

safeid™

NON-CONTACT FACIAL RECOGNITION PATIENT VERIFICATION AND CHECK-IN SYSTEM



Entirely non-contact
solution for safe use with
immuno-compromised
patients.
That's peace of mind.



PATIENT SAFETY

Non-contact facial recognition helps ensure right patient, right equipment, every time



WORKFLOW EFFICIENCY

OIS integration automates existing processes and allows more time for patient care



PATIENT EXPERIENCE

Removes the need for ID badges or cards and limits patient contact

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Safety. Ingenuity. Community.

SAFE-ACCURATE-FAST-EASY™



ACCESSORY VERIFICATION

PATIENT AND ACCESSORY VERIFICATION

Improving the accuracy of patient identification and reducing the risk of healthcare-associated infections are two of the top patient safety goals for many modern healthcare systems.

With infection prevention more essential than ever, SafeID uses advanced facial recognition technology to deliver non-contact patient identification in radiotherapy simulation and treatment delivery environments.

SafeID easily integrates into current workflows, reducing the time needed to go through ID at each appointment, and enabling more time to be focused on patient care.



PATIENT VERIFICATION

PATIENT CHECK-IN

SafeID Kiosk is an automated and contactless patient check-in system extension to SafeID that provides a safe and pleasant experience upon arrival to the clinic.

At each treatment appointment, the patient checks-in using their facial ID, eliminating the need for ID badges or cards.

SafeID Kiosk communicates with your Oncology Information System (OIS) via HL7 standard to confirm appointment information and direct the patient where to wait until they are called.

The patient status is then updated in MOSAIQ/ARIA in real-time, letting you know they've arrived.



A touchless solution to help ensure right patient, right equipment, every time