



2 July 2020

## **dorsaVi signs as a strategic partner of QBE Australia, providing risk innovation to their clients through wearable sensor technology and data insights**

Melbourne, Australia, 2 July 2020; dorsaVi (ASX: DVL) today announced that it has entered a commercial collaboration with QBE Australia providing QBE customers with access to wearable sensor technology and data insights with the aim of reducing movement risk, injury claims and workers compensation premiums.

QBE Australia has pre-allocated \$250k over an initial 12-month period to enable their customers, both new and existing, access to dorsaVi's ViSafe and myViSafe technology and resulting data insights.

Rob Kosova, QBE Australia General Manager People Risk said: "Over the past two years we've been increasingly looking at ways we can reduce the risk of injury for workers. New technologies offer great promise for taking a proactive role in making workplaces safer and we're excited to be working with dorsaVi's technology to achieve this.

The consequences of workplace injuries can be significant and sometimes, sadly, long lasting. Safe Work Australia puts the total cost of workplace injury and disease at around 4% of GDP and over one third of these are due to body stressing or manual handling. Partnering with dorsaVi is one way we can assist more customers prevent these injuries from happening".

dorsaVi's on-body sensors will be used in real time and real work environments to monitor and measure movement and muscle activity, quantify movement risk and guide decision making on appropriate risk mitigating strategies.

dorsaVi Chief Executive Officer Dr Andrew Ronchi said: "We are very excited to be working with QBE Australia to provide their customers access to cutting edge technology and to profile risk more accurately. One of the goals for insurers is to be able to pro-actively manage risk and have remote visibility on where their potential risks are, allowing insurers and corporate groups to mitigate these risks and prove solutions before they are implemented. We look forward to adding value to the QBE Australia business and to their clients' businesses."

- ENDS -

For personal use only

**For more information about dorsaVi or to arrange an interview, please contact:**

Andrew Ronchi  
CEO dorsaVi  
+61 417 882 267  
+1 858 333 9446  
[ar@dorsavi.com](mailto:ar@dorsavi.com)

Matt May  
GM dorsaVi  
+61 409 324 949  
[mmay@dorsavi.com](mailto:mmay@dorsavi.com)

The release of this announcement was authorised by dorsaVi's Disclosure Committee and Andrew Ronchi, CEO.

***About dorsaVi***

dorsaVi Ltd (ASX: DVL) is an ASX company focused on developing innovative motion analysis device technologies for use in clinical applications, elite sports, and occupational health and safety. 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:

- **Occupational Health and Safety (OHS):** dorsaVi enables employers to assess risk of injury for employees as well as test the effectiveness of proposed changes to OHS workplace design, equipment or methods based on objective evidence. dorsaVi 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) and BHP Billiton.
- **Clinical:** dorsaVi is transforming the management of patients with its clinical solutions - ViMove, ViMove2 and Professional Suite – which provide objective assessment, monitoring outside the clinic and immediate biofeedback. dorsaVi Telehealth provides a virtual clinic, enabling clinicians to do business differently and take their patient consultations online.
- **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 in the US by the National Basketball Association (NBA), the Major Soccer League (MLS) and the National Football League (NFL), by the AFL and NRL clubs and by Barclays Premier League (EPL) clubs, England and Wales Cricket Board and the Board of Control for Cricket in India as well as various Olympic teams and athletes internationally.

Further information is available at [www.dorsavi.com](http://www.dorsavi.com)

For personal use only