

Taste of Technology



1300 734 643

workhealthaustralia.com.au

discoverwha@workhealthaus.com.au

work
healthy
AUSTRALIA

Wearable Technology in Injury Prevention

We leverage wearable technology to help organisations take a proactive approach to injury prevention. By capturing and analysing movement data across selected workplace tasks using sensors, we can identify risks before injuries happen — and empower teams with clear, practical recommendations.

Why leverage technology?

Musculoskeletal injuries account for **over 50%** of all serious workplace claims in Australia.

Our wearable technology helps prevent them by:

- 1 Identifying early risk factors** – Detect unsafe postures, repetition, or excessive loads before injury develops in everyday tasks.
- 2 Removing guesswork** – Sensor data provides objective, repeatable insights, not subjective observations.
- 3 Improving ergonomics** – Inform smarter task design, equipment choices, and training.
- 4 Empowering leaders** – Equip safety and risk teams with data-backed evidence to make better decisions and implement measurable solutions.
- 5 Strengthening safety culture** – Foster a proactive, prevention-first mindset across teams.

Comprehensive Reporting

After data collection and analysis, you will receive a detailed report outlining:

- ✓ Physical workload, task variability, and injury risk factors
- ✓ Risk profiles for each task and actionable recommendations
- ✓ Practical next steps to improve task safety, ergonomics, and worker performance

The report will give you evidence-based insights to support informed decisions, compliance and targeted injury prevention.

Want a taste of technology?

Call us today at 1300 734 643 to learn more.

Discover how wearable data can transform safety, efficiency and employee wellbeing.

1300 734 643
workhealthyaustralia.com.au
discoverwha@workhealthyaus.com.au

work
healthy
AUSTRALIA