



BaselineNC™ Workplace Fatigue Monitoring Wearable

Predictive Fatigue Risk Management

Designed to mitigate fatigue-related accidents and incidents whilst increasing worker productivity — **by human factors experts** — using predictive analytics through real-time monitoring of biometric data.

Key Differentiators



98% Biometric Data Accuracy

Intelligently determines an algorithm — or a baseline — for each individual using carefully selected high-grade sensors.



Detect Fatigue Risk Before It Emerges on Camera

Reactive alerts should be the last line of defense against this silent, ever-present risk.



Moves With the Worker

Continuous and proactive fatigue monitoring — wherever work happens — with no hardware installation required.

Mitigate absenteeism, performance, presenteeism and productivity losses.

Capabilities

- ✓ Enterprise-wide fatigue risk management: frontline to boardroom.
- ✓ Enhances the “*human sensor*” using a “*predictive maintenance*” approach.
- ✓ Determines an overall RAG — red, amber, green — fatigue status.
- ✓ RAG statuses are used for control room alerts, dashboards and longitudinal operational insights for senior leadership.
- ✓ Biometric data is only shared with individuals through mobile app.
- ✓ Data is encrypted in transit and in rest and complies with the highest standard of UK/EU GDPR rules.