7 steps to enhancing patient care

JOINED-UP CARE REQUIRES A SEAMLESSLY INTEGRATED SOLUTION WHICH FACILITATES BEST PRACTICE



• 1 Patient identification at admission

With a positive patient ID solution, the patient is clearly identified from the moment they are in your care, significantly reducing the scope for errors in medication or treatment during their stay. It also means that staff have real-time access to patient records and other key information.

2 Point of care

With comprehensive mobile specimen collection, patient samples and blood are clearly identified at the point of care. This eliminates the misidentification of specimens and provides a reliable, secure digital profile that staff can refer to wherever necessary.

3 In the laboratory

Patient samples are processed in the lab using a complete package of identification tools. This helps to prevent mistakes, improves patient safety, and streamlines laboratory operations as well as making it more straightforward for labs to achieve regulatory compliance.

Using today's technologies in the right ways can help you to transform the way you deliver healthcare in your facilities. By giving your patients and assets a digital profile, you have better visibility of what's actually happening at any given moment, leading to better decisions and improved patient outcomes. Here are the seven points in your facilities where our digital solutions

7 Discharge

make all the difference

4 Pharmacy

Digitally profiled medications make it easier for the pharmacist to verify that the right patient has the right drugs. At the same time, tracking supplies and replenishment orders are simpler to manage, along with meeting compliance and maintaining medication security.

5 Drug administration

The clinician administers medication with positive ID of the medication, the patient and the clinician. Digital technology ensures that the patient is receiving the right medication at the indicated dosage and method at the time, reducing the potential for administrative errors.

• 6 Blood transfusion

Blood transfusions are a high risk-area, where inaccurate identification can lead to potentially fatal errors. If a transfusion is needed, staff can be confident that the correct product is transfused to the patient, maintaining patient safety, and that all information can be traced for future requirements.

On discharge, the patient can obtain scripts for med fulfilment output from a secure printer. Administratively, having a complete digital record of the patient's stay, their treatment and medications supports more efficient management and compliance.