

ASX ANNOUNCEMENT 2 August 2023

# **Quarterly Results Webinar**

<u>CardieX Limited</u> (ASX: **CDX**) (**CardieX**, the **Company**) will host an investor webinar on Friday, 11 August 2023 at 9:00am (AEST)/Thursday, 10 August 2023 at 4:00pm (PDT).

The webinar will be hosted by CardieX's CEO Craig Cooper, who will be providing an update on the Company's June quarter results and business activities following recent Company announcements.

#### Webinar details:

Date: Friday, 11 August 2023 (AEST)/Thursday, 10 August 2023 (PDT)

**Time:** 9:00am (AEST)/4:00pm (PDT)

Registration: https://us06web.zoom.us/webinar/register/WN W-EOjzNhRumiKXLCbEnTjQ

Dial in Details After registering, you will receive a confirmation email containing information

about joining the webinar.

**Q&A:** Following the update from CardieX's CEO, there will be an opportunity for investors

to participate in a Q&A session which can be accessed via a 'Q&A' facility that will be displayed within the webinar, alternatively shareholders can submit questions in

advance to contact@cardiex.com.

### 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

#### **Media Relations**

Melissa Hamilton melissa.hamilton@mcpartners.com.au



# **Investor Relations - USA**

Matt Selinger
Managing Director, Integrous Communications
mselinger@integcom.com

#### **About CardieX**

CardieX is a medical technology company focused on developing vascular biomarkers. Its ATCOR subsidiary is a leader in medical devices and vascular biomarkers for hypertension, cardiovascular disease, and other vascular health disorders based on the Company's SphygmoCor® central blood pressure technology. CardieX's CONNEQT subsidiary develops and markets medical devices, digital solutions, and wearables, for home health, decentralized clinical trials, and remote patient monitoring. CardieX is listed on the Australian Stock Exchange (ASX:CDX).