



Critical Values

Speed the delivery of urgent care

Get critical information at the point of care:

- Quickly identify patients that need urgent care
- Shorten the time from discovery to treatment
- Supports The Joint Commission guidance

Philips PageWriter TC70 Cardiograph makes it simpler than ever to align with The Joint Commission's National Patient Safety Goals to improve the timeliness of reporting critical test results and their receipt by a responsible licensed caregiver.

When appropriate, the PageWriter TC70 automatically displays Critical Value summary statements boldly on screen and on printed ECG reports to advise caregivers of the need for urgent care. Clinicians can quickly take action and reduce the time from the discovery of a critical cardiac event to intervention, such as balloon angioplasty.

The PageWriter TC70 summarizes 30 interpretive statements into four, easily understood, Critical Values:

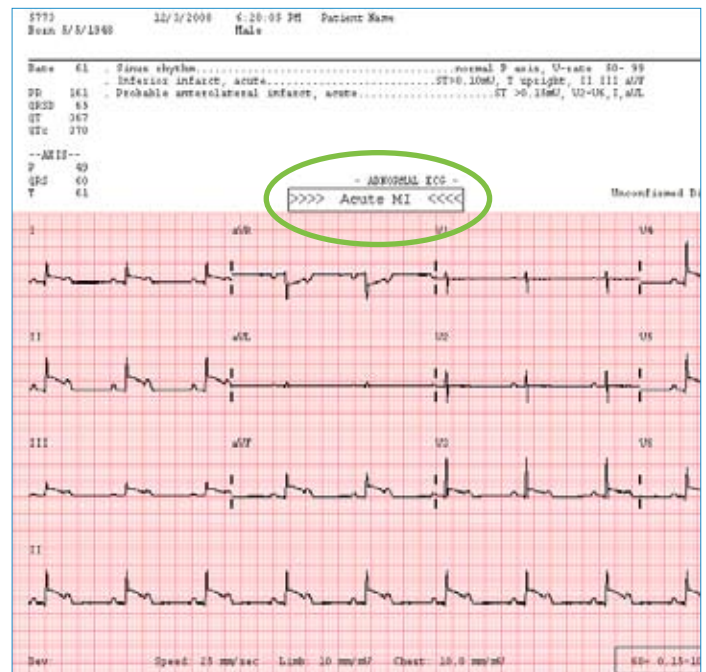
- Acute MI
- Acute Ischemia
- Complete Heart Block
- Very High Heart Rate

This user-friendly system speeds the care process from downloading orders, taking an ECG, and identifying critical test results, to enable clinicians to quickly provide needed treatment.

PHILIPS

Identify critical test results quickly and easily

Acute MI
Anterior infarct, acute
Probable anterior infarct, acute
Anterior infarct, possibly acute
Extensive anterior infarct, acute
Extensive anterior infarct, possibly acute
Inferior infarct, acute
Probable inferior infarct, acute
Inferior infarct, possibly acute
Inferoposterior infarct, acute
Lateral infarct, acute
Probable lateral infarct, acute
Lateral infarct, possibly acute
Inferolateral infarct, acute
Anterolateral infarct, acute
Probable anterolateral infarct, acute
Anterolateral infarct, possibly acute
Anteroseptal infarct, acute
Probable anteroseptal infarct, acute
Anteroseptal infarct, possibly acute
Posterior infarct, acute
Probable posterior infarct, acute
Right ventricular infarct, acute
Probable right ventricular infarct, acute



Critical Value statements are boldly displayed on screen and in printed ECG reports

Acute Ischemia
Repolarization abnormality, severe global ischemia

Complete Heart Block
AV block, complete (third-degree)
Complete AV block with wide QRS complex
Atrial-flutter/fibrillation with complete AV block

Very High Heart Rate
Extreme tachycardia
Wide-QRS tachycardia
Extreme tachycardia with wide complex

