

CATAPULT TO LAUNCH VECTOR T7 DEVICE, STRENGTHENING LEADERSHIP ROLE IN ATHLETE MONITORING

MARCH 6, 2023

- DELIVERS PRECISE PLAYER DATA IN INDOOR ENVIRONMENTS WITH A SMALLER, LIGHTER DEVICE.
- TRIALED BY SEVERAL TOP-RANKING BASKETBALL TEAMS, INCLUDING DUKE UNIVERSITY MEN'S BASKETBALL.
- DEMONSTRATES ACCELERATION OF CATAPULT'S PRODUCT LAUNCHES, FOLLOWING THE WIRELESS-CHARGED BALL-TRACKER ANNOUNCED IN JANUARY, RESULTING FROM THE COMPANY'S RECENT GROWTH INVESTMENT PROGRAM

Catapult Group International Limited (ASX:CAT, 'Catapult' or the 'Company') the global performance technology leader in elite sports, will launch a new athlete monitoring solution, the Vector T7, on April 1. The device is 73% smaller than its predecessor and delivers the most accurate and comprehensive player data in indoor environments, including the Company's proprietary "Basketball Movement Profile."

Combined with Capapult's ClearSky Local Positioning System, the Vector T7 empowers teams to leverage new player performance insights, mitigate injury risk, and make live in-game decisions.

Developed with the needs of basketball teams in mind, the Vector T7 sets a new standard for athlete monitoring in indoor environments, including men's and women's basketball as well as volleyball. The combination of the Vector T7 and ClearSky equips teams with:

- **Basketball Movement Profile:** Coaching and training staffs can get a more detailed picture of the demands being placed on their players with specific analytics that report the unique and critical movements of basketball.
- **Improved compliance:** With a smaller and lighter device, athletes now have the option of wearing the device on the waist.
- **New Live Tracking:** Live tracking combined with the integration of live mobile applications allow coaches to look at player performances in real time on any device.
- **Increased Accuracy and Connectivity:** New positional and inertial sensors are optimized with new player metrics and allow for integration of additional data such as heart rate, physiological, mouthguard, and EMG.
- **Wireless and Portable Communication:** Users can now transfer data wirelessly with the new portable docking station and access positional data from the ClearSky system without post-event downloads.

In addition to innovations to the Vector device, Catapult has engineered the Basketball Movement Profile, which quantifies and categorizes every type of basketball movement on the court to help coaches make better decisions for their athletes and identify the causes of

performance strain with more accuracy. It uses the inertial sensors inside the Vector T7 devices to provide absolute and relative time spent in five movement categories:

- Dynamic - Turning and change of direction movements
- Running - Steady jogging/running movements
- Active - Walking movements
- Settled - Standing; and
- Jumping - Jumping movements.

The Vector T7 and Basketball Movement Profile were beta tested by five-time men's national basketball champion Duke University, and Ohio State University women's basketball team, currently ranked fifth in the Big Ten conference.

"Our mission at Catapult is to empower teams with the tools to unleash their potential," said Will Lopes, CEO of Catapult. "Our Vector solution has become the industry standard for thousands of elite teams, in dozens of sports in more than 150 federations worldwide. The Vector T7 is just the latest in our commitment to equip the best, with the best. It is smaller, lighter, and easier for players to wear and for training staff to use on and off the court. We look forward to yet again setting a new standard in athlete monitoring for athletes worldwide."

"The Vector T7 has improved the comfort for our players. Often the players don't realize they are wearing the new device," said Nick Potter, Duke Men's Basketball's Director of High Performance & Sports Science. "The easier we can make the Catapult data accessible to coaches and provide insight on increasing and decreasing player load, the better we are going to be as a team and organization. The size and ease of the Vector T7 alone adds a huge benefit to our ability to get the most out of the Catapult system."

In addition to Duke University, Catapult's basketball solutions are used by the NBA's Boston Celtics, Golden State Warriors, Oklahoma City Thunder, and San Antonio Spurs, in addition to top NCAA basketball teams including University of Connecticut, Louisiana State, Michigan State, UCLA, and Kentucky.

Catapult's Performance & Health vertical comprises the largest portion of its business and is anchored by the Vector solution. In the first half of the fiscal year, the vertical experienced 39% growth year over year, led by the Americas which experienced 43% growth YoY. Catapult's market share for Performance & Health solutions is 5x the closest competitor, making it the clear market leader for athlete monitoring.

Learn more about Catapult's beta test with [Duke men's basketball](#) on the company's blog.

Authorized for release to ASX by the Catapult CEO, Mr. Will Lopes.

For investor enquiries, please contact:

ANDREW KEYS

Investor Relations Manager | investor.relations@catapultsports.com | +61 400 400 380

ABOUT CATAPULT

Catapult exists to unleash the potential of every athlete and team on earth. Operating at the intersection of sports science and analytics, Catapult products are designed to optimize performance, avoid injury, and quantify return to play. Catapult has more than 500 staff based across 28 locations worldwide, working with more than 3,650 elite teams in more than 100 countries globally. To learn more about Catapult and to inquire about accessing performance analytics for a team or athlete, visit us at catapultsports.com. Follow us at @CatapultSports on social media for daily updates.

IMPORTANT NOTICE

This document contains forward looking statements including plans and objectives. Do not place undue reliance on them as actual results may differ, and may do so materially. They reflect Catapult's views as at the time made, are not guarantees of future performance and are subject to uncertainties and risks, such as those described in Catapult's most recent financial report. Subject to law, Catapult assumes no obligation to update, review or revise any information in this document.

The information in this document is for general information purposes only and does not purport to be complete. It should be read in conjunction with Catapult's other market announcements. Readers should make their own assessment and take professional independent advice prior to taking any action based on the information.