



INband II

Wristbands



- Positive patient identification that helps reduce medical errors
- High image durability - designed to survive typical exposures in healthcare environment
- Ultra-soft skin contact surface ensures patient comfort
- Antimicrobial coating for maximum safety
- Simple, reliable adhesive closure
- Stock products for quick availability

Easy, Reliable Patient Tracking

Intermec INband II wristbands provide the positive identification hospitals need for maximum patient safety. Once printed, patient information is highly resistant to hand sanitizers, soaps, moisture, and other conditions commonly encountered in the hospital environment. Easy, intuitive printer loading and one-at-a-time printing allows bands to be generated without waste. Applying the wristband is as easy as printing it, with an adhesive closure that is quick and easy to secure to a patient's wrist. Excellent print quality ensures standard and even small, high resolution 2D bar codes are scanned accurately and reliably. Common patient conditions are easily indicated with standard preprinted color options.

Made for Comfort

The infant INband was specifically designed with an ultra-soft skin contact surface to ensure utmost comfort, even on delicate newborn skin. This same product feature has been extended to the adult configuration, ensuring no patient needs to suffer the annoyance of an uncomfortable band. Further enhancing the patient experience, full-coverage thermal print coating enables barcoding along the entire

length of the band. This large printable area means bar codes can be duplicated around the wrist, making it easy to scan without disturbing the patient. For the youngest patients, specially configured INband II infant bands can be used as an ankle tag to identify infants while remaining swaddled (minimizing stress and loss of body temperature) or as a bracelet with no change of media required. Repositionable closure on the infant band enables re-adjustment for patient comfort without reprinting the band, reducing waste.

Secure & Tamper-Evident

High strength film and high-shear adhesive closure securely affix the band in place for the duration of the patient stay, while an antimicrobial coating maximizes patient safety. Direct thermal technology delivers mission-critical printing system reliability while providing straightforward compliance with HIPAA regulations for security of patient information. For adult and pediatric versions, a robust tamper-evident closure feature further protects the integrity of the patient identification system. Extremely comfortable construction also reduces motivation for patient tampering, a significant threat to positive patient identification.

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 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 healthcare customers worldwide to improve the productivity, quality and responsiveness of their business operations.

Application	Material	Dimensions	Desktop Printers
Adult/Pediatric Wristband	INband II	1x11"	INBND27864-W (white) INBND27864-Y (yellow) INBND27864-R (red) INBND27864-G (green) INBND27864-PK (pink) INBND27864-PU (purple) INBND27864-B (blue)
Newborn Wristband	Infant INband II	1x8.125" overall format; .75x2" ID section with .4" strap; 7.875" finished band length	INBND27556

Specifications

Film Stock Description: White Direct Thermal Polypropylene/spunbonded olefin

Physical Attributes

Caliper (Mils): 7.5 target

Adhesive Description: Acrylic Permanent

Adhesive Caliper (Mils): .7 target

Closure Tensile Strength (lbs pull): 12.3 target

Liner Description: 40# Super Calendered Kraft

Liner Caliper (Mils): 2.5 target

Environmental Durability (bar code scannability)

48 hour water soak: No impact

Hand sanitizer exposure (30 cycles): No impact

Hand lotion exposure: No impact

12 hour vegetable oil soak: No impact

Crock rub abrasion (250 cycles): No impact

Foam soap exposure: No impact

Environment

Storage temperature: 40°F to 80°F

Storage Humidity: 35% to 75%

Shelf Life: 12 months

Minimum Application Temperature: 50°F

Key Attributes

- Soft skin contact surface for maximum patient comfort, even with delicate skin
- High image durability for consistent readability through duration of patient stay
- Antimicrobial print side coating
- Tamper-evident closure for positive patient identification
- Direct thermal printing for simple HIPAA compliance
- Strong construction and closure to prevent inadvertent removal
- Latex free construction

North America

6001 36th Avenue West
Everett, Washington 98203
Phone: (425) 348 2600
Fax: (425) 355 9551

North Latin America

Mexico
Phone: (+52) 55 52 41 48 00
Toll Free NOLA:
01800 490 4990

South Latin America

Brazil
Phone: (+55) 11 3711 6770
Fax: (+55) 11 5502 6780

Europe, Middle East & Africa

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

Asia Pacific

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

Media Sales

EMEA: (+31) 24 372 3167
USA: (513) 874 5882
<http://intermec.custhelp.com>

Sales

Toll Free NA: (800) 934 3163
Toll in NA: (425) 348 2726
Freephone ROW:
00800 4488 8844

OEM Sales

Phone: (425) 348 2762

Customer Service & Support

Toll Free NA: (800) 755 5505
Toll in NA: (425) 356 1799
EMEA: intermec.custhelp.com

Internet

www.intermec.com

Worldwide Locations

www.intermec.com/locations



www.L-TronDirect.com

800-830-9523

info@L-Tron.com

596 Fishers Station Dr | Victor, NY | 14564 | Suite 1 A

www.L-Tron.com

Get in touch with us
on social media!

