

PULSARA + PDC WRISTBANDS

Scan Wristband Barcodes for Patient Triage, Tracking, and Reunification



THE CHALLENGE

Patient triage, tracking, and reunification during large-scale events is a challenge.

- ▶ Patients may be passed between first responders, ground transport, air transport, and then transferred from one facility to another.
- ▶ This makes it difficult to track them, provide efficient care, and reunite them with family members.

THE SOLUTION

Using Pulsara in combination with scannable wristbands solves the problem of patient tracking and reunification.

- ▶ Designed with unique barcodes, these wristbands can help track patients across organizations by functioning as a universal patient ID.
- ▶ Pulsara can scan the barcodes on patient wristbands to create a new patient channel or locate an existing one.
- ▶ No matter where each patient goes, their Pulsara channel goes with them.



PDC, a global manufacturer and leader in healthcare identification, is partnering with Pulsara to offer high-quality, barcoded patient ID wristbands for our customers. By using Pulsara to scan the PDC patient wristbands, you can streamline communication between EMS, receiving organizations, and emergency management—optimizing patient tracking capabilities across the whole healthcare continuum.

**Learn More About
Pulsara & PDC**



THE RESULTS

PDC patient ID wristbands are proven to work seamlessly with the Pulsara platform to enable:

- ▶ Patient tracking
- ▶ Effective patient load balancing
- ▶ Improvements in managing mass casualty incidents
- ▶ Efficient day-to-day patient transport and transfer
- ▶ Expedited loop closure

To order / reorder PDC EMS Wristbands, scan or click to visit the Pulsara + PDC Wristband product page.



Combining patient wristbands with the power of Pulsara can transform the way healthcare, public safety, public health, and emergency management personnel across your state, region, and city provide patient care, making it a truly collaborative experience.

PDC Wristband Features

