimensions 6.5 in / 16.5 cm diagonal LCD• Displays 4 traces simultaneously• Displays 12 leads simultaneously	<ul style="list-style-type: none">• Easy to see from a distance• Three functional screen modes• Standard display• Trend display• Large numerics

Basic Layout



Left Side of Device: Monitor/Vitals, Printer



Features	Benefits
• Non-invasive monitoring	• ECG, CO-Oximetry, NIBP, EtCO ₂
• 80 mm printer	• Wide paper can hold a great deal of data

Left Side: Cabling and Connections



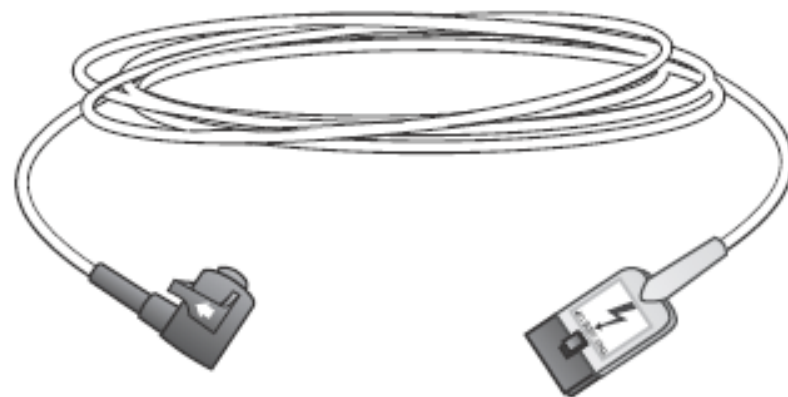
Features	Benefits
<ul style="list-style-type: none">• Low profile ECG, NIBP, IBP and temp connectors	<ul style="list-style-type: none">• Less obtrusive, more durable
<ul style="list-style-type: none">• Multiple ECG options	<ul style="list-style-type: none">• 3, 4, 5 and 12-lead capabilities
<ul style="list-style-type: none">• Good compatibility w/ existing ZOLL devices	<ul style="list-style-type: none">• Backward compatibility: ECG, temp and IBP, SpO₂, (SpCO, SpMet)

Right Side of Device: Critical Care & Comm.



Features	Benefits
<ul style="list-style-type: none">• USB port• Invasive blood pressure (IBP) ports (3)• Temperature ports (2)• Multi-function cable port	<ul style="list-style-type: none">• Unparalleled communications capabilities• Most comprehensive CCT monitoring• See next slide

Right Side: Multi-Function (& One-Step) Cable



Features	Benefits
• Quick disconnect Multi-Function Cable	• Allows easy disconnection of pads near patient or device
• Standard ZOLL MFC connection	• Backward compatibility with all ZOLL MFC electrodes
• One-Step cable option	• Allows pad compatibility between EMS and hospitals that have R Series in the ED

Communication Capabilities



Features	Benefits
<ul style="list-style-type: none">• WiFi™: A/B/G/N compatibility	<ul style="list-style-type: none">• Lightning fast wireless data upload, 12 x faster than Bluetooth™
<ul style="list-style-type: none">• USB connection for cellular modem	<ul style="list-style-type: none">• External cellular modem allows user to stay up to date with latest cellular technology
Bluetooth	<ul style="list-style-type: none">• Capable of personal area network (PAN) protocol, now the standard for Bluetooth communication present and future

Inside the Box



Features	Benefits
<ul style="list-style-type: none">• Dual ARM Processors	<ul style="list-style-type: none">• As powerful and sophisticated as any smartphone or tablet PC available
<ul style="list-style-type: none">• Linux Operating System	<ul style="list-style-type: none">• Industry standard, open source software, allows for quick adaptation to technological changes
<ul style="list-style-type: none">• .XML data format	<ul style="list-style-type: none">• Industry standard• Simple reporting format

Rear of Device



Features	Benefits
<ul style="list-style-type: none">• Battery	<ul style="list-style-type: none">• Quick access to battery
<ul style="list-style-type: none">• Auxiliary power connection	<ul style="list-style-type: none">• Powers all operating functions• Trickle charges battery
<ul style="list-style-type: none">• Imbedded battery	<ul style="list-style-type: none">• Allows for 2 minute buffer to change batteries or reopen same patient record

SurePower™ Battery



Features	Benefits
<ul style="list-style-type: none">• SurePower™ Technology	<ul style="list-style-type: none">• Based on existing SurePower™ Battery system: field tested, stable and reliable• Can be charged by existing SurePower Charger
<ul style="list-style-type: none">• Lithium Ion chemistry	<ul style="list-style-type: none">• 6 hours continuous run time w/ all parameters with NIBP every 15 minutes and 10 shocks @ 200J• 4 hour recharge time

Front Panel Layout



X Series®

Basic Buttonology



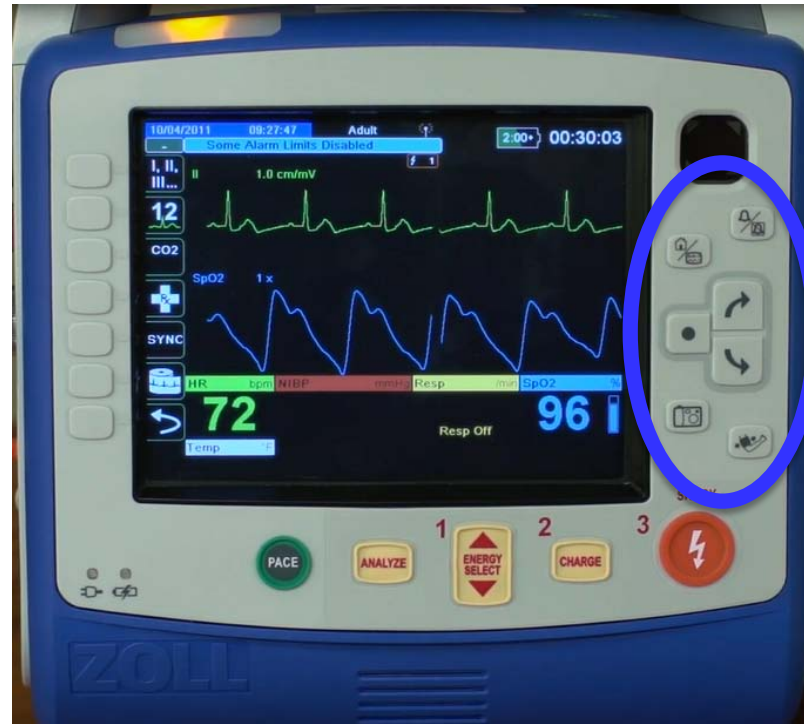
Features	Benefits
<ul style="list-style-type: none">• Quick access keys for menu functions on left of screen	<ul style="list-style-type: none">• 80% of all functions no more than 2 button pushes from home screen
<ul style="list-style-type: none">• RFU indicator, screen mode, alarm suspend, NIBP, snapshot and navigation buttons on right of screen	<ul style="list-style-type: none">• Simple grouping, easy access
<ul style="list-style-type: none">• Electrical therapy control buttons below screen	<ul style="list-style-type: none">• Easy access to “Electrical Therapy Area”

RFU Indicator



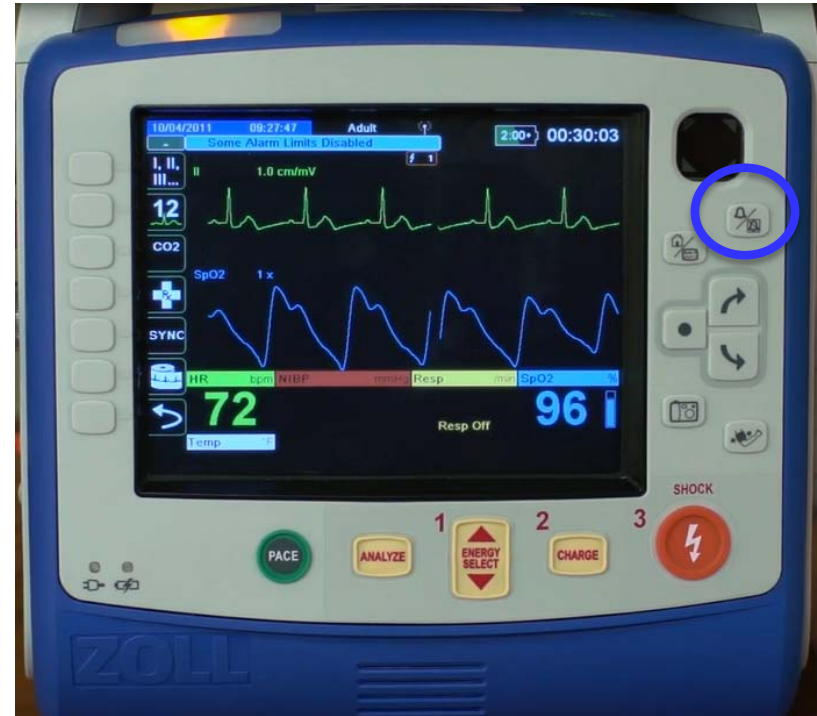
Features	Benefits
<ul style="list-style-type: none">• “Ready for Use” (RFU) indicator	<ul style="list-style-type: none">• Shows the status of the unit, based on its most recent readiness check• Immediate indicator of X Series “ready for use” without turning on the monitor or waiting for power up

Keys on Right Side: Permanent



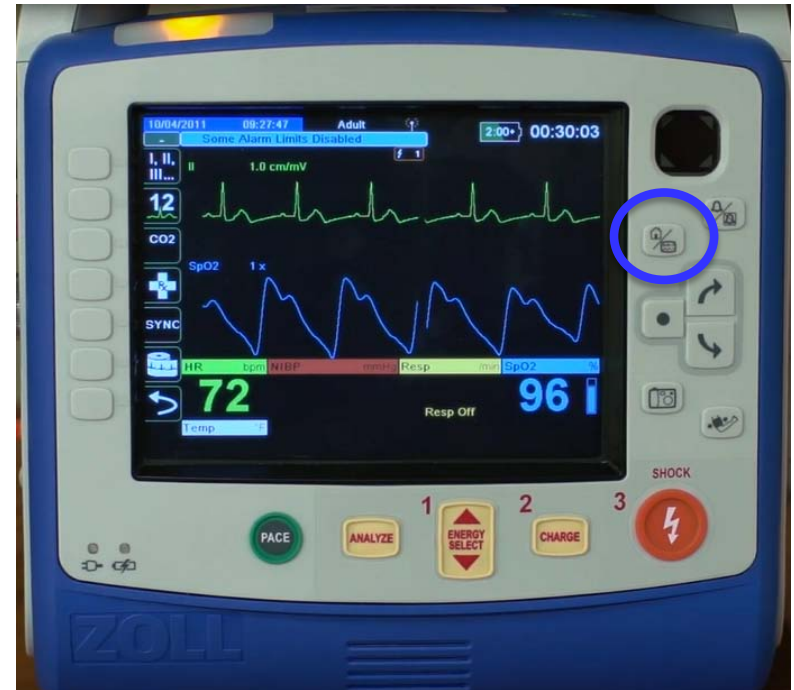
Features	Benefits
<ul style="list-style-type: none">• Permanently assigned functionality<ul style="list-style-type: none">– Alarm Reset/Suspend– Display/Home– Navigation– Snapshot– NIBP	<ul style="list-style-type: none">• See subsequent slide for specifics

Alarm Reset/Alarm Suspend



Features	Benefits
<ul style="list-style-type: none">• Alarm reset	<ul style="list-style-type: none">• Acknowledges and clears silenced alarm condition
<ul style="list-style-type: none">• Alarm silence	<ul style="list-style-type: none">• Silences current alarm tone for 90 seconds

Display/Home Key



Features	Benefits
<ul style="list-style-type: none">• Display	<ul style="list-style-type: none">• Quickly toggles through three different screens• User can select from primary monitor, vital trend and large numeric display
<ul style="list-style-type: none">• Home function	<ul style="list-style-type: none">• Quickly closes any open menus on screen

Multi-Channel Display



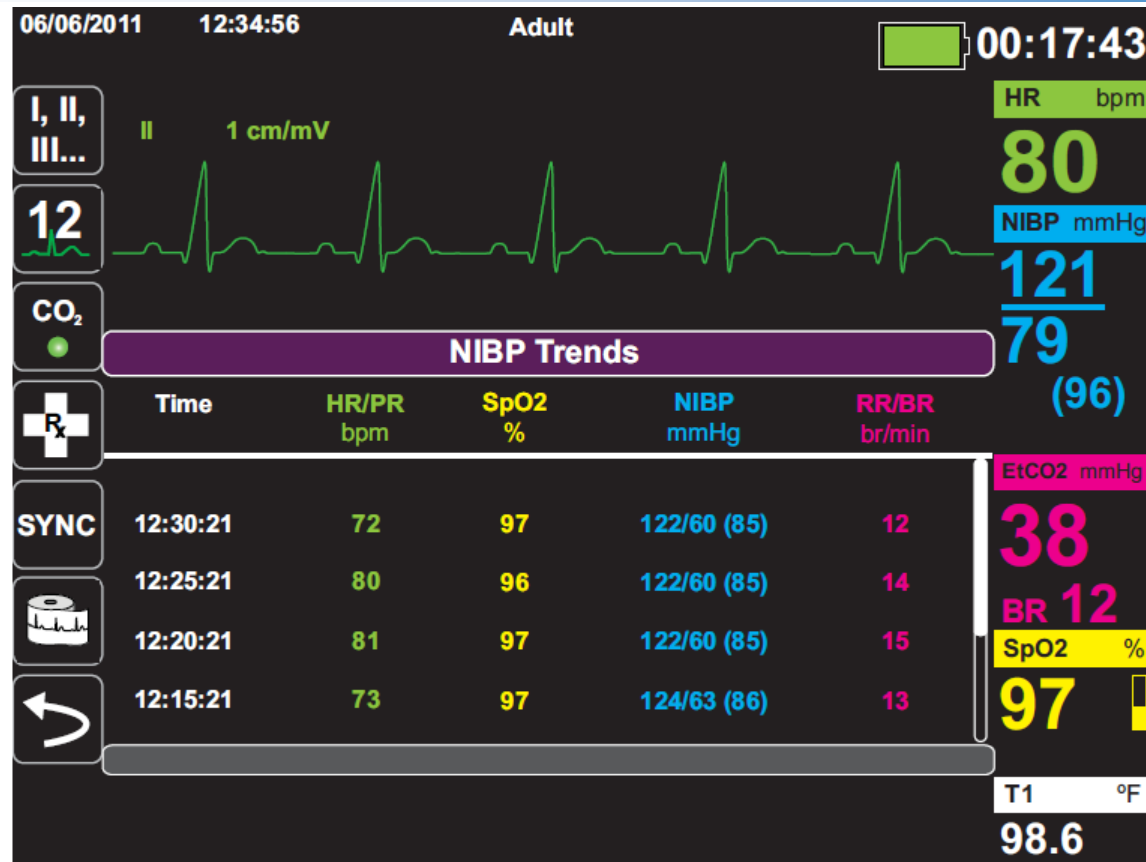
Features

- Display up to 4 channels on screen

Benefits

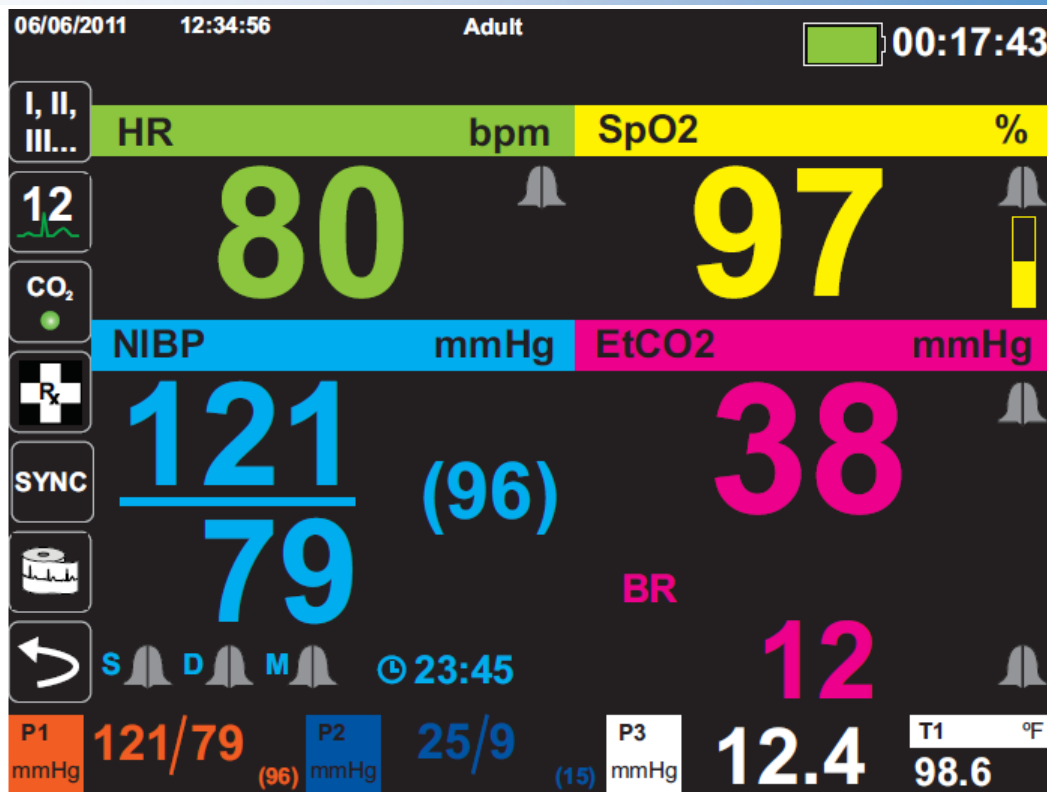
- Ability to display 4 different channels: 4 different waveforms - any combination of ECG and other physiological waveforms

Vital Trend Display



Features	Benefits
<ul style="list-style-type: none"> Trend Display Screen 	<ul style="list-style-type: none"> Allows user to view all vital trends for current patient without printing report.

Large Numeric Display



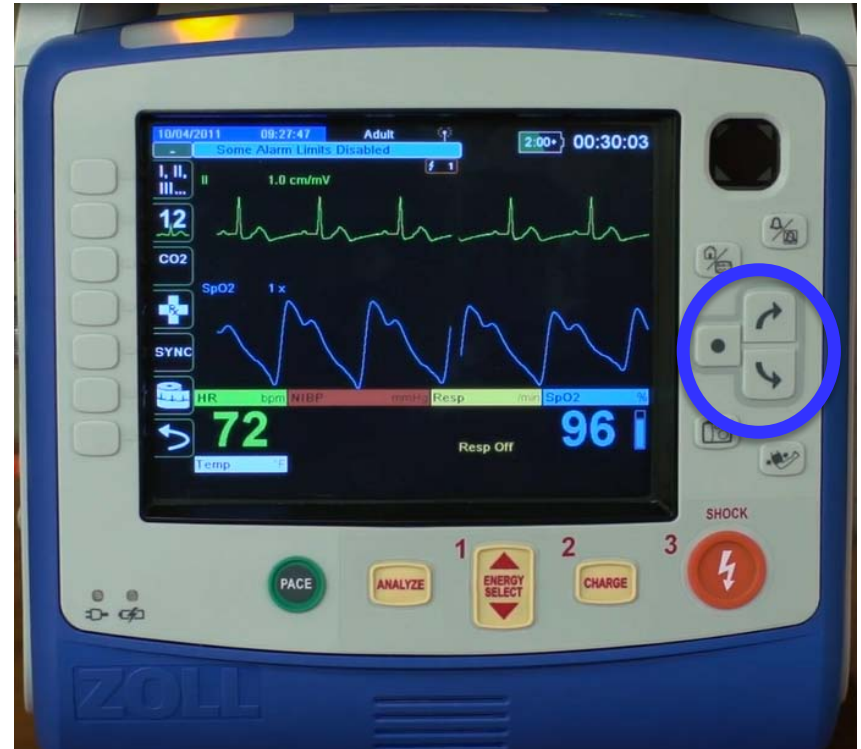
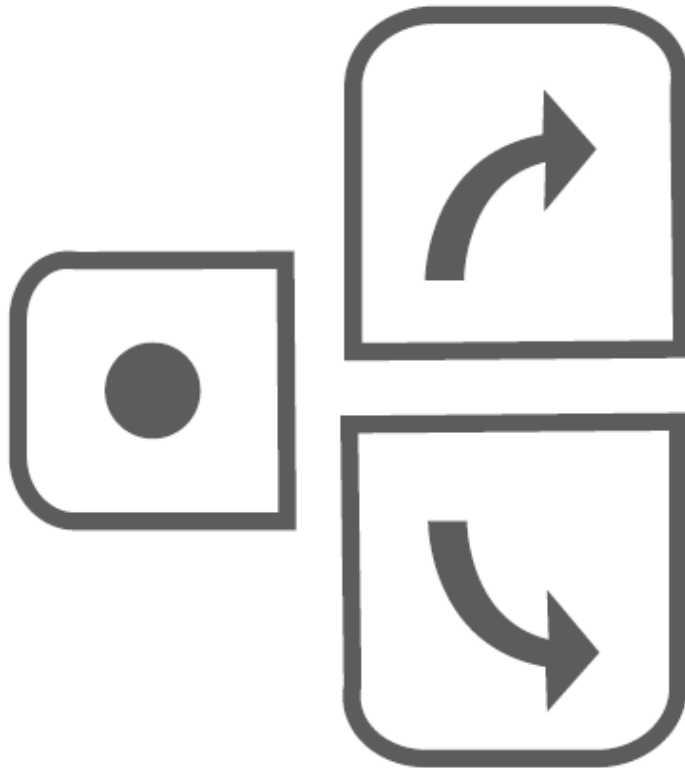
Features

- Large Numeric Display

Benefits

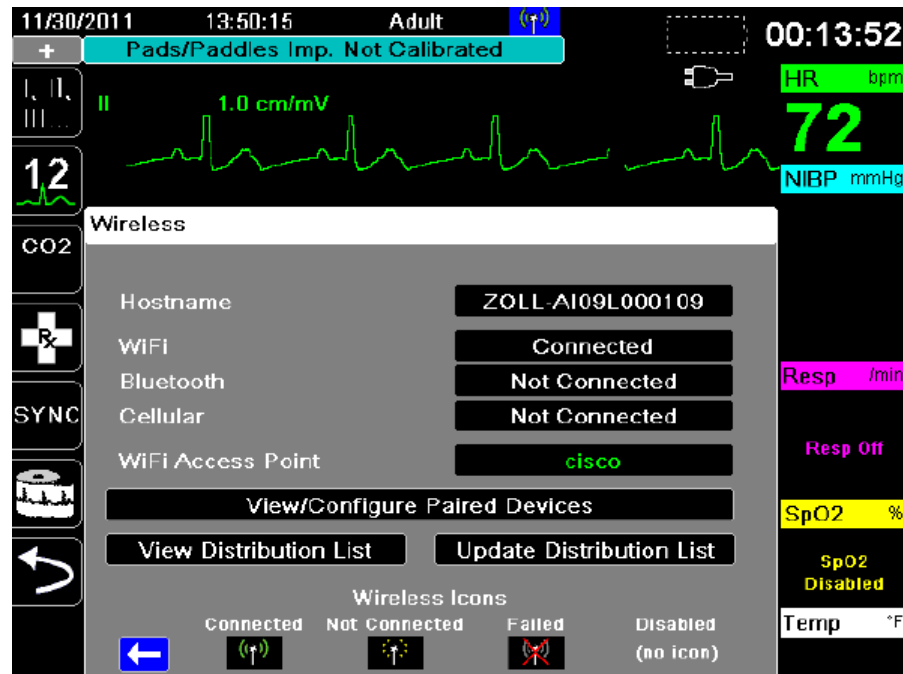
- Provides large numerical display for improved visibility at greater distances

Navigation Keys



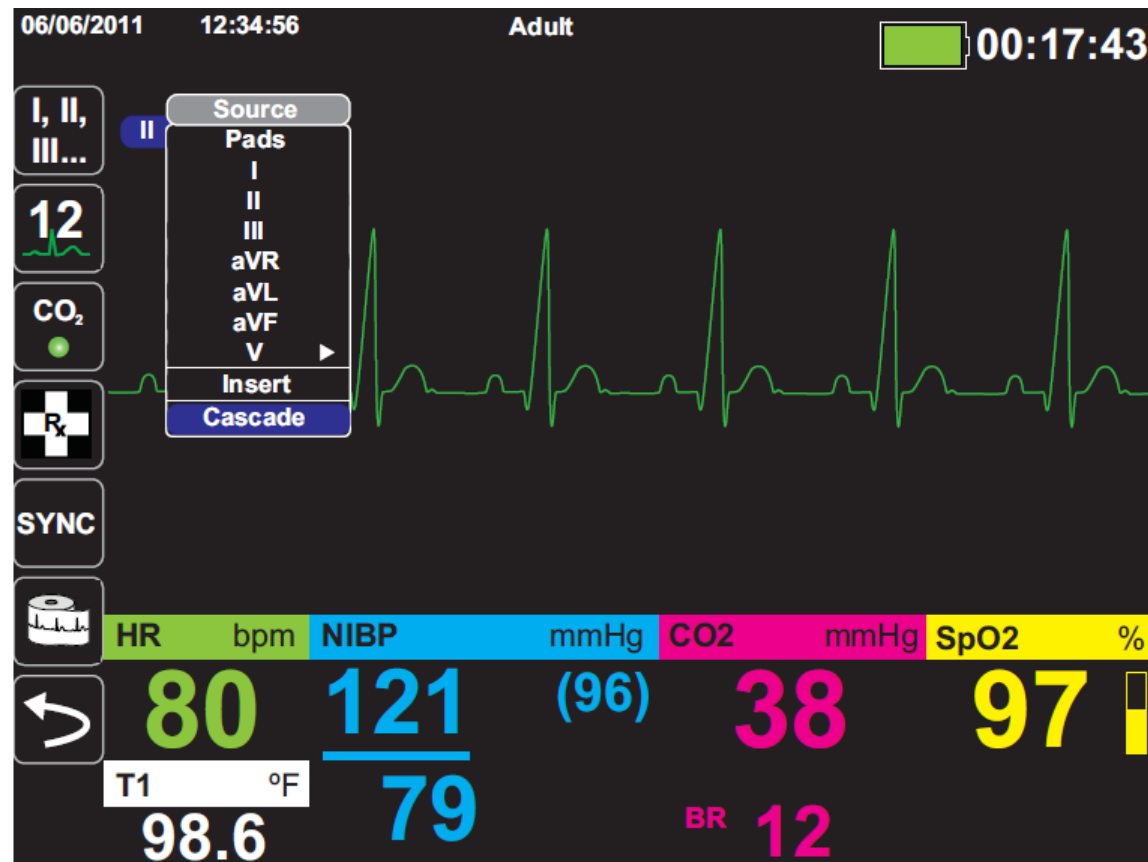
Features	Benefits
<ul style="list-style-type: none">• Navigation Keys	<ul style="list-style-type: none">• 3 key cluster: clockwise, counter clockwise and select keys
<ul style="list-style-type: none">• Indicator Box	<ul style="list-style-type: none">• Highlighted blue box used to select parameters to make changes

On Screen Menus – Parameter Menus



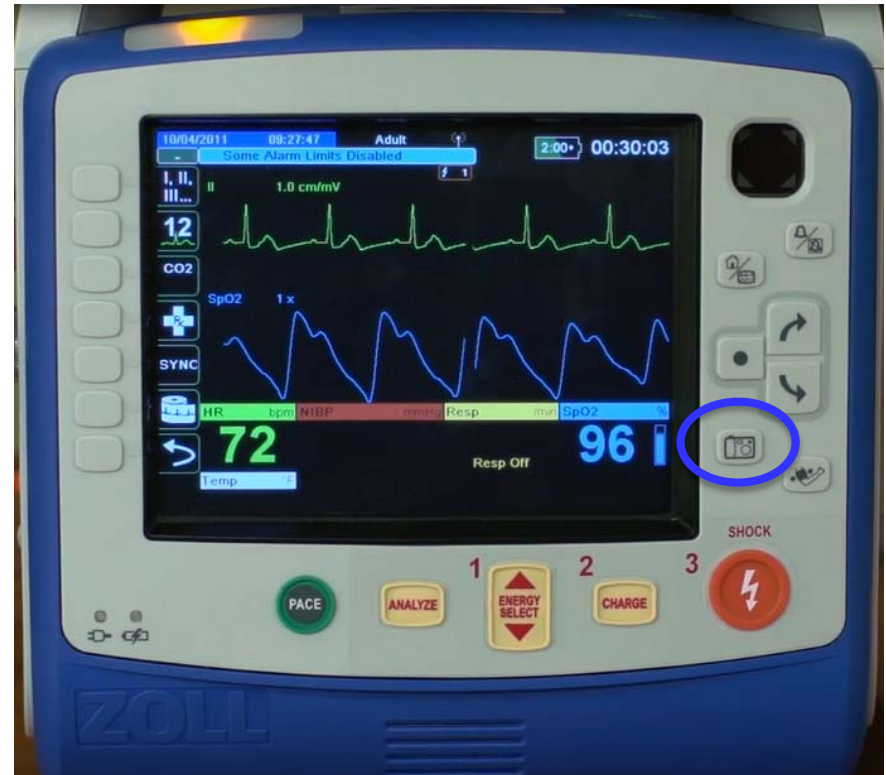
Features	Benefits
<ul style="list-style-type: none">Parameter menus	<ul style="list-style-type: none">Allows access to all key parameter functionsTracing and vitals relocated to allow for continued monitoring
<ul style="list-style-type: none">Left (back) arrow	<ul style="list-style-type: none">Used to close parameter menus
<ul style="list-style-type: none">Display/Home Key	<ul style="list-style-type: none">Also used to close parameter menus

On Screen Menus – Drop Down Boxes



Features	Benefits
<ul style="list-style-type: none">• Dropdown menus	<ul style="list-style-type: none">• Used primarily for monitoring functionsScroll down to select desired option

Snapshot Key



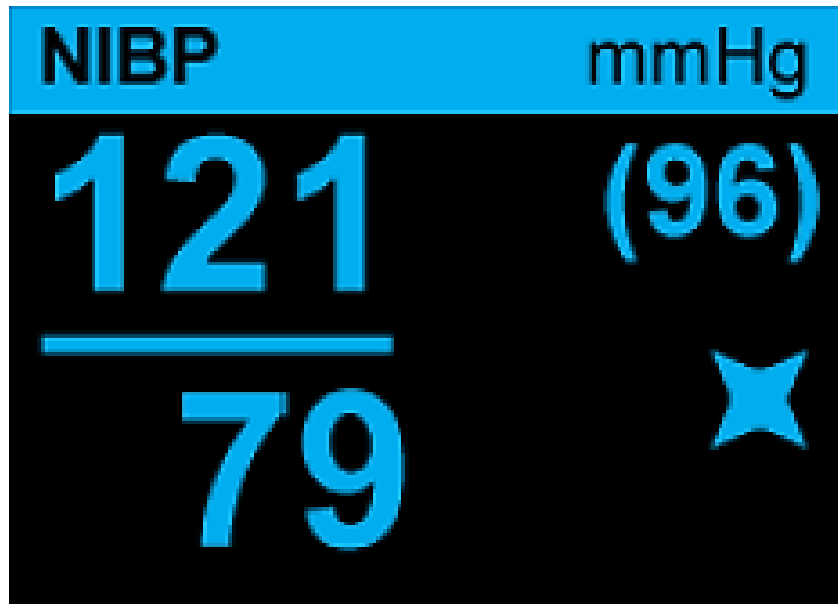
Features	Benefits
<ul style="list-style-type: none">• Snapshot Key	<ul style="list-style-type: none">• Captures 24 seconds of monitoring data: 12 seconds prior to button push and 12 seconds post button push

NIBP Key



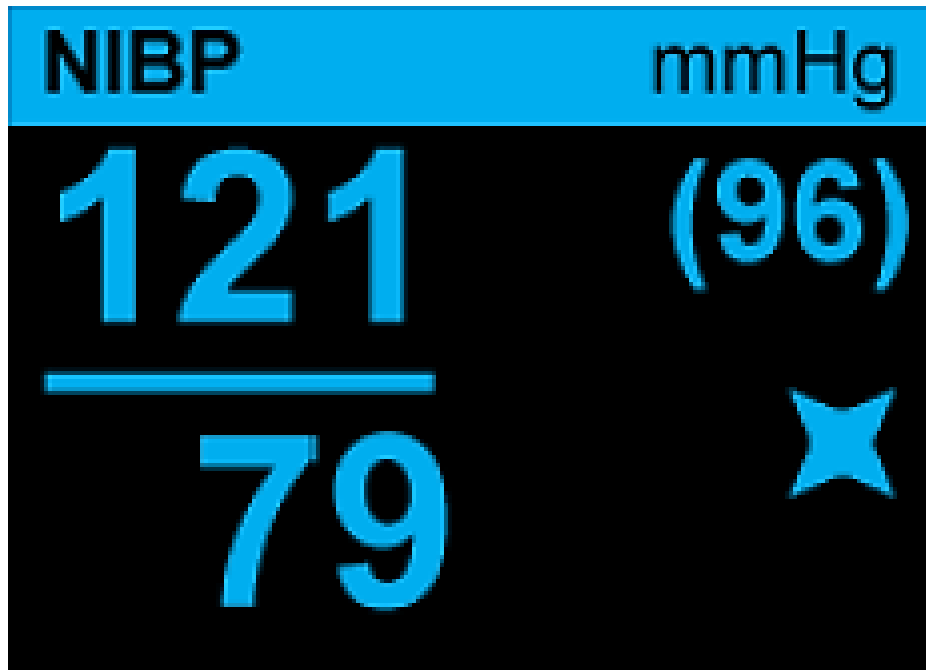
Features	Benefits
<ul style="list-style-type: none">• NIBP button	<ul style="list-style-type: none">• Initiates a single, immediate blood pressure assessment• Does not affect Auto Mode or scheduled assessments

NIBP: Welch Allyn SureBP®



Features	Benefits
<ul style="list-style-type: none">• Assesses blood pressure during inflation period	<ul style="list-style-type: none">• Quick: usually under 15 seconds• More comfortable• Less discomfort and greater speed = less patient flexion against cuff with greater accuracy

NIBP: Welch Allyn SmartCuf®



Features	Benefits
<ul style="list-style-type: none">• Pairs pulsation transmitted up BP hose with R Wave on patient's ECG signal	<ul style="list-style-type: none">• Greater accuracy• Helps eliminate motion artifact

NIBP Menu

The screenshot displays the 'NIBP' menu on a device. At the top, a blue header bar contains the text 'NIBP'. Below this, the menu is organized into rows. The first three rows are for alarm limits, each with a 'Lower' and 'Upper' value and a bell icon. The 'NIBP Mode' row is highlighted with a blue bar and shows 'Manual'. The 'NIBP Auto Mode Interval' row shows '5 min'. The 'SmartCuf On/Off' row shows 'On'. Below these is a 'Start TurboCuf' button. At the bottom, there is a horizontal manometer scale with markings from 0 to 300. A diamond marker is positioned at 59, and a numerical label '59' is above it. A back arrow button is located to the left of the scale.

	Lower		Upper
NIBP Systolic Alarm	75		220
NIBP Diastolic Alarm	35		110
NIBP MAP Alarm	50		120
NIBP Mode	Manual		
NIBP Auto Mode Interval	5 min		
SmartCuf On/Off	On		

Start TurboCuf

← 59 50 100 150 200 250 300

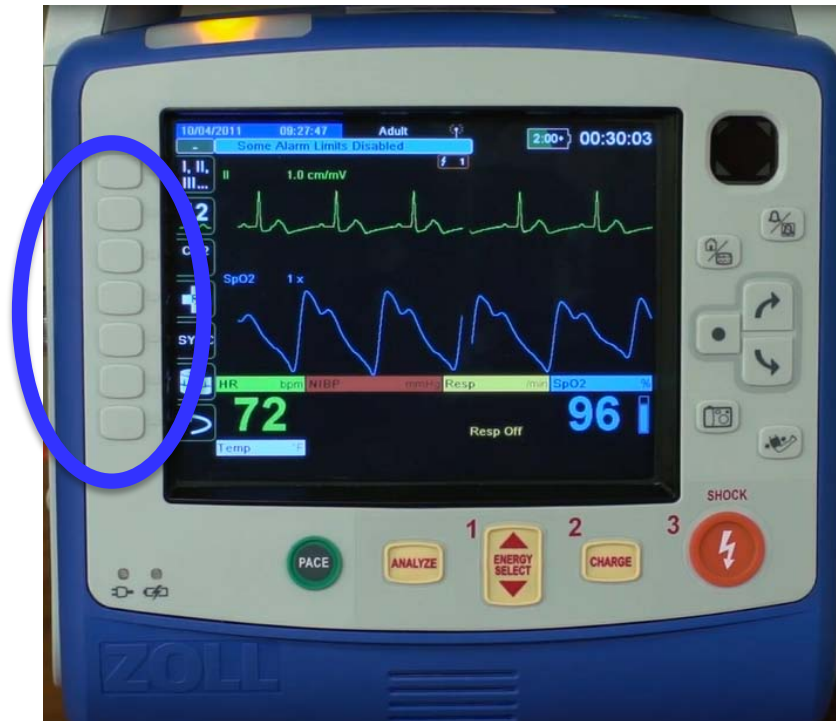
Features	Benefits
<ul style="list-style-type: none">• NIBP Alarm Limits• NIBP Mode Auto/Manual Option• NIBP Auto Interval	<ul style="list-style-type: none">• Preconfigurable or user defined in call
<ul style="list-style-type: none">• SmartCuf	<ul style="list-style-type: none">• Activates/disables advanced NIBP features
<ul style="list-style-type: none">• On Screen Manometer	<ul style="list-style-type: none">• Assists in verification of NIBP accuracy

Maximizing NIBP Accuracy



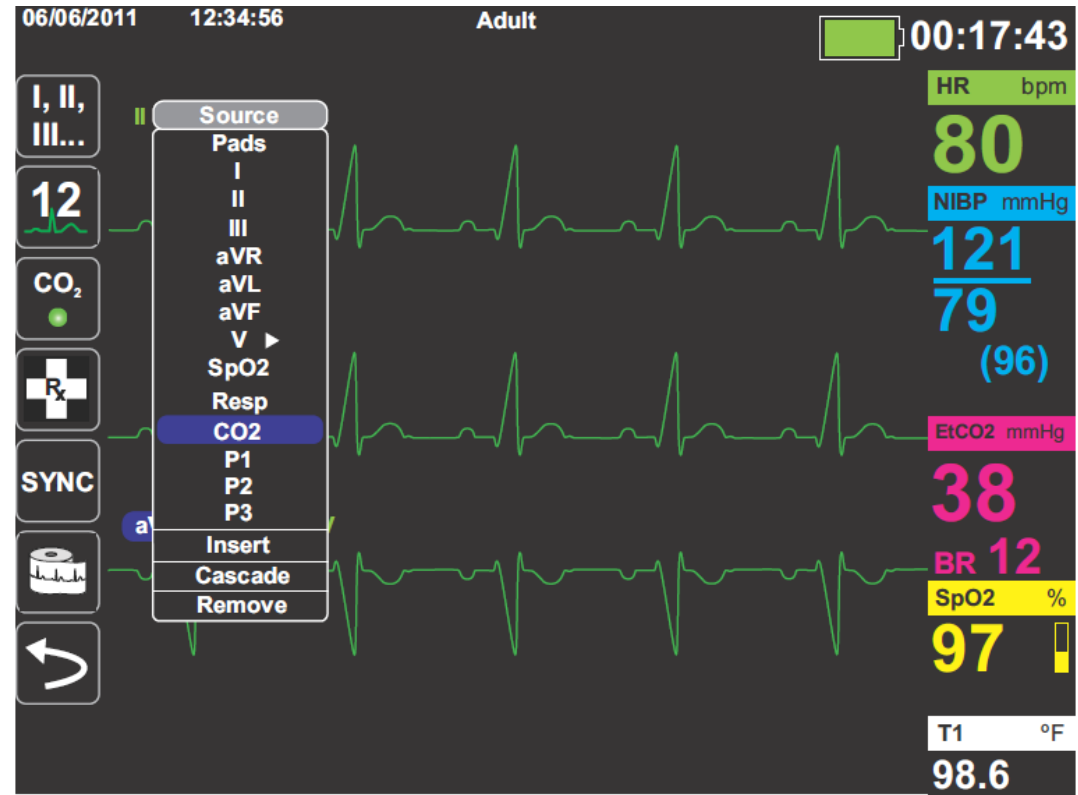
Features	Benefits
• Cuff Size	• Always select appropriate size cuff for patient
• Positioning	• Always position cuff with artery indicator over the correct artery
• Assessing through clothing	• Apply NIBP cuff as close to bare skin as possible

Keys on Left Side: Quick Access



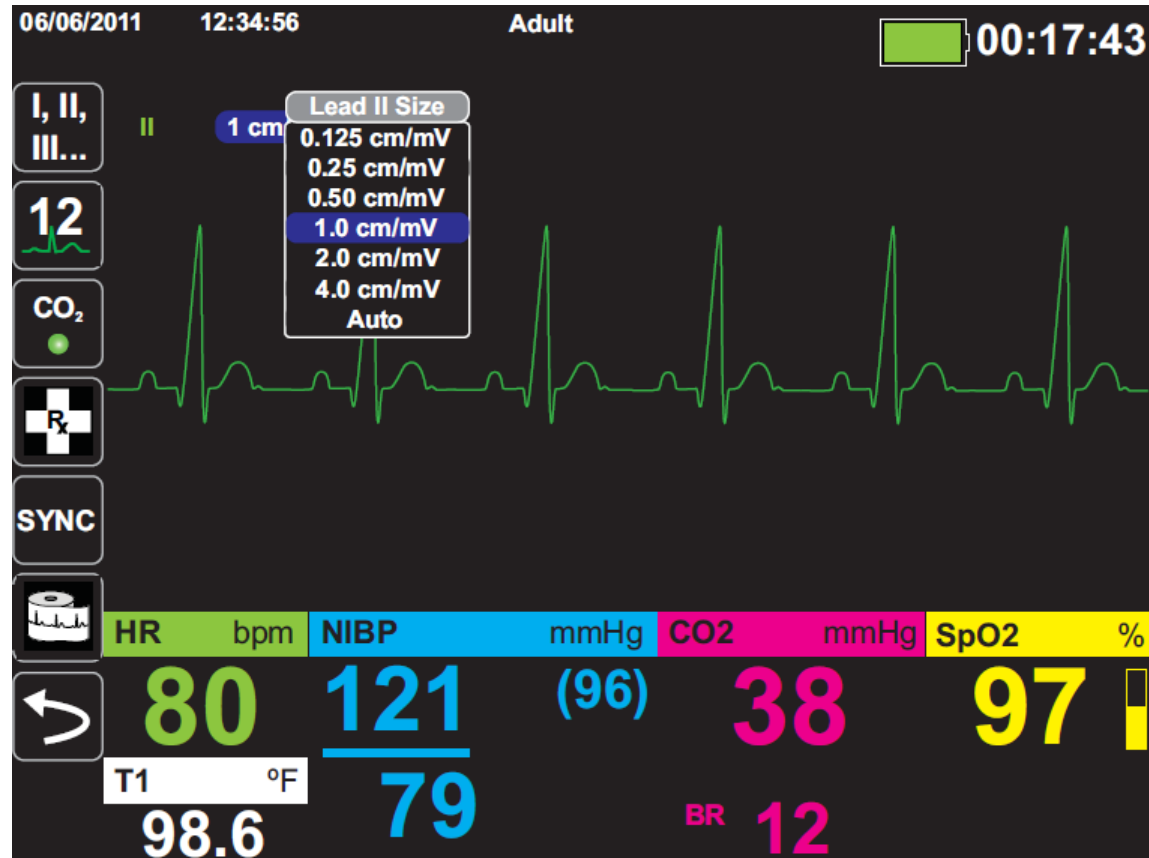
Features	Benefits
<ul style="list-style-type: none">• Quick access keys	<ul style="list-style-type: none">• Allows for quick access to electronic menus down left side of device

Lead Select Key



Features	Benefits
<ul style="list-style-type: none"> • Lead Select Key 	<ul style="list-style-type: none"> • Quickly changes primary monitoring lead
<ul style="list-style-type: none"> • Lead indicator 	<ul style="list-style-type: none"> • Drop down box allows user to change, add and cascade leads

Changing Lead Size



Features

- Size indicator

Benefits

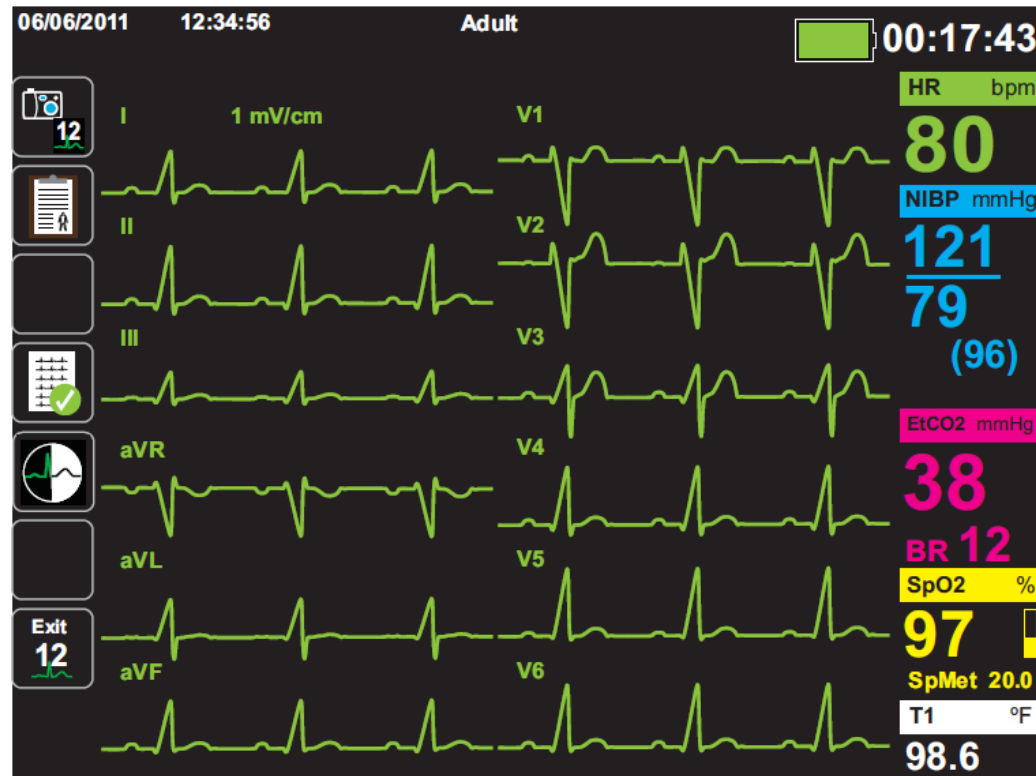
- Drop down box allows user to change size of tracing

12-Lead Key



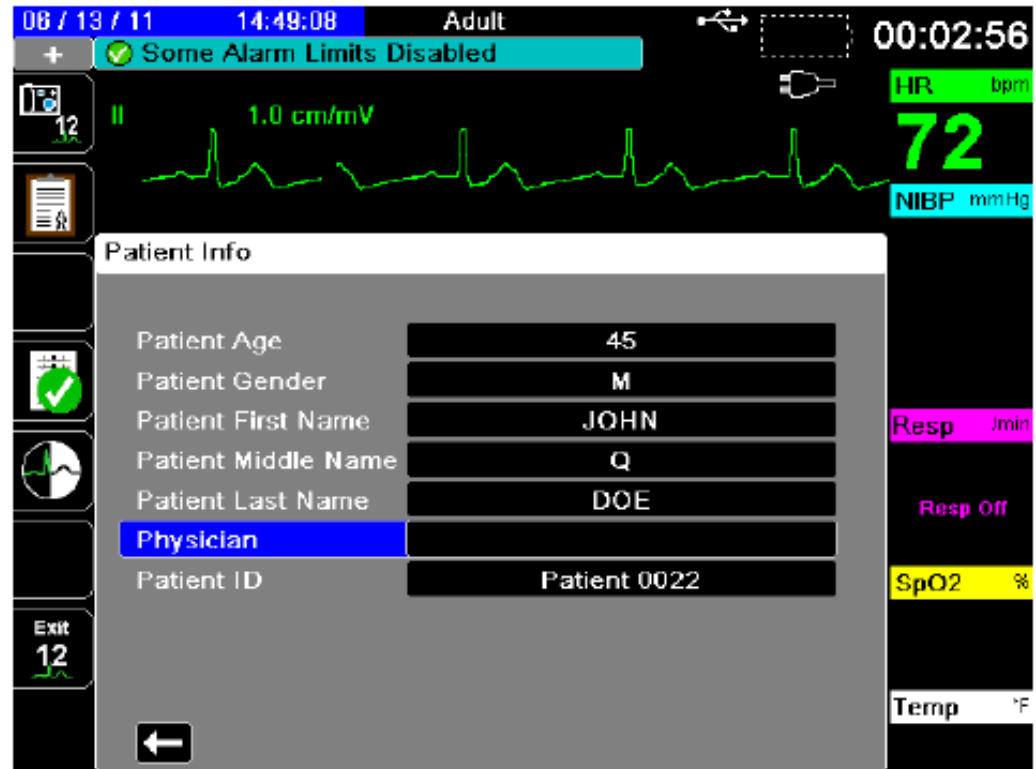
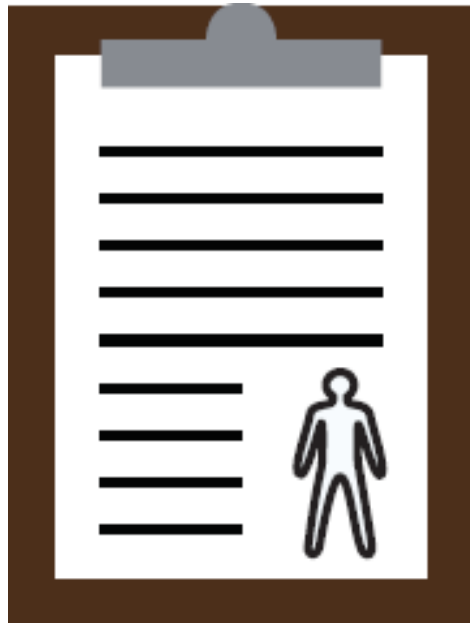
Features	Benefits
• 12-Lead Key	• Accesses 12-lead monitoring capabilities

12-Lead ECG: Dynamic Display



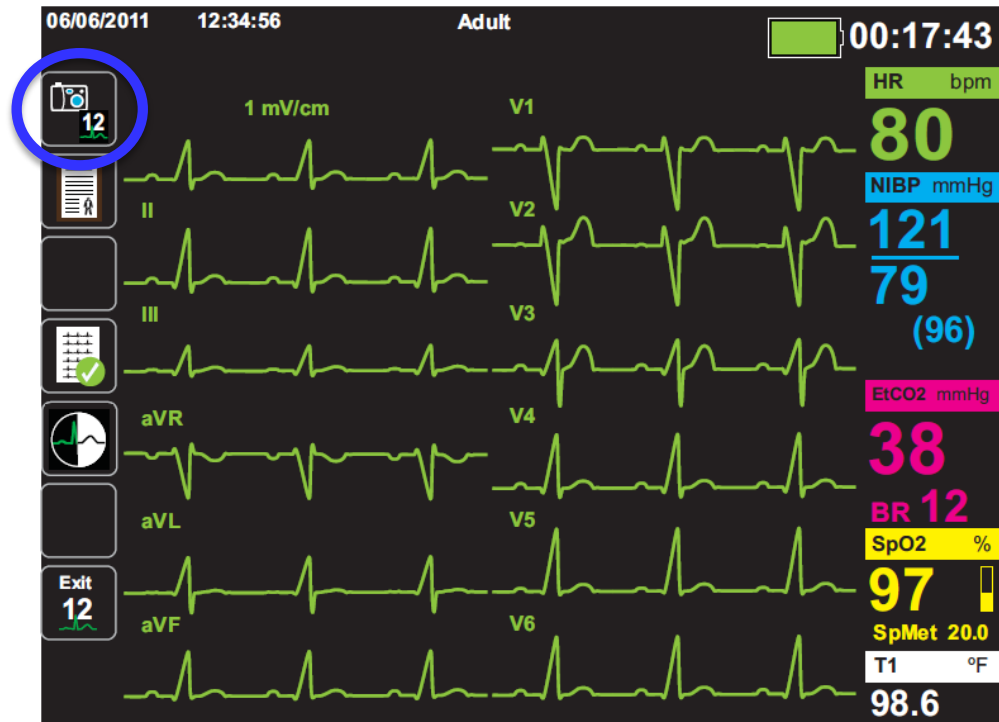
Features	Benefits
<ul style="list-style-type: none">• Dynamic 12-Lead display	<ul style="list-style-type: none">• Allows user to view all 12 leads on screen• Identifies artifact and poor lead contact

Patient Information Key



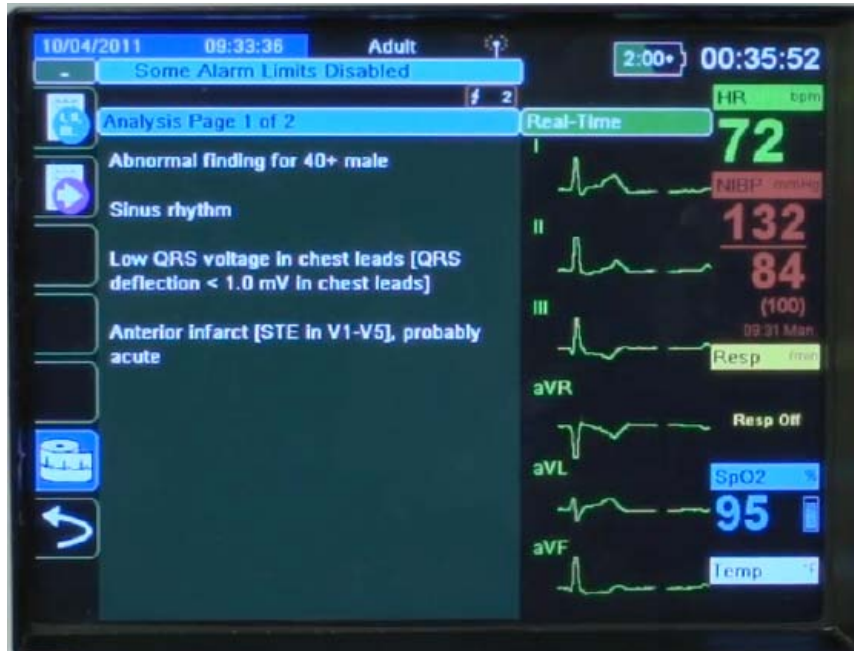
Features	Benefits
<ul style="list-style-type: none">• Patient Information Key	<ul style="list-style-type: none">• Used to access Patient Info menu
<ul style="list-style-type: none">• Patient Information fields	<ul style="list-style-type: none">• Age, Gender, Patient Name, Physician, Patient ID

12-Lead ECG Snapshot Key: Acquisition



Features	Benefits
•12-Lead Snapshot Key	• Initiates 12-lead acquisition process

12-Lead ECG: Static Display / Scroll Key

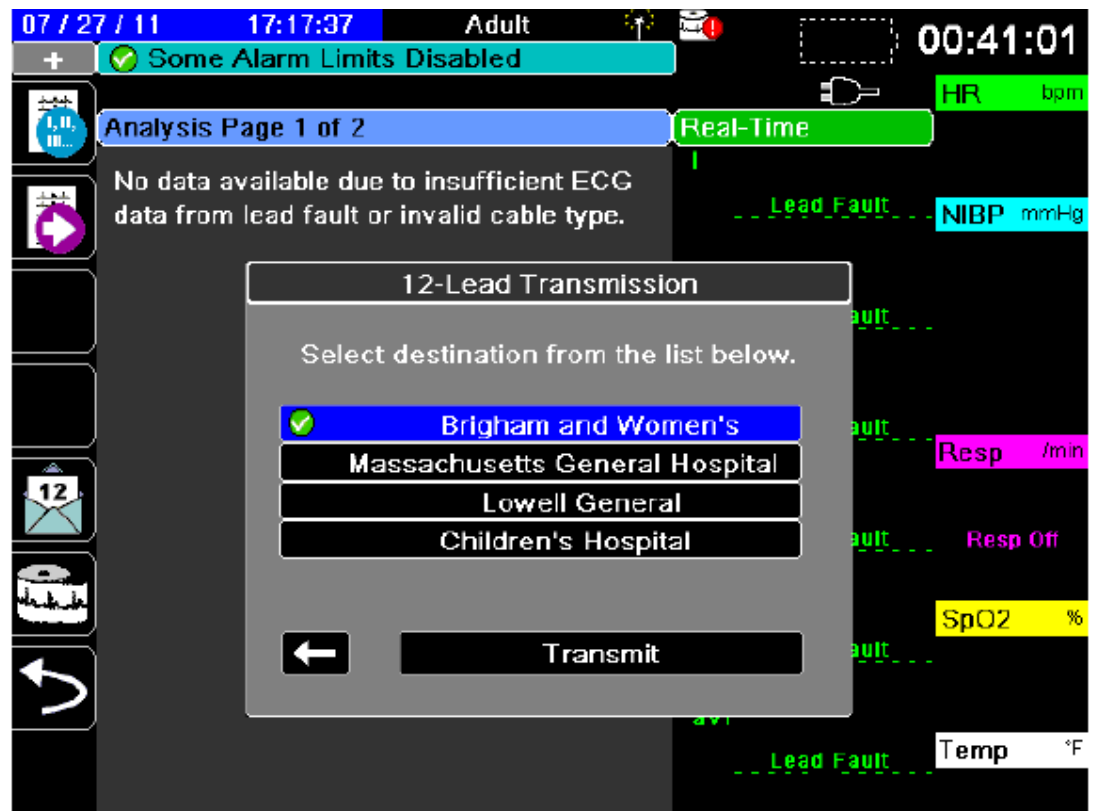


Features	Benefits
<ul style="list-style-type: none">• Static display provides multiple page snapshot• Scroll Key moves the user through the screens	<ul style="list-style-type: none">• Measurements and interpretive statement viewable on screen• Allows user to select from 4 consecutively acquired 12 leads and choose the best quality tracing

4 Consecutively Acquired 12-Leads

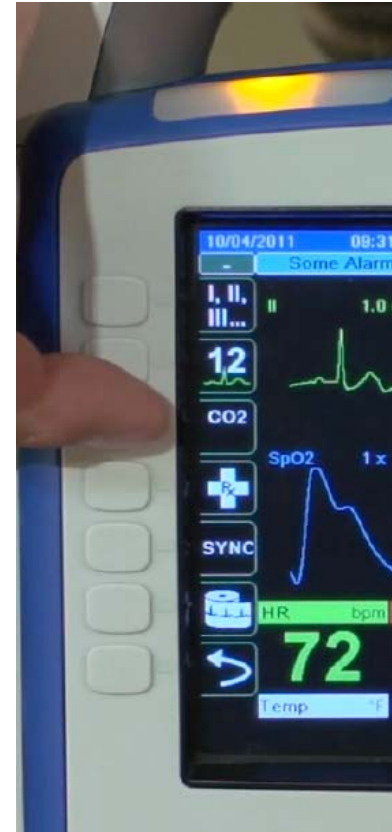
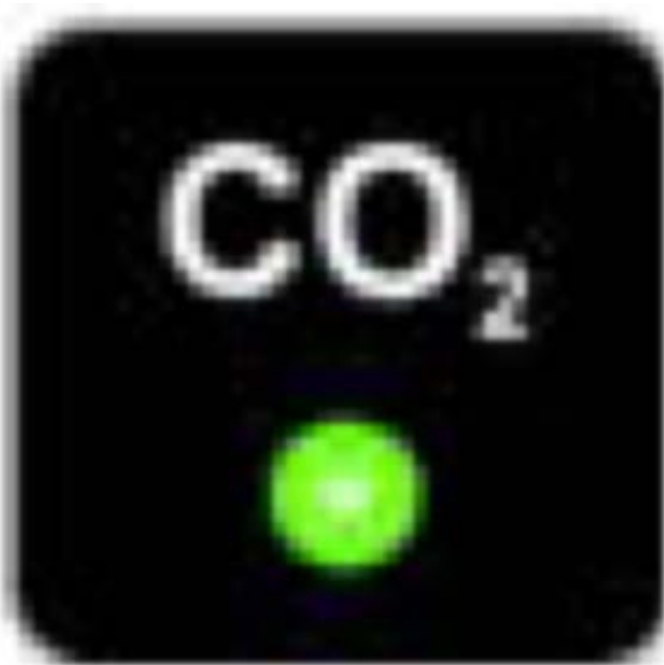


12-Lead ECG Transmission Key



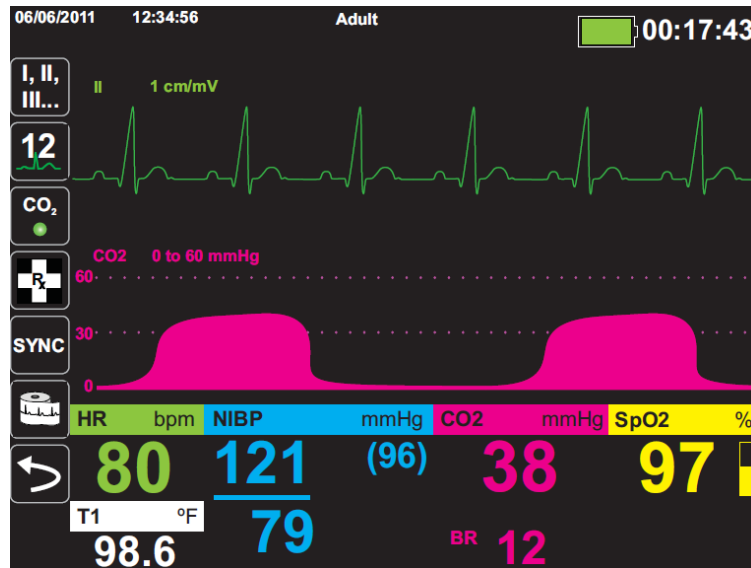
Features	Benefits
• 12 Lead Transmission Key	• Used to access 12 Lead Transmission menu
• Destination List	• Preconfigured, predetermined destination list

Capnography Key



Features	Benefits
<ul style="list-style-type: none">• Capnography Button	<ul style="list-style-type: none">• Activates capnography monitoring channel

Oridion Capnography



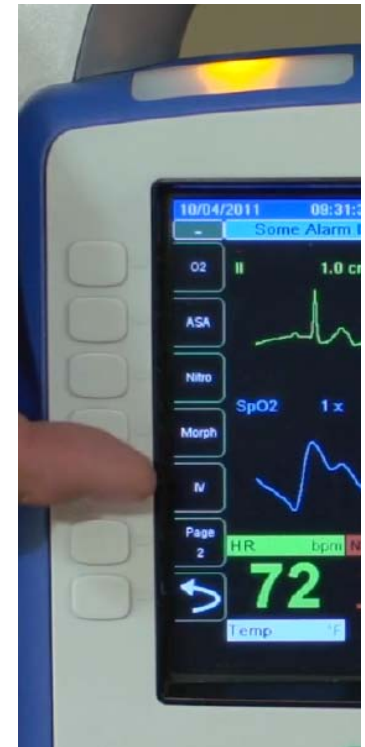
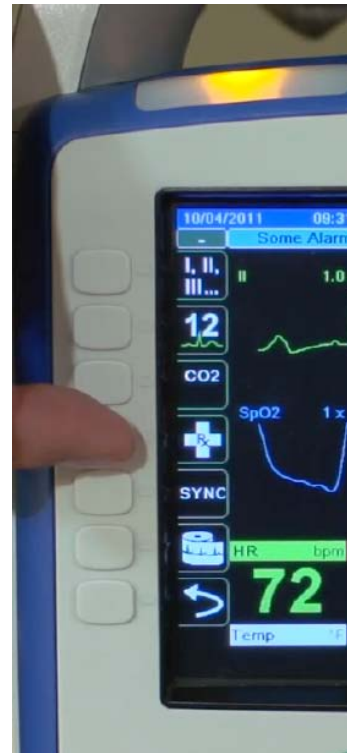
Features	Benefits
<ul style="list-style-type: none">• Mainstream technology, with multiple sampling cannulas available	<ul style="list-style-type: none">• Appropriate for use for intubated and non-intubated patients: adults & peds
<ul style="list-style-type: none">• Auto Zero	<ul style="list-style-type: none">• Monitor auto initiates zero process when change in operating conditions detected, such as ambient air temperature or barometric pressure
<ul style="list-style-type: none">• Self-purging	<ul style="list-style-type: none">• When occlusion is detected, device will self purge capnography sampling line

Respiration



Features	Benefits
<ul style="list-style-type: none">• Impedance pneumography	<ul style="list-style-type: none">• Monitors respirations through changes in thoracic impedance• Uses standard 4 Lead cable• Provides respiratory rate without use of additional adaptors or cables
<ul style="list-style-type: none">• Seamless transition	<ul style="list-style-type: none">• Monitor automatically transitions from pneumography to capnography when capnography is activated

Treatment Key (Formerly known as Code Markers)



Features	Benefits
<ul style="list-style-type: none">• Multiple options	<ul style="list-style-type: none">• 2 pages w/ 5 options per page
<ul style="list-style-type: none">• Custom configurable	<ul style="list-style-type: none">• Allows selection from preset list or manual entry of any event label

Sync Key



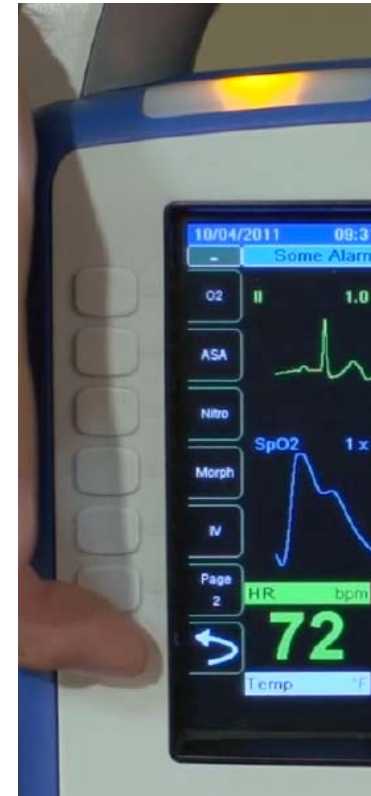
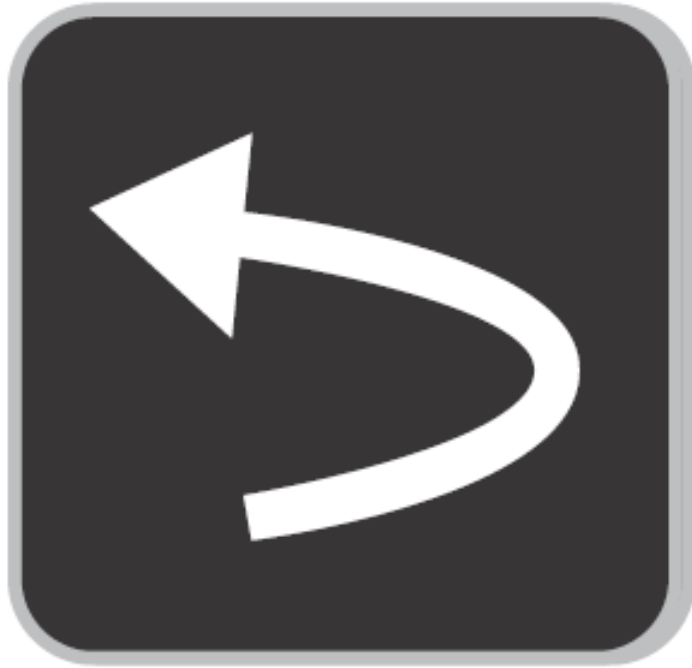
Features	Benefits
<ul style="list-style-type: none">• Sync Key	<ul style="list-style-type: none">• Used for Synchronized cardioversion• Location on screen at power up allows for quick, easy access

Printer (Recorder) Key



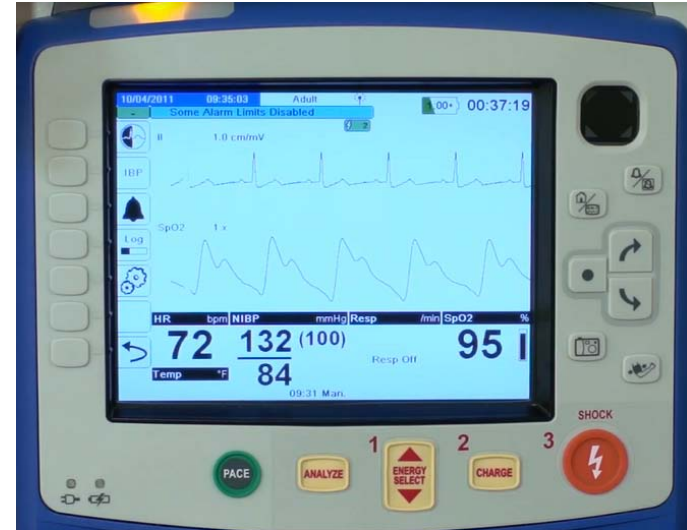
Features	Benefits
<ul style="list-style-type: none">• 80 mm printer	<ul style="list-style-type: none">• Larger, more familiar size• Ideal for viewing multiple traces
<ul style="list-style-type: none">• Printer (Recorder) Key	<ul style="list-style-type: none">• Press to start, press to stop• Provider determines how long of a strip they need
<ul style="list-style-type: none">• Plain white paper / print grid function	<ul style="list-style-type: none">• Machine prints grid when waveform requires it• Does not print grid under Vitals Trends and other reports

More/Back Key



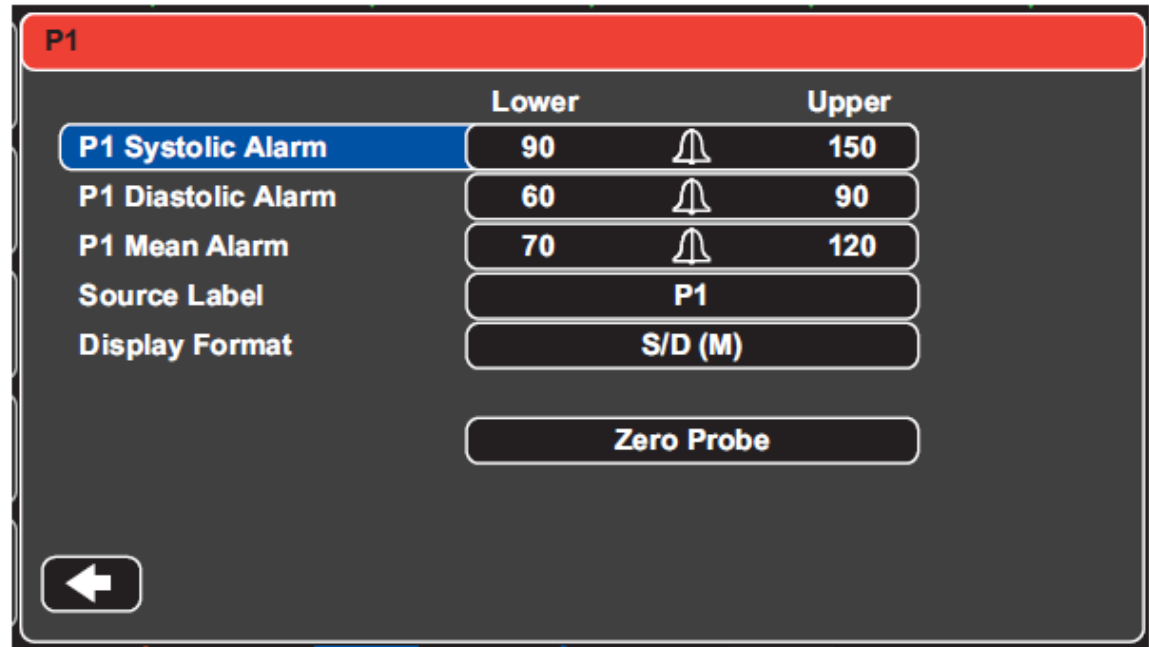
Features	Benefits
<ul style="list-style-type: none">• More/Back Key	<ul style="list-style-type: none">• Toggles between two pages of Quick Access Keys• Backs out of Quick Access Menus

Brightness (Contrast) Key



Features	Benefits
<ul style="list-style-type: none">• Standard color display	<ul style="list-style-type: none">• Easy to locate information quickly, even with numerous parameters running
<ul style="list-style-type: none">• Daylight mode	<ul style="list-style-type: none">• Does not “wash out” in direct sunlight, scene, strobe, or high intensity lights
<ul style="list-style-type: none">• Night vision goggle (NVG) mode	<ul style="list-style-type: none">• Included for military and air medical applications

Invasive Blood Pressure (IBP) Key



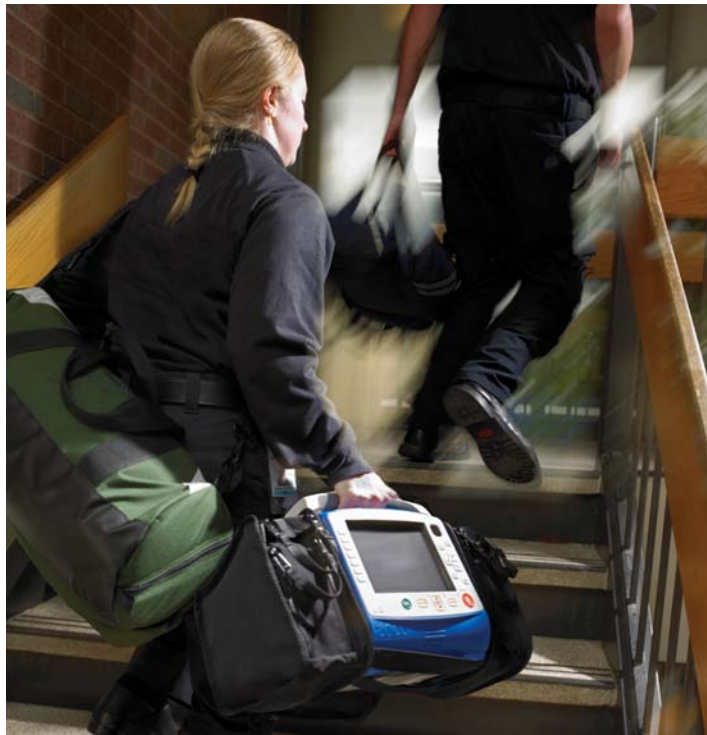
Features	Benefits
• IBP Quick Access key	• Accesses IBP Menu
• IBP Menu	• Allows user to set IBP alarm options, Source Label, Display Format and zero Invasive Probe

Setup Menu Key



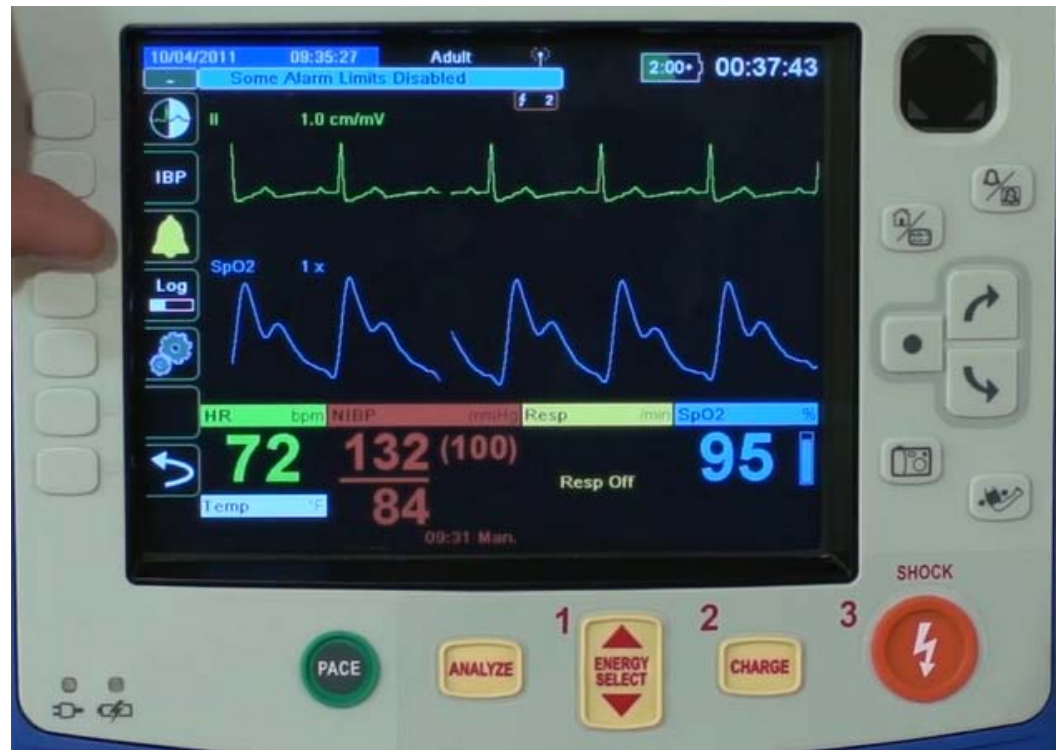
Features	Benefits
<ul style="list-style-type: none">• Access to ECG, display/volume, printer, trends	<ul style="list-style-type: none">• Allows users to change minor configuration options
<ul style="list-style-type: none">• Operational tests	<ul style="list-style-type: none">• Allows users to run tests on specific operational functions
<ul style="list-style-type: none">• Supervisor menu	<ul style="list-style-type: none">• Password-protected main configuration menu

Monitoring Alarms



X Series®

Alarm Menu Key



Features	Benefits
<ul style="list-style-type: none">• Accesses alarm functions	<ul style="list-style-type: none">• All alarm functions accessible through simple menu

Stat Set Key



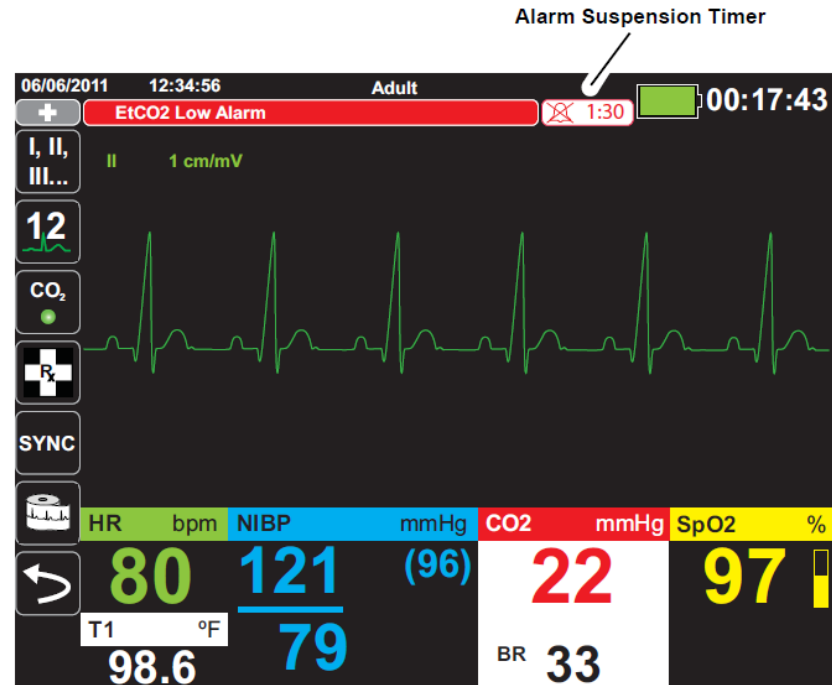
Features	Benefits
<ul style="list-style-type: none">• Machine custom sets all alarm parameters on device based on current patient values	<ul style="list-style-type: none">• Makes using parameter alarms feasible in EMS environment with critical patients and limited resources

Alarm Limits Key



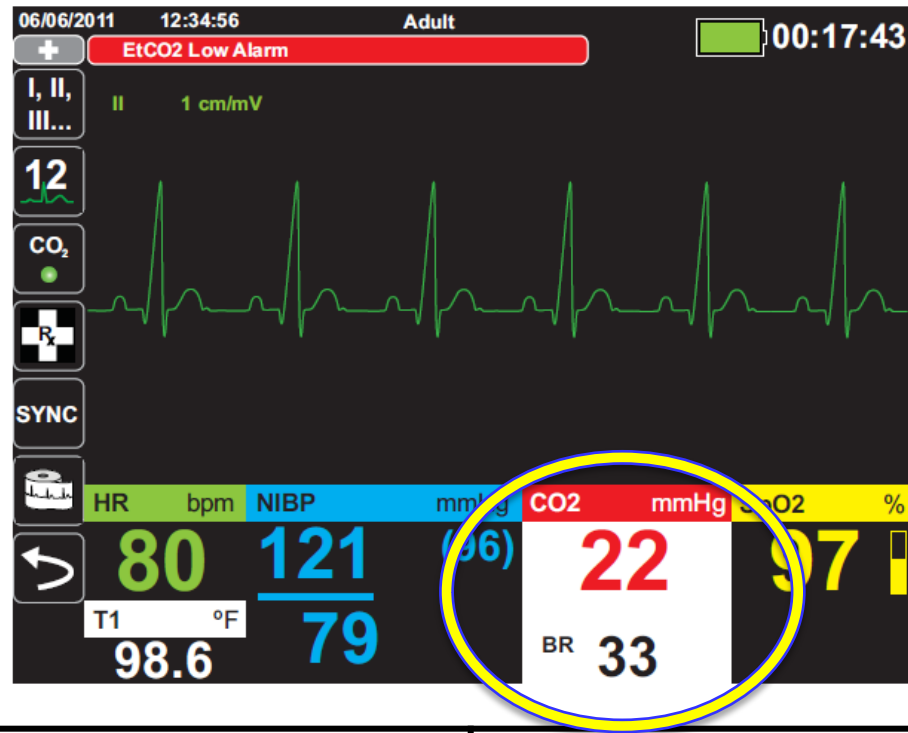
Features	Benefits
<ul style="list-style-type: none">• Centralized list of all alarm values	<ul style="list-style-type: none">• Allows provider a fast, global look at all alarm parameters• Also shows on/off indicator

Alarm Suspend Key



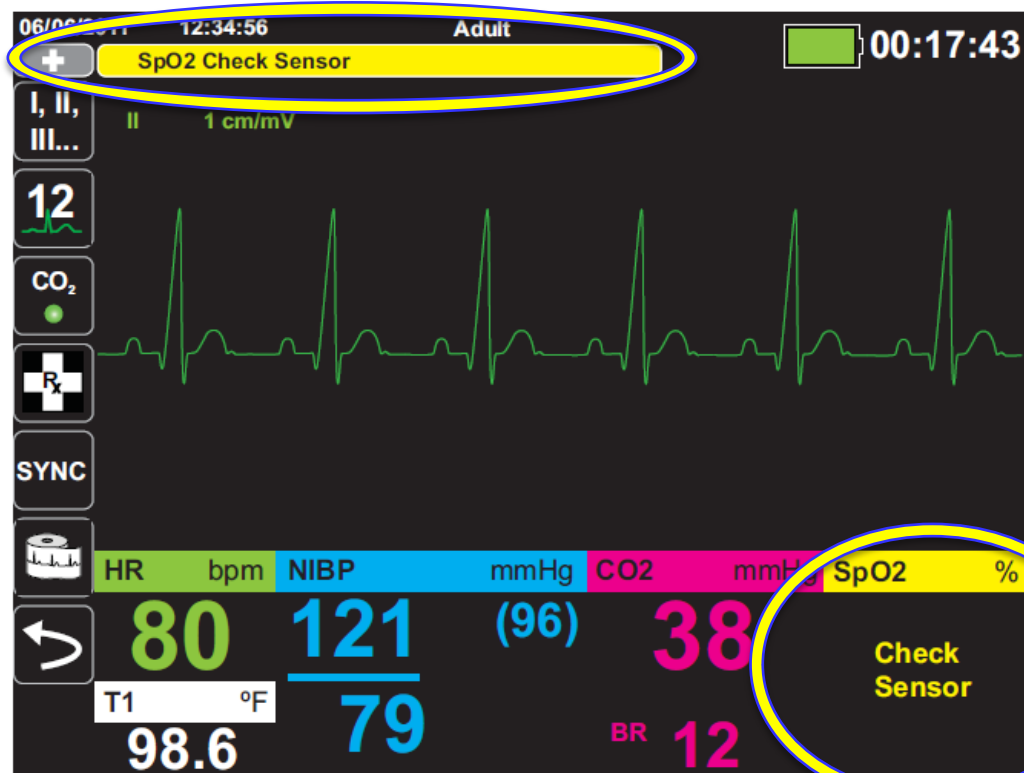
Features	Benefits
<ul style="list-style-type: none"> Suspends alarm for preconfigured interval 	<ul style="list-style-type: none"> Suspends all audio alarms, visual alarm indicators Alarm messages remain active
<ul style="list-style-type: none"> Custom configurable 	<ul style="list-style-type: none"> Options for 2, 4, 15 minutes or indefinite period of time

Visual Alarm Indicators



Features	Benefits
<ul style="list-style-type: none">• LED lights	<ul style="list-style-type: none">• Visible from front or rear of device• Red/yellow lights prioritizes alarms
<ul style="list-style-type: none">• Parameter window indicator	<ul style="list-style-type: none">• Alarming parameter appears in red, against a white background

Alert Message Bar



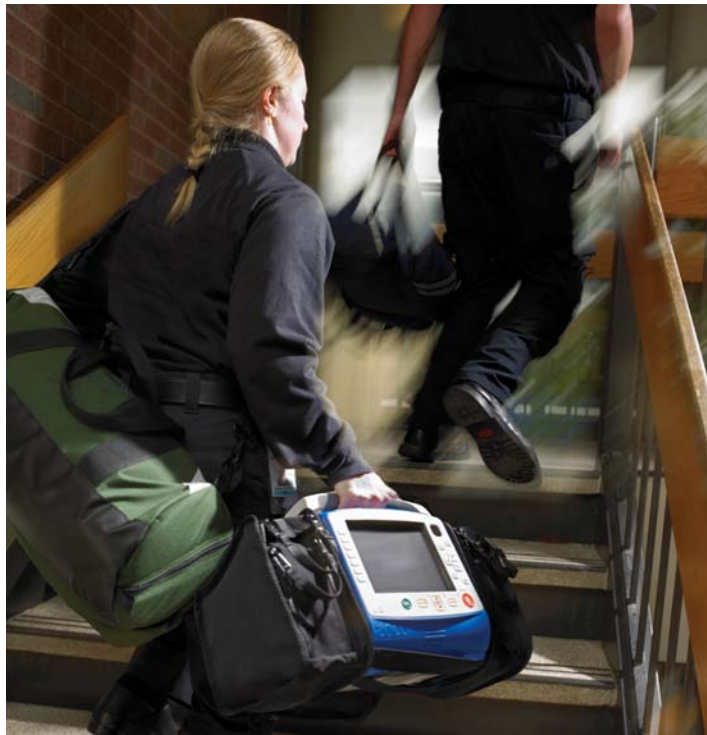
Features	Benefits
<ul style="list-style-type: none">• Vital sign alarm message	<ul style="list-style-type: none">• Multiple visual indicators make alarms easily identifiable and user friendly
<ul style="list-style-type: none">• Equipment alert message	<ul style="list-style-type: none">• Makes troubleshooting quick and easy

Heart Rate/Life-Threatening Arrhythmia Alarms



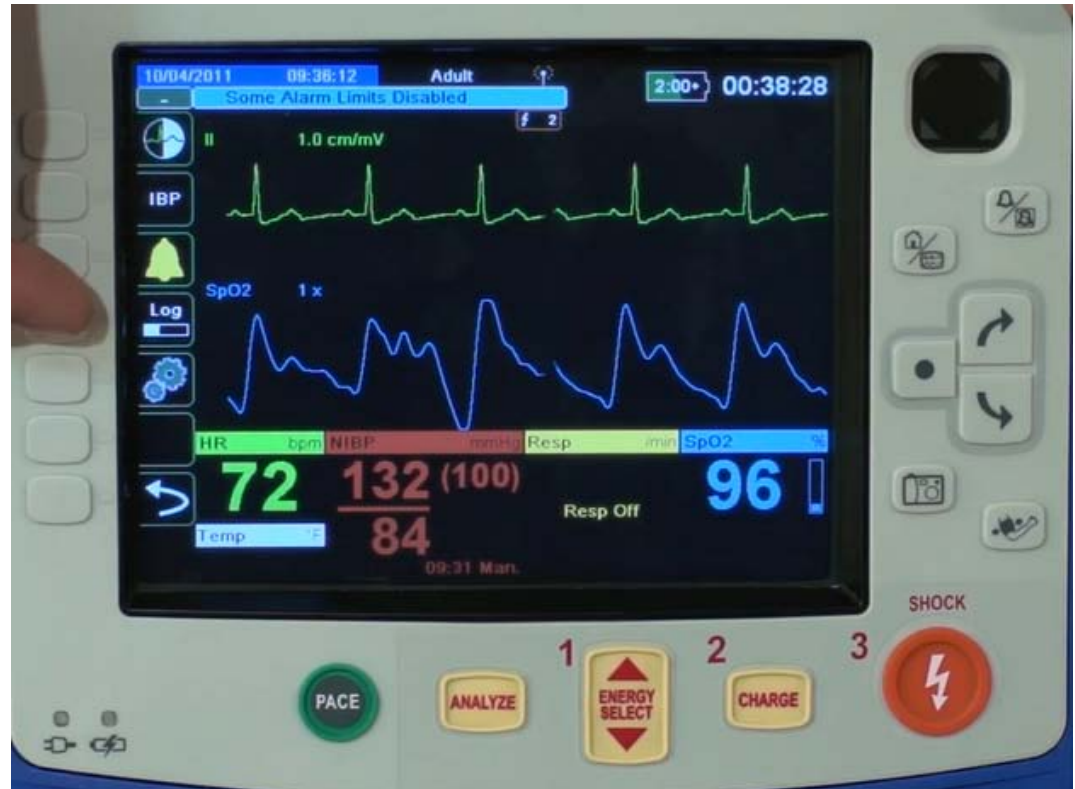
Features	Benefits
<ul style="list-style-type: none">• Monitor recognizes:<ul style="list-style-type: none">- Asystole- Ventricular Fibrillation- Ventricular Tachycardia- Extreme Bradycardia and Tachycardia	<ul style="list-style-type: none">• Additional advanced alarm monitoring over and above standard parameter alarms

Patient Information Management



X Series®

Log Menu Key



Features	Benefits
<ul style="list-style-type: none">• Memory storage area	<ul style="list-style-type: none">• Single location for printable and electronic archives

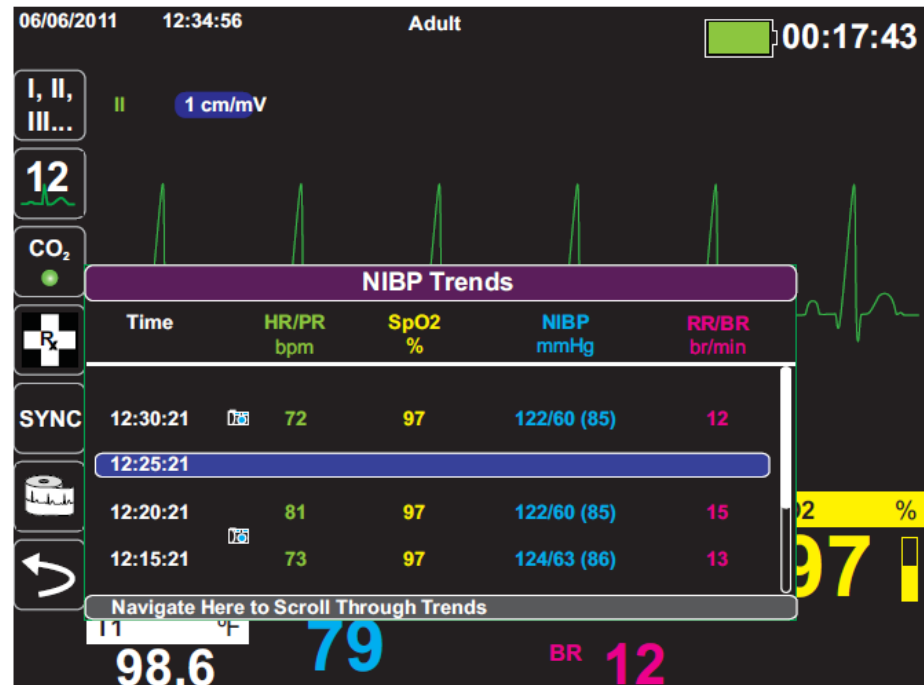
Treatment Summary Report Key



Features	Benefits
<ul style="list-style-type: none">• Full printable charting report	<ul style="list-style-type: none">• Traditional “Code Summary”, “Call Summary” or “Print Call” reports
<ul style="list-style-type: none">• Treatment Summary Report Menu	<ul style="list-style-type: none">• Simple, well labeled menu to select single or multiple patient records to print• Patients listed chronologically

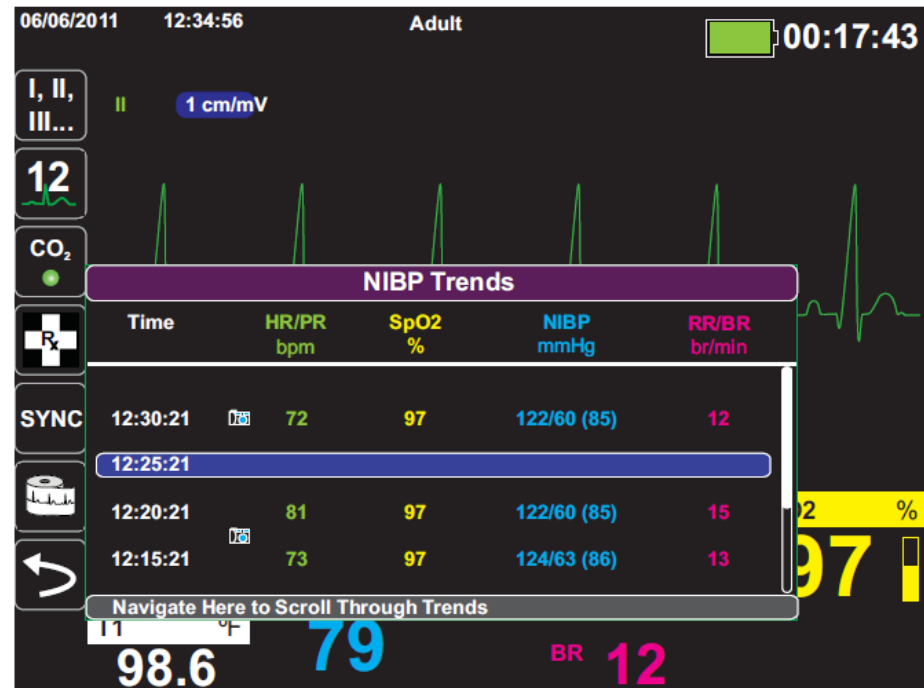
Trend Summary Report

**Print
Trends**



Features	Benefits
<ul style="list-style-type: none">• Vitals Trend Report	<ul style="list-style-type: none">• Numerical values only• Quick, concise trending report
<ul style="list-style-type: none">• Vitals Trend Report Menu	<ul style="list-style-type: none">• Simple, well labeled menu to select single or multiple patient records to print• Patients listed chronologically

Trend Settings Key



Features	Benefits
<ul style="list-style-type: none"> Trend display format 	<ul style="list-style-type: none"> Allows provider to configure on-screen trend report
<ul style="list-style-type: none"> Trend on interval 	<ul style="list-style-type: none"> Monitor automatically captures vitals trend information at user selectable interval

Electronic Data Transfer Key



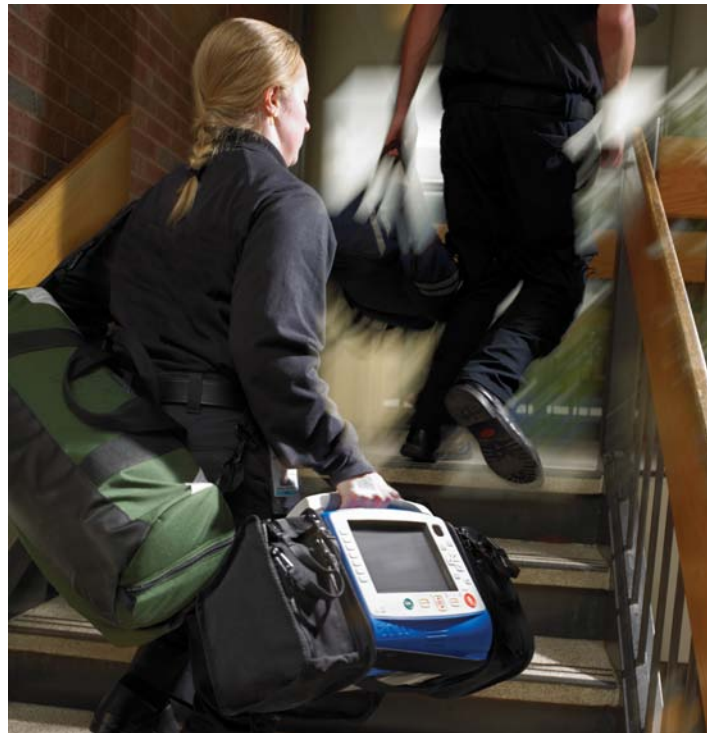
Features	Benefits
<ul style="list-style-type: none">• Simple data upload process	<ul style="list-style-type: none">• No need to turn monitor off to upload data

Clear Memory Log Key



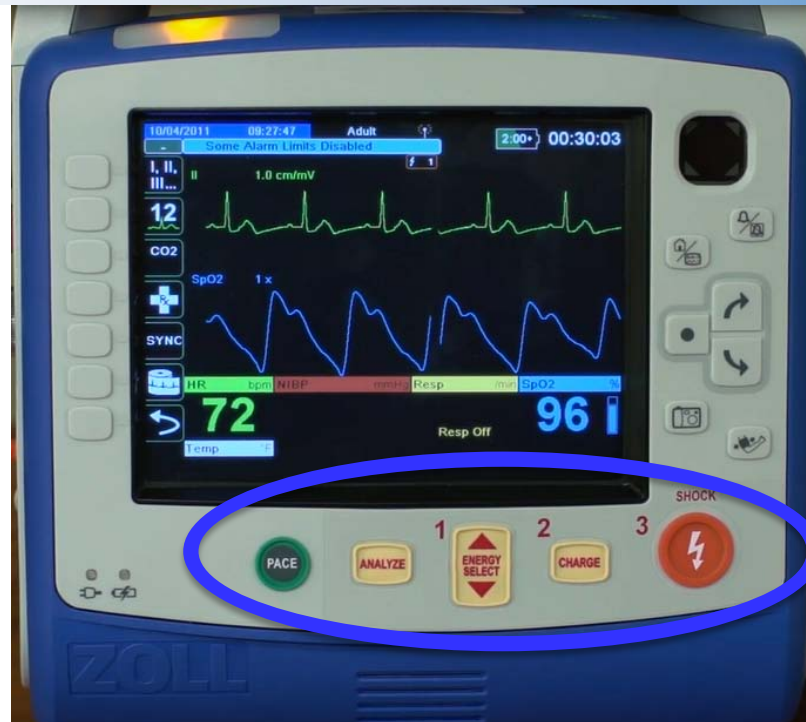
Features	Benefits
<ul style="list-style-type: none">• Clear Log Key	<ul style="list-style-type: none">• Allows the provider to erase summary as a whole, individual or multiple reports

Electrical Therapies



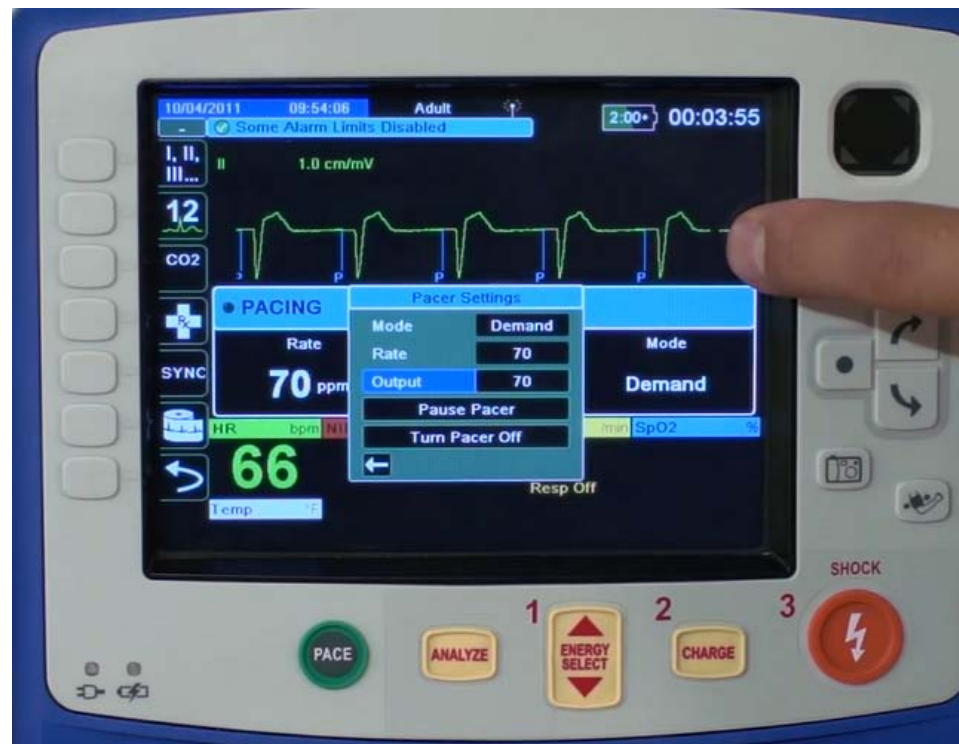
X Series®

Keys on the Bottom: Therapy Keys



Features	Benefits
<ul style="list-style-type: none">• Therapy keys	<ul style="list-style-type: none">• Similar to other ZOLL devices,• X Series uses color coding: red for defibrillation and green for pacing• Defibrillation steps are also clearly labeled “1-2-3” for ease of use

Pace Key



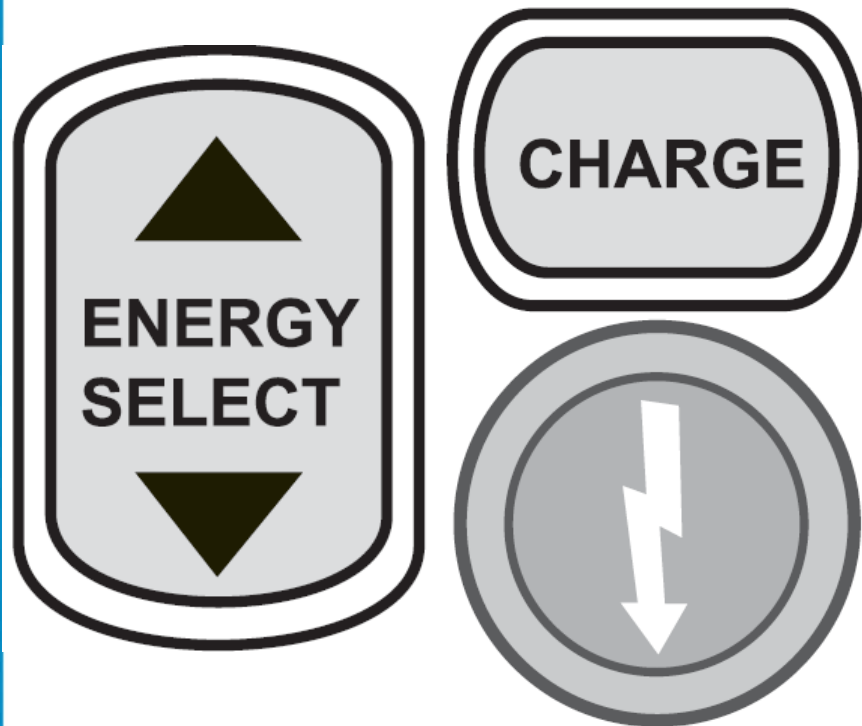
Features	Benefits
<ul style="list-style-type: none">• ZOLL 40 msec pulse width pacing waveform	<ul style="list-style-type: none">• ZOLL patented pacing waveform• Superior clinical efficacy
<ul style="list-style-type: none">• Pacing menu	<ul style="list-style-type: none">• Simple and intuitive functionality

Analyze Key



Features	Benefits
<ul style="list-style-type: none">• Activates AED function	<ul style="list-style-type: none">• Quick access to AED functionality

Defibrillation



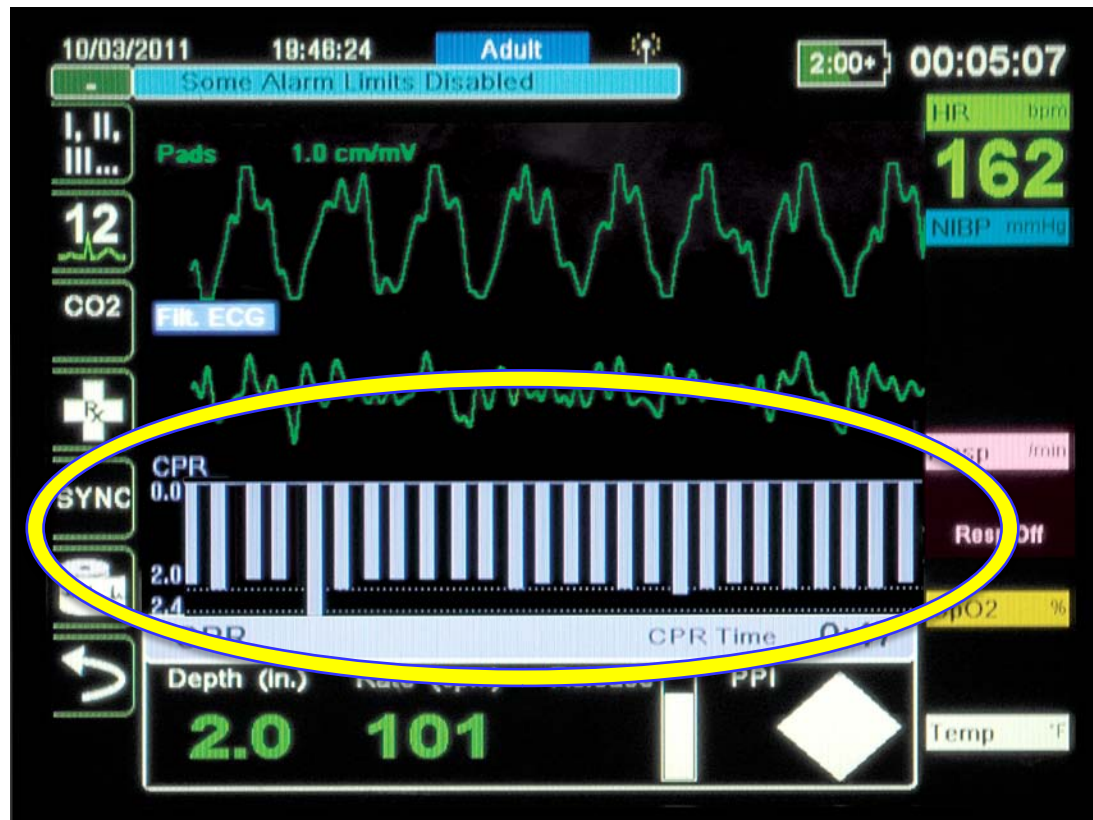
Features	Benefits
<ul style="list-style-type: none">• ZOLL high-current Rectilinear Biphasic Waveform (RBW)	<ul style="list-style-type: none">• ZOLL patented RBW biphasic waveform• Superior clinical efficacy
<ul style="list-style-type: none">• Defibrillation buttons	<ul style="list-style-type: none">• 1,2,3 numbered approach makes defibrillation functionality simple

CPR Feedback



X Series®

CPR Dashboard



Features	Benefits
<ul style="list-style-type: none">• Compression bars	<ul style="list-style-type: none">• Compression by compression bar graph visual to help improve CPR performance

CPR Dashboard



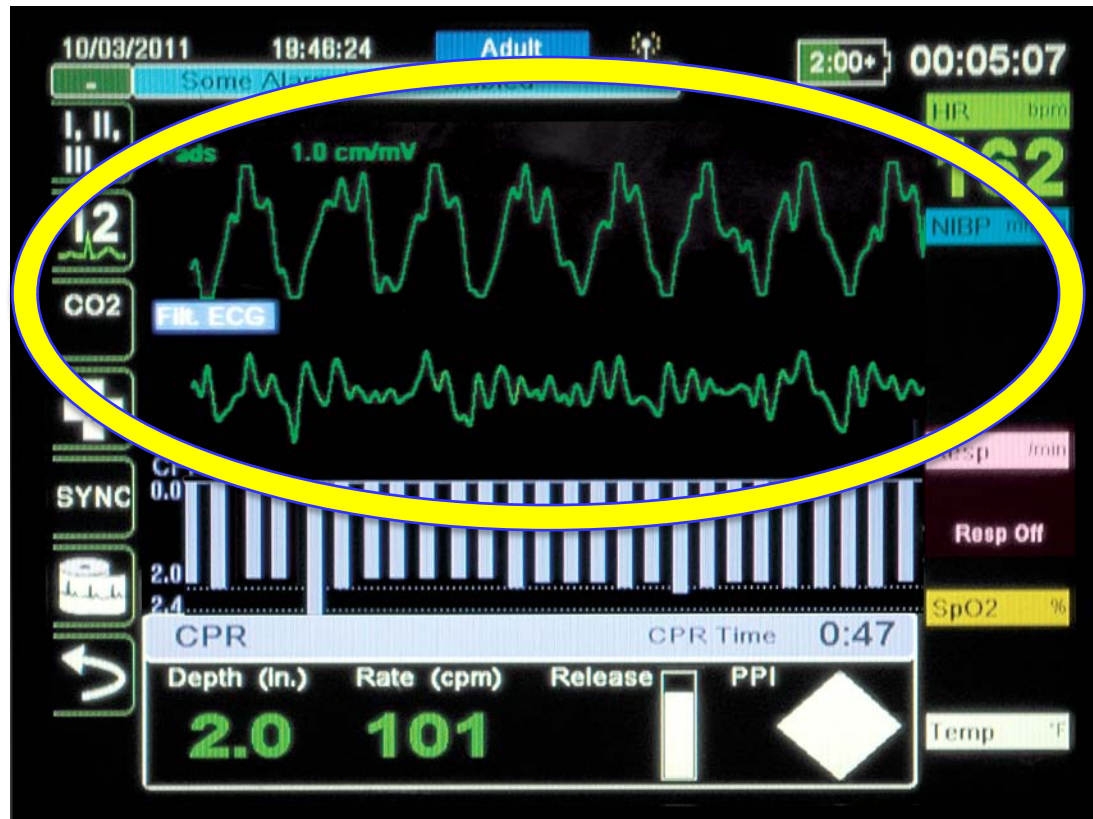
Features	Benefits
<ul style="list-style-type: none">Quantitative depth and rateRed flashing boxes around the numerics	<ul style="list-style-type: none">Allows user to see instantaneous depth and rate valuesVisual indicators notifying the provider that they are outside of guideline range
<ul style="list-style-type: none">Release Indicator	<ul style="list-style-type: none">Tracks recoil depth and speed and alerts provider to fully release
<ul style="list-style-type: none">Perfusion Performance Indicator (PPI)	<ul style="list-style-type: none">"Report card" for CPR: estimate of coronary perfusion levels (rate and depth)

CPR Dashboard



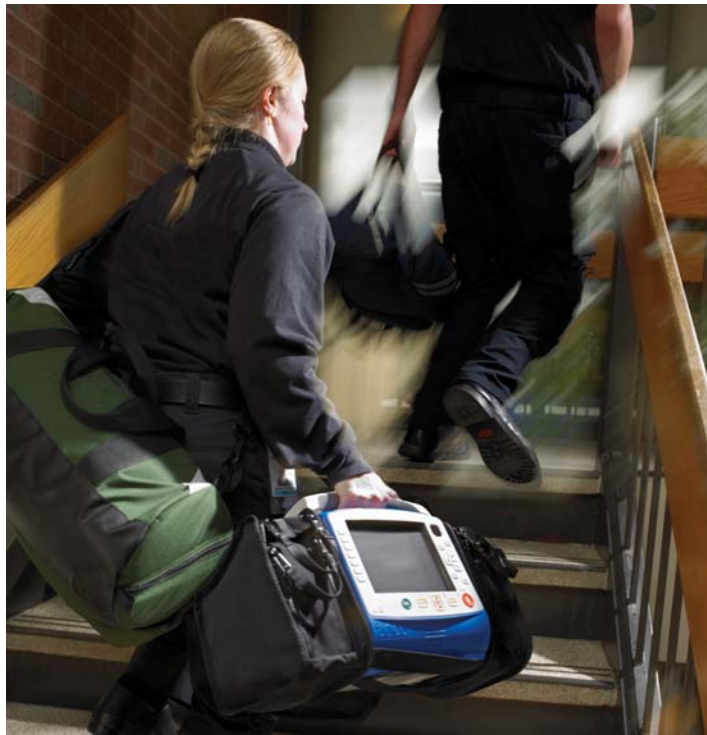
Features	Benefits
<ul style="list-style-type: none">• CPR Timer / Idle Timer	<ul style="list-style-type: none">• Let's you know how much time remains before pausing to verify the rhythm and shock, if necessary• Tells you how long patient has been without perfusion

See-Thru CPR



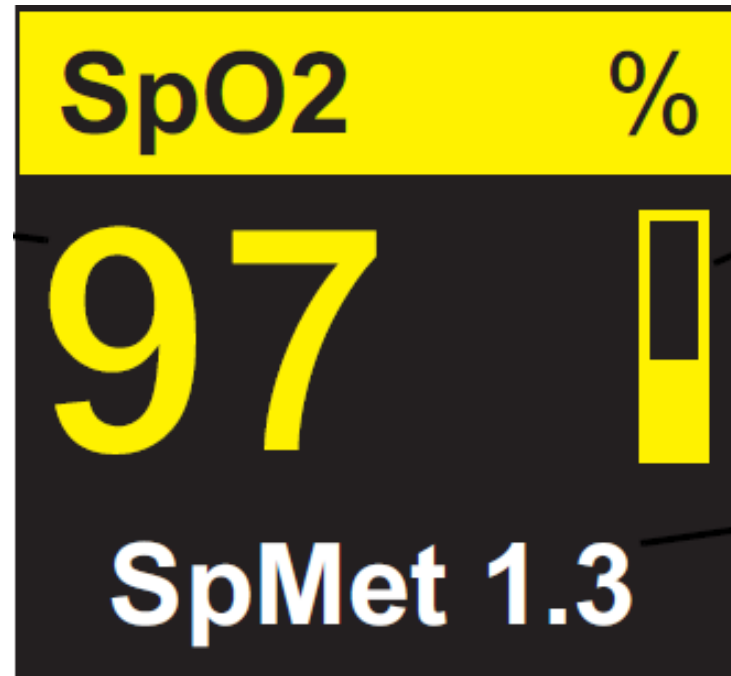
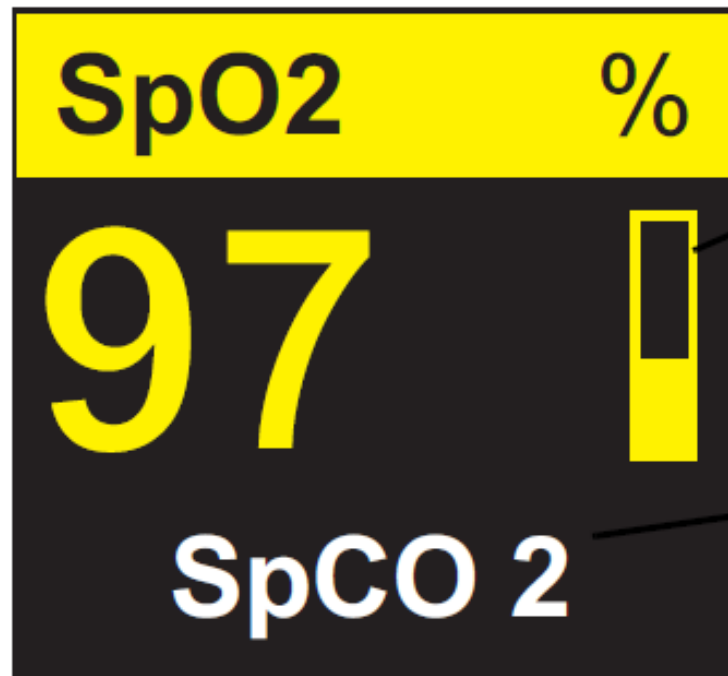
Features	Benefits
<ul style="list-style-type: none">• See-Thru CPR	<ul style="list-style-type: none">• Artifact filtering – helps minimize pausing• Same groundbreaking technology as in E Series

Additional Monitoring Parameters



X Series®

CO-Oximetry



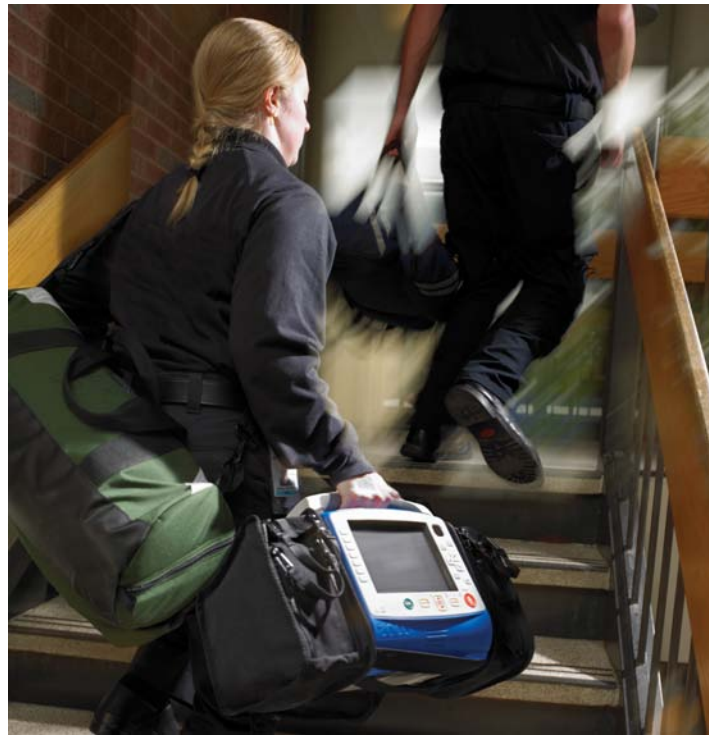
Features	Benefits
<ul style="list-style-type: none">• Masimo Rainbow SET Technology	<ul style="list-style-type: none">• SpO₂, SpCO and SpMet readings from single finger probe*
<ul style="list-style-type: none">• Auto Display Feature	<ul style="list-style-type: none">• SpO₂ numerical value and pulse bar continuously displayed• SpCO and SpMet readings auto scroll in lower half of SpO₂ window

Temperature



Features	Benefits
<ul style="list-style-type: none">• 2 temperature ports	<ul style="list-style-type: none">• Ability to monitor 2 simultaneous temperature channels with multiple options available (surface, rectal, etc.)
<ul style="list-style-type: none">• YSI connection	<ul style="list-style-type: none">• Industry standard

Additional On-Screen Indicators/Menus



X Series®

Date and Time



Features	Benefits
<ul style="list-style-type: none">• Onscreen display	<ul style="list-style-type: none">• Easy to see• No deep menus = easy to adjust

Adult, Pediatric and Neonatal Modes



Features	Benefits
<ul style="list-style-type: none">• Adult, pediatric and neonatal modes	<ul style="list-style-type: none">• Neonatal available only from ZOLL• Changes alarm settings, NIBP inflation pressure and inflation volume, initial energy setting for defibrillation

Battery Status Indicator



Features	Benefits
<ul style="list-style-type: none">• On screen display	<ul style="list-style-type: none">• Synchronizes with battery• Indicates approximate remaining run time

Elapsed Timer



Features	Benefits
<ul style="list-style-type: none">• Displays elapsed time	<ul style="list-style-type: none">• Allows provider to track elapsed time for time-critical patients

Supervisor Menu

Features	Benefits

Questions?



X Series®