

Improving workplace safety with advanced fatigue monitoring

Stay Alert Stay Smart Stay Safe

98% accuracy through the biometric data collected

It proactively logs and analyses biometric data in real time to provide pre-emptive alerts caused by lapses in human performance, fatigue, inattention or an acute health issue.



The system baselines the wearer, triggering alerts when it detects a statistically unusual state.



The biometric data passively collected is then sent to the hub devices which are secured within the workspace or attached to the wearer's clothing.

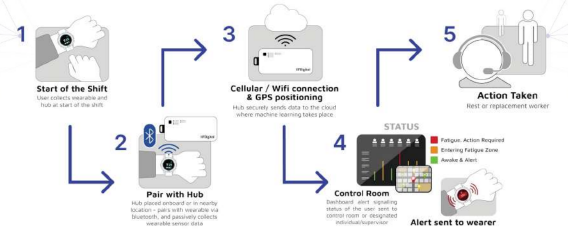


What is BaselineNC™

BaselineNC™ is a predictive fatigue detection device, developed to prevent workplace incidents. It offers real-time monitoring through an unobtrusive wearable device worn around the wrist. It's designed to be lightweight and comfortable, allowing for extended wear without causing discomfort and can continuously monitor fatigue levels throughout the day, without interfering with operational activities.



HOW IT WORKS:



KEY FEATURES:

Compact & non-invasive - lightweight and discretely worn on the wrist without obstructing the user's activities and movements Ease of use - the hardware uses a simple interface which requires minimal user intervention, and a durable power source

to last a full shift

Real time data proactively logs and analyses biometric data in real time to provide pre-emptive

alerts

Accuracy - the data collected through the five biomarkers gives an accuracy rate of 98%



Blood Oxygen Saturation



Heart Rate Variability (RR)



Skin Temperature



Six Axis Accelerometer



Galvanic Skin Response

ABOUT IHF

The IHF Group helps mission critical organisations around the world identify and solve their Human Factors challenges pragmatically and efficiently.

We provide skilled Human Factor practitioners to implement an array of consulting, training and software solutions to identify and minimise the likelihood of error and improve overall human performance. The IHF Group is a registered consultancy with the UK Chartered Institute of Ergonomics and Human Factors (CIEHF).