Application Brief

Medical Wristbands



ProductsINband Wristband
PC23

Region North America

Typical ApplicationsPatient identification

Benefits

- Positive patient identification that helps reduce medical errors
- Ease of application
- High image durability designed to survive typical exposures in healthcare environment
- Lightweight, flexible construction that ensures patient comfort



Industry Need

Effective patient care is predicated on accuracy, but human error is exceptionally difficult to eliminate in the inherently high-touch medical environment. To address this, barcodes and automatic ID technologies are being used increasingly across a wide range of medical practices. Patient wristbands are one common application area. Intermec patient wristbands ensure positive identification for integration with verification systems for medication, samples, and surgical procedures.

The five rights of medication safety (right patient, right drug, right time, right dose, right route) provide an important framework for verification of pharmaceutical administration, but commonly rely on manual human checks. Integration of positive patient ID with barcode wristbands provides a highly reliable adjunct to eliminate human error. With increasing implementation of patient electronic medical record (EMR), scanning the wristband can trigger caregiver notification of allergies or other special requirements.

The Joint Commission on Accreditation of Healthcare Organizations (JCAHO) has made improving the accuracy of patient identification a high priority, and it remains the number one goal in the pre-release version of the 2010 National Patient Safety Goals (NPSGs) for hospitals. Recognizing the accuracy enhancements of auto ID technologies, bar code verification is specifically cited as an acceptable alternative to resource-intensive two-person verification required for administration of blood products.

Reference Links

JCAHO 2010 National Patient Safety Goals http://www.jointcommission.org/PatientSafety/NationalPatientSafetyGoals/

Intermec Solution

Intermec INband wristbands provide the positive identification hospitals need for maximum patient safety. Excellent print quality ensures both standard and 2D bar codes will be scanned accurately. Durable topcoating provides high resistance to soaps, hand sanitizers, moisture, and other conditions commonly encountered in the hospital environment. Flexible and lightweight, the Intermec band is easy to apply, minimizing the curl that may be experienced with other products. High tensile strength film and a high-shear adhesive closure securely affix the band in place for the duration of the patient stay. A robust tamper-evident closure feature protects the integrity of the patient identification system.

Direct thermal technology delivers mission-critical printing system reliability while providing straightforward compliance with HIPAA regulations for security of patient information. Simple, intuitive printer loading and one-at-a-time printing allows bands to be generated with minimal waste. Designed to accommodate a wide range of needs, Intermec INband configurations are available to identify patients from newborns to adults.



Products

INband Wristband

Printer Recommendation

PC23 Desktop Printer Profile

- Intuitive Super Easy to Install & Use
 - 10-language LCD or Icon graphics user interface maximizes uptime
 - One hand media loading for trouble-free use
 - Fastest throughput in its class at 8 ips
 - Quick configuration with USB stick device
- Flexible Fits your business needs today & tomorrow
 - User installable connectivity upgrades and accessories for scalability
 - · Leading command languages for seamless deployment
 - Modular IT-friendly design speeds up deployment and support
- Smart Keeps you informed & productive
 - Remote status updates with Intermec tools minimize downtime
 - Programmable with ability to directly add keyboard or scale improves efficiency

The Intermec Advantage

With safety and quality of care depending on accurate patient identification, wristband system components must work together flawlessly. Intermec printers and media are optimized to deliver superior performance when used together. Our rigorous testing and co-engineering ensures consistently high print quality, proven performance in demanding real-world environments, and maximum print head service life for reduced downtime.

Intermec printers and media are complemented by our complete line of integrated solutions and services, including rugged mobile computers, RFID systems, and advanced scanning technology. Intermec products and services are used by customers worldwide to improve the productivity, quality and responsiveness of their business operations.

For more information

Contact Intermec for more information on positive patient identification with INband wristbands.









North America Corporate Headquarters

600136th Avenue West Everett, Washington 98203 Phone: (425) 348-2600 Fax: (425) 355-9551

North Latin America Headquarters Office Mexico

Phone: +52 55 52-41-48-00 Fax: +52 55 52-11-81-21

South Latin America Headquarters Office

Brazil Phone: +55 11 5502.6770 Fax: +55 11 5502.6780

Europe/Middle East & Africa Headquarters Office

Reading, United Kingdom Phone: +44 118 923 0800 Fax: +44 118 923 0801

Asia Pacific Headquarters Office

Singapore Phone: +65 6303 2100 Fax: +65 6303 2199

Internet

www.intermec.com Worldwide Locations: www.intermec.com/locations

Sales

Toll Free NA: (800) 934-3163 Toll in NA: (425) 348-2726 Freephone ROW: 00 800 4488 8844 Toll ROW: +44 134 435 0296

OEM Sales

Phone: (425) 348-2762

Media Sales

Phone: (513) 874-5882

Customer Service and Support

Toll Free NA: (800) 755-5505 Toll in NA: (425) 356-1799

Copyright © 2012 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 612047 01/12

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.

