

Philips Pagewriter TC20 ECG Machine

SKU: MP21805



Categories: [12 - Lead devices](#)

Description

Product Details:

Minimum Order Quantity 1 Unit

Brand Philips

Weight 19 lb (8.6 kg) includes battery & patient cable

Dimensions 12 x 16 x 8 in (31 x 40 x 21 cm)

Touchscreen Yes

Display 6.5" touchscreen display

The Philips Pagewriter TC20 brings Philips quality and reliability to your facility at a budget price. Featuring a responsive 6.5" touchscreen display, simple 1-2-3 workflow, and a host of connectivity and output options such as wireless and XML. Under the hood is Philip's trusted DXL algorithm which can provide interpretation for up to 12 leads. Comes with a number of STEMI diagnostic tools including Critical Values, Culprit Artery, and Graphical ST Representation. Can be configured to connect to your EMR or ECG management system to send and receive DICOM files, Modality Worklists. Your clinic will love the features and your purchasing team will love the budget. The Philips PageWriter TC20 EKG is a hospital grade EKG at a private practice price

System Features
 + 6.5" color touch screen + Computer style keyboard + DXL Interpretive Algorithm - Industry Leader + STEMI, Critical Values; 6 Event Markers + Archive Internal storage for up to 200 patients + PDF Export via USB thumb drive + Wireless option & EMR connectivity + Extended life lithium ion battery (30 ecg's per charge) + 12 lead color display w/ print preview + 8 1/2 x 11 printout + Set of alligator Clips + 1 pad of ekg paper + 1 pkg. tab style electrodes + Web/Phone training included

Dimensions 12 x 16 x 8 in (31 x 40 x 21 cm) **Weight** 19 lb (8.6 kg) includes battery & patient cable **Screen size** 6.5 TFT active matrix **Resolution** 640 x 480 VGA - 12 configurable leads - PDF or XML reporting format - Lead Check - Print preview **Options** Central time management, Orders Worklist, ADT Last ECG, Interactive Query, Manual orders, Full Disclosure, Event marking, Age and gender

criteria, STEMI-CA, Critical Values, LAN, Wireless LAN, Internal Storage, Bar code reader, Magnetic card reader, Smart card (IC) reader.