

HEALTH TECH INNOVATION SYMPOSIUM

MAY 21, 2020

THE OMNI HOTEL • MONTREAL

Join us on **May 21, 2020** at the Omni Hotel in Montreal for the McGill Faculty of Medicine's inaugural **Health Tech Innovation Symposium**.

We have an international lineup of **key opinion leaders and innovators** from government, industry and academia who will **share their vision** on how the latest **devices, tools and developments in digital health** will impact the future of healthcare.

Mr. Paul L'Archevêque

Director of Innovation

MINISTÈRE DE LA SANTÉ ET DES SERVICES SOCIAUX

Mr. George Attar

Senior Vice President

Strategic Technology Solutions

MCKESSON CANADA

Professor Carl-Éric Aubin

Chief Executive and Scientific Officer

MONTREAL TRANSMEDTECH INSTITUTE

Dr. David Bates

Chief, Division of General Internal Medicine

BRIGHAM AND WOMEN'S HOSPITAL

Dr. Louise Chang

Director, Clinical AI

BABYLON HEALTH

Mr. Matthew Collingridge

General Manager - Digital & Solutions

GE HEALTHCARE

Mr. Nicholas Franco

Executive Vice President & Chief Business

Development Officer

ACTELION PHARMACEUTICALS LTD

Dr. Philippe Gros

Deputy Vice-Principal, Research and Innovation

McGILL UNIVERSITY

Dr. Zayna Khayat

Future Strategist

SE HEALTH

Dr. Thomas M. Krummel

Emile Holman Professor and Chair Emeritus

Department of Surgery

Co-Director, Stanford Byers Center for Biodesign

STANFORD UNIVERSITY SCHOOL OF MEDICINE

Dr. Carla M. Pugh

Professor of Surgery

STANFORD UNIVERSITY SCHOOL OF MEDICINE

Professor Rémi Quirion

Chief Scientist of Quebec

QUÉBEC GOVERNMENT

Ms. Rekha Ranganathan

President

CAE HEALTHCARE

Dr. Richard M. Satava

Professor Emeritus of Surgery

UNIVERSITY OF WASHINGTON MEDICAL CENTER

Ms. Helga Schemm

Executive Director

KARL STORZ

Professor Gordana Vunjak-Novakovic

Mikati Foundation Professor of Biomedical Engineering and Medical Sciences

Director, Laboratory for Stem Cells and Tissue Engineering

COLUMBIA UNIVERSITY

REGISTER TODAY!

www.mcgill.ca/hti2020



McGill

**Faculty of
Medicine**



**STEINBERG
CENTRE FOR SIMULATION AND
INTERACTIVE LEARNING**