www.fulcrumbiometrics.com



Contactless Identity Authentication

Faster and safer delivery of patient care services



Fulcrum Biometrics Framework (FbF[®])

A biometric identity and access management solution

The **FbF**[®] platform integrates with leading biometric technologies to authenticate patient identity through several modalities, including face, palm, and iris. Its flexible architecture can be configured and optimized to suit a variety of healthcare applications.

- Facilitate the patient journey
 – from check-ins all the way through administrative procedures and checkout
- Eliminate patient misidentification
- Comply with patient protection mandates
- Combat payment and insurance fraud
- Streamline patient intake for a better, more comfortable experience



FbF Use Cases

Patient Identity Verification

With the patient identification system, patients' palm vein, face and/or iris scans will be taken once they enroll at the medical facility. The biometrics will then be stored in the facility's digital medical records system, which can easily and securely be used to identify patients each time they require future medical services.

Employee Single Sign-on

SSO eliminates health care personnel repetitively logging on to different systems in the facility. Remembering and entering passwords for each system can cause delay and distraction for personnel handling a number of medical cases.

Time & Attendance

FbF can be integrated with automated employee time-sheet solutions using biometric identification with wall-mounted devices or other collection appliances. Time-tracking mechanisms can then audit employees' working hours from the time they step in to when they sign out. Gain real-time labor productivity reporting to make better decisions that positively impact your schedule and budget.

- Remote Tele-Health ID
- Physical Access Control
- Non-Emergency Medical Transportation (NEMT)
- EPCS
- Patient Procedure ID
- Unconscious Patient ID





Fulcrum Biometrics, Inc. 16108 University Oak San Antonio, TX 78249 +1-210-257-5615 info@fulcrumbiometrics.com www.fulcrumbiometrics.com