



RightPatient™ safeguards patient health by ensuring 100% identification accuracy.

RightPatient™ is a multi-biometric identification system that accurately and efficiently prevents patient misidentification, user identity fraud, and insurance fraud. The solution saves the healthcare industry more than \$68 billion each year and reduces the estimated \$28 billion in medical liability litigation costs.





Eliminate Patient Misidentification with RightPatient™ Biometric Identification from M2SYS Technology

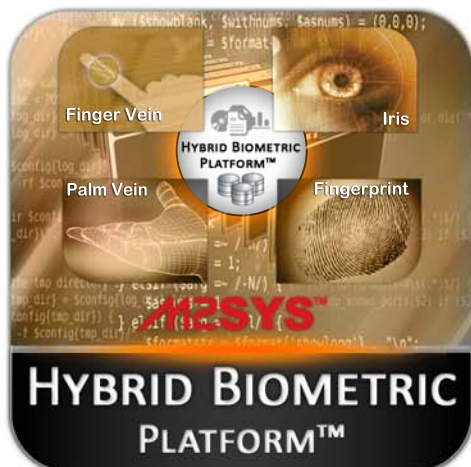
RightPatient™ identifies patients using biometric technology to ensure 100% accuracy, safeguard patient health, eliminate medical identity fraud and reduce hospital liability.

Powered by the Hybrid Biometric Platform™ multi-modal biometrics system, RightPatient™ supports fingerprint, finger vein, palm vein and iris recognition, and offers fast one-to-many matching capabilities - the only true way to eliminate patient identity fraud.

Why is RightPatient™ the best solution for patient identification?

Differentiators:

- Industry's first multi-biometric patient identification system.
- Instantly interfaces with any EHR or patient management software.
- No database or code-level integration with EHR software needed.
- Custom interfaces already developed for several popular EHR systems.
- Supports fingerprint, finger vein, palm vein, and iris recognition.
- System can be up and running very quickly.
- Healthcare biometrics module appears as seamless component of EHR software.
- Scalable one-to-many healthcare biometrics system; ability to match millions of biometric templates per second.



Free Whitepaper: Eliminate Patient Fraud and Increase Patient Identification Accuracy with Vascular and Iris Recognition Biometric Identification Technology

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