



Ensuring Positive Patient Identification and Patient Safety at ASCs

Every year, millions of patients turn to ambulatory surgery centers (ASCs) for same-day procedures. That same-day patient experience offers a wide range of challenges for consistent and accurate identification of patients. All too often, a single misidentification can lead to serious issues throughout the patient journey.

The World Health Organization (WHO) indicates that failure to correctly identify patients results in medication errors, testing errors and wrong person procedures. The Joint Commission has named patient identification accuracy as its highest priority in its patient safety goals, and includes it as a requirement for accreditation.

The safest positive patient identification (PPID) journey at today's ambulatory surgery centers starts with barcode wristbands. Reliable wristbands—integrated with responsive scanners—make it possible for staff to read virtually any barcode, any time. Integration with mobile computing capabilities enables instantaneous communication and immediate access to patient records.

Satisfy Your PPID Needs: From Admission to Discharge

With the variety of touchpoints at ASCs, it's vital to understand the value of a fully integrated patient identification solution—one that covers the needs of admissions staff, frontline providers in preop/postop and in the operating room, laboratory technicians and inventory managers.

Zebra's industry-leading portfolio of PPID solutions can help you virtually eliminate risky workarounds, misreads and time-wasting inefficiencies at your facility. Zebra wristbands, printers and scanners can help staff access and confirm essential information. Our patient solution works at every stage:

- **Admissions.** Print barcode wristbands easily without time-wasting jams and calibration.
- **Nursing.** Automate barcode medication administration and verification of orders.
- **Laboratory.** Ensure accurate specimen collection, tracking and medical records.
- **Pharmacy.** Error-proof the medication supply chain.
- **Physicians.** Ensure the right patient receives the right procedure.

Zebra's PPID solutions can help you improve patient safety, operational efficiency and accuracy at every point of care.



FACT SHEET

ASC POSITIVE PATIENT IDENTIFICATION

Positive Patient Identification Solutions for Every Outpatient Touchpoint

With Zebra, the patient journey starts at the wrist and continues with every touchpoint along the way. Zebra's complete suite of PPID solutions safeguard your ASC and those in your care.



The ZD510-HC Direct Thermal Wristband Printing Solution

The ZD510-HC Wristband Printing solution combines the reliable ZD510-HC printer with easy-to-load cartridges containing the only antimicrobial-coated wristbands on the market, Zebra's Z-Band wristbands. Featuring a disinfectant-ready UV-resistant housing, the ZD510-HC printer automatically configures settings for perfect results every time.

Zebra's latex-free Z-Band thermal wristbands are up to 4x more durable than the leading competitor and ensure first scan readability. Our Z-Band Ultrasoft wristbands are one of the softest direct thermal wristbands on the market.

LaserBand Direct Print Laser Wristbands

Zebra's LaserBand wristbands allow healthcare workers to print wristbands and labels on one sheet using existing laser printers. The Latex-free wristband employs an advanced design that makes assembly easy and allows the wristband to lie flat on a patient's wrist to enable quick scanning. The LaserBand's self-laminating design preserves patient data. The wristband extender lengthens the wristband to accommodate a wide range of wrist sizes.

ZQ610-HC Mobile Printer

The ZQ610-HC mobile printer allows clinicians to print labels right at the point of care and features advanced technology and an innovative design that drives new levels of productivity, ease of use and manageability.

DS8100-HC Series 1D/2D Barcode Scanners

Purpose-built for healthcare environments, Zebra cordless and corded barcode scanners deliver unprecedented performance, read virtually any barcode and can withstand repeated exposure to harsh-cleaning agents. The DS8100-HC Series scanners use concealed screw holes and virtually seamless plastics to eliminate places for bacteria to hide.

DS9900 Series Corded Hybrid Imager

The DS9900 Series is ideal for admissions and laboratory usage. The white illumination LEDs easily read color-coded barcodes on specimen trays and biopsy cassettes. An RFID model is available for tracking specimens and samples. With optional driver's license parsing, users can automatically populate data on patient admission forms. With a Zebra scanner in hand, providers can capture the data that matters most, the first time, every time.

TC52-HC Handheld Mobile Computer

Designed to thrive in healthcare environments, the TC52-HC touch computer provides healthcare professionals with everything they want, and all your facility needs in a smart and reliable mobile computer. The TC52-HC provides instant confirmation of patient identification as well as quick connections to confidential patient medical records and secure texting. Constructed with durable, disinfectant-ready materials for quick, easy cleanup between each use, the TC52-HC offers best-in-class power, battery life, durability and manageability.

To learn more about Zebra PPID solutions for ambulatory surgery centers, visit www.zebra.com/non-acute



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
contact.emea@zebra.com

Latin America Headquarters
+1 786 245 3934
la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2019 Zebra Technologies Corp. and/or its affiliates.