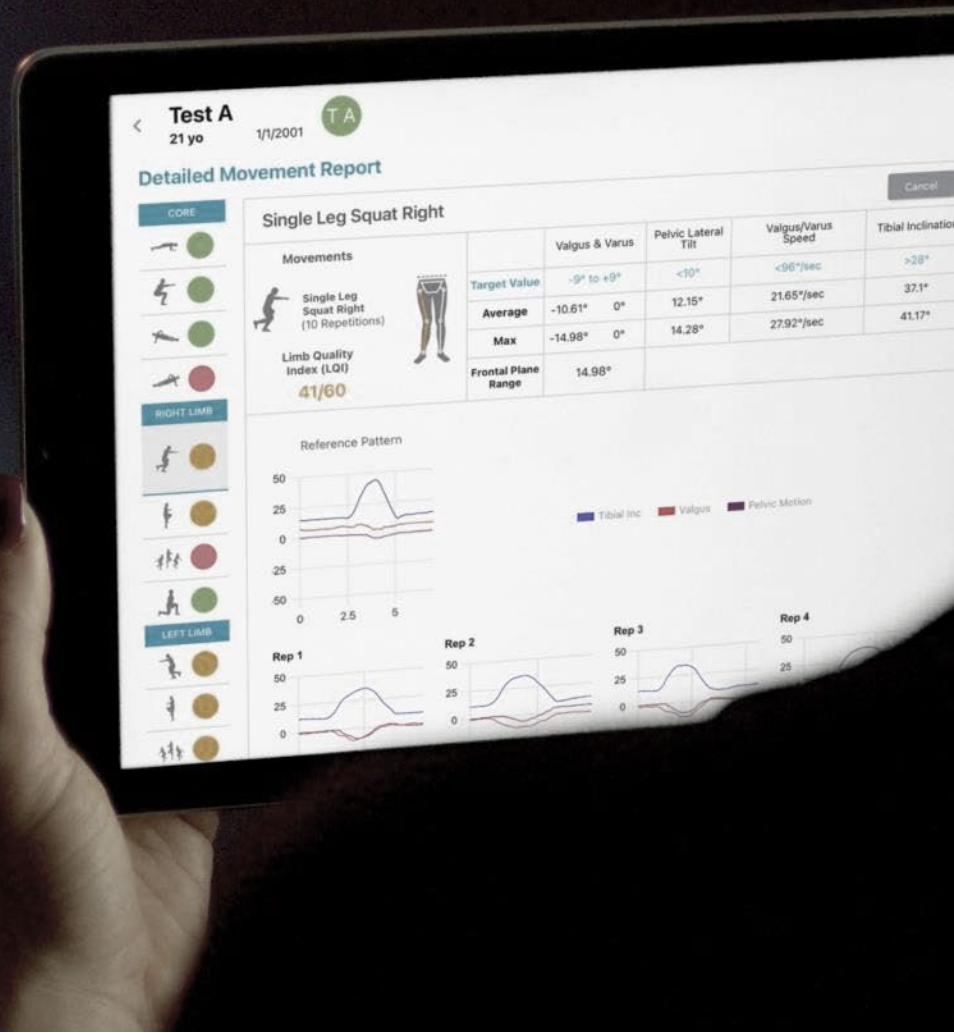




# Product Update

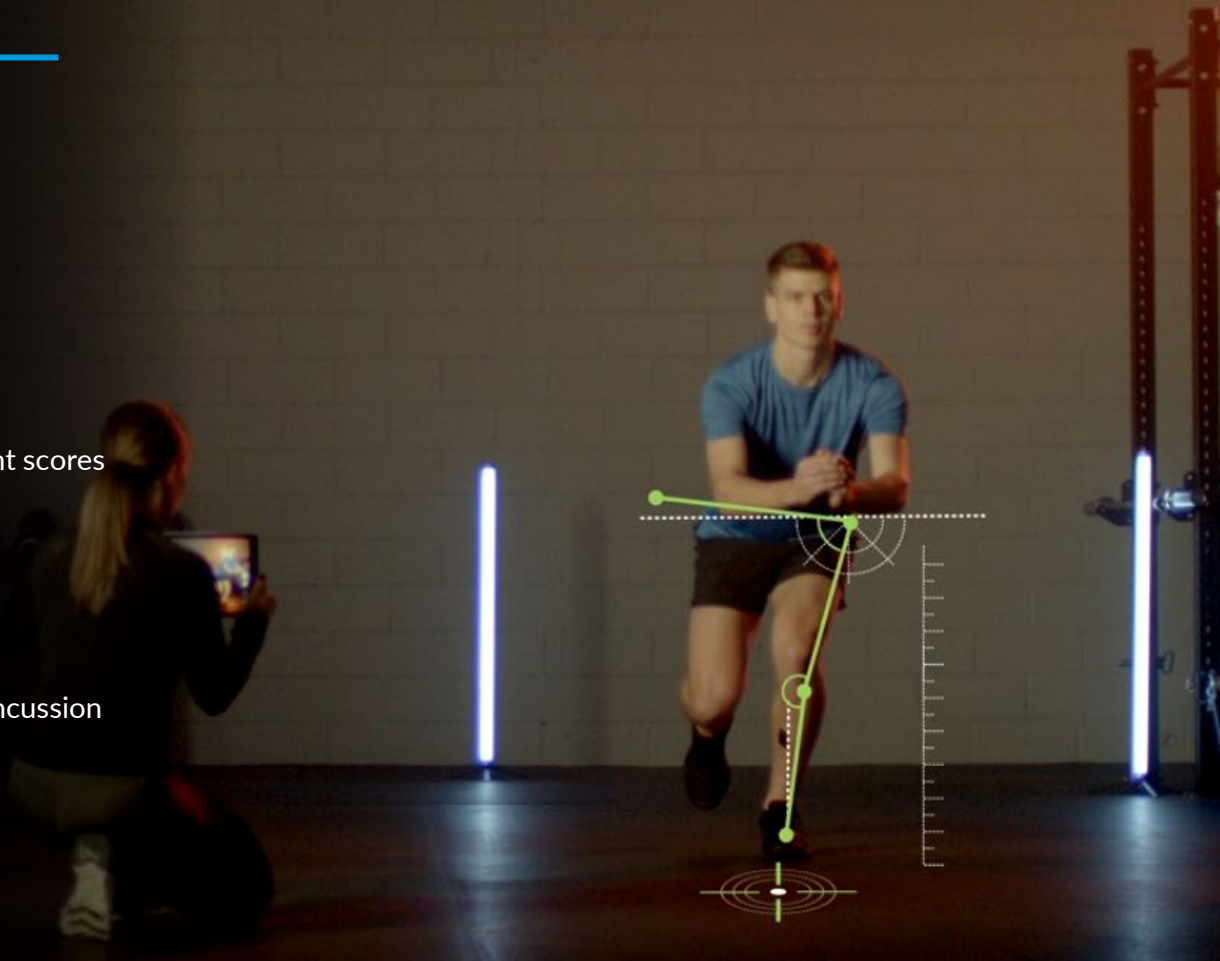
Introducing the new Run module



# ViMove+ overview

dorsaVi's clinical product, ViMove+, allows physical therapists to provide world-class assessments and guidance for clients and athletes

- ✓ **Assesses** movement with objective data
- ✓ **Guides** rehabilitation based on assessment scores
- ✓ **Addresses** biomechanical inefficiencies
- ✓ **Optimises** rehabilitation
- ✓ **Performs** pre-participation physicals
- ✓ **Manages** return post-injury, including concussion



# How ViMove+ works

1



Sensors are placed on the body to capture biometric data from set movement tasks

2



Sensors send live data to the software for analysis

3



ViMove+ uses AI based algorithms to convert the biometric data into clinically useful information

4



Generates corrective exercises leveraging proprietary modules including:

- AMI
- Run (NEW)

5



Clients are emailed a report with an easy to understand breakdown of their performance

6



Complete multiple tests over time to compare performance and provide highly specific and accurate feedback

Using the brand-new Run module, physical therapists can immediately monitor the change in patient performance based on cadence, footwear, speed, footstrike-pattern, and technique

# ViMove+ New Run Module

Transforming the way physical therapists treat patients

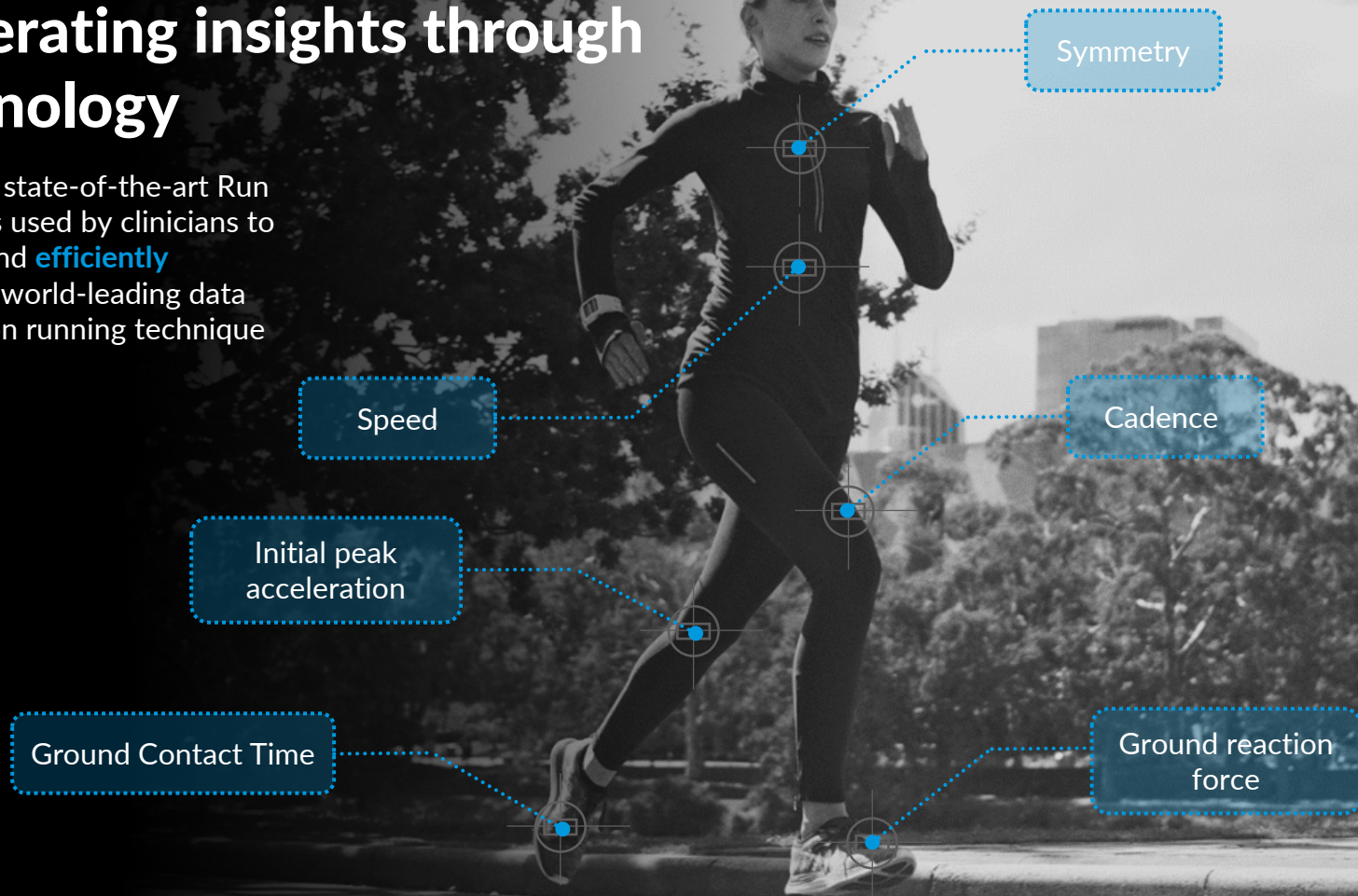
“ *The running module in particular is very popular. The nice thing for us is that we can use it as part of our assessment tool along with all the other physical therapy assessments you would normally do* ”

- Rhian, Clinic Director



# Generating insights through technology

dorsaVi's state-of-the-art Run module is used by clinicians to **quickly** and **efficiently** generate world-leading data insights on running technique





# Commercial benefits and positive market indicators

- **Improves ROI for physical therapists**
  - Able to treat broader suite of patients
  - Superior value proposition to clinicians
- **Enhanced patient outcome and recovery**
  - Targeted treatment using AI based algorithms
  - Maximises patient experience
  - Increases client retention
- **Larger addressable market**
  - Broadens ViMove+ product use cases
  - Increases sales growth





INSPIRING THE WORLD TO MOVE WELL