

The **Philips PageWriter TC30** is a 12-lead EKG/ECG machine. The TC30 is one of Philips's more advanced electrocardiography machines, with its sleek design and touchscreen capabilities. The Philips PageWriter comes with a 10-inch touchscreen for easy use and a color display for 16-lead ECG algorithm readings. The Pagewriter TC30 offers wireless connectivity through LAN, providing a secure way to protect your patient's data when transferring from the EKG system to the data storage system at your facility.

## **Features**

- 3-in-1 Trident lead wires designed to reduce tangling
- 10-inch touch screen for ease of use
- Secure, wireless connectivity with LAN Protocols
- 16-lead integrated analysis for extended interpretations for Adult patients
- Integrated 15-lead pediatric analysis
- Reports can be exported in PDF or XML formats



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

## Philips PageWriter TC30 EKG Machine

## Specifications

**Dimensions** Height: 8.07 in (20.5 cm)

**Width:** 12.2 in (31 cm) **Depth:** 15.94 in (40.5 cm) **Weight:** 19 lbs. (8.6 kg)

Power Output: 15 Volts DC, 4.0A, 60W

**ECG 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 ECG

Touch Screen Display Type: Touch screen color LCD

Resolution: 640 x 480

Size: 5.25 in x 3.9 in (13.33 cm x 9.9 cm)

**Printer** High-resolution, digital-array printer using thermal-sensitive paper

200 dpi (voltage axis) by 500 dpi (time axis) at 25 mm/sec

**ECG Storage** XML File Format in version 1.03, 1.04, 1.04.01, and 1.04.02

Up to 200 ECGs to internal flash memory

Up to 200 ECGs per USB Memory Stick (optional) Full fidelity at 500 Hz of all 10 seconds of all 12 leads

ECG File Formats XML and XML SVG

PDF



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM