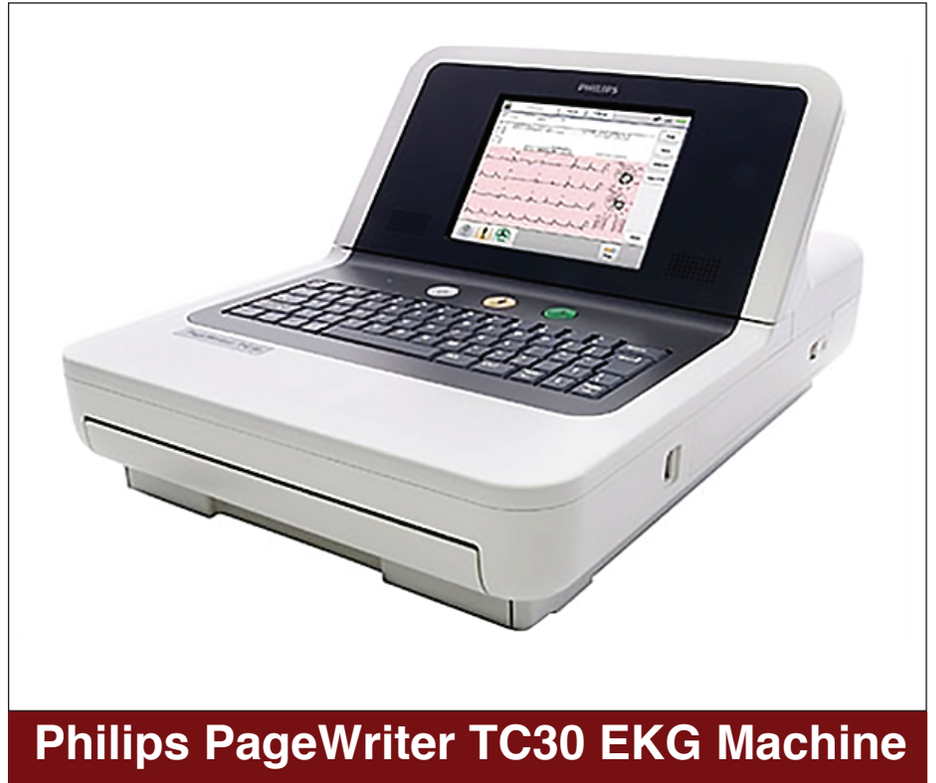




Seattle Technology
3915 152nd St NE
Marysville, WA 98271
1.800.827.3747
stsurg.com

Product Overview

Advanced and easy to use, the PageWriter TC30 offers speed of operation in an affordable and attractive solution that can easily be modified as your workflow changes. You can expect an efficient, fast, and reliable operation.



Philips PageWriter TC30 EKG Machine

Features

- **Visual Guidance**

Each button lights in sequence, prompting you to take an ECG easily as 1-2-3 with the 10" Touch screen.

- **User Aids**

Featuring user aids, the TC30 supports high-quality ECG reports the first time. ECG reports can be exported in PDF and XML format.

- **Advanced Network Communication**

The TC30 delivers secure, wireless connectivity with standard LAN protocols to protect confidential information.

- **Upgrading Made Easy**

Easily add new features to increase your clinical and institutional capabilities.

Specifications on Next Page

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology
3915 152nd St NE
Marysville, WA 98271
1.800.827.3747
stsurg.com

Specifications

Dimensions and Weight

Height: 8.07 in/205 mm

Width: 12.20 in/310 mm

Depth: 15.94 in/405 mm

Weight: 19 lbs/8.6 kg

Display

Type: 5-wire, resistive touch screen.

Display resolution: 640 x 480, 600 pixels

VGA resolution: 18-bit/pixel color depth.

Color: Yes, liquid crystal touch screen display with back light.

Dimensions: 13.33 cm wide x 9.9 cm high (5.25 inches wide x 3.9 inches high)

Keyboard

65 button, standard full alphanumeric capability

Support for special characters

OPTIONAL: silicon-based flexible membrane keyboard cover that protects keyboard from particulate and liquid ingress

Power

SMBus compliant batteries.

Voltage: 11.1 VDC (nominal), 7100 mAH (per battery).

Current: 6.0 A max per battery. (Continuous)

Power: 54 W max per battery. (Continuous)

Capacity: 30 minutes of continuous Rhythm printing, or 30 total ECG reports.

Recharge: less than 4 hours if cardiograph is in

Standby (no in active use) to at least 95% capacity;

Less than 8 hours if the cardiograph is in active use to at least 95% capacity.

Functions

Simultaneous Lead Acquisition (up to 12 leads)

Rhythm Strips (up to 12 selected leads)

Event Marking (6 independent events can be marked for later review and analysis)

Full Disclosure

Timed EKG

Patient Interface Module

Remote, microprocessor-controlled digital module

EKG button with signal quality indicator allows user to take EKGs from the bedside

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.