**Claims:**

1. Biometric Emergency Identification: Instantly identifies patients using Aadhaar-linked biometric authentication, ensuring fast access to medical data.

2. Secure Cloud-Based Medical Record Storage: Stores comprehensive medical histories, including previous diagnoses, prescriptions, allergies, and insurance details.

3. AI-Powered Health Risk Prediction: Uses artificial intelligence to analyse health patterns and predict potential medical conditions like heart disease, diabetes, or hypertension.

4. Personalized Lifestyle Recommendations: Provides customized diet, exercise, and wellness tips based on user health data.

5. Controlled Medical Data Sharing: Allows users to generate unique access codes to share specific medical records with healthcare providers, ensuring privacy.

6. Real-Time Emergency Alerts: Send immediate alerts to hospitals, ambulances, blood banks, and organ donation centres when a user's biometric data is used in an emergency.

7. Automated Patient Status Updates: Hospitals can update a patient’s condition and medical needs in real time, enabling faster response from emergency services.

8. Integrated Emergency Contact System: Notifies pre-selected emergency contacts automatically in critical situations, ensuring family and caregivers are informed.

9. Bystander-Assisted Emergency Response: Even if the injured person is unable to use the app, a bystander with the app installed can scan their biometric data and trigger emergency alerts, ensuring immediate medical assistance.

10. Tamper-Proof & Secure Data Storage: Uses encryption and multi-layer security to prevent unauthorized access and ensure data integrity.