

Z-Band Newborn Soft Wristband

Gentle enough for a newborn's delicate skin

Using wristbands to identify newborns can be challenging due to their size and delicate skin, but wristbands are extremely important to ensure positive patient identification. Zebra's Z-Band Newborn Soft wristband was designed with these challenges in mind. When it comes to comfort, the Z-Band Newborn Soft wristband excels. Its soft, flexible material and nylon backing offer added comfort for newborns and their delicate skin. The wristband also features a flat print area to offer the superior scannability that healthcare workers rely on to easily identify patients. The Z-Band Newborn Soft wristband offers an adjustable design to fit even the smallest of patients, ensuring comfort and positive patient identification with every scan. And with over three billion patients identified since 1998, you can rely on Zebra to ensure the optimum image durability and scanning performance that your caregivers require.



Soft Material with Nylon Backing for Additional Comfort

Rigid wristbands can cause scratches on a newborn's delicate skin. But the Z-Band Newborn Soft wristband features a flexible polypropylene material with a soft nylon backing that provides added comfort and reduces the instances of scratches and cuts on infant's sensitive skin.

Flat Print Area for Ease of Scanning

Easily scanning a newborn's wristband can prove challenging due to size and accessibility. This is why the Z-Band Newborn Soft wristband features a flat print surface. This 2-inch x 0.75-inch (51mm x 19mm) flat print area ensures ease of scanning and patient identification for healthcare workers.

Adjustable Design

The 7.69-inch \times 0.75-inch (195mm \times 19mm) band is an ideal size for infants. Plus, the band is adjustable to fit even the smallest of patients.

Silver Antimicrobial Coating

The Z-Band Newborn Soft wristband features a silver antimicrobial coating that protects the wristband from degradation.

MR-Safe for Patients Undergoing MRI Procedures

The direct thermal imaging chemistry is composed primarily of leuco dies and developers. The inks/varnishes used are UV varnishes and water based inks. There is no metal content in or on this particular patient identification band. Therefore, the Z-Band Newborn wristband is considered to be MR-Safe.

Count on Consistently Exceptional Performance

A barcode that fails to scan jeopardizes patient safety and staff productivity. That's why we design, produce and rigorously pretest our own line of thermal printing supplies to ensure consistent, optimized performance. We utilize an ISO 9001 certified, 23-point quality inspection to ensure consistent quality—and we never swap out materials. You get optimum image durability and scanning performance—ensuring first-scan readability even for narrow barcodes.

Specifications

•		
Material Construction		
Facestock	White polypropylene with nylon laminate	
	7.5 mils ±10%	
Adhesive Tab	Permanent acrylic adhesive	
Environment	Indoor use	
Temperature Perfor	mance	
Service Temperature Range	-40° F to 140° F/-40°C to 60°C	
Recommended Prin	ters and Ribbons	
	Direct thermal printer (no ribbon)	
Printers	Use Zebra ZD510-HC/HC100 wristband printers; desktop, ZT200 Series and ZT410 thermal printers with the use of a 25 mm media holder for optimal performance	
Darkness/Print Speed Settings	ZPL Printers: Darkness: 22; Print Speed: 50 mm/sec (2ips)	
	EPL Printers: Darkness: 13 Print Speed: 50 mm/sec (2ips)	
	Zebra ZD510-HC/HC100: Printer settings automatically programmed at 102 mm/sec (2ips)	
Durability Testing		
Water	Pass: Withstands total immersion in 43°C water for up to 4 hours	
91% IPA	Pass: Withstands 50x rubs with soaked cotton applicator	
70% IPA	Pass: Withstands 50x rubs with soaked cotton applicator	
Purell	Pass: Withstands 50x rubs with soaked cotton applicator	
Product Performance	e & Suitability	
Recommended Storage Conditions (before use)	12 months when stored at 72° F/22° C at 50% RH	
Expected Life Span in Application	Indoor use, short term only; Please test in application	

Chemical Resistance		
Weak Chemicals		
Blood	Recommended	
Body Fluid	Recommended	
Salt Water	Recommended	
Water	Recommended	
Moderate Chemic	als	
Alcohol	Test in Your Application	
Ammonia	Test in Your Application	
Bleach	Test in Your Application	
IPA	Test in Your Application	
Regulatory and Compliance		
BPA and latex free		
made of polypropylene composed primarily of are UV varnishes and w	considered to be MR-Safe. Z-Band wristbands are and vinyl. The direct thermal imaging chemistry is leuco dies and developers. The inks/varnishes used vater-based inks. There is no metal content in or on t identification bands. Therefore 7-Band wristbands are	

considered to be MR-Safe.



