

Biometric Patient Identification

SEARCHING.....

STRENGTHEN PATIENT SAFETY AND
LOWER COSTS WITH ACCURATE,
FAST IDENTIFICATION

Each year, hospitals experience millions of dollars in avoidable costs as the result of inaccurate patient identification due to denied claims, overlays, duplicate medical records, and even medical fraud. HealthCast RightPatient™ is a biometric patient identification solution that significantly reduces these costs, while increasing patient safety and quality of care. By utilizing iris and facial recognition technology, RightPatient™ delivers highly accurate patient identification in a matter of seconds.

IRIS AND FACIAL RECOGNITION TECHNOLOGY



Accurately identify patients with innovative technology that captures a patient photo and automatically retrieves the correct medical record in a single step.

SEAMLESS INTEGRATION



Biometric Patient Identification integrates with your organizations EMR, EMPI, and other HIS systems to further strengthen patient safety.

CONTACTLESS SOLUTION



Improve hygiene and reduce the spread of bacteria with a contactless solution that eliminates the need to constantly clean equipment.

ONE TO MANY ALGORITHM



Lower the chances of misidentification through a 1:N algorithm that doesn't rely on a patient's date of birth to accurately identify patients.

MOBILE PATIENT IDENTIFICATION



Equip your EMT's and home care professionals with the mobile app, allowing them to accurately identify unconscious or unresponsive patients anywhere.

AUDIT LOG FOR COMPLIANCE ANALYTICS



Aggregate and analyze patient visit data and access a concrete audit log of visits with patient photos for compliance, dispute resolution, and clinical insights.

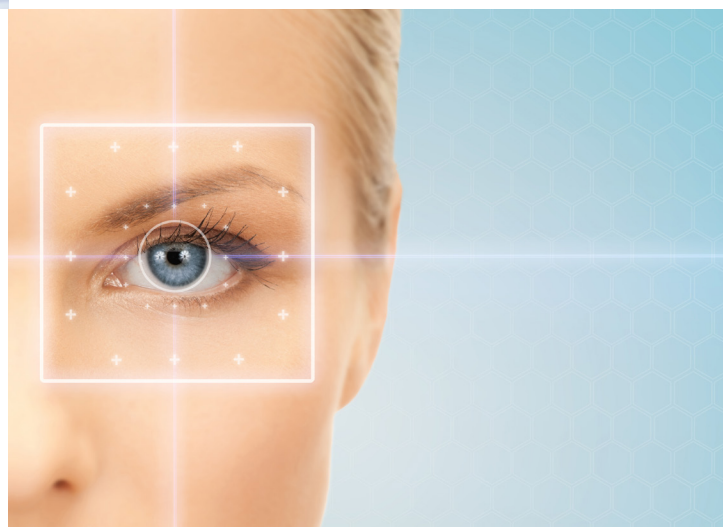


IMPROVE PATIENT SAFETY

Iris recognition has been proven to be the most accurate form of biometric identification, accurately identifying patients as young as thirteen months. When paired with facial recognition and photo technology, clinicians can be confident they're treating the correct patient, significantly reducing the risk of patient illness or injury caused by misidentification errors.

SAVES MILLIONS EVERY YEAR

Biometric patient identification drastically reduces patient misidentification errors and instances of patient identity fraud, which costs hospitals between \$750K - \$3 million a year in the emergency department alone.* Add to this the losses resulting from denied claims, overlays, duplicate medical records, and liability issues, and it's easy to see how much a proven patient identification solution can save.



ACHIEVE DATA INTEGRITY

RightPatient™ provides consistent patient information across multiple systems and uses a one-to-many algorithm that doesn't rely on a date of birth for identification to further ensure data integrity. Plus, clinicians can easily access the most up-to-date information with the solution's complete audit trail of patient visit data and pictures.

*Western Journal of Emergency Medicine: Integrating Emergency Care with Population Health, 2014

Ready to See Biometric Patient Identification
in Action? Schedule a Demo Today!



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