

London Underground expand use of ViSafe wearable tech in the workplace to improve the health, safety and welfare of employees

London, United Kingdom and Melbourne, Australia – 28th January, 2016: Medical device company dorsaVi Ltd (ASX: DVL) today announced that Transport for London (TFL), the operator of the London Underground rail network, has signed its third and largest contract with dorsaVi to identify manual handling tasks that are contributing to increased risk of musculoskeletal injury.

The contract is worth in excess of £100,000 to dorsaVi and will involve monitoring employees with dorsaVi's revolutionary wearable technology ViSafe. Transport for London is seeking objective data to inform its program to reduce manual handling injury risk, and follows its positive earlier experience with dorsaVi and ViSafe last year.

The most recent UK figures released by Health and Safety Executive showed that 9.5 million working days were lost in 2014/2015 due to musculoskeletal injury, with manual handling the main work activity causing back disorders. There were more than half a million cases of work related musculoskeletal injury in the UK during this same period. Employers are highly focussed on providing preventative and proactive initiatives to prevent work related musculoskeletal injuries, which make up to 44% of all work related illnesses, and improve overall workplace health, safety and wellbeing.

The ViSafe workplace assessment with Transport for London will involve a number of miniature sensors being placed on workers in their natural work environment to determine movement, posture, and associated muscle strain on workers' lower back and shoulders. Further, ViSafe will consider the musculoskeletal impact of vibration experienced by train drivers.

Zoe Whyatt from dorsaVi Europe said: "Transport for London has taken a highly innovative approach to disrupting the injury cycle caused by manual handling work. ViSafe data will help TFL achieve its aim of implementing strategies that will have a long term positive impact on the number, nature and severity of injuries as a result of manual handing work."

"It's great to see the transport sector embracing innovative technologies to reduce risk and improve productivity. Wearable tech is dominating the health and leisure market and ViSafe has packaged powerful and highly sophisticated movement technology into miniature wireless sensors that allow data to be captured in the field in real time."

"We believe ViSafe represents the next wave of wearable technology that will deliver essential data to influence the way we work and ultimately reduce mounting workplace injury and OHS costs globally," she concluded.

- ENDS -

For more information or to arrange an interview, contact:

MEDIA
Kellie Stanborough
Buchan Consulting
0413 681 346
kstanborough@buchanwe.com.au

INVESTOR
Rebecca Wilson
Buchan Consulting
0417 382 391
rwilson@buchanwe.com.au

About dorsaVi

dorsaVi (ASX:DVL) is an ASX company focused on developing innovative motion analysis device technologies for use in elite sports, occupational health and safety, and clinical applications. dorsaVi believes its wearable sensor technology enables – for the first time – many aspects of detailed human movement and position to be accurately captured, quantified and assessed outside a biomechanics lab, in both real-time and real situations for up to 24 hours.

Our technology has applications across three sectors:

- Clinical: ViMove is transforming the management of patients by providing objective
 assessment, monitoring outside the clinic and immediate biofeedback. ViMove is currently
 used by medical and physiotherapy practices in Australia and the United Kingdom and is now
 available in the United States following FDA 510K clearance.
- Elite Sports: ViPerform is allowing coaches and medical teams managing elite athletes and teams to screen athletes and provide objective evidence for decisions on return to play, measure biomechanics and provide immediate biofeedback out on the field, tailor and track training programs and optimise technique and peak performance. ViPerform is being used by AFL and NRL clubs, Cricket Australia, and the Australian Institute of Sport (AIS) in Australia. In the UK, Barclays Premier League (EPL), U.S. based sports clubs including the National Basketball Association (NBA) and the National Football League (NFL), and various Olympic teams and athletes internationally.
- OHS: We combine innovation, measurement and quality to reduce workplace incidents, costs, meet compliance and improve brand reputation. ViSafe enables employers to assess risk of injury for employees as well as test the effectiveness of proposed changes to workplace design, equipment or methods based on objective evidence. ViSafe has been used by major corporations including Sodexo, London Underground, Vinci Construction, Crown Resorts, Caterpillar (US), Monash Health, Coles, Woolworths, Toll, Toyota, Orora (formerly Amcor), Crown and BHP Billiton. Australian Workplace Compliance delivers risk mitigation through compliance to OHS, Quality Management Systems, Company Policy and Process.

Further information is available at www.dorsavi.com.



