



ASX ANNOUNCEMENT

1 August 2024

## Cardiex Corporate Update Webinar

Cardiex Limited (ASX:CDX) (the "Company") will host an investor webinar on Tuesday, 6 August 2024 at 9:00am (AEST)/ Monday, 5 August 2024 at 4:00pm (PDT).

The webinar will be hosted by Cardiex's CEO Craig Cooper who will be joined by Niall Cairns (Executive Chairman), Catherine Liao (Chief Strategy Officer), Mark Gorelick (Chief Product Officer), Brian Schaechter (Senior Director of Sales - Pharmaceutical), and Rosemarie Diehl (Senior Director of Demand Generation), who will be providing an update on the Company's business, product, sales, and operating activities for the last quarter.

### Webinar details:

- Date:** Tuesday, 6 August 2024 (AEST)/ Monday, 5 August 2024 (PDT)
- Time:** 9:00am (AEST)/4:00pm (PDT)
- Registration:** [https://us06web.zoom.us/webinar/register/WN\\_lYgDgU-vSXKr5rydWEvAEQ](https://us06web.zoom.us/webinar/register/WN_lYgDgU-vSXKr5rydWEvAEQ)
- Dial in Details:** After registering, you will receive a confirmation email containing information about joining the webinar.

**Approved by the Board of Directors and Released by the Company Secretary**

**- ENDS -**

For more information, please contact:

Investor Relations  
Rod Hinchcliffe  
[rod.hinchcliffe@mcpartners.com.au](mailto:rod.hinchcliffe@mcpartners.com.au)

Media Relations  
Melissa Hamilton  
[melissa.hamilton@mcpartners.com.au](mailto:melissa.hamilton@mcpartners.com.au)

Investor Relations – USA  
Matt Selinger  
Managing Director, Integrous Communications  
[mselinger@integcom.com](mailto:mselinger@integcom.com)

### **About Cardiex**

Cardiex develops technologies to enable humans to lead better, more productive, and longer lives. The Company's suite of products includes medical and home health devices and digital solutions for hypertension, cardiovascular disease, and other vascular health disorders - all based on the Company's market leading SphygmoCor® vascular biomarker technology. Cardiex is listed on the Australian Stock Exchange ("ASX:CDX").