# **Application Brief**

# Healthcare Unique Device Identification (UDI) Labeling



#### **Products**

Duratran II polyester labels TMX3000 series resin ribbons PC43 PM43

#### Region

North America

# **Typical Applications**Medical Device Traceability

#### **Customer Benefits**

- Durable printed labels that last for the life of the device
- Assured compliance with government and industry standards
- · Improved item traceability
- High contrast print for consistent scanning performance
- Reduced total cost of ownership with free printhead replacement program when Intermec media and fixed printers are used together
- On-demand generation of high quality labels for item traceability
- Stock media items available for quick shipment





# **Industry Need**

The FDA's developing UDI (Unique Device Identification) standard highlights the capacity of auto-ID technologies to enable significant improvements in patient safety. Quick, effective recalls and adverse event reporting are difficult with current medical device management systems, and UDI is targeted to drive major enhancements. Pushing traceability to the device level enables manufacturers and users to quickly identify, locate, and pull recalled units from service; connecting adverse events to a unit serial number can reveal failure trends previously missed with manual checks.

The FDA is developing the unique attributes with input from the GHTF (Global Harmonization Task Force) for Automatic Data Collection of the device's lot and serial number to maintain a chain of custody record for the life cycle of the Medical Device.

Additional benefits to full implementation include accurate device usage data yielding improved maintenance effectiveness. Direct input of device usage into electronic health records can provide significantly increased accuracy of patient service history and billing. Selecting the correct printers and media help ensure UDI labeling delivers the intended benefits in challenging healthcare environments.

#### **Reference Links**

# FDA Unique Device Identification overview

http://www.fda.gov/MedicalDevices/DeviceRegulationandGuidance/UniqueDeviceIdentifiers/default.htm

## **Intermec Solution**

With periodic exposure to fluids, frequent handling, and regular disinfection, healthcare settings can quickly degrade common label materials. Intermec Duratran II polyester labels, paired with TMX3000 series resin ribbons, provide the durability required to ensure survival for the life of the medical device. High tack adhesive provides a strong bond with typical metal, plastic, and painted surfaces; high performance adhesive satisfies labeling requirements on textured surfaces. With off-the-shelf UL recognition, these products are ready for streamlined implementation in device manufacturing processes.

Premium print quality provides easily scanned 1D and 2D symbols, enabling smooth implementation with existing IT systems. Printing on demand with Intermec thermal printers such as the PM4i, this durable labeling system provides the flexibility to satisfy the Unique Device Identification for Medical Devices through distribution and field use.

## Media Recommendation

Duratran II 2 mil polyester with high tack adhesive Duratran II 2 mil polyester with high performance adhesive

## **Ribbon Recommendation**

TMX3000 series resin ribbon



#### **Printer Recommendation**

PM43 Mid Range Printer Profile

- Ready Fastest to deploy. Seamlessly fits any environment.
  - Large color multi-lingual tamper proof touch-screen or icon user interface
  - · No touch configuration capabilities
  - Only CCX & WiFi certified fixed printers with standard IPv6 implementation
- Reliable Maximize uptime. Built from 40 years of printing innovations. 3rd generation platform.
  - · Precision Print for consistent bar code printing with pin point accuracy
  - · Multilingual Web page loaded on every printer ensures easy device monitoring
  - Strong metal structure with metal door that can be locked for media protection
- Perform Increase productivity and process efficiencies.
  - · Fastest throughput in its class
  - · Powerful programmable capability with ability to directly connect peripherals
  - · Most connectivity options in the market

#### PC43t 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

When patient safety hinges on reliable traceability, it is essential that UDI labeling system components 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 label and tag performance in demanding real-world environments, and maximum print head service life for reduced downtime.

Intermec printers and media are complemented by the industry's only 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.

## **Printhead Replacement Program**

Intermec will provide no cost replacement printheads, as failures occur due to normal wear and tear, to those customers who use Intermec Media Products exclusively with their Intermec direct thermal and thermal transfer fixed printers. For full details, click <a href="here">here</a>.

# For more information

Contact Intermec for more information on printers and media for UDI traceability.

North America Corporate Headquarters 6001 36th 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. 612110 04/12

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

