



## **dorsaVi launches Professional Suite for the clinical market in USA**

### **Key highlights:**

- **dorsaVi's latest generation of clinical movement technology, dorsaVi Professional Suite, is now available in the United States. Early adopters such as physical therapists and running training specialists have pre-ordered the product, with the first set of pre-orders shipping today.**
- **The FDA-cleared wearable sensors have been developed specifically for the clinical market, have a rapid start up time for time-poor clinicians, and use validated algorithms and normative data to track patients through their continuum of care.**
- **dorsaVi Professional Suite monitors and measures quality of movement with a view to improving performance and assisting rehabilitation. (It can also be used in orthopaedic medicine to monitor rehab after surgery and in clinical trials to better assess patient outcomes as they relate to movement).**
- **The system consists of small and easy-to-use sensors and a user-friendly app which will be sold online. Training will also be delivered remotely to reducing support costs. The SaaS model makes the system scalable across a large clinical market like the US.**
- **dorsaVi is a leader in movement analysis and developed the ViMove and ViPerform technology currently used by leading physical therapists and professional sporting teams globally.**

**Melbourne, Australia - 25 June 2018;** dorsaVi (ASX: DVL) today announced the commercial launch of its new product, dorsaVi Professional Suite, in the United States, with the first set of pre-orders shipping today. The launch of dorsaVi Professional Suite allows clinicians, such as running specialists and physical therapists, to access the latest generation dorsaVi technology which is simple to use, mobile and cost effective.

dorsaVi Professional Suite consists of small and easy-to-use sensors which monitor and measure quality of movement, and combined with its simplified software interface and lower entry price point, allows a broad range of customers to assess running, lower limb and low back movement metrics with clinical accuracy.

As part for the Company's plans to grow annuity revenue, dorsaVi Professional Suite adopts a SaaS model: users will pay for the hardware and need to pay an ongoing monthly fee for access to the software licence, with tiered pricing based on the number of assessment products selected.

The versatile and user-friendly interface of the system means it can be used by a range of health professionals, such as physical therapists, strength and conditioning trainers, running coaches, chiropractors and podiatrists. The technology can also be used by orthopaedic specialists to track patient progress and by pharmaceutical companies to validate clinical claims in relation to improvements in patient activity.

"Using dorsaVi has been like switching the lights on, and it's my clients who benefit, whether they are elite runners, weekend warriors, or park runners," said Shane Benzie, running technique coach and movement specialist and founder of Running Reborn.

dorsaVi Chief Executive Officer Andrew Ronchi said: "The US clinical market represents a significant opportunity for dorsaVi – just in terms of physical therapists, there are more than 284,000 across the country.

The first pre-order shipments of the Professional Suite today is a step towards capturing the interest we've amassed in this market, and we are excited to introduce this highly intuitive product to a wide range of clients who want to better understand and assess running, lower limb and low back movement."

Watch the dorsaVi Professional Suite overview video here: <https://dorsavi.wistia.com/medias/u6pf5irnrv>

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

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***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:** dorsaVi is transforming the management of patients by providing objective assessment, monitoring outside the clinic and immediate biofeedback. dorsaVi is currently used by medical and physiotherapy practices globally.
- **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, Cricket Australia, and the Australian Institute of Sport (AIS) in Australia, 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.
- **Workplace:** dorsaVi 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. 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), Crown and BHP Billiton.

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