

# MEWS Development Program

Project Snapshot — Portfolio Reference

## 1. Project Purpose

An integrated medical early-warning and patient-monitoring platform designed to collect physiological data through a wearable device and gateway, automatically calculate MEWS, and present monitoring information to healthcare professionals.

## 2. Solution at a Glance

- Wearable monitoring device for physiological measurements
- Gateway for device connectivity and automated data transfer
- Mobile application supporting device and data workflows
- Cloud platform for data handling and synchronization
- Clinical monitoring dashboard for current and historical information
- Automated spot-check workflow and Modified Early Warning Score (MEWS)

## 3. Core Monitoring Information

According to the supplied product brochure, the platform supports monitoring of:

- Heart rate
- Breathing rate
- SpO<sub>2</sub>
- Historical health information
- MEWS-generated patient status information

## 4. Operational Workflow

Patient Admission → Vital Signs Recording → MEWS Calculation → Dashboard Update → Patient Discharge

The documented workflow uses automated spot checks, calculates the Modified Early Warning Score, updates the monitoring dashboard, and maintains vital-sign records to support the discharge process.

## 5. Product / Technical Characteristics

- Wearable and gateway architecture
- BLE connectivity between device components
- Encrypted pairing/data transfer described in the product material
- Cloud synchronization of automatically recorded data
- Sensors described include PPG, digital temperature, and motion detection
- Product material describes approximately five-day battery life and defined device dimensions

## 6. Project Delivery Perspective

The project spans hardware, firmware, software, cloud services, device connectivity, clinical workflow, validation, quality, and production-readiness concerns. The snapshot therefore represents a cross-functional technology delivery rather than a standalone software application.

## 7. Portfolio Boundaries

This reference intentionally omits proprietary algorithms, patient data, credentials, controlled engineering files, and confidential third-party materials. It is a portfolio-level representation of the solution described in the supplied product brochure.