X Series™

Technical Specifications:



Xtremely Small, Light, and Powerful

- At less than 12 pounds/6 kilograms, the X Series is about half the size and weight of other full-featured devices.
- Its large, bright screen allows for simultaneous viewing of four traces, all 12 ECG leads, or static and dynamic 12-lead views on a "split screen."
- The device also incorporates the latest, most advanced and most complete monitoring capabilities, including "gold standard" Masimo® rainbow® SET Pulse CO-Oximetry and Welch Allyn's Rapid NIBP technology to improve accuracy and reliability.

CPR with Confidence

- CPR Dashboard™ provides real-time numeric depth and rate values and has a CPR timer that switches to an idle timer when compressions are stopped. The release indicator and the perfusion performance indicator (PPI) also help maximize CPR performance.
- See-Thru CPR® (unique to ZOLL®) helps minimize the duration of interruptions by filtering out artifact, allowing you to see organized underlying rhythms during CPR.

Unsurpassed 12-lead Data Collection and Communications Capabilities

- The X Series is the first monitor/defibrillator with integrated WiFi. Bluetooth® and USB cellular modem capabilities are standard as well.
- In conjunction with the new RescueNet® Link EMS communications system, patient data can be automatically uploaded and streamed* to remote displays in ambulances, hospitals, and communication centers while the rescuer cares for the patient on scene and in transit.
- The X Series acquires, stores, and transmits 12-leads to ZOLL's easy-to-use and economical RescueNet 12-lead and RescueNet MedGate 12-lead management systems.



General

Weight: 11.7 lbs. (5.3 kg) with battery

and paper

Dimensions: 8.9 in (22.6 cm) x 10.4 in

(26.4 cm) x 7.9 in (20.1 cm)

Enclosure Protection: Solid Foreign Object: IEC 60529, IP5X

Water: IEC 60529, IPX5

Operating: Temperature:

0 to 50°C

Humidity: 15 to 95% RH

(non-condensing) **Vibration:** MIL-STD 810G, Method 514.6,

4.4.2 Procedure II

EN ISO 9919 (per IEC 60068-2.64) EN 1789 for ambulance. RTCA/DO-160G (multiple helicopter frequencies)

Shock: IEC 60068-2-27, 100g, 6 ms half sine Drop: EN 1789, 30-inch functional drop, IEC

60601-1, tested at 2 meters Altitude: -170 m to 4572 m (-557 feet to 15,000 feet)

Monitor/Display

Size: 6.5 in (16.56 cm) diagonal Input: 3-lead, 5-lead, or 12-lead patient cable, paddles, or multifunction electrodes Type: Color LCD, 640 x 480 pixels,

Sweep Speed: 25 mm/sec or 50 mm/sec (user selectable)

Lead Selections: Paddles (Pads), I, II, III,

AVR, AVL, AVF, V1-6 Frequency Response: (user selectable)

0.67 – 20 Hz Limited mode

0.67 - 40 Hz Monitor mode

0.25 - 40 Hz Filtered diagnostic mode

 $0.05-150\ Hz\ Diagnostic\ mode$

Defibrillator

Waveform: Rectilinear Biphasic™ Energy Selections: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 50, 70, 85, 100, 120, 150, 200 joules

Energy Display: Display indicates selected

and delivered energy

Charge Time: Less than 7 seconds with a new, fully charged battery

Charge Controls: Front panel and on

apex paddle Pads/Paddles: Hands-free pads and external adult and pediatric paddles. Adult paddles slide off to expose pediatric paddles.

Synchronized Mode: Synchronizes defibrillator pulse to patient's R wave. "SYNC" message displayed on monitor and markers shown on both monitor and recorded ECG. Meets Clause 104 of AAMI DF80.

Patient Modes

User Selectable: Adult, Pediatric, Neonate. Automatically sets configurable defaults for alarm limits, defibrillation energy, and NIBP settings

Trends (on-screen)

Tabular numeric format All parameters trended/viewable

Trend Intervals: 1, 5, 10, 15, 30, 60 minutes Duration: 24 hours at 1-minute intervals Snapshots: Minimum of 32 (12 seconds

of pre- and post-button press) Quick-access trend display via quickaccess button

Memory Capacity

A combination of 24 hours of trends at 1-minute intervals, 1000 time-stamped events, and 32 snapshots, including monitor, defibrillator, pacer, and treatment snapshots

Type: External transcutaneous pacing Pulse Types: Rectilinear, constant current Pulse Width: $40 \text{ ms} \pm 2 \text{ ms}$ **Pacer Rate:** $30 - 180 \text{ bpm} \pm 1.5\%$

Output Current: $0 - 140 \text{ mA} \pm 5\% \text{ or } 5 \text{ mA}$, whichever is greater

Modes: Demand and Fixed

CPR Feedback Technology

See-Thru CPR®: Artifact filtering Real CPR Help®: Real-time depth and rate feedback

CPR Dashboard™: Numeric readout of depth and rate, release indicator, perfusion performance indicator (PPI)

ECG

Cable Detection: Automatic 3-, 5-,

12-lead ECG

Input: 3-lead cable, 5-lead cable, 12-lead cable, paddles, therapy cable **Leads:** I, II, III, AVR, AVL, AVF, V1 – V6 Heart Rate Range: 30 - 300 bpm Heart Rate Accuracy: ± 3 bpm or 3% **Pacer Detection and Display**

ECG Sizes: 0.125, 0.25, 0.5, 1, 2, 4 cm/mV, and auto-ranging

Sweep Speed: 25 mm/sec, 50 mm/sec

Masimo® SET SpO₂ **Saturation Range:** 1 - 100%

Saturation Accuracy: Oxygen saturation during no-motion

Adults, Pediatrics: 70 - 100%, ± 2 digits

0-69%, unspecified Neonates: 70 - 100%, ± 3 digits 0-69%, unspecified

Oxygen saturation during motion conditions Adults, Pediatrics: 70 – 100%, ± 3 digits

0 - 69%, unspecified Neonates: 70 - 100%, ± 3 digits 0 - 69%, unspecified

Oxygen saturation during low-perfusion conditions:

Adults, Pediatrics 70 - 100%, ± 2 digits 0-69%, unspecified

Neonates, 70 - 100%, ± 3 digits 0-69%, unspecified

Pulse Rate Range: 25 – 240 bpm Pulse rate during no-motion conditions:

Adults, Pediatrics,

Neonates: $25 - 240 \pm 3$ digits Pulse rate during motion conditions

Adults, Pediatrics, Neonates: 25 – 240 ± 5 digits

SpO₂ Average time setting: 4, 8 (default), 16 seconds

Masimo rainbow® SET SpCO®

Range: 0 - 99%

Accuracy: $1 - 40\% \pm 3$ digits

Masimo rainbow® SET SpMet® Range: 0 - 99%

Accuracy: $1 - 15\% \pm 1$ digits

Non-Invasive Blood Pressure (NIBP)

Smartcuf® and Sure BP® NIBP technology Measurement Intervals: Automatic 1-, 2-,

3-, 5-, 10-, 15-, 30-, 60-minute, and manual quick-action NIBP Start/Stop button

TurboCuf: 5 min of repeated NIBP readings Display: Systolic, diastolic, mean. Viewable on-screen with large numerics.

Cuff Overpressure Protection Typical Measurement Time:

30 - 45 sec (on deflation) 15 - 30 sec - Sure BP (on inflation)

Standard Cuff Sizes: Neonate #1 - #5, Infant, Small Child, Small Adult, Adult Long, Large Adult, Thigh

Default Cuff Inflation Pressure:

Adults: 160 mmHg Pediatrics: 120 mmHq Neonates: 90 mmHg Pressure Measurement Range:

Systolic: 20 – 260 mmHg
Diastolic: 10 – 220 mmHg
Mean: 13 – 230 mmHg
Maximum Cuff Inflation Pressure:

Adults: 270 mmHg Pediatrics: 170 mmHg Neonates: 130 mmHg

EtCO₂ Range:

0 - 150 mmHg Accuracy:

0-38: $\pm 2 \text{ mmHg}$

39 - 150: ± 5% + .08% mmHg >38 Respiration Range: 0 – 149 breaths per

Respiration Rate Accuracy:

0 - 70 bpm ± 1 bpm $71 - 120 \text{ bpm} \pm 2 \text{ bpm}$

121 - 149 bpm ± 3 bpm Flow rate: 50 ml/min -7.5 + 15 ml/min Typical response time: 2.9 seconds Maximum response time: 3.9 seconds

Impedance Pneumography

Displayed Data: Numeric breath rate, Impedance waveform

Breath Rate Range: Adult, Pediatric: 2 to 150 breaths/minute. Neonates: 3 to 150 breaths/minute.

Breath Rate Accuracy: 2% or ± 2, whichever is greater

Displayed Breath Rate: Average of last 10 breath-to-breath rates

Leads: Lead I (RA – LA), Lead II (RA – LL) **Sweep Speed:** 3.13, 6.25, 12.5 mm/sec Alarm Settings: High, low, and no breath rate alarm

Invasive Pressure

Three Channels

Pressure Range: -30 - 300 mmHg **Pulse Rate Measurement Range:**

25 - 250 bpm

Formats: S/D, S/D (M), (M) user selectable User-Selectable Labels: P1, P2, P3, ABP, AO, ART, CVP, BAP, FAP, LAP, PAP, RAP, UAP, LIVP ICP

Transducer Requirements:

5M μV/V/mmHg

Zero Adjustment: ± 200 mmHg

Numeric Pressure Accuracy: ± 2 mmHg or 2% reading, whichever is greater of reading, plus transducer error

Transducer Connector: Standard 6-pin AAMI

Two YSI 400/700 series-compatible channels

Range: $0 - 50^{\circ}\text{C} (32 - 122^{\circ}\text{F})$ Units: °C or °F

Display: T1, T2, and Delta temp

Accuracy: $\pm 0.1^{\circ}\text{C}$ ($\pm 0.06^{\circ}\text{F}$) from $10 - 50^{\circ}\text{C}$ $(50 - 122^{\circ}F) \pm 0.2^{\circ}C (\pm 0.11^{\circ}F)$ from $0 - 10^{\circ}C$

Printer

Type: High-resolution thermal array Annotation: Time, date, ECG lead, ECG gain, heart rate, defibrillation, and pacing parameters and treatment summary events

Paper Width: 80 mm

Paper Speed: 25 mm/sec, 50 mm/sec

Delay: 6 seconds

Frequency Response: Automatically set to monitor's frequency response

Record Modes: Manual and automatic

(user configurable)

Print Option Single waveform or a combination up to 3, on alarm, snapshots, treatment summary report, and trend summary

Battery

Type: Rechargeable lithium-ion, 11.1 Vdc, 6.6 Ah, 73 Wh

Capacity: With a new, fully charged battery operating at room temperature: At least 6 hours of continuous monitoring of ECG, SpO₂, CO₂, 3 invasive pressure channels, and 2 channels of temperature, with NIBP measurements every 15 minutes and 10 200-joule shocks. 300 shocks at 200 joules with fully charged new battery at room temperature. At least 3.5 hours pacing, with ECG, SPO2, CO2, three invasive pressures, temperature, NIBP every 15 minutes and pacing at 180 ppm, and 140 mA

AC Power Adapter: 100 – 240 VAC 50, 60 Hz, 2A 100 - 115 VAC 400Hz, 2A

ADVANCING RESUSCITATION. TODAY.®

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*Some capabilities will be available in future releases of compatible software

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