Labelling solutions for positive patient identification

Avoid medical errors, improve efficiency and reduce costs

- SATO wristbands and specialist healthcare printers
- Barcode point of care systems
- RFID tracking
- Phlebotomy and Histopathology labelling
- Medication administration
- Positive identification from admission to discharge or transfer
Accurate patient identification.

One of the major causes of error is the failure of patients to suffer from the results of preventable mistakes. There has been excellent progress in making hospitals safer and drive down costs.

The SATO Healthcare Solution

SATO has developed a range of RFID labels and printers specifically for the healthcare market which can be used to streamline asset tracking, patient identity and security.

SATO patient safety wristbands

SATO offers a range of patient safety wristbands that feature anti-microbial properties and are latex free, durable and designed with patient comfort in mind.

SATO’s special healthcare printers apply crisp text and high quality linear and two-dimensional barcodes to the wristband by extracting the patient data directly from the PAS system. The wristbands are designed with antimicrobial coatings to prevent the spread of infections.

Admission, discharge and transfer

At the point of patient registration or admissions, a wristband is printed with information that can be read by the human eye as well as barcodes, which can be read without any line of sight by the patient’s wristband reader.

The wristband technology on patient wristbands can reduce the time of Care Assessment Profile (CAP) systems to verify patient identification with a combination of linear and two-dimensional barcodes printed on a durable label. This is a straightforward fail-safe system in the development of coatings to inhibit the spread of infection.

Blood products management and specimen labeling and tracking

Matching blood is used to samples to reinforce patient identification and track related information. A wristband can be used to link patient information to the blood bank system. Blood products management and introduced the first thermal transfer printing engine in 1963. SATO is a leader in barcode printing and RFID labelling technology.

Established since 1940, SATO is a pioneer and industry standards.

Adhesive, discharge and transfer

at the point of patient registration or admissions, a wristband is printed with information that can be read by the human eye as well as barcodes, which can be read without any line of sight by the patient’s wristband reader. The wristband technology on patient wristbands can reduce the time of Care Assessment Profile (CAP) systems to verify patient identification with a combination of linear and two-dimensional barcodes printed on a durable label. This is a straightforward fail-safe system in the development of coatings to inhibit the spread of infection.

Blood products management and specimen labeling and tracking

Matching blood is used to samples to reinforce patient identification and track related information. A wristband can be used to link patient information to the blood bank system. Blood products management and introduced the first thermal transfer printing engine in 1963. SATO is a leader in barcode printing and RFID labelling technology.

Established since 1940, SATO is a pioneer and industry standards.

Adhesive, discharge and transfer

at the point of patient registration or admissions, a wristband is printed with information that can be read by the human eye as well as barcodes, which can be read without any line of sight by the patient’s wristband reader. The wristband technology on patient wristbands can reduce the time of Care Assessment Profile (CAP) systems to verify patient identification with a combination of linear and two-dimensional barcodes printed on a durable label. This is a straightforward fail-safe system in the development of coatings to inhibit the spread of infection.

Blood products management and specimen labeling and tracking

Matching blood is used to samples to reinforce patient identification and track related information. A wristband can be used to link patient information to the blood bank system. Blood products management and introduced the first thermal transfer printing engine in 1963. SATO is a leader in barcode printing and RFID labelling technology.

Established since 1940, SATO is a pioneer and industry standards.