Personal ID[®] Thermal Bar Code Wristband Solutions

Positive Patient Identification Starts Here

Patient Safety Depends on Positive Identification

Effective, error-free patient identification at the point-of-care is one of the most important steps for ensuring patient safety. Personal ID[®] bar coded patient wristbands help prevent dangerous medical errors by making accurate and reliable patient information immediately available for medication administration, specimen collection, surgical procedures, and any other patient care activity throughout the hospital stay.

Personal ID patient wristbands provide a reliable, easy-to-use and cost-effective solution for identification of all patients – in-patients, out-patients, infants, NICU and the elderly. You can print high-resolution text, graphics, patient photos and bar codes directly on the band using any desktop thermal printer. Printing is on-demand, so there's no waste and expense of printing entire laser sheets. They are extremely durable and will stand up to the exposure and wear of a typical hospital stay. Printed linear and 2-D bar codes are high-resolution, high-contrast and scan immediately.

Healthcare providers are achieving significant patient safety benefits by implementing bar coded Personal ID wristbands at point-of-care. As facilities adopt and expand bar coding throughout other departments, even greater benefits are realized.

Advantages of Personal ID Wristbands

Available with a tamperproof snap clip closure, pressure-sensitive adhesive closure, or in a FoamWrap configuration, Personal ID wristbands are:

- Easy to use: you print directly on the wristband's surface, so there's no label to first print and then apply. Within seconds, you can print, apply on the patient, adjust fit, and secure the wristband.
- Highly durable: their patented construction is highly resistant to wear and repeated exposures to soapy water, foam washes, blood, alcohols, Betadine[®] and Purell[®].
- Very reliable: their high-resolution print surface produces precise bar codes that deliver immediate first-time scans while remaining smudge-proof, accurate and scannable throughout the patient's stay.
- The ultimate in patient comfort: they are soft, lightweight, and smooth to the patient's skin. The unique "bracelet" design provides a level of comfort



not found in any other wristband. They are latex-free, hypoallergenic, and do not contain skin-irritating antimicrobial agents or other harsh chemical additives that can cause allergic reactions in patients.



"Goal 1: Improve the accuracy of patient identification."

- Joint Commission National Patient Safety Goals, Hospital Program







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styles and specifications

Personal ID SureSnap Patient Wristbands

The unique snap closure provides tamperproof security - the wristband cannot be removed without destroying the closure or wristband itself. These wristbands are available in both standard and outpatient configurations for adults, pediatrics and infants.

	0,0		- Extreme - Print tex - Latex-fr	proof plastic s bly durable an t and barcod ee and hypoa	d resistant to abras es using any deskto	ion, water, soap, alcohol and Betadine p direct thermal printer fort
Part Number	Size (W x L)	Quantity Per Roll	Rolls Per Carton	<u>Style</u>	Print Method	Applications
L-WB-SA29295	1.545" x 12"	100 (1.5" core)	5	Bracelet	Direct Thermal	Adult standard for healthcare facilities
L-WB-SA292952	1.545" x 12"	250 (1.5" core)	2	Bracelet	Direct Thermal	Adult standard for healthcare facilities
L-WB-SS28292	1.125" x 11.5"	100 (1.5" core)	5	Strap	Direct Thermal	Adult standard for healthcare facilities
L-WB-0A29295	1.545″ x 12″	100 (1.5" core)	5	Bracelet	Direct Thermal	Adult outpatient for healthcare facilities
L-WB-0A292952	1.545″ x 12″	250 (1.5" core)	2	Bracelet	Direct Thermal	Adult outpatient for healthcare facilities
L-WB-0P25260	1.545" x 10.625"	100 (1.5" core)	5	Bracelet	Direct Thermal	Pediatric outpatient for healthcare facilities
L-WB-SI18719	3.5" x 11.25"	100 (1.5" core)	5	Bracelet	Direct Thermal	Infant/Pediatric standard for healthcare facilities

Personal ID AC Patient Wristbands

These feature a unique pressure-sensitive adhesive closure. The wristband is easy to apply, and can be precision-adjusted for a secure, comfortable fit for a wide range of wrist sizes. The tamper-evident closure tab is self-aligning, so no adhesive is exposed to the patient's skin.

		- Tamper - Durable - Highly ro - Latex-fr	<u>Advantages:</u> - Tamper-evident adhesive closure - Durable and water-resistant - Highly resistant to soap, water, chemicals - Latex-free and hypoallergenic - "Bracelet" design for added patient comfort				
Part Number	Size (W x L)	Quantity Per Roll	Rolls Per Carton	<u>Style</u>	Print Method	Applications	
L-WB-AC29330	1.545" x 13.25"	80 (1.5" core)	5	Bracelet	Direct Thermal	Adult standard for healthcare facilities	
L-WB-AC293301	1.545" x 13.25"	80 (1.0" core)	5	Bracelet	Direct Thermal	Adult standard for healthcare facilities	
L-WB-AC293303	1.545" x 13.25"	250 (3" core)	4	Bracelet	Direct Thermal	Adult standard for healthcare facilities	
L-WB-AC19227	1.25″ x 9.125″	80 (1.5" core)	5	Bracelet	Direct Thermal	Infant/Pediatric standard for healthcare facilities	

Personal ID FoamWrap Patient Wristbands

Designed for patients with delicate or frail skin, FoamWrap wristbands are available in a unique label wraparound configuration, or a "hook and loop" closure designed for infants and neo-natals. The hook and loop FoamWrap can utilize either a label, or flag that can be accessed outside of blankets or clothing.



<u>Advantages:</u>				
- Foam backing for delicate skin				
- Latex-free and hypoallergenic				

- allergenic - Wrapped label or hook-and-loop closure
- Hook-and-loop closure can be removed and reapplied
- Can use either a standard or flag label

Part Number	Label Size (W x L)	Quantity Per Roll	Rolls Per Carton	<u>Style</u>	Print Method	Applications
L-WB-PFMDTL	0.875" x 7.50"	220 (1.5" core)	4	Wrapped Label	Direct Thermal	Adult & Pediatric for healthcare facilities
L-WB-PNBDTL	2″ x 0.75″	550 (1.5" core)	4	Hook and Loop	Direct Thermal	Infant & NICU for healthcare facilities

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Applications
Adult & Pediatric for healthcare facilities
Infant & NICU for healthcare facilities



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