

Philips Diagnostic ECG PHILIPS

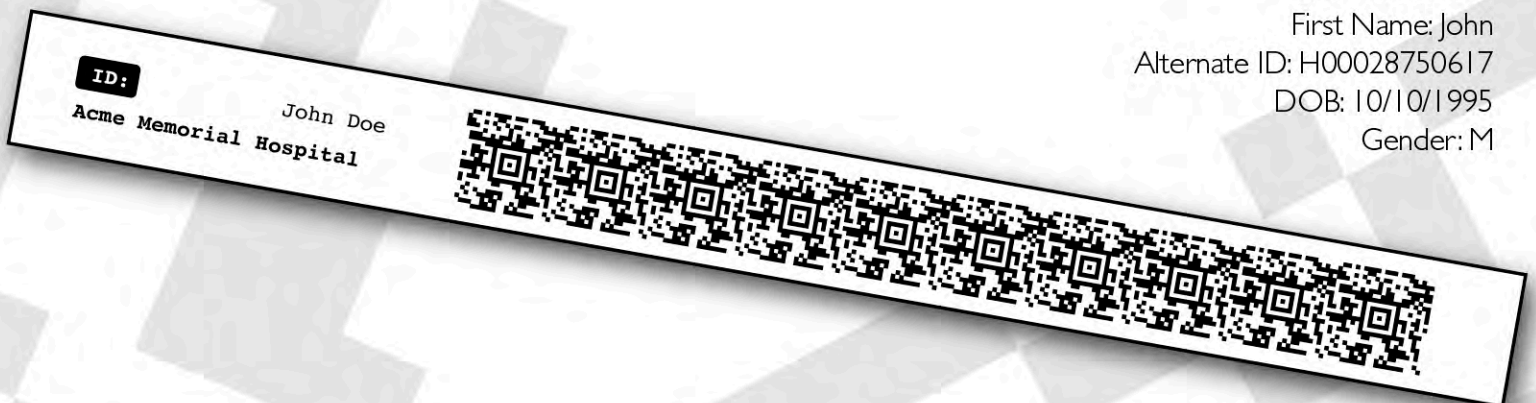
TC Series
Demo Scan Sheet



Virtually Scans all Wristband Barcode Formats

Partial Content Wrist Band

MRN: KO158684
Last Name: Doe
First Name: John
Alternate ID: H00028750617
DOB: 10/10/1995
Gender: M



Scanning convenience, right there in your hand!

When using the Philips DECG scanner, you have versatile and convenient features to improve capturing the right critical information for the right patient. Capable of scanning linear (1D) and matrix (2D) barcodes, including Databar and other popular health care bar codes.

TC Series Demo Scan Sheet



Set-up Bar Code

To use this demonstration sheet, start by scanning the Set-up Bar Code on the left.

Note: The setup bar code illustrates how Philips will support each hospital. Because each hospital may encode their data into bar codes in different ways, the scanner will need to be programmed to be compatible with the hospital's bar code system. Once the structure that the institution is using is understood, a programming bar code (similar to the demo setup barcode shown at left) will be sent to the hospital. When the scanner is programmed correctly (by scanning the programming bar code), the scanner will then input bar code data correctly to the Philips Cardiograph. Note that the final programming bar code (*not to be confused with the demo bar code used on this sheet*) only has to be scanned once and programming will remain intact even after a power-down.

(When you are done with the demo, powering down the scanner will undo the demo mode.)

Features of the demo sheet that should be tried:

Omni-Directional Reading

Feature: Omni-Directional Reading – the Philips scanner can read bar codes in any orientation.

What to try: Scan the linear bar code at 90 degrees or keep turning the barcode while triggering.

Benefit: Reading in any orientation makes the scanner more user friendly and doesn't require the nurse to contort their arms in order to scan a patient wristband.

Aztec Patient Wristband

Feature: The Aztec Wristband is the latest in wristband printing techniques. As compared to wrist bands using linear bar codes, the Aztec Wrist Bands:

- Can encode more data on the wristband
 - Reduce wrist band sizes.
- Can handle more damage (like wrinkled wristbands, blood spills, etc).
 - Are more reliable (data errors).
- Does not require the nurse to hunt for the barcode.
- Does not require the nurse to flatten the wristband with one hand and scan with the other.