

**FACT SHEET**

SOFT INFANT Z-BAND WRISTBAND SOLUTIONS



## Soft Infant Z-Band Wristband Solutions

### GENTLE ENOUGH FOR A NEWBORN'S DELICATE SKIN

Wristbanding infants is a sensitive issue. While hospitals go to great lengths to properly identify infants, clinicians are also concerned with the comfort and durability of the bands. Zebra® kept these challenges in mind when creating a complete line of wristbands for infants.

Barcoded wristbands are the foundation for positive patient identification and the prevention of serious medical errors. Zebra thermal printers produce crisp, clear print quality on all wristbands, so barcodes scan quickly and reliably. Zebra offers several soft, comfortable infant wristbands to meet most hospital's needs.

#### Zebra's HC100 Patient I.D. Solution

The reliable HC100™ direct thermal printer combined with easy-to-load cartridges of Z-Band wristbands in adult, pediatric or infant sizes allow patient I.D. protocols to be easily implemented. Pop the wristband cartridge into the HC100 printer and print durable, individual wristbands on demand. The HC100 printer detects the wristband size and automatically calibrates its settings for optimal print quality.



**FACT SHEET**

SOFT INFANT Z-BAND WRISTBAND SOLUTIONS

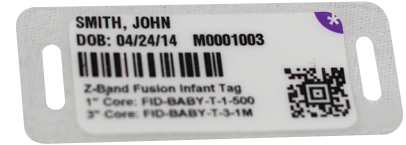
**Zebra's Z-Band Direct Soft Infant wristbands feature:**

- Soft nylon material that is perfect for delicate skin
- Adjustable design that fits the smallest patients
- Flat surface print area to ensure ease of scanning
- 2" x 0.75" print area and a 0.5" x 6" band
- Patent-pending antimicrobial coating that protects the wristband
- Pressure sensitive, adhesive tab closure for quick and easy securement








**Zebra Fusion ID Tags**

Zebra's Z-Band Fusion ID Tags feature a self-laminating design that protects the image, making them perfect for use in the NICU where the average infant stay exceeds 14 days. They can be used in conjunction with the ComfyCuff® foam wristband, SwaddleBand and vinyl infant wristbands.



**SOFT INFANT WRISTBAND ACCESSORIES**

Zebra's ComfyCuff family of wristband accessories when paired with Z-Band Direct Soft Infant wristbands, offers clinicians a way to identify infants without having to unwrap them.

<p><b>ComfyCuff</b></p>  <p>This soft, foam cuff features an adjustable Velcro® closure ensuring infant comfort. It can be used in conjunction with Z-Band Fusion ID tags. 5" x 1.25" Latex Free Part Number: LB2-BABY-P</p>	<p><b>ComfyCuff Security Seal</b></p>  <p>Label securely sticks to the ComfyCuff and self-destructs to indicate tampering. 2.875" x 0.4375" Latex-free Part Number: LB2-BABY-CCS</p>
<p><b>ComfyCuff Infant Swaddle Band</b></p>  <p>Tyvek band creates an extension between the ComfyCuff and Z-Band Direct Soft Infant Wristband or Z-Band Fusion ID Tag to make identification of swaddled babies quick and easy. 9" long Latex Free Part Number: LB2-BABY-SWB9</p>	<p><b>Vinyl Infant Wristbands</b></p>  <p>TEST PATIENT MRN: 1234567 ADM: 08/11/2009 DOB: 08/11/2009 ID: Friendly</p> <p><b>Clip-Closure</b></p>  <p><b>Self-Locking</b></p> <p>These latex-free, soft, flexible vinyl wristbands are for use with Z-Band Fusion infant ID tags. The narrow width allows some models of "Abduction Prevention Systems" to be attached. They are available in clip or self-locking closure. The self-locking closure wristband enables size adjustment with a gentle tug as the infant loses mass around the wrists and ankles within the first 24 hours of birth. Clip-Closure Part Number: PS-BABY; Self-Locking Closure Part Number: PS- INFANT-ADJ</p>

Specifications subject to change without notice.

**For more information about Z-Band Infant Wristbands, visit [www.zebra.com](http://www.zebra.com)**



**NA and Corporate Headquarters**  
+1 800 423 0442  
inquiry4@zebra.com

**Asia-Pacific Headquarters**  
+65 6858 0722  
contact.apac@zebra.com

**EMEA Headquarters**  
zebra.com/locations  
mseurope@zebra.com

**Latin America Headquarters**  
+1 847 955 2283  
la.contactme@zebra.com