

The R-Link System has the added benefit of Prevention Engineering for Workplace Health

With over 20 years of experience in preventing workplace health and safety risks, Reactec developed R-Link, our third-generation workplace wearable with powerful cloud-based data analytics.



Leaders in Hand-Arm Vibration Monitoring

- 1 Validate your risk assessments
- 2 Easily control your workers' exposure levels
- 3 Identify preventative control measures such as training or tool selection

Over 130,000 workers have already benefitted from Reactec's first HAV management watch



Wrist mounted device that automates the tracking of tool usage and exposure to vibration.



Automated reporting of individual and company-wide exposure, online and by email.



Real-time calculation of exposure level or time remaining on tool.



Bluetooth feature identifies exposure risk in real-time.



Operator alerted when personal exposure values are exceeded.



Informative back-lit display to see:

- Risk level
- Worker identity
- Tool in use
- 24 hour time display

Haptic sound and vibration alerts increase to highlight levels of risk

Reactec Analytics

- 1 Readily accessible reports and alerts are available online, auto-emailed, and are easily shared with all stakeholders
- 2 Granular detail on tasks and tool use
 - worker activities
 - tool utilisation and performance
- 3 Clear and pertinent information to prioritise efforts on the hierarchy of controls
- 4 Record and monitor the impact of control measures and interventions
- 5 Secure access to intuitive analytics, hosted on a robust and scalable cloud platform

For more information about our R-Link can support your prevention engineering contact HONSA® Ergonomic Technologies:

T: 1-309-756-0200 | sales@honsatools.com | www.honsatools.com
1300 11th Street West | Milan IL 61264 USA