

Laser Band is a unique combination of materials that enables the generation of a patient I.D. band from a standard laser printer. This easy to read identification system has a large area for laser-imaging the patient's name, account numbers, bar codes and any other additional information. When it comes to accurately and efficiently identifying hospital patients, no other patient identification system offers immediate improvements in accuracy and registration like Laser Band.

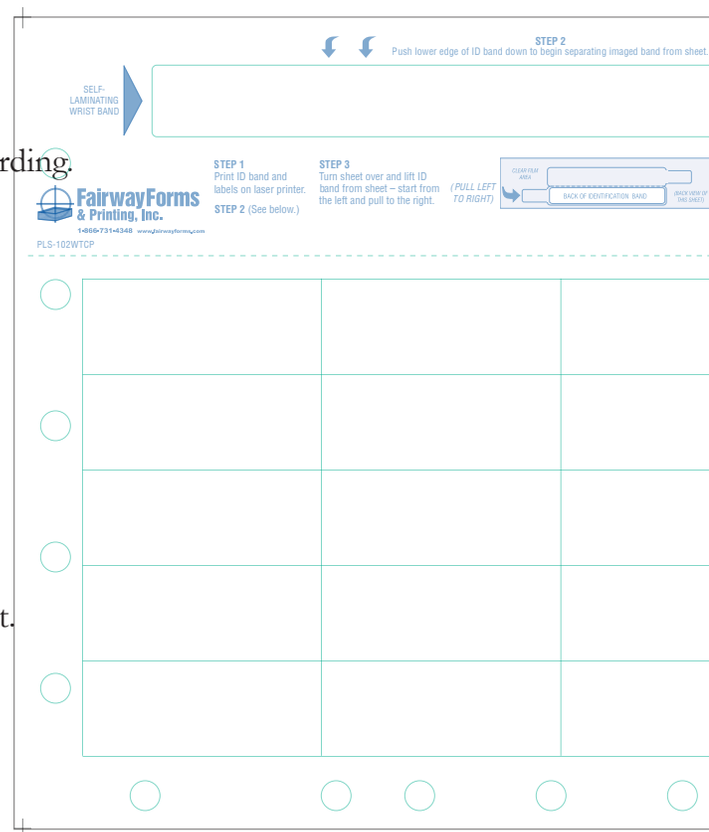
The Laser Band solution was designed to survive the rigors of the hospital environment. The moisture-proof seal, tear-proof material and an image area sealed in mylar assures legibility and bar code readability throughout the patient's stay. With the Laser Band solution, processing time is reduced, due to the fact that all patient information is printed using a standard laser printer and uses a standard 8 1/2" X 11" format or standard laser-compatible sizes. there's no need for special print trays. In fact, the Laser Band solution allows for trouble-free feeding using Lexmark, Hewlett-Packard or Xerox laser printers.

Why Your Healthcare Facility Needs Bar Coded Wristbands?

- Recommended by JCAHO for positive ID of patients.
- Required by all current model Glucometers for patient ID recording.
- Required to verify Patient ID for lab draws.
- Positive Patient ID for blood transfusions.
- Positive Patient ID for Medication Administration (PYXIS)
- Automate patient charges
- Positive ID reduces risk

Several Wristband Applications:

- Single Band, adult. Also available in tamper evident.
- Single wrist/ankle bands, infant.
- Adult Band with charge labels. Also available in tamper evident.
- Mother, Father and newborn bands with identification card.
- Single sheet charge labels.



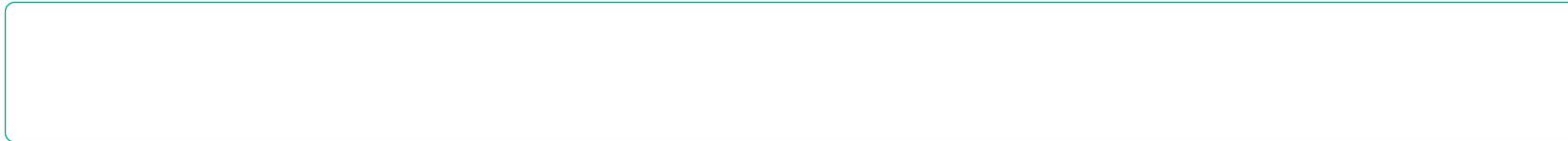


STEP 2

Push lower edge of ID band down to begin separating imaged band from sheet.



SELF-LAMINATING WRIST BAND



SELF-LAMINATING WRIST BAND



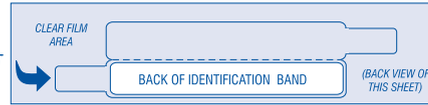
FairwayForms & Printing, Inc.

1-866-731-4348 www.fairwayforms.com

STEP 1
Print ID band and labels on laser printer.
STEP 2 (See below.)

STEP 3
Turn sheet over and lift ID band from sheet – start from the left and pull to the right.

(PULL LEFT TO RIGHT)



STEP 4
Fold film over imaged area to create ID band.



Licensed under one or more of the following U.S. Patent 5,653,472, and LaserBand U.S. Patents 6,510,634; 6,438,881; 6,067,739; 6,000,160; 5,933,993; and others pending in the U.S. and Canada

PLS-102WTCP



