

PHILIPS

PageWriter

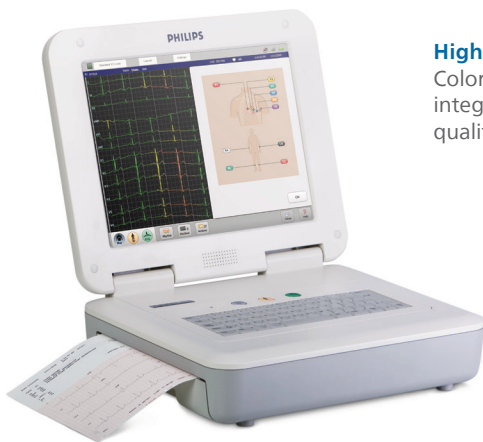
TC70 Cardiograph

The right
touch

Make it easy. Make it fast. Make it right.

As clinical environments become increasingly complex, it has never been more important to implement effective, easy-to-use solutions. Enter the Philips PageWriter TC70, a cardiograph designed to help you simplify cardiac patient care. This advanced cardiograph accelerates diagnostic ECG testing and streamlines workflow, by delivering high-quality clinical reports wherever and whenever you need them. In short, no matter how hectic your clinical environment, PageWriter TC70 is at your side.

- **Easy to use:** PageWriter TC70 makes it easy to get things right with a simple, high-quality 15-inch touch display, plus illuminated buttons and color-coded signal quality indicators.
- **Automated workflow:** Acquire, print, save, transfer, and retrieve diagnostic ECGs to and from Philips IntelliSpace ECG – all automatically.
- **Clinical excellence:** Get complete clinical information with the Philips DXL ECG Algorithm including integrated 18-lead interpretation and advanced STEMI diagnostic aids.
- **More data, less stress:** A high-performance 2D barcode scanner allows you to capture extensive data from a single scan.
- **State-of-the-art connectivity:** Benefit from open connectivity, plus IntelliSpace ECG, TraceMasterVue, Epiphany Healthcare Cardio Server™, GE MUSE connectivity and Cerner ECG Management.
- **Smart technology:** Auto-detection of lead reversals reduces the risk of incorrect lead placement during testing.
- **Industry-standardized report formats:** A range of report formats are available, including XML, PDF and DICOM – for seamless integration into your IT infrastructure.



High quality results

Color-coded waveforms of up to 18 leads integrate with lead maps to enable high quality test results.





Quality design

High-quality cables and lead wires can be replaced individually.

Follow the leads

An anatomical Patient Interface Module mirrors the body, so clinicians can quickly and easily locate the right lead wires – reducing the risk of lead reversal, and therefore supporting accurate lead placement on the patient.



Avoid tangles

Seamless design of the compact leadset the Trident lead system unites three lead wires to reduce tangling and reversals, for easier placement and quicker ECGs.



Just touch it

Take ECGs from the large touchscreen, the keyboard, or the Patient Interface Module with a single touch of the green button.

It is as easy as 1-2-3

User-friendly illuminated buttons speed workflow



Connect Leads

The system will perform quality controls, in the form of lead reversal detection and lead checks (impedance).

Enter ID

The ID button enables electronic data entry, reducing the risk of errors caused by entering information manually. Confirm ID with the barcode scanner, or the IECG or EMR interfaces.

Take ECG

Acquire, analyze, print and transmit data with a single button. This standardizes your workflow, so that each ECG is captured and screened, and delivers critical, time-sensitive results to clinicians.



Designed around you

The compact system provides advanced features to support a variety of workflows for you.

Streamline workflow from start to finish

PageWriter TC70 is designed from the ground up to speed the flow of diagnostic ECGs throughout your hospital enterprise. It streamlines everything from downloading work orders and marking cardiac events to acquiring, printing, and transferring ECG reports to your IntelliSpace ECG management system. And it gives you one-button access to previous ECGs to help speed decision making.



Pinpoint concerns

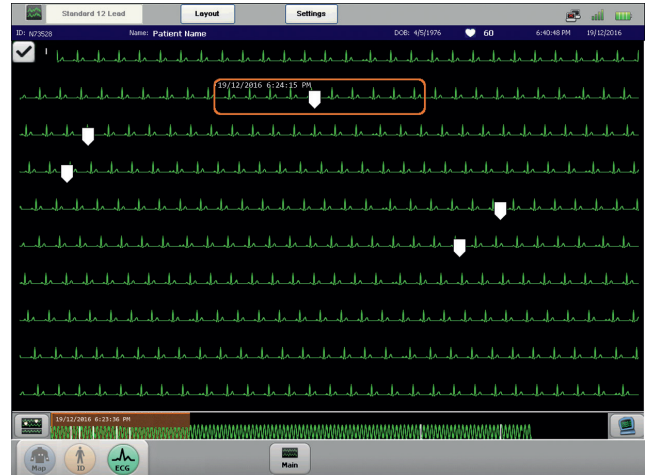
Quickly mark up to 15 different cardiac events for later review with a single touch of the screen.

Extended View

Previous events, captured more than 5 minutes in the past, are saved and can be reviewed and printed as 12-lead ECGs.

Save it

After up to 20 minutes, cardiac event data is automatically saved in a time capsule, so you never lose sight of an important clinical episode.



Intellispace ECG Mgmt. System



Request ECG studies

Create orders to be fulfilled at the cardiograph, then review, edit, store, and distribute the resulting reports.



Synchronize time

Auto set the PageWriter time with your hospital time master to obtain accurate documentation of your patient's clinical history.

PageWriter TC70 Cardiograph



Download orders

Import ECG orders with complete patient information from Philips Intellispace ECG (DICOM order manager, EMR).



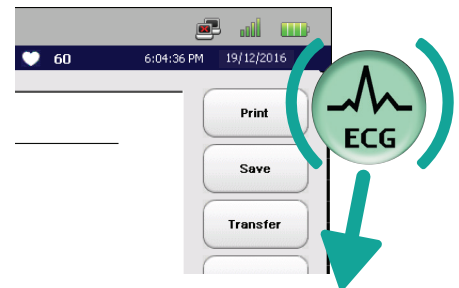
WiFi Standards

Support for open communication protocols 802.11 (a/b/g/n).

New Patient	Worklist 0	Find Patient	Edit Patient ID
Patient ID	123456		
Last Name	Doe		
First Name	Jane		
Gender	Female		
DOB (dd/mm/yyyy)	5 5 1955		
Operator ID	kmg		

Instant access

Easily acquire or enter patient demographic information by barcode scanning, keyboard entry, worklist download or patient search.



One-touch workflow

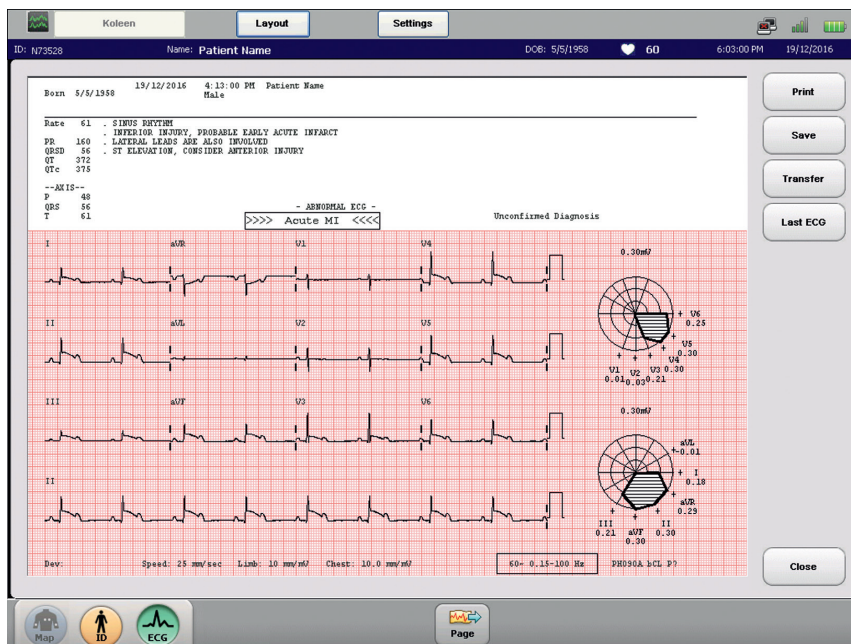
With a touch of a button, PageWriter TC70 can be configured to automatically print, save, transfer and retrieve a previous ECG – significantly accelerating your workflow.

Access ECGs anytime

Ever need a physician to read an ECG 10 minutes after they have left the hospital, or when they are 50 miles away? With TC cardiograph communications capability and ISECG available virtually anywhere (even on a smart phone), your physicians can access ECGs for confirmation, over-reads and consultation around the clock.

ECGs that meet your high standards

PageWriter TC70 is designed to meet your high clinical standards for quality, accuracy, and consistent performance. The Philips DXL ECG Algorithm uses advanced methods to analyze 16, and even 18, simultaneously acquired leads. It delivers an up-to-date interpretation of ECG data – particularly with expanded ST Elevated Myocardial Infarction (STEMI) diagnostic aids, as well as leading pediatric analysis, pacemaker pulse detection, and QT measurements.



Reveal more

Our DXL 18-lead algorithm incorporates right heart and posterior wall information across a broad range of adult and pediatric conditions.

ST Map

At a glance, get a clear indication of ST elevation for quick triage.

Critical Values

Quickly identify patients that need urgent care in support of Joint Commission Patient Safety goals.

STEMI-CA

Culprit artery criteria provide an indication of which artery may be occluded to help you manage your cath lab interventions.

Clinically significant

The previous ECG can be automatically retrieved at the bedside, because a cardiac event is dynamic, with clinical decisions changing frequently during an encounter.

Gender-accurate analysis

Differentiated criteria to help interpret cardiac symptoms in women, including identification of ischemia.

Up-to-date statements

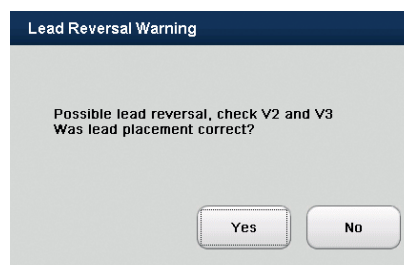
Enhance consistency of care with terminology that conforms to ACC/AHA recommendations.

Check and confirm quality

Preview ECG waveforms and interpretation on the 15-inch touchscreen to check for signal quality before printing.

Be sure

Unique LeadCheck software tests for 20 different lead reversals to help you be sure of capturing a diagnostic quality ECG.



Stay connected

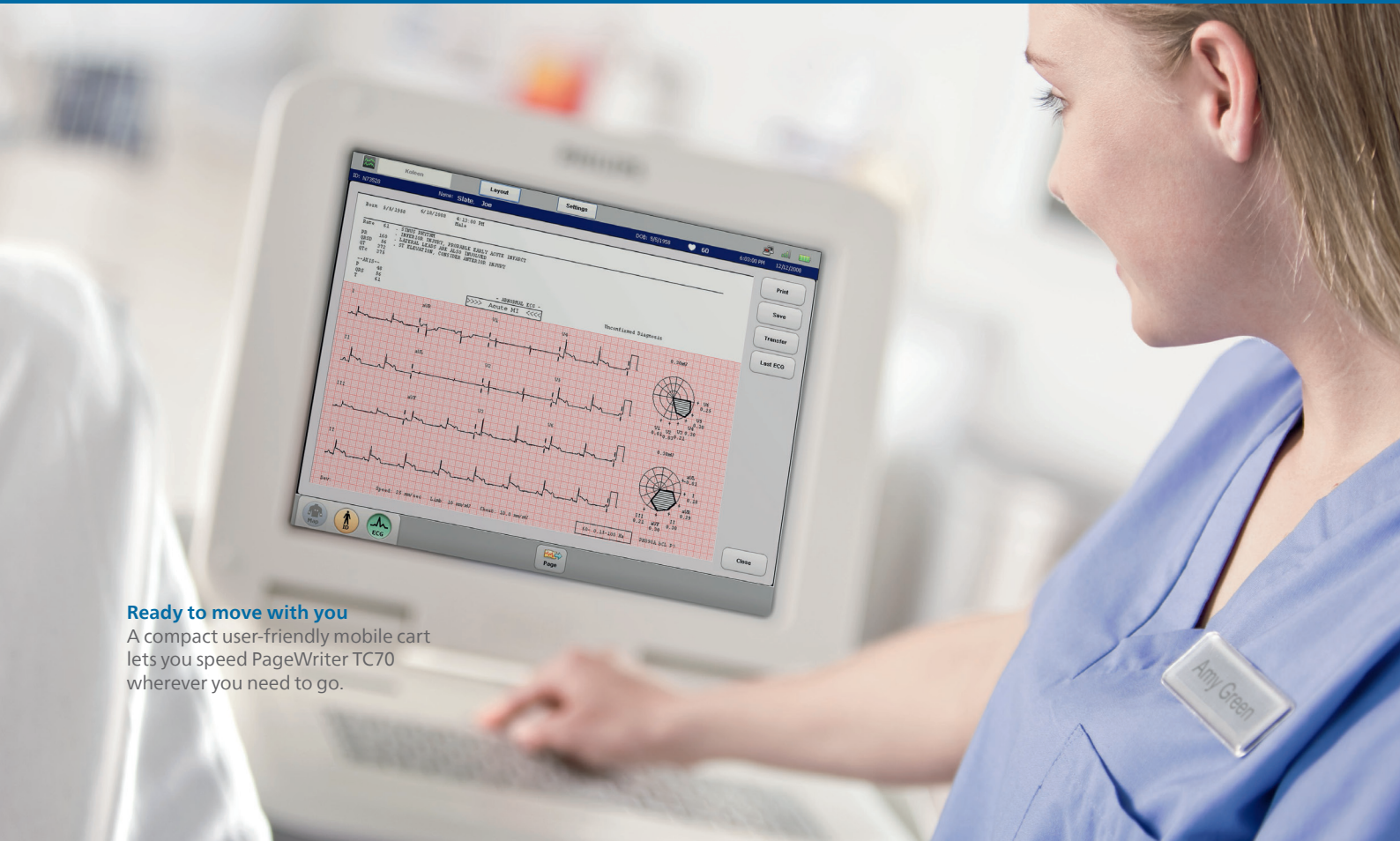
PageWriter TC70 fits easily into your existing IT infrastructure, and supports WiFi 802.11 a/b/g/n. So you stay connected – without being locked in.

Maintain security

The PageWriter TC70 delivers secure, wireless connectivity via standard LAN protocols like 802.11(i) and WPA2 to protect the privacy of patient, staff, and financial information.

Manage your fleet

Remotely diagnose problems and technical alerts on select Philips cardiographs and patient monitors with the Philips Device Management Dashboard. View device configuration, approximate location, network connection and error log – all from your PC or mobile device.



Ready to move with you

A compact user-friendly mobile cart lets you speed PageWriter TC70 wherever you need to go.

PageWriter TC70 benefits

Clinicians

- Simple 1-2-3 process
- 3-in-1 Trident lead wires minimize tangling
- Mark events within 20 minutes of patient's ECG
- Anatomic PIM design supports correct lead placement

Department Managers

- Automated sequence speeds workflow
- Critical Values identify patients who need urgent attention
- LeadCheck reveals lead reversals at the bedside
- Solution supports consistent, standards-based workflow and terminology

Cardiologist

- Integrated interpretation of up to 18 leads
- Advanced STEMI diagnostic tools
- Previous ECGs aid clinical diagnosis

IT Administrator

- Strong wireless security toolset 802.11(i), WPA2
- Connectivity using industry standards
- Built on a native XML format

PageWriter TC70 Cardiograph (860315)

Features

Regulatory clearances

- CE Mark cleared: 2018
- FDA cleared: 2020

ECG functions

Simultaneous lead acquisition	Up to 18 leads
ECG Reports: 12 Lead	3x4, 3x4 1R, 3x4 3R, 3x4 1R plus ST maps, 6x2, 12x1 Standard and Cabrera formats, plus Pan 12 Cabrera
ECG reports: Extended leads	<ul style="list-style-type: none"> • 3x5, 3x5 1R, 3x5 3R, 4x4, 4x4 1R, 6x2 1R • Standard and Cabrera formats, plus Pan 12 Cabrera
Standard measurements	<ul style="list-style-type: none"> • Ten interval, duration, and axis measurements • Configurable QT correction method
Rhythm strips	Up to 18 configurable leads
Disclosure	<ul style="list-style-type: none"> • 20 minute history of up to 18 leads • Complete ECG report of any selected 10 seconds
Event marking	<ul style="list-style-type: none"> • 15 independent events can be marked for later review and analysis • Event markers appear on ECG reports • Note can be added for each event
Timed ECG	Support for pharma stress protocols
Report storage and transfer	Full fidelity at 500Hz of 10 seconds for up to 18 leads
Data format	PDF, Philips XML, DICOM General ECG/DICOM 12-Lead ECG/DICOM Encapsulated PDF formats

Philips DXL ECG Algorithm 18-lead

Interpretive statements	<ul style="list-style-type: none"> • >600 interpretive statements • Integrated pediatric analysis
Leads used in diagnosis	Standard 12 leads plus V3R, V4R, V5R, V7, V8, and V9
Borderline statement suppression	Three configurable settings
Extended measurements	<ul style="list-style-type: none"> • 46 measurements of morphology analysis in each of the 12 leads • 21 parameters of rhythm analysis
Reasons	Selectable explanations of all interpretive statements
Nomenclature	Aligned with 2007 AHA/ACCF/HRS Recommendations, Part II ¹

STEMI diagnostic aids

Graphical ST presentation	<ul style="list-style-type: none"> • Two ECG reports with polar ST Maps • Frontal and transverse planes
Unique right heart statements	• 9 statements called by right-chest leads
Unique posterior MI statements	• 16 statements called by posterior leads
Age and gender criteria	Based upon Fourth Universal Definition of Myocardial Infarction, 2018 ¹
STEMI-CA (Culprit Artery)	<ul style="list-style-type: none"> • Criteria that suggest any of four probable sites of the occluded coronary artery • Based upon 2009 AHA/ACCF/HRS Recommendations, Part VI²
Critical Values	Highlights four conditions requiring immediate clinical attention

Wide QRS correction

QTc measurements	Bazett Fridericia Hodges Framingham
Wide QRS correction	Rauthaharju

Advanced bi-directional network communications³

Central time management	Time can be manually or automatically synchronized to a Network Time Server
Last ECG order (requires IntelliSpace ECG)	<ul style="list-style-type: none"> • Automated retrieval of previous ECG • Configurable rules to retrieve cardiograph-specific Worklists
Orders worklist	<ul style="list-style-type: none"> • Download of orders worklist from networked server • User-configurable drop down lists (e.g., by location) • Ad-hoc query for specific orders based upon multiple user-entered or scanned search criteria (e.g., patient ID, last/ first name) • Supported by Open Worklist with IntelliBridge Enterprise and select departmental systems • Supported by HL7 interface via IntelliBridge Enterprise • Supported by DICOM Modality Worklist
ADT	<ul style="list-style-type: none"> • Query and retrieval of patient demographic information • Based upon user-entered or scanned search criteria (e.g., patient ID, last/ first name) • Supported by standard HL7 interface via IntelliBridge Enterprise for hospital systems
DICOM ECG result output (D08)	<ul style="list-style-type: none"> • Create DICOM 12-lead ECG • Create DICOM General ECG • DICOM Encapsulated PDF

Privacy and Security

User authentication via AD/LDAP

Data encryption at rest (SHA-256 and AES-128)

Network access initiated only by PageWriter

Support TLS 1.2 or greater for communications within hospital network

Security configuration capabilities behind customer-defined password	<ul style="list-style-type: none">• USB port access (on/off)• HTTP vs. HTTPS• Encryption at rest (on/off)• Delete archived ECG after transfer (on/off)• User Authentication (on/off)• Consistent security approach across PageWriter TC series – TC70, TC50, TC30, TC20, TC10• Device Management Dashboard available to manage configurations and software revisions centrally
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Signal quality indicators

Leads-off advisory	Anatomical lead map displays the location and label of loose or disconnected leads/ electrodes
Lead color	Four colors to indicate quality of individual leads
LeadCheck	Lead-placement software detects 20 different lead reversals
Heart rate	Continuous display of patient heart rate
Print preview	Full screen preview of complete 18-lead report prior to printing

User training and self help

Training mode	Integrated waveform simulation
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User interface

Touchscreen	<ul style="list-style-type: none">• 1-2-3 operation• Context-sensitive application• Five-wire, resistive touchscreen
Keyboard	<ul style="list-style-type: none">• Backlit 1-2-3 buttons• 65-button, standard full alphanumeric keyboard• Special characters supported
Membrane keyboard cover	Silicone-based flexible cover protects keyboard from particulate and liquid ingress

Integration with Philips Device Management Dashboard*

- Remotely manage Philips cardiographs and Efficia/ SureSigns/EarlyVue monitors across facilities
- Update and harmonize clinical settings efficiently
- View technical alerts, system status, software versions, and configurations quickly
- Access current technical and network status
- Diagnose and troubleshoot issues remotely
- Update software and device configuration settings remotely

* Device Management Dashboard is a separately purchased solution



PageWriter TC70 Cardiograph (860315)

Technical Specifications

Display

Size	15in TFT
Resolution	Active matrix 1024 x 768 XGA
Colors	64K colors
Screen adjustability	137 degree (+/- 5 degree) tilt

Patient connections

Integrated lead set	<ul style="list-style-type: none">Defib-protected ECG acquisition provides 1μV resolutionAcquire data at 8,000 samples per second, per lead wire
Long lead set (H23)	Extended-length lead wires enable distance between the cardiograph and the patient connections

End connectors (adaptors)

Welsh bulbs (E04)	Six Welsh bulbs and four limb clamps
Snap/Tab adaptor (E06)	Fits both snap and tab electrodes with metal on both sides

Printer

Resolution	High-resolution, digital-array printer using thermal-sensitive paper; 200dpi (voltage axis) by 500dpi (time axis) at 25mm/sec
Paper sizes	Z-fold letter and A4

Connectivity

LAN	10/100 Base-TX IEEE 802.3 ethernet via on-board RJ45
Wireless (D24)	802.11 a/b/g/n
Wireless credential (D24)	WPA2 - Personal WPA2 - Enterprise
FIPS	Communication supported by FIPS 140-2 certified encryption algorithm
Archive / Internal storage	200 ECGs
External storage	200 ECGs with optional USB device

Automated data input

1D Bar code reader (H12)	<ul style="list-style-type: none">Reads Code 39 SymbologyFlexible field data entry
2D Barcode reader (H17)	<ul style="list-style-type: none">High scan speedMotion toleranceCurved surfaces

Configurable filters

AC noise	50 or 60 Hz
Signal processing	Artifact Rejection and Baseline Wander

Presentation filters – 10 sec reports

High pass	0.05, 0.15, and 0.5 Hz
Low pass	40, 100, and 150 Hz

Presentation filters – rhythm

High pass	0.05, 0.15, and 0.5 Hz
Low pass	40, 100, and 150 Hz

Electrical

Battery	Lithium ion; 2 modules; hot swappable with direct access
Battery capacity ⁴	<ul style="list-style-type: none">11 hours of normal operation, producing 80 printed ECG reports, on 1 charge of 2 batteries (2 batteries are required).Normal operation to produce printed reports defined as: display is illuminated, keyboard in use, leadwires placed, ECG recorded and report printed.Printed report count based on following report cycle: 4 min. run, print 1 page, 4 min. standby.
Battery recharge	Less than 8 hours to at least 90% capacity
AC power	100-240 Vac, 50/60 Hz



Battery management statistics

Statistics	<ul style="list-style-type: none"> • Current status • Voltage • Expected max error (%) of charge calculation • Predicted capacity when fully charged • Remaining capacity in mAh • Current charge and state of health % • Charge current: value while charging • Discharge current: value while discharging • Cycle count: number of full charge and discharge cycles • Temperature • Battery unique ID, vendor information, device name, DOM, and SN
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Mechanical

Dimensions	Length: 330 mm (12.99 in.) Width: 405 mm (15.94 in.) Height: 135 mm (5.31 in.)
Weight	13 kg (28 lb)

Environmental

Operating conditions	<ul style="list-style-type: none"> • 10° to 40°C (50°F to 104°F) • 10% to 90% relative humidity (non-condensing) • Up to 3,048 m (10,000 ft) altitude
Storage conditions	-20°C to 50°C (-4°F to 122°F) 10% to 90% relative humidity (non-condensing) Up to 4,572 m (15,000 ft) altitude

Safety and performance


International standards and regulations	<ul style="list-style-type: none"> • General Requirement for Safety IEC60601-1:2005 + A1:2012 • Particular Requirement for Safety of Electrocardiographs IEC 60601-2-25 2011 edition 2.0 • Electromagnetic Compatibility IEC60601-1-2 2014
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- 1 Fourth Universal Definition of Myocardial Infarction. Circulation 2018; 138 (2): pg e618 -e651.
- 2 AHA/ACCF/HRS Recommendations for the Standardization and Interpretation of the Electrocardiogram, Part II: Electrocardiography Diagnostic Statement List. J Am Coll Cardiology, 2007; 49:1128-135.
- 3 When networked with select hospital and departmental solutions; refer to supplier specifications
- 4 Performance can vary in different environmental conditions



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