

9 February 2022

dorsaVi awarded ISO 27001 certification for data security

Key highlights

- dorsaVi has been awarded the internationally recognised ISO 27001 certification, verifying the data security standards for the Company, including its range of wearable sensor devices
- The certification cements dorsaVi's position as a leading provider of secure wearable sensor technology
- Through the certification, dorsaVi is ensuring that it will continue to meet the stringent compliance requirements of its top tier client base

Melbourne, Australia, 9 February 2022: dorsaVi (ASX:DVL) (**dorsaVi** or the **Company**) is pleased to announce that it has recently received ISO 27001 certification. The ISO 27001 standard specifies advanced information security and data privacy requirements for organisations, and certification is commonly a prerequisite to partnering with top tier local and global institutions.

dorsaVi is one of the first movement and muscle activity wearable sensor companies to receive the ISO 27001 certification and, combined with the existing ISO 13485 certification, FDA and CE Mark approvals, cements the Company as an industry leader providing the highest standard of data privacy in the wearable devices industry.

The Company's commitment to technology development and stringent data security is critical to ongoing partnerships with major global companies such as Medtronic, Stryker and Select Medical. There are also benefits to dorsaVi's many clinical and workplace customers who wish to ensure that their patient's and worker's data is secured and controlled at the highest level.

Dr Andrew Ronchi, dorsaVi's Chief Executive Officer, commented:

"While there are many types of wearable sensors available on the market currently, few are able to deliver the high standard of data privacy required to work with leading global institutions such as Medtronic and Stryker. dorsaVi's focus on providing the best 'medical grade' wearable sensor technology puts us in a unique category and is one of the reasons these big companies keep choosing us."

This ASX announcement has been approved by the dorsaVi Ltd Disclosure Committee, a committee of the Board.

- ENDS -

For further information about dorsaVi, please contact:

CompanyInvestorsAndrew RonchiDean DribbinChief Executive OfficerVesparum Capital+61 417 882 267+61 3 8582 4800

Email: ar@dorsavi.com Email: dorsavi@vesparum.com

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 24hours. dorsaVi's focus is on two major markets:

- Workplace: 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
 works either directly with major corporations, or through an insurance company's customer base with the
 aim of reducing workplace compensation and claims. 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. The clinical market is broken down into physical therapy (physiotherapists), hospital in the home and elite sports. Hospital in the home refers to the remote management of patients by clinicians outside of physical therapy (i.e. for orthopaedic conditions). dorsaVi's Telehealth provides a virtual clinic, enabling clinicians to do business differently and take their patient consultations online. Elite sports refers to the management and optimisation of athletes through objective evidence for decisions on return to play, measurement of biomechanics and immediate biofeedback to enable peak performance.

Further information is available at www.dorsavi.com