## **Z-Band UltraSoft Fact Sheet**





### One of the Softest Direct Thermal Wristbands in the Market

The wristband is the cornerstone of patient safety. If a wristband fades and fails to scan, patient safety and workflows are compromised, due to the need to re-print a wristband or perform a workaround to administer care. In addition, patient comfort is important. Rigid wristbands can cause scratches on delicate skin. Zebra's Supplies Research and Development team took these into consideration when designing Z-Band UltraSoft. It is one of the softest and most durable direct thermal wristbands in the market. With over 3 billon patients identified since 1998\*\*, you can rely on Zebra.

### **Z-Band UltraSoft:**

Offering durability care givers can rely on, ensuring the correct and timely care of patients.

 Independent lab tests show that it is up to 6X more durable to hand sanitizers than the leading competitor\*

One of the softest wristbands in the market

 The flexible and supple polypropylene material, features a soft-feel coating to reduce the instances of scratches or cuts on those with sensitive skin

Available in standard and bracelet shapes

 The bracelet shape features a removable carrier that allows the size of the band to be reduced without impacting the size of the patient information area, resulting in a more comfortable band for the patient.

#### **Z-Band UltraSoft:**

- Ultra-soft, flexible material
- Soft-feel coating
- · Available in a bracelet shape
- Adhesive closure
- · Resistant to common hand sanitizers
- Silver antimicrobial coating that protects the wristband from degradation.
- Latex-free
- Are considered to be MR-Safe\*\*\*

<sup>\*</sup>For more details on the durability laboratory testing performed, please download our white paper on www.zebra.com titled "Putting Wristband Durability to the Test."

\*\*1998 - 2018

<sup>\*\*\*</sup>Z-Band wristbands are made of polypropylene and vinyl. 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 these particular patient identification bands. Therefore, Z-Band wristbands are considered to be MR-Safe.

# **Z-Band UltraSoft Wristbands Specifications**

Z-Band UltraSoft	Part Number	Size		
One of the softest direct thermal wristband in the market  Adhesive closure  Resistance to hand sanitizers such as Purell®	Standard Shape			
	Adult			
	10015355K (White) 10015355-2K* (Blue) 10015355-3K (Green) 10015355-5K (Pink)	1" x 11" 25mm x 275mm		
	10015356K	.075" x 11" / 19mm x 279mm		
	Pediatric			
	10015357K	1" x 7" / 25mm x 178mm	<b>***</b>	
	Infant			
	10015358K	1" x 6" / 25m m x 152mm	***************************************	
	Bracelet Shape*			
	Adult			
	10033832K White 10033832-1K Red 10033832-2K Blue 10033832-3K Green 10033832-4K Yellow 10033832-5K Pink	1" x 10.75"  25mm x 273.05mm		
	Pediatric			
	10026691K (White) 10026692K (Pink)	1" x 7" / 25mm x 178mm	***	

Specifications subject to change without notice.

<sup>\*</sup> Not available in EMEA

## **Alert Solutions**

Zebra's alert solutions enable compliance with state, regional and local color-coding standards for patient conditions such as allergy, DNR, fall-risk, latex-allergy and restricted limb.

### **Alert Identification Wristbands**



Enable quick identification of special patient conditions (such as, allergy, DNR and Fall Risk) with pre-printed, color-coded wristbands. Available in vinyl with clip-closure or Tyvek® with adhesive closure.

## Print Z-Band Wristbands on Demand with these Zebra Printers







ZD410	ZD510-HC	ZD620d
Get fast, dependable printing in yourmost space constrained areas withthe ultra compact ZD410.	The easiest wristband printer to use on the market - just insert the wristband cartridge and print.  The smartchip in each cartridge instantly identifies the wristband size and automatically configures darkness and speed settings for optimal print quality and durability.	The ZD620 oers the most standardfeatures of any Zebra desktop printerand is designed to meet a widevariety of application requirements.

