





Save up to \$50!

Early Bird:

Sept 15

## **TECVANCOUVER2019**

## Technologies in Emergency Care

CONFERENCE | NOVEMBER 2, 2019

Organized by clinicians for clinicians. Join us to learn about emerging health technologies and their pathway to clinical implementation.

## Saturday, November 2, 2019

8:30 AM - 4:30 PM Lunch Included

Vancouver General Hospital | Paetzold Auditorium (899 W 12th Ave)

## **Showcase of Conference Speakers & Panelists**



**Dr. Shez Partovi**Stay tuned for the announcement of this highly anticipated keynote
Worldwide Lead: Healthcare, Life Sciences,
Genomics, Amazon Web Services



**Dr. Teresa Chan**Thinking Beyond FOAM

Emergency Physician, Hamilton Health Services;
Base Hospital Physician, Centre for Paramedic
Education and Research



**Dr. Douglas Kingsford** *BC Digital Health Initiative*Chief Medical Information Officer, Digital Health Initiative, BC Ministry of Health



Darcia Pope
Pathways for Innovation at VCH
Vice President and Chief Transformation Officer,
Vancouver Coastal Health



**Tolga Tarhan**Cloud Technology Powering
Medical Technology & Research
Chief Technology Officer, Onica



**Prof. Kelvin Tsoi**Applying Machine Learning to Blood
Pressure Variation

Research Associate Professor, Stanley Ho Big Data Decision Analytics Research Centre, Jockey Club School of Public Health and Primary Care & Institute of Ageing, Chinese University of Hong Kong

Featuring other experts, including Dr. Jim Christenson, Dr. Wayne Choi, Dr. Damian Claydon-Platt, Dr. Ryan D'Arcy, Dr. John Pawlovich, Dr. Robert Power, Megan Stowe, Dr. Robert DiRaddo, and Dr. Aikta Verma.

For a full conference brochure, visit the website or email us at digem.assistant@ubc.ca

Early Bird: Sept 15 | Save up to \$50!

Special pricing available for Health Professionals - see website for full details.



@TECVancouverBC on <u>Twitter</u>, <u>Facebook</u>, and <u>Instagram</u>

Register for the conference and learn more online: digem.med.ubc.ca/events

With the support of our generous sponsors:













