Israeli Innovation and COVID-19

Technological solutions addressing healthcare challenges

Israeli research and health technology startups are taking up the charge against COVID-19. More than 80 Israeli companies are actively working on innovative solutions to assist health care professionals manage the pandemic; their expertise range from remote monitoring, diagnostics and decision support, to protection and prevention, and addressing social and mental health aspects of the virus.

Join us for a webinar moderated by Professor George Braitberg AM, Royal Melbourne Hospital and Centre for Integrated Critical Care, together with four exciting Israeli companies in this space.

With a focus on innovation, we will explore the evolution of cutting edge technologies during a time of a global crisis, looking at tools to enhance the 2020 global response to COVID-19 and deliver solutions that will continue to impact healthcare on the 'other side' of the curve.

Confirmed presenters:

Opening greetings from Chris Cannan, Australian Ambassador to Israel.

The Israel–Victoria connection from Miriam Syber, Melbourne Biomedical Director, Israel Australia Chamber of Commerce, Victorian Government Trade Office Tel-Aiv.

Kira Radinsky, Chairwoman and CTO, Diagnostic Robotics: The medical-grade AI triage and clinical-predictions platform

Eran Ofir, CEO and Co Founder, Somatix (Safebeing): Remote Patient Monitoring, harnessing wearables, real-time gesture detection and Big Data analytics

Angelica Khachaturova, Director of Global Business Development, TytoCare: Medical exams from the comfort of your home

Michael Librus, CEO and Founder, Synergy3DMed: 3D printing the new standard for surgical excellence, in the design, engineering, and printing of customized 3D models and surgical instruments

Hosted by:
Victorian Government Trade Office, Tel-Aviv and the Israel Australia Chamber of Commerce
The University of Melbourne’s Centre for Integrated Critical Care; Office for Research, Innovation & Commercialisation; Department of Chancellery, Research & Enterprise