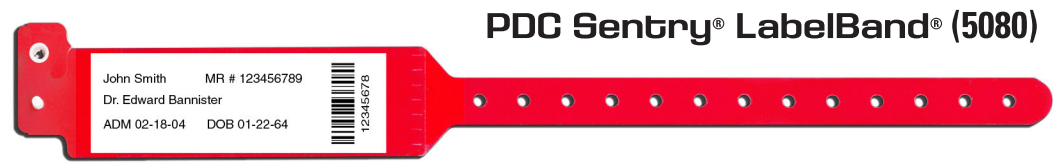


In side by side testing for Quality There is no comparison.



When it comes to **QUALITY** and **PATIENT SAFETY**, there is no comparison to Precision Dynamics Corporation (PDC). See for yourself! In direct side-by-side comparisons, competitive bands of lesser quality **DO NOT STAND UP to PDC.**

ALERT!



PDC Sentry® LabelBand® (5080)



Inferior Quality Competitor Band

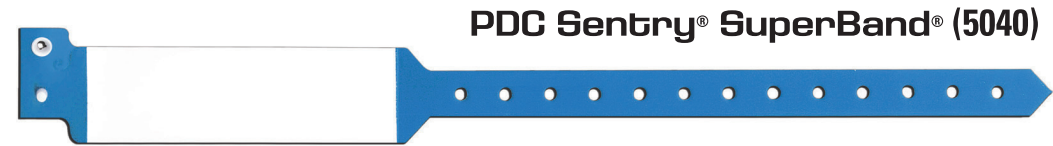
EXCESSIVE INK LOSS when rubbing water, 70% Isopropyl alcohol, or hand sanitizer over competitor's band compared to the PDC band, which tested much less ink loss.

STIFF & SHARP WRISTBAND MATERIALS can be damaging to skin. While the PDC band has softer and stronger material, competitor's band has rigid and stiff edges. Sharp arrow shape next to snap can also scratch skin.

NOT TAMPER-EVIDENT Competitive band doesn't have the tamper-evident feature found on the PDC band. Laminate film can be removed without damaging label.

LONG STRING OF CONTINUOUS WASTE MATERIAL is generated by the competitive product, while only one piece is produced per PDC band.

SIGNIFICANT FILM DELAMINATION occurs with competitive band after 4 hour soak test, especially with colored bands. PDC LabelBand shows no film delamination.



PDC Sentry® SuperBand® (5040)



Inferior Quality Competitor Band

COLORING INK TRANSFERS TO THE SKIN in wet environments with the competitive band, while ink stays intact on the PDC band.

STIFF & SHARP WRISTBAND MATERIALS can be damaging to skin. While the PDC band has softer and stronger material, competitor's band has rigid and stiff edges. Sharp arrow shape next to snap can also scratch skin.

CLOSURE SNAP HAS A 21.5% WEAKER TENSILE STRENGTH compared to the PDC band, which is stronger and more secure.



PDC Scan Band® Direct Thermal (7042)



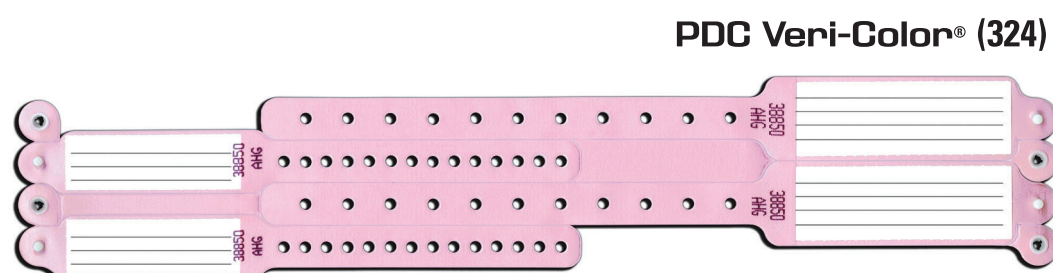
Inferior Quality Competitor Band

BAR CODE DENSITY AND SCANABILITY FAILURE Using standard printer settings, the competitive band failed bar code density and scanability tests in all 10 experiments, while the PDC band yielded a 99.9% pass rate. (PASS = scan an ANSI of "C" or more throughout entire sample of band.)

ENTIRE FILM BACKING CAN BE REMOVED when detaching the adhesive tab on the competitive band. The PDC band utilizes adhesive/silicone to ensure that the adhesive closure can only be removed from the back of the band.

WEAK TAMPER EVIDENT FEATURE on the competitive band allows it to be transferred to another wrist without notice, whereas the PDC band is tamper-evident.

BLACK INDEX BAR CAN BE SCRATCHED AND REMOVED on the competitive band. The index bar on the PDC band is printed inside the material and cannot be scratched off.



PDC Veri-Color® (324)



Inferior Quality Competitor Band

NO MULTI-PART MOTHER-INFANT BAND is offered by the competitor. PDC has a complete line of Mother-Infant bands in 2-part, 3-part, and 4-part designs.

NO ALPHANUMERIC SERIALIZATION is available on the competitive band. The PDC band includes this option.

WEAKER WRISTBAND TENSILE STRENGTH was evident on the competitive band. It showed a higher elongation level during testing, making it easier to remove from stretching compared to the PDC band, which is constructed of stronger material.

WEAKER SNAP TENSILE STRENGTH was evident in the competitive band, making snaps easier to break compared to the PDC band, which has a stronger snap closure.



When it comes to quality, patient safety and comfort, leave no margin for error. Don't take chances with poorer quality products. Call PDC today to learn why more hospitals depend on PDC wristbands than all our competitors combined.

Call 800.772.1122 or 818.897.1111 (6:30am – 4:30pm PST) **Email:** info@pdcorp.com
Fax: 818.686.9314 **www.pdcorp.com/healthcare**