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e-Health 2018 MOBILE APP

SEARCH “e-Health Conference 2018”

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Get 24-hour access to all Conference related information including abstract summaries
Share your e-Health experience online
Earn a spot on the Leaderboard for a chance to win a prize

Visit the Apple App Store or Google Play Store and search: e-Health Conference 2018
HTML 5/Blackberry users to access mobile app via e-Health website: www.e-healthconference.com/e-health-2018-mobile-app
Type in the same email address you used to register for the conference and enter the password ehealth2018
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www.e-HealthConference.com
#eHealth2018  f  eHealthconference  @eHealthConf

Network:
e-Health 2018
Password:
ehealth2018
Welcome to e-Health 2018

Whether you are a conference veteran or a first-time attendee, we are delighted to welcome you to the e-Health 2018 conference.

This year’s conference is focused on “Celebrate, Grow & Inspire Bold Action in Digital Health” – and showcases the innovation and successes of Canada’s digital health journey.

There are so many ways to maximize your time at e-Health 2018:

Be sure to schedule yourself for the many excellent plenary and educational sessions, presented by some of our current and future health leaders.

Mark your calendar to attend the many unique program initiatives such as Hacking Health @ e-Health 2018, the Showcase Theatre and Start Up Zone. Take advantage of the many networking opportunities from the trade show floor and social events, including the Canadian Health Informatics Awards (CHIA) Gala on Monday, May 28.

We hope that you find this year’s conference an inspiring and dynamic way to learn, share and connect with your peers. We look forward to spending time with you over the next four days and thank you for joining us at e-Health 2018.
Conference Hosts

Digital Health Canada
www.digitalhealthcanada.com

Digital Health Canada (Formerly COACH: Canada’s Health Informatics Association) connects, inspires, and educates the digital health professionals creating the future of health in Canada. Our members are a diverse community of accomplished, influential professionals working to make a difference in advancing healthcare through information technology.

Digital Health Canada fosters network growth and connection; brings together ideas from multiple segments for incubation and advocacy; supports members through professional development at the individual and organizational level; and advocates for the Canadian digital health industry.

Canadian Institute for Health Information (CIHI)
www.cihi.ca

The Canadian Institute for Health Information (CIHI) is an independent, not-for-profit organization that provides essential information on Canada’s health systems and the health of Canadians. We provide comparable and actionable data and information that are used to accelerate improvements in health care, health system performance and population health across Canada.

Our stakeholders use our broad range of health system databases, measurements and standards, together with our evidence-based reports and analyses, in their decision-making processes. We protect the privacy of Canadians by ensuring the confidentiality and integrity of the health care information we provide.

Canada Health Infoway (Infoway)
www.infoway-inforoute.ca

Infoway helps to improve the health of Canadians by working with partners to accelerate the development, adoption and effective use of digital health across Canada. Through its investments, Infoway helps to deliver better quality and access to care and more efficient delivery of health services for patients and clinicians.
Onsite Registration Hours

The registration desk is located in the foyer of the Burrard Room on the Conference Level of the JW Marriott Parq Vancouver and will be open at the following times:

<table>
<thead>
<tr>
<th>Date</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Sunday, May 27</td>
<td>11:00am – 7:30pm</td>
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<tr>
<td>Monday, May 28</td>
<td>7:30am – 4:00pm</td>
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<td>Tuesday, May 29</td>
<td>7:30am – 3:30pm</td>
</tr>
<tr>
<td>Wednesday, May 30</td>
<td>8:00am – 12:00pm</td>
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</table>

Name Badge Policy

Name badges will be provided to all delegates and participants upon check in at the registration desk. Please wear your name badge at all times; it is your access to meals, plenary and concurrent sessions, the tradeshow and social events. No badge, no access. **There is a $50.00 CAD reprint fee for any lost or misplaced badges.** This is to ensure the access to the conference is properly managed.

Information Desk

The Information Desk is located between the Parq Grand Ballroom and the Kitsilano Ballroom. If you require assistance or any information regarding the conference, please see the staff at the Information Desk.

Delegate Bags

Sponsored by:

Digital Health CANADA

Formerly COACH: Canada’s Health Informatics Association

Lanyards & Volunteer Shirts

Sponsored by:

salesforce health cloud

Lunches & Receptions

All lunches, breaks and admission to all e-Health 2018 sponsored receptions at the conference are included in the FULL conference registration fees.

**Exclusions:**

President’s Reception (By Invitation Only):
Sunday, May 27 4:30pm – 5:30pm

CHIA Gala:
Monday, May 28 7:00pm - 10:00pm

CHIA Gala: The $25.00 commitment fee will be donated to the Greater Vancouver Food Bank. If you have RSVP’ed for this event your ticket will be included with your badge upon check in at the registration desk.

Dress Code

Casual business attire is recommended for the conference. If attending, you are invited to dress up for the Gala. This is traditionally a black-tie occasion, but in keeping with the tradition of the evening social at e-Health, more casual attire is also welcome.

Speaker Preview Centre

The Speaker Preview Centre is located on the Conference Level. An audio-visual technician will be available to assist with checking your presentation. All presenters are required to submit their slides at least 24 hours prior to their scheduled presentation to ensure compatibility with the conference AV equipment.

Speaker Preview Centre will be open to assist you at the following times:

<table>
<thead>
<tr>
<th>Date</th>
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<tr>
<td>Sunday, May 27</td>
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<td>Tuesday, May 29</td>
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<tr>
<td>Wednesday, May 30</td>
<td>8:00am – 12:00pm</td>
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</tbody>
</table>

Virtual Library

Use your access code found on your name badge to access live streaming and video recording of Keynote Sessions, and PDFs of all conference PowerPoint presentations.

library.e-healthconference.com
Accreditation

CPHIMS-CA

CPHIMS-CAs are eligible to earn up to a maximum of 27 Continuing Education (CE) hours to put towards their CPHIMS-CA renewal for attending e-Health 2018. The breakdown is as follows:

Up to 4 CE hours for the Sunday Symposium
Up to 23 CE hours for the full conference

Log in to your HIMSS account at www.himss.org to track your Continuing Education Units (CEU) credits. You are responsible for tracking your own CEUs as you earn them.

Canadian College of Health Leaders

Exams
MAINTENANCE OF CERTIFICATION
Attendance at this program entitles certified Canadian College of Health Leaders members (CHE / Fellow) to 1 MOC Category II credit for CPHIMS Exam and 0.5 MOC Category II credit for CA exam towards their maintenance of certification requirement.

Sunday Symposium
MAINTENANCE OF CERTIFICATION
Attendance at this program entitles certified Canadian College of Health Leaders members (CHE / Fellow) to 3.6 Category II credits for the Sunday Symposium towards their maintenance of certification requirement.

Conference (May 28-30, 2018)
MAINTENANCE OF CERTIFICATION
Attendance at this program entitles certified Canadian College of Health Leaders members (CHE / Fellow) to 9.75 Category II credits for the conference towards their maintenance of certification requirement.

After the conference, you are responsible for submitting the actual number of credits earned on the CCHL web site in the MOC section.

Patients Included

We are proud to announce that e-Health 2018 is Patients Included.

This means that we are committed to incorporating the experience of patients as experts in living with their conditions while ensuring they are neither excluded nor exploited. For more details on how e-Health 2018 has satisfied all five criteria as identified in the Patients Included charter, visit www.e-healthconference.com/program/patient-accreditation

Conference Evaluation Survey & Certificate of Attendance

We value your feedback. A Conference Evaluation Survey will be available as of Wednesday, May 30. The link will be sent via email. A Certificate of Attendance can be downloaded upon completion of the Survey.

Complete the Survey for a chance to win one of three 2019 e-Health conference registrations!
All Welcome to Join!

Newcomer Session

Sunday, May 27
4:00pm - 4:30pm
Cambie Room, Conference Level

Come to the Newcomer Session and get useful tips from the conference hosts!

First time attending e-Health?

Have not been to e-Health for a while?

Star for those who have not attended e-Health in the last 5 years
e-Health would like to thank the following organizations for their generous support.

### Platinum Sponsor

![Salesforce Health Cloud](image)

### Diamond Sponsors

![GEVITY](image)  ![IBM](image)

### Gold Sponsor

![Orion Health](image)

### Silver Sponsors

![Cerner](image)  ![Philips](image)  ![Samsung](image)

### Bronze Sponsors

![Meditech](image)  ![Tableau](image)

### Media Partners & Sponsors

![Healthcare Canada](image)  ![Canadian Healthcare Technology](image)  ![Hospital News](image)  ![Longwoods.com](image)
Social Events

Sunday, May 27, 2018

President’s Reception (By Invitation Only)
Sunday, May 27  4:30pm – 5:30pm
Parq Grand Ballroom, Conference Level
Sponsored by:

Welcome Reception
Sunday, May 27  5:30pm – 7:00pm
Parq Grand Ballroom, Conference Level
Sponsored by:

Monday, May 28, 2018

Morning Yoga
Monday, May 28  6:30am – 7:30am
Aqua Lounge Terrace, Conference Level
Sponsored by:

Pre-Gala Reception
Monday, May 28  6:15pm – 7:00pm
Kitsilano Ballroom Foyer, Conference Level
Sponsored by:

The Canadian Health Informatics Awards (CHIA) Gala
Monday, May 28  7:00pm – 10:00pm
Kitsilano Ballroom, Conference Level

Visionary Sponsors:

Architect Sponsor:

CHIA Awards Presented By:

Tuesday, May 29, 2018

Morning Kickboxing
Tuesday, May 29  6:30am – 7:30am
Burrard Room, Conference Level
Sponsored by:

e-Health Happy Hour
Tuesday, May 29  5:00pm – 6:30pm
Outdoor Park Level, Level 6
Sponsored by:

www.e-HealthConference.com
#eHealth2018  eHealthconference  @eHealthConf
Hacking Health Vancouver
Hackathon @ e-Health 2018

HACKING HEALTH

Patients Included in Connected Care
Hacking Health is partnering once again with the e-Health 2018 Conference to include patients in a hackathon set to tackle the pressing healthcare issue of chronic disease management. According to the Public Health Agency of Canada, three out of five Canadians aged 20 and older have a chronic disease, and 67% of all deaths per year are caused by four major chronic diseases (cancer, diabetes, cardiovascular and chronic respiratory diseases). Participants will work hand-in-hand with patients and clinician experts, building innovative software solutions focused on prevention, home care, and community care!

The challenge will begin with the opening ceremony and project pitches on Sunday, May 27, where the leaders of selected projects will give short pitches explaining the healthcare problems they seek to solve. Participants will also have the opportunity to network with other conference delegates. Teams will then spend the next day and a half designing, building, testing, validating and tuning their prototypes in preparation for the demo competition, working with mentors to refine and improve their solutions. Once the hacking is complete, all teams will be evaluated by an expert panel of judges when the teams present to conference delegates on May 29th. Winners from the final presentations will be announced with awards presented shortly after.

Hackathon Participants, we will support you when you need it, we will feed you often, and we will make sure our partners provide an opportunity to make your projects a reality.
The Canadian Health Informatics Awards (CHIA) Gala

CHIA Gala: Paying Tribute to Excellence, Leadership and Innovation

Pre-Gala Reception
Monday, May 28  6:15pm – 7:00pm
Kitsilano Ballroom Foyer, Conference Level

Monday, May 28  7:00pm – 10:00pm
Kitsilano Ballroom, Conference Level

Tickets
Tickets to the CHIA Gala can be purchased through your conference registration. For Full Registration Delegates, a $25.00 CAD commitment is requested and the full amount will be donated to the Greater Vancouver Food Bank. For Limited Access Registration Delegates and Guests, tickets are $135.00 CAD.

Dress
Dress up for the Gala, traditionally a black-tie occasion, or, in keeping with the tradition of the evening social at e-Health, feel free to wear more casual attire.

Event Host
Julie Kim, Comedian

This evening is brought to you by Digital Health Canada & ITAC Health

Visionary Sponsors

Architect Sponsor

www.e-HealthConference.com  #eHealth2018  eHealthconference  @eHealthConf
Free Access to e-Health 2018 Educational Content

- Keynote session video recordings and live streaming
- PDFs of all conference PowerPoint presentations

How to Access your Account

1. Check out the front of your name badge for your Access Code
2. Enter your code when prompted on the library & setup your account
3. Browse & enjoy!
Patient Engagement: Taking it to the Next Level

Patients have a unique perspective as key stakeholders in the health system. Health system planning and delivery organizations are increasingly recognizing the value of engaging patients. As you endeavor to include patients in your own work, what are the best practices to inform your efforts, the pitfalls to avoid, and how do we collectively accelerate our progress? We invite you to learn about this dynamic and evolving field and consider how it applies to your role in digital health.

The symposium program has been designed to enrich your e-Health 2018 conference experience and is relevant to the entire eHealth 2018 community including clinicians, administrators, analysts, vendors, government agencies and regulatory authorities, academics, researchers, students and patients.

Symposium Learning Objectives
The Patient Engagement: Taking it to the Next Level Symposium Program provides attendees with opportunities to:

- Understand the various ways patients engage in the health care system.
- Learn from patients and health care leaders about effective engagement practices and pitfalls.
- Learn how to apply patient engagement best practices in your role.

Program Accreditation
The Symposium program is accredited to allow attending clinicians and health care leaders to earn valuable education credits, as follows: Attendance at this program entitles certified Canadian College of Health Leaders members (CHE / Fellow) to 3.6 Category II towards their maintenance of certification requirement. CPHIMS-CA credential holders are eligible to earn 4 Continuing Education hours to put towards their CPHIMS-CA renewal for attending the Symposium.

Sunday Symposium Program Committee
Digital Health Canada, CIHI and Canada Health Infoway wish to thank their staff and volunteers on the Program Committee for organizing the Sunday Symposium.

Schedule
12:00pm – 12:30pm
Networking Luncheon

12:30pm – 12:40pm
Welcome and Opening Remarks
Shelagh Maloney, Canada Health Infoway

12:40pm – 1:25pm
A Patient Story – Falling Through the Cracks: Greg’s Story
Teri & David Price, Greg’s Wings Projects

1:25pm – 1:40pm
Patient Engagement Overview and Context
Colleen McGavin, BC SUPPORT Unit
Introduction:
Mark Casselman, Digital Health Canada

1:40pm – 1:55pm
Break

1:55pm – 3:15pm
Patient Engagement in Action – Perspectives of Patients and Systems Developers on Building Effective Partnerships
Selina Brudnicki, University Health Network; Annette McKinnon, Patient Advisors Network; Kendall Ho, University of British Columbia; Colleen McGavin, BC SUPPORT Unit
Moderator:
Shelagh Maloney, Canada Health Infoway

3:15pm – 3:50pm
International Perspectives on Patient Engagement – Considerations for the Canadian Context
Šarūnas Narbutas, Lithuanian Cancer Patient Coalition
Introduction:
Caroline Heick, Canadian Institute of Health Information

3:50pm - 4:00pm
Closing Remarks
Caroline Heick, Canadian Institute of Health Information
# Program at a Glance

## Sunday, May 27

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<th>Time</th>
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<td>Morning Yoga</td>
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<td>7:00am</td>
<td>CPHIMS Exam</td>
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<td>7:30am</td>
<td>CPHIMS Exam</td>
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<td>8:00am</td>
<td>CA Exam</td>
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<td>8:30am</td>
<td>CA Exam</td>
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<tr>
<td>9:00am</td>
<td>Newcomers Session</td>
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<tr>
<td>9:30am</td>
<td>President’s Reception</td>
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<tr>
<td>10:00am</td>
<td>Opening Ceremonies, Keynote Address</td>
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<tr>
<td>10:30am</td>
<td>Break and Poster Presentations</td>
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<tr>
<td>11:00am</td>
<td>Showcases</td>
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<td>11:30am</td>
<td>Lunch</td>
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<td>Afternoon Plenary</td>
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<td>Networking Break</td>
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<td>Hacking Health @ e-Health 2018 - Opening Ceremony</td>
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## Monday, May 28

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<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>6:00am</td>
<td>Pre-Gala Reception</td>
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<tr>
<td>6:30am</td>
<td>Pre-Gala Reception</td>
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<tr>
<td>7:00am</td>
<td>The Canadian Health Informatics Awards (CHIA) Gala</td>
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<td>7:30am</td>
<td>The Canadian Health Informatics Awards (CHIA) Gala</td>
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<tr>
<td>11:00am</td>
<td>The Canadian Health Informatics Awards (CHIA) Gala</td>
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</table>

Register: 11:00am - 7:30pm
Tradeshow Hours: 5:30pm - 7:00pm
Speaker Preview Centre Hours: 11:00am - 5:00pm
# Program at a Glance

## Tuesday, May 29
- **Registration**: 7:30am - 3:30pm
- **Tradeshow Hours**: 9:30am - 3:30pm
- **Speaker Preview Centre Hours**: 8:00am - 1:00pm

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>6:00am</td>
<td>Morning Kickboxing 6:30am - 7:30am</td>
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<tr>
<td>8:30am</td>
<td><strong>Tuesday Morning Plenary</strong> 8:30am - 9:30am</td>
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<tr>
<td>9:00am</td>
<td>Break &amp; Poster Presentations 9:30am - 11:00am</td>
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<td>9:30am</td>
<td>Showcase 9:30am - 11:00am</td>
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<td>10:00am</td>
<td><strong>Concurrent Sessions</strong> 10:00am - 11:00am</td>
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<td>11:00am</td>
<td>Lunch 12:00pm - 1:00pm</td>
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<tr>
<td>1:00pm</td>
<td><strong>Concurrent Sessions</strong> 1:00pm - 2:00pm</td>
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<tr>
<td>2:00pm</td>
<td>Break &amp; Poster Presentations 2:00pm - 3:30pm</td>
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<tr>
<td>3:30pm</td>
<td><strong>Concurrent Sessions</strong> 3:30pm - 4:30pm</td>
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<tr>
<td>3:30pm</td>
<td><strong>Hacking Health @ e-Health 2018 - Final Presentations &amp; Award</strong> 3:30pm-5:00pm</td>
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<tr>
<td>5:00pm</td>
<td>e-Health Happy Hour 5:00pm - 6:30pm</td>
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</table>

## Wednesday, May 30
- **Registration**: 8:00am - 12:00pm
- **Speaker Preview Centre Hours**: 8:00am - 12:00pm

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<tr>
<th>Time</th>
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<tbody>
<tr>
<td>6:00am</td>
<td>Networking Break 10:00am - 10:30am</td>
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<tr>
<td>9:00am</td>
<td><strong>Concurrent Sessions</strong> 9:00am - 10:00am</td>
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<tr>
<td>10:30am</td>
<td><strong>Concurrent Sessions</strong> 10:30am - 12:00pm</td>
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<tr>
<td>12:00pm</td>
<td>Lunch Closing Keynote Address 12:00pm - 2:00pm</td>
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### Legend
- **Breaks / Lunch / Network**: Green
- **Concurrent Sessions**: Orange
- **Exams**: Light Blue
- **Hacking Health @ e-Health 2018**: Yellow Green
- **Registration / Tradeshow Hours**: Purple
- **Showcase**: Purple Green
- **Sponsor Symposia**: Sky Blue
- **Social Events**: Dark Blue
- **Plenary / Keynote Sessions**: Black
- **Sunday Symposium / Newcomer Session**: Dark Green
Featured Speakers

**Monday, May 28, 2018 | 8:30am - 10:00am**
Opening Keynote Address
PL01 Grand Debate: Systemic Transformation versus Incremental Change – Canadian Digital Health for the Future

- **Josh Blair**
  Executive Vice-President, TELUS Health and TELUS Business Solutions West and Chair, TELUS International

- **Penny Rae**
  Chief Information Officer, Alberta Health Services

- **Corrie Barclay** (Moderator)
  Assistant Deputy Minister, Health Sector IMIT Division, Ministry of Health, Province of British Columbia

**Monday, May 28, 2018 | 1:30pm - 3:00pm**
Monday Afternoon Plenary
PL02 Space Medicine Panel

- **Sonny Kohli**
  Co-founder and Chief Medical Officer, Cloud DX

- **Robert Thirsk**
  Astronaut, Physician, Chancellor University of Calgary

- **Isabelle Tremblay**
  Director, Astronauts, Life Science and Space Medicine, Canadian Space Agency

- **Bob McDonald** (Moderator)
  Host of CBC's Quirks & Quarks

**Tuesday, May 29, 2018 | 8:30am - 9:30am**
Tuesday Morning Plenary
PL03 Big Ideas, Building from the Ground Up

- **Pawel Buczkowicz**
  Chief Medical Affairs Officer and VP of Business Development, Gene42 Inc.

- **Mohamed Elmallah**
  Founder and CEO, Agile Consent, LLC

- **David Helliwell**
  CEO, New Hippo Health

- **Tom McLellan**
  Technology Partner, BookACaregiver.com

- **Henry Svec**
  Founder, ExerciseMD.com and Click-Eat

- **Louise Turner** (Moderator)
  Chief Executive Officer, Innovation Boulevard

**Wednesday, May 30, 2018 | 12:00pm - 2:00pm**
Lunch Closing Keynote Address
PL04 Workplace Wellness For A Better Bottom Line

- **Nova Browning Rutherford**
  Mindfulness Facilitator & Wellness Expert on CTV's The Social
Conference Program

ABBREVIATIONS

EP  e-Poster: Electronic poster available for viewing during Tradeshow opening hours, plus 5-7 minute oral presentation with 2 minutes Q&A

OS  Oral: 15 minute oral presentation including optional Q&A

HS  Host: Organized by the conference co-hosts (Digital Health Canada, CIHI - Canadian Institute for Health Information, and Canada Health Infoway)

PL  Plenary: Keynote or panel presentation

PS  Panel: 20-25 minute combined presentation time by a team of presenters with 5-10 minutes Q&A

RF  Rapid Fire: New to e-Health! 3 minute oral presentation with 40 minute combined facilitated discussion for all presentations at end of session
### Sunday, May 27, 2018

**9:00am - 11:00am**  
CPHIMS Exam (Pre-Registration Required)  
Granville I Room, Conference Level

**4:30pm - 5:30pm**  
President’s Reception (By Invitation Only)  
Parq Grand Ballroom, Conference Level  
Supported by: [ORION HEALTH](www.e-HealthConference.com)

**11:00am - 7:30pm**  
Registration Open  
Burrard Room Foyer, Conference Level

**5:30pm - 7:00pm**  
Tradeshow Open  
Parq Grand Ballroom, Conference Level

**11:00am - 5:00pm**  
Speaker Preview Centre Open  
Conference Level

**5:30pm - 7:00pm**  
Welcome Reception  
Parq Grand Ballroom, Conference Level  
Supported by: [IBM](www.e-HealthConference.com)

**12:00pm – 1:00pm**  
CA Exam (Pre-Registration Required)  
Granville I Room, Conference Level

**7:00pm - 9:00pm**  
Hacking Health @ e-Health 2018 – Opening Ceremony & Pitch Presentations  
Hackathon Area, Parq Grand Ballroom, Conference Level

**1:00pm - 1:30pm**  
RF01 Digital Health: The Canadian Way  
Barb Veder, Morneau Shepell, CA

**12:00pm - 1:00pm**  
RF02 Digital Health Technology and Quality Impacts  
Susan Sepa, Rocky Mountain Health Alliance, CA

**1:00pm - 1:30pm**  
RF02.02 Towards CIHI’s Future  
Ron Riesenbach, CANADA HEALTH INTELLIGENCE

**1:30pm - 2:00pm**  
RF02.05 Canadian Nurses Use of Automation Monitoring and Virtual Care  
Karl Mallory, Island Health, CA

**2:00pm - 2:30pm**  
RF02.06 The Future of Healthcare: A Unified Patient Experience  
Teemu Lehtonen, The Royal Ottawa Hospital, CA

**2:30pm - 3:00pm**  
RF03 Space Medicine Panel  
Kitsilano Ballroom, Conference Level

**3:00pm - 4:00pm**  
RF04.01 Shared Decision-Making  
Gurprit Randhawa, PHSA, CA

**3:00pm - 4:00pm**  
RF04.05 Toward Pan-Canadian Collaboration  
Sandy Whitehouse, Aversan Inc., CA

**4:00pm - 5:00pm**  
RF04.06 Optimizing EHR End-User Adoption of National Nursing Information  
Mojdeh Toyserkani, Nova Scotia Department of Health and Wellness, CA

**4:00pm - 5:00pm**  
RF05.01 The Critical Yet “Not So Landscape of Telehealth Services Across 3 Jurisdictions Leverage EHRs to Enhance Essential Documentation Within the HER  
Shiran Isaacksz, Cambie Room, Conference Level

**4:00pm - 5:00pm**  
RF06.01 The Future of Telehealth Integration for Care and Safety  
Teemu Lehtonen, The Royal Ottawa Hospital, CA

**4:00pm - 5:00pm**  
RF07.01 The Future of Healthcare: A Unified Patient Experience  
Sandy Whitehouse, Aversan Inc., CA

**4:00pm - 5:00pm**  
RF07.02 Hacking Health @ e-Health 2018 – Hacking Essential Documentation within the HER  
Mojdeh Toyserkani, Nova Scotia Department of Health and Wellness, CA

**9:00pm - 11:00pm**  
Hacking Health @ e-Health 2018 – Hacking  
Hackathon Area, Parq Grand Ballroom, Conference Level

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### e-Health Virtual Library

**Free Access to e-Health 2018 Educational Content**

**VISIT** [Library.e-HealthConference.com](www.e-HealthConference.com)

- Keynote session video recordings and live streaming
- PDFs of all conference PowerPoint presentations

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### How to Access your Account

1. Check out the front of your name badge for your Access Code
2. Enter your code when prompted on the library & setup your account
3. Browse & enjoy!
Monday, May 28, 2018

6:30am - 7:30am
Morning Yoga
Aqua Lounge Terrace, Level 17
Sponsored by:

7:30am - 4:00pm
Registration Open
Burrard Room Foyer, Conference Level

8:00am - 4:00pm
Speaker Preview Centre Open
Conference Level

8:00am – 10:00pm
Hacking Health @ e-Health 2018 – Hacking Hackathon Area, Parq Grand Ballroom, Conference Level

8:30am - 10:00am
Opening Ceremonies Keynote Address
Kitsilano Ballroom, Conference Level
PL01 Grand Debate: Systemic Transformation versus Incremental Change – Canadian Digital Health for the Future
Moderator:
Corrie Barclay, Assistant Deputy Minister, Health Sector IMIT Division, Ministry of Health, Province of British Columbia
Speakers:
Josh Blair, Executive Vice-President, TELUS Health and TELUS Business Solutions West and Chair, TELUS International
Penny Rae, Chief Information Officer, Alberta Health Services

10:00am - 11:30am
EP01 e-Poster Session 1
e-Poster Station 1, Parq Grand Ballroom, Conference Level
Track: Clinical Delivery

10:00am  EP01.01 Why Digital Health Needs Automated Testing? Mojdeh Toyserkani, Aversan Inc., CA
10:10am  EP01.02 Digital Quality Improvement Survey Improves Accessibility and Patient Engagement Sandy Whitehouse, Tickit Health, CA
10:20am  EP01.03 Youth SBIRT Implementation Support: Tools, Training, and Technical Assistance Sandy Whitehouse, Tickit Health, CA
10:30am  EP01.04 Reducing Data Burden and Improving Data Timeliness Anne Forsyth, CIHI, CA
10:40am  EP01.05 Growing and Developing Digital Health Competencies Through Educational EHRs Gurprit Randhawa, Island Health, CA
10:50am  EP01.07 Data Processing for Vital Signs Detection Using a Functional Bedsheet Laura Fadrique, University of Waterloo, CA
11:00am  EP01.08 The Clinical Impact of Workstation Single Sign-on George Gellert, CHRISTUS Health, US

10:00am – 11:30am
EP02 e-Poster Session 2
e-Poster Station 2, Parq Grand Ballroom, Conference Level
Track: Clinical Delivery

10:00am  EP02.01 Individual and Organizational Factors Influencing Successful Adoption of eHealth Solutions Rita Wilson, Registered Nurses’ Association of Ontario, CA
10:10am  EP02.02 Sustainable Virtual Care Systems for Children in BC Joelle Pellegrin, PHSA, CA
10:20am  EP02.03 Inspiring Bold Action Through an EHR Adoption and Use Model Gurprit Randhawa, Island Health, CA
Monday, May 28, 2018

10:30am  EP02.04 Implementation of Telehealth Services Across 3 Rehabilitation Centers in Montreal Canada
Brigitte Fillion, CIUSSS Centre-Sud-de-l’île-de-Montréal, CA

10:40am  EP02.05 From Planning to Progress: EHR Solutions for Newfoundland and Labrador
Emma Housser, NL Centre for Health Information, CA

10:50am  EP02.06 Impact of a Clinical Decision-Support System on Diagnosing Pulmonary Embolism
Sydney Haubrich, W21C Research and Innovation Centre, University of Calgary, CA

11:00am  EP02.07 The Adoption of Regional Telemental Health Services
Sarah Joynt, The Royal Ottawa Health Care Group, CA

11:10am  EP02.08 A2B Change, Transition & Sustainability: The Wisdom of the Crowd
Maria Sauco, eTransformation Support Services Inc., CA

11:20am  EP02.09 Digital Health Observatory: From Innovation to Acceptance and Appropriation
Réza Mohammadi, Montpellier University, France

11:30am – 12:30pm
OS01 Better Care Outcomes through Data and Analytics
Fairview IV Room, Conference Level
Track: Technical / Interoperability

11:30am  OS01.01 Enabling Public Health Surveillance Using IoT Data
Kirti Sahu, University of Waterloo, CA

11:45am  OS01.02 Using eSafety to Enable Quality Care
Yanyan Li & Oliver De La Paz, Fraser Health Authority, CA

12:00pm  OS01.04 Innovative Interoperability: Standardized Insurance Forms to Improve MD-Generated Data
Antonio Ocana, NorthShore Mental Health and Addiction Clinic, CA

11:30am – 12:30pm
OS02 Emerging Technologies - Block Chain / Genomics
Fairview V Room, Conference Level
Track: Clinical Delivery

11:30am  OS02.01 Blockchain in Healthcare - Separating the Hype from Reality
Glenn Lanteigne, Tectonic Advisory Services Inc., CA

11:45am  OS02.02 Patient Control: How Blockchain Can Transform Health Care and Society
Selina Brudnicki & David Wiljer, University Health Network, CA

12:00pm  OS02.03 Genomics Data and Cancer: Risk Prevention to Diagnosis and Treatment
Brandon May, CGI Group Inc., CA

12:15pm  OS02.04 Multi-Omic Analysis Revolutionizing Personalized Health
Robert Fraser, Molecular You Corp, CA

11:30am – 12:30pm
OS03 Geography and Telehealth: It's Not Always Distance
Granville I Room, Conference Level
Track: Clinical Delivery

11:30am  OS03.01 IH Telehealth Patient Experience Project
Colin Von Dohren, Interior Health, CA

10:00am - 11:30am
Showcase
Showcase Theatre, Parq Grand Ballroom, Conference Level

10:00am - 10:40am
Connected for Quality Care: How EMRs Can Help Save Lives in the Fight Against Opioids

OntarioMD
Improved Patients. Enhanced Care.

10:50am - 11:30am
ePrescribing: Innovation in Action

QHR Technologies
11:45am  OS03.02  Enhancing Homecare in Remote and Rural Areas Through Virtual Visits  
Shane Maley, Government of Yukon, CA

12:00pm  OS03.03  Telehealth Integration for Residents of Long Term Care  
Karen Tulk, Western Health, CA

12:15pm  OS03.04  Development of a Provincial EConsult Program: The Ontario Experience  
Rob Williams, Ontario Telemedicine Network, CA

11:30am – 12:30pm  
OS04  Communication Redefined for Better Care Outcomes  
Granville II Room, Conference Level  
Track: Clinical Delivery

11:30am  OS04.01  How Unified Communication Improves Patient Care and Safety  
Asim Masood, William Osler Health System, CA

11:45am  OS04.02  Texting for Communication and Engagement at Provincial Tuberculosis Services  
Richard T. Lester, University of British Columbia, CA

12:00pm  OS04.03  The Impact of Smartphone Communication Technology in Clinical Practice  
Sean Spina, Royal Jubilee Hospital, CA

12:15pm  OS04.04  Clinical Communication & Collaboration at Fraser Health: SMS or Not?  
Aneet Sahota, Fraser Health Authority, CA

11:30am – 12:30pm  
OS05  Accessing Connected Data - Front Line  
Cambie Room, Conference Level  
Track: Clinical Delivery

11:30am  OS05.01  Evolving Interoperability Needs for Coordination of Care: Pan-Canadian Collaboration  
Diane Gutiw, CGI Group, CA; Finnie Flores, Canadian Institute for Health Information, CA

11:45am  OS05.02  Achieving Interoperability in the Community Health Sector  
Adrian Dallo, Canadian Institute for Health Information, CA

12:00pm  OS05.03  Demonstrating a Single Cross-Continuum EHR on Vancouver Island  
Kristofer Nielsen, Island Health, CA

12:15pm  OS05.04  Recommendations to Inform the Provincial Primary Care Data Sharing Strategy  
Ted Alexander & Michelle Cousins, The eHealth Centre of Excellence, CA

11:30am – 12:30pm  
OS06  Partnership in Care and Outcomes  
Burrard Room, Conference Level  
Track: Clinical Delivery

11:30am  OS06.01  Show Me My Data! Physicians Demonstrate Value of EMR Dashboard  
Elizabeth Keller, OntarioMD, CA

11:45am  OS06.02  Partnering with Patients in Digital Health: Experience and Promise  
Fraser Ratchford, Canada Health Infoway, CA

12:00pm  OS06.03  Improving Emergency Care Physicians’ Performance Through Laboratory Information Exchange  
Guy Paré, HEC Montreal, CA

12:15pm  OS06.04  For Patients and Clinicians by Patients and Clinicians  
May Tuason, TELUS Health, CA

11:30am – 12:30pm  
RF01  Innovation Is No Longer an Option in Digital Health  
Fairview I Room, Conference Level  
Track: Clinical Delivery

11:30am  RF01.01  Beyond Cranes and Concrete: Creating Smarter Hospitals  
Zoltan Szalay, EllisDon Corporation, CA

11:33am  RF01.02  Institutional Teledermatology: Impact of an Urban E-Health Initiative  
Trevor Champagne, Women’s College Hospital, CA

11:36am  RF01.03  Addressing the Opioid Epidemic with Evidence  
Vaibhav Gupta, InfoClin Analytics, CA

11:39am  RF01.04  SMART on FHIR in Canada: Innovation Begins at the EHR  
Piers Hollott, Sierra Systems, CA
### Monday, May 28, 2018

#### 11:42am - 11:45am
**RF01.06** My Migo: On-Demand, Mobile CBT  
**Barb Veder,** Morneau Shepell, CA

#### 11:45am - 11:48am
**RF01.07** The Largest Investment in Aging and Brain Health Innovation in Canada  
**Ron Riesenbach & Mel Barsky,** Baycrest Health Sciences, CA

#### 11:48am - 12:00pm
**PS01.01** The Largest Investment in Aging and Brain Health Innovation in Canada  
**Ron Riesenbach & Mel Barsky,** Baycrest Health Sciences, CA

#### 12:00pm - 1:30pm
**Lunch**  
Parq Grand Ballroom, Conference Level

#### 12:30pm - 12:30pm
**RF02 Digital Health: The Canadian Way**  
Fairview II Room, Conference Level  
Track: Executive

#### 12:30pm - 1:30pm
**Showcase**  
Showcase Theatre, Parq Grand Ballroom, Conference Level

#### 12:40pm - 1:20pm
**From East to West: A Look at How Jurisdictions Leverage EHRs to Enhance Care Coordination**

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### 1:30pm - 3:00pm
**Monday Afternoon Plenary**  
Kitsilano Ballroom, Conference Level

**PL02 Space Medicine Panel**

**Moderator:**  
**Bob McDonald,** Host of CBC’s Quirks & Quarks

**Panelists:**  
**Sonny Kholi,** Co-Founder and Chief Medical Officer, Cloud DX  
**Robert Thirsk,** Astronaut, Physician, Chancellor University of Calgary  
**Isabelle Tremblay,** Director, Astronauts, Life Science and Space Medicine, Canadian Space Agency

#### 3:00pm - 4:00pm
**Networking Break with Hacking Health**  
Parq Grand Ballroom, Conference Level
Monday, May 28, 2018

3:00pm - 4:00pm
Sponsor Symposia

ECD Collaborative: Understanding What Is Essential Documentation Within the HER
Burrard Room, Conference Level

Enabling Agile Delivery in Digital Health: Experiences and Perspectives
Cambie Room, Conference Level

IBM

An Innovative Model for Postoperative Remote Automated Monitoring and Virtual Care
Fairview III Room, Conference Level

PHILIPS

The Future of Healthcare: A Unified Patient Platform
Fairview IV Room, Conference Level

Cerner

Healthcare Transformation in the AI Era
Fairview V Room, Conference Level

GEVITY

4:00pm - 5:00pm
OS07 Outcomes-Based Delivery
Fairview IV Room, Conference Level
Track: Executive

4:00pm OS07.01 Doing More with Less; Practical Strategies to Enable Provincial Change
Michael Cleghorn, Alberta Health Services, CA

4:15pm OS07.02 ITAC Health: Leveraging Analytics to Develop Provincial Interoperability Scorecards
Derek Ritz, EcGroup Inc., CA

4:30pm OS07.03 Trimming the Fat: Redesigning Telemonitoring Systems and Services for Scalability
Patrick Ware, University of Toronto, CA

4:45pm OS07.04 PHSAs Office of Virtual Health: Connecting for Wellness
Kathy Steegstra, Provincial Health Services Authority, CA

4:00pm - 5:00pm
OS08 Patients as True Partners in Care
Fairview V Room, Conference Level
Track: Executive

4:00pm OS08.01 Addressing the Opioid Crisis with Technology
Doug Malcolm, MAXIMUS Canada, CA; Natalie Borden, Nova Scotia Department of Health and Wellness, CA

4:15pm OS08.02 The Critical Yet "Not So Glamourous" Trusted Citizen Identity
Abigail Carter-Langford, Canada Health Infoway, CA

4:30pm OS08.03 Mustimuhw Citizen Health Portal – National Expansion Project
Karl Mallory, Mallory Consulting Ltd., CA

4:45pm OS08.04 Innovation Through Predictive Analytics in the Non-Profit Sector
Don McIntosh, Sierra Systems Group Ltd, CA
Monday, May 28, 2018

4:00pm - 5:00pm
OS09 Changing the Health Care Delivery Landscape
Granville I Room, Conference Level
Track: Executive

4:00pm OS09.01 An Innovative Model for Patient-Centred Population Health Management in Ontario
Shiran Isaacksz, University Health Network, CA

4:15pm OS09.02 Health Analytics Platform for Health System Transformation
Teemu Lehtonen, NS Government, CA

4:30pm OS09.03 The Power and Potential of Data
Tim Murphy, Alberta Innovates, CA

4:45pm OS09.04 Building Intelligence: Innovative Approaches to Product Alignment and Dashboard Delivery
Behnaz Shirazi, Centre for Addiction and Mental Health, CA

4:00pm - 5:00pm
OS10 Patient-Centric Data – Driving Tangible Outcomes
Granville II Room, Conference Level
Track: Clinical Delivery

4:00pm OS10.01 Surgical Synoptic Reporting: Comparing Variation in Surgical Care Across Jurisdictions
Andrea Hilchie-Pye, Nova Scotia Health Authority, CA

4:15pm OS10.02 Spine Surgery Synoptic Reporting Data for Informing Quality Improvement
Andrea Hilchie-Pye, Nova Scotia Health Authority, CA

4:30pm OS10.03 Data Linkage for an Evidence-Based Cancer Survivor Model of Care
Mary McBride, BC Cancer, CA

4:45pm OS10.04 OECD Interactive eTool: Learning from our Peers
Alison Ytasma, CIHI, CA

4:00pm - 5:00pm
OS11 Connected Care: A Canadian Dream
Cambie Room, Conference Level
Track: Clinical Delivery

4:00pm OS11.01 Supporting Physicians and Clinicians’ Access to Prescribed Medications Through ClinicalConnect™
John Haywood, HITS eHealth Office, CA

4:15pm OS11.02 Transforming Medication Management for Complex Acute Cancer Care
Shannon Douglas & Chantel Lutchman, University Health Network (UHN), CA

4:30pm OS11.03 Evaluating Health Kiosk Technology as an Enabler of Shared Decision-Making
Selena Davis, University of Victoria, CA

4:45pm OS11.04 A Physician’s Time Is Precious: Bundling Digital Health Services
Matthew Leduc, OntarioMD, CA

4:00pm - 5:00pm
OS12 eSafety, Quality and Usability
Burrard Room, Conference Level
Track: Health Business Process

4:00pm OS12.01 Thought Spot 2.0: Optimizing an mHealth Application Through Participatory Design
David Wiljer, University Health Network, CA

4:15pm OS12.02 eSafety By Design
Peter Bascom, eHealth Ontario, CA

4:30pm OS12.03 Implementing an Enterprise Approach to Data Quality Management at CCO
Saurabh Ingale, Cancer Care Ontario, CA

4:45pm OS12.04 A Provincial Seniors Quality and Safety Program in BC
Valerie Lukac, Gevity Consulting Inc., CA
Monday, May 28, 2018

4:00pm - 5:00pm
RF03  Meaningful Data Use and Benefits
Fairview I Room, Conference Level
Track: Clinical Delivery

4:00pm  RF03.01 Exploring Clinical and Organizational Value of the DHDR
Julia Bickford, Connecting South West Ontario (cSWO) Program, CA

4:03pm  RF03.02 Big Data in Healthcare: Where to Start
Diane Gutiw, CGI Group, CA

4:06pm  RF03.03 Value for Money: Approach to Quantifying Digital Health Solution Benefits
Darren Larsen, OntarioMD, CA

4:09pm  RF03.04 Heart Failure
Telemonitoring: Pilot Project
Findings and Full Trial Implementation
Amrit Bhullar, University of British Columbia, CA

4:12pm  RF03.05 Analytics: Driving Outcomes with AI and Machine Learning
Dan Connors, Allscripts, US

4:15pm  Facilitated Discussion

4:00pm - 5:00pm
RF04  New Ideas for Clinical Worker Transformation
Fairview II Room, Conference Level
Track: Clinical Delivery

4:00pm  RF04.01 Innovative Methodologies to Procure a Technology Solution for Virtual Visits
Danika Walden, EHealth Centre of Excellence, CA

4:03pm  RF04.02 Improving Rural and Remote Healthcare with Home Health Monitoring
Jeff Kingdon, TELUS Health, CA

4:06pm  RF04.03 Methods of Using Social Media Data to Monitor Physical Activity
Sam Liu, University of Victoria, CA

4:09pm  RF04.04 Efforts to Advance the Adoption of National Nursing Data Standards
Lynn Nagle, University of Toronto, CA

4:12pm  RF04.05 Transitions in Care: iPlan
Peter Bak, Humber River Hospital, CA

4:15pm  RF04.06 Optimizing EHR End-User Support, Experience and Efficiency Through Advanced Data
Gurprit Randhawa, Island Health, CA

4:18pm  Facilitated Discussion

4:00pm - 5:00pm
PS02  Patient-Centric Solutions
Fairview III Room, Conference Level
Track: Clinical Delivery

4:00pm  PS02.01 Electronic Communications to Drive Connected, Collaborative Healthcare
Scott Wilson, Neurology and EMG, CA; Katie Lemoyne, TELUS Health, CA

4:30pm  PS02.02 Convenience in Health Care Delivery: Imagine the Possible
Mark Nenadovic, Canada Health Infoway, CA

6:15pm - 7:00pm
Pre-Gala Reception
Kitsilano Ballroom Foyer, Conference Level

7:00pm - 10:00pm
The Canadian Health Informatics Awards (CHIA) Gala (Ticketed Event)
Kitsilano Ballroom, Conference Level

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The evening is brought to you by Digital Health Canada & ITAC Health

Digital Health CANADA

Formerly COACH Canada’s Health Informatics Association

ITAC health

MONDAY, MAY 28, 2018  26
Tuesday, May 29, 2018

6:30am - 7:30am
Morning Kickboxing
Burrard Room, Conference Level
Sponsored by:

GEVITY

7:30am - 3:30pm
Registration Open
Burrard Room Foyer, Conference Level

8:00am - 1:00pm
Speaker Preview Centre Open
Conference Level

8:00am - 2:00pm
Hacking Health @ e-Health 2018 – Hacking
Hackathon Area, Parq Grand Ballroom, Conference Level

8:30am - 9:30am
Tuesday Morning Plenary
Kitsilano Ballroom, Conference Level

PL03 Big Ideas, Building from the Ground Up

Moderator:
Louise Turner, Chief Executive Officer, Innovation Boulevard

Panelists:
Pawel Buczkwicz, Chief Medical Affairs Officer and VP of Business Development, Gene42 Inc.
Mohamed Elmallah, Founder and CEO, Agile Consent, LLC
David Helliwell, CEO, New Hippo Health
Tom McLellan, Technology Partner, BookACaregiver.com
Henry Svec, Founder, ExerciseMD.com and Click-Eat

9:30am - 11:00am
Break & Poster Presentations
Parq Grand Ballroom, Conference Level

9:30am - 11:00am
EP03 e-Poster Session 3
e-Poster Station 1, Parq Grand Ballroom, Conference Level
Track: Clinical Delivery

9:30am
EP03.01 Home Health Monitoring Patients Use Care 76% Less Than Average
Heather Harps, TELUS Health, CA

9:40am
EP03.02 Managing Senior’s Health Information in Assisted/Supportive Living Communities
Jessica Lee, University of Calgary, CA

9:50am
EP03.03 Implementing a Provider Registry FHIR Interface
Kris Lewis, Sierra Systems, CA

10:00am
EP03.04 Real-Time Risk Scoring: Algorithms for Managing Expectations
Kevin Lonergan, Alberta Health Services, CA

10:10am
EP03.05 Age and Sex Patterns of Medical Care Utilization Through OTN
Jessica Lowey, Lakehead University, CA

10:20am
EP03.06 Breathing Easier from Home: Telehomecare Results
Michelle Wright, Vancouver Island Health Authority, CA

10:30am
EP03.07 The Importance of a Dedicated Education Team in Health Informatics
Dawn Hutton, Fraser Health Authority, CA

10:40am
EP03.09 Health Services Integration: The Role of Virtual Community
Christo El Morr, York University, CA

9:30am - 11:00am
EP04 e-Poster Session 4
e-Poster Station 2, Parq Grand Ballroom, Conference Level
Track: Clinical Delivery

9:30am
EP04.01 Recipe for Success: Implementation Evaluation of a Smartphone-Based Telemonitoring Program
Patrick Ware, University of Toronto, CA
Tuesday, May 29, 2018

9:40am EP04.02 Is FHIR the Panacea of Canadian Interoperability?
Attila Farkas, Canada Health
Infoway, CA

9:50am EP04.03 Cognitive Apprenticeship in Clinical Informatics Practice
Melisa Gregorio, Fraser Health Authority, CA

10:00am EP04.04 Evaluating the Implementation of Inpatient EMR in Outpatient Nephrology
Muhammad Kashif Mirza, Humber River Hospital, CA

10:10am EP04.05 Engaging Paramedics Key to Successful Electronic Patient Care Record Solution
Haley Moore, TELUS Health, CA

10:20am EP04.06 Standardizing Care for Frequent Users to the Emergency Department
Devika Naidu, Fraser Health Authority, CA

10:30am EP04.07 Commercialization Landscape for mHealth and eHealth in Canada
Kirti Sahu, University of Waterloo, CA

10:40am EP04.08 Systematic Review of Electronic Health Record in the Canadian Healthcare
Kim Massicotte, OCAD University, CA

9:30am - 10:30am
Digital Health Canada AGM
Cambie Room, Conference Level

11:00am – 12:00pm
OS13 Delivering the Benefits of Digital Healthcare
Fairview IV Room, Conference Level
Track: Executive

11:00am OS13.01 Improving Access, Navigation, and Communication About Health Services
Nathan Frias, Centre for Addiction and Mental Health, CA

11:15am OS13.02 Multilevel Interoperability: Enabling Disciplinary Autonomy within Interdisciplinary Process and Technology
Andrew Pigou, Baycrest Health Sciences, CA

11:30am OS13.03 Evaluating an EMR Implementation in Home Health Care
Lynsey Turchet, MD+A Health Solutions, CA; Drew Wesley, VHA Home Healthcare, CA

11:45am OS13.04 Measuring Individual and Organizational Transformation: An eHealth Adoption Maturity Model
Rita Wilson, Registered Nurses' Association of Ontario, CA

9:30am - 11:00am
Showcase
Showcase Theatre, Parq Grand Ballroom, Conference Level

9:30am: Samsung
Innovative Mobile Technology Brings New Hope to Patients with Chronic Conditions and Surgeries

SAMSUNG

10:20am - 11:00am
Enabling the Data Driven Healthcare Enterprise with Self-Service Visual Analytics

11:00am – 12:00pm
OS14 Leveraging Successes and Lessons Learned
Fairview V Room, Conference Level
Track: Clinical Delivery

11:00am OS14.01 Ontario’s Digital Health Immunization Repository
Karen Hay, Ministry of Health and Long Term Care, CA

11:15am OS14.02 Measuring the Impact of Quorum: A Healthcare Quality Improvement E-Community
Renée Desjardins, Health Quality Ontario, CA

11:30am OS14.03 Pandemic Preparedness in Canada: Who Has Been Vaccinated?
Brian Eatock, InfoClin Analytics, CA
Tuesday, May 29, 2018

11:45am OS14.04 Clinical Information System Integration: a Consolidated View of the Patient
Gagan Atwal, Fraser Health, CA

11:30am OS16.03 Evaluating the Effects of Post-Implementation EMR Training on EMR Use
Gurprit Randhawa, University of Victoria, CA

11:45am OS16.04 A Novel Provincial Approach to Implementing Advanced Hospital Information Systems
Jeremy Theal, North York General Hospital, CA

11:00am – 10:15am
OS15 Propelling Clinical Care via Standardization
Granville I Room, Conference Level
Track: Clinical Delivery

11:00am OS15.01 Achieving Clinical Standardization in a Regional Clinical Information System
Elizabeth Nemet, Healthtech Consultants, CA

11:15am OS15.02 Emergency Physician Use of a Provincial Interoperable Electronic Health Record
Tim Graham, Alberta Health Services, CA

11:30am OS15.03 Policies, Guidelines, and Standards for Ambient Assisted Living Data Exchange
Laura Fadrique, University of Waterloo, CA

11:45am OS15.04 Clinical Standardization: Advancing Mental Health Care in a HIS Cluster
Jeannie Borg, Waypoint Centre for Mental Health Care, CA; Sanaz Riahi, Ontario Shores, CA

11:00am – 11:15am
OS16 Innovation in Capacity Building
Granville I Room, Conference Level
Track: Clinical Delivery

11:00am OS16.01 Digital Health FACTS: Celebrating Innovation & Collaboration in Education
Anne Fazzalari, Canada Health Infoway, CA

11:15am OS16.02 Community Paramedicine Implementation: Build the Program Then the Technology
Nancy Kotani, BC Emergency Health Services, CA; Colton Calderone, TELUS Health, CA

11:30am OS16.03 Evaluating the Effects of Post-Implementation EMR Training on EMR Use
Gurprit Randhawa, University of Victoria, CA

11:45am OS16.04 A Novel Provincial Approach to Implementing Advanced Hospital Information Systems
Jeremy Theal, North York General Hospital, CA

11:00am OS17 Emerging Trends in mHealth: Patients’ Benefits
Cambie Room, Conference Level
Track: Clinical Delivery

11:00am OS17.01 Driving on the Right Path Towards Mobile Patient Engagement
Bethany Holeschek, Ontario Shores Centre for Mental Health Sciences, CA

11:15am OS17.02 An App-Based Uroflowmetry System with Immediate Symptoms Feedback Recording
João Almeida, Universidade Estadual de Campinas, BR

11:30am OS17.03 Virtual Integrated Reliable Transformative User-Driven E-Health System (VIRTUES)
Bryce Pickard, Cardiac Arrhythmia Network of Canada (CANet), CA

11:45am OS17.04 Evaluation of Apps for Patients at Risk of Gestational Diabetes
Cristina Tassone, University of Toronto, CA

11:00am – 12:00pm
OS18 Consumer Digital Health Partnership
Fairview I Room, Conference Level
Track: Clinical Delivery

11:00am RF05 Consumer Digital Health Partnership
Fairview I Room, Conference Level
Track: Clinical Delivery

11:00am RF05.01 eHealth Interventions to Manage Perinatal Anxiety: A Systematic Review
Hamideh Bayrampour, University of British Columbia, CA
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:03am</td>
<td>RF05.02 Is There an App for That? Health Apps and Law</td>
<td>Ryan Berger, Norton Rose Fulbright LLP, CA</td>
<td>Track: Clinical Delivery</td>
</tr>
<tr>
<td>11:06am</td>
<td>RF05.03 Managing Chronic Disease with Digital Health – A National Update</td>
<td>Cassandra Frazer, Canada Health Infoway, CA</td>
<td>Track: Clinical Delivery</td>
</tr>
<tr>
<td>11:09am</td>
<td>RF05.04 Older Adults Use of Medical Services Facilitated by the OTN</td>
<td>Jessica Lowey, Lakehead University, CA</td>
<td>Track: Clinical Delivery</td>
</tr>
<tr>
<td>11:12am</td>
<td>RF05.05 Breath: Supporting Youth Mental Health Through an Innovative App</td>
<td>Andrew Tugwell, BC Children's Hospital, CA</td>
<td>Track: Clinical Delivery</td>
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<tr>
<td>11:15am</td>
<td>Facilitated Discussion</td>
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<tr>
<td>11:00am</td>
<td>RF06 Getting It Done: Bringing It All Together</td>
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<tr>
<td>11:00am</td>
<td>RF06.01 Provider Experience – the Fourth Aim of Innovation in Healthcare</td>
<td>Erin Keely, The Ottawa Hospital, CA</td>
<td>Track: Clinical Delivery</td>
</tr>
<tr>
<td>11:03am</td>
<td>RF06.02 One Stop Shop for Digital Health Solutions in Primary Care</td>
<td>Ted Alexander, eHealth Centre of Excellence, CA</td>
<td>Track: Clinical Delivery</td>
</tr>
<tr>
<td>11:06am</td>
<td>RF06.03 TIDES Rehab - Using Technology for Rural &amp; Remote Rehab Services</td>
<td>Marina McBride, Vancouver Coastal Health, CA</td>
<td>Track: Clinical Delivery</td>
</tr>
<tr>
<td>11:09am</td>
<td>RF06.04 Standardize Electronic Medical Record Tools and Templates</td>
<td>Maria Muraca, North York Family Health Team, CA</td>
<td>Track: Clinical Delivery</td>
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<td>11:12am</td>
<td>Facilitated Discussion</td>
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<tr>
<td>11:00am</td>
<td>PS03 Driving Governance and Mobile Health</td>
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<td>Track: Clinical Delivery</td>
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<tr>
<td>11:00am</td>
<td>PS03.01 A National Approach to Information Governance</td>
<td>Greg Webster, CIHI, CA; Kathleen Addison, Alberta Health Services, CA</td>
<td>Track: Clinical Delivery</td>
</tr>
<tr>
<td>11:03am</td>
<td>PS03.02 Mobile Health Solutions: Evaluation at the Speed of Implementation</td>
<td>Rhonda Wilson, Ontario Telemedicine Network, CA</td>
<td>Track: Clinical Delivery</td>
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<tr>
<td>12:00pm</td>
<td>Lunch</td>
<td>Parq Grand Ballroom, Conference Level</td>
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<tr>
<td>12:00pm</td>
<td>- 1:00pm Facilitated Discussion</td>
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<tr>
<td>11:03am</td>
<td>Can We Beat the Opioid Epidemic With AI?</td>
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<tr>
<td>11:00am</td>
<td>PS03 Getting It Done: Bringing It All Together</td>
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<td>Rhonda Wilson, Ontario Telemedicine Network, CA</td>
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<tr>
<td>11:00am</td>
<td>IBM Aligning your EHR Implementation with HIMSS Stage 7</td>
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<td>Track: Clinical Delivery</td>
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<tr>
<td>11:00am</td>
<td>PHILIPS The 3D Innovation Lab at Phoenix Children’s Hospital: E3</td>
<td></td>
<td>Track: Clinical Delivery</td>
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</tbody>
</table>
## Tuesday, May 29, 2018

### 1:00pm - 2:00pm

**OS18 Minding the Gap in Our Healthcare Policies**  
Fairview IV Room, Conference Level  
Track: Clinical Delivery

- **1:00pm** OS18.01 Developing a Data Quality Assessment Framework for Primary Care  
  Mohamed Alarakhia & Michelle Cousins, The eHealth Centre of Excellence, CA

- **1:15pm** OS18.02 Electronic Consultation Services Worldwide: An Environmental Scan  
  Justin Joschko, Bruyère Research Institute, CA

- **1:30pm** OS18.03 Psychometric Evaluation of the Canadian Nurse Informatics Competency Assessment Scale  
  Manal Kleib, University of Alberta, CA

- **1:45pm** OS18.04 Patient Privacy Perceptions in a Digital Mental Healthcare Environment  
  Nelson Shen, University of Toronto, CA

### 1:00pm - 2:00pm

**OS20 Patient Connectivity Goes Mainstream**  
Granville I Room, Conference Level  
Track: Health Business Process

- **1:00pm** OS20.01 The Secret is Out: Achieving High Patient Portal Adoption  
  Selina Brudnicki & David Wiljer, University Health Network, CA

- **1:15pm** OS20.02 BC Cancer Agency: Online Art Therapy Groups  
  Sara Prins, Provincial Health Services Authority, CA

- **1:30pm** OS20.03 New Buildings and New Beginnings for a Children’s Treatment Centre  
  Christina Djokoto & Robert Hofmann, ErinoakKids Centre for Treatment and Development, CA

- **1:45pm** OS20.04 Engaged Patients Are Driving Healthcare Innovation and Efficiency  
  Alanna Arsenault, TELUS Health, CA

### 1:00pm - 2:00pm

**OS19 Expanding EMR Use in Communities**  
Fairview V Room, Conference Level  
Track: Technical / Interoperability

- **1:00pm** OS19.01 Increasing Access to Care with Patient Preferred Secure Communication  
  Scott Wilson, Brightsquid Secure Communications Corp., CA

- **1:15pm** OS19.02 Electronic Medical Records: Information Aggregators or Gateway Systems?  
  Matthew Leduc, OntarioMD, CA

- **1:30pm** OS19.03 Standardizing Free Text in EMRs: Automating Data Coding in Primarycare  
  Vaibhav Gupta, InfoClin Analytics, CA

- **1:45pm** OS19.04 Optimizing your EMR: Tools and Processes for Understanding Patient Panels  
  Delrae Fawcett, Doctors of BC, CA

### 1:00pm - 2:00pm

**OS21 Advancing Telehealth: The Next Wave of Opportunities**  
Granville II Room, Conference Level  
Track: Clinical Delivery

- **1:00pm** OS21.01 New Horizons for Women’s Reproductive Health Through Tele-Health  
  Neelam Punjani, University of Alberta, CA

- **1:15pm** OS21.02 Mixed Method Exploration of Telehealth for Autism Intervention Services  
  Peggy Hancock, Western Regional School of Nursing, CA; Karen Tulk, Western Health, CA

- **1:30pm** OS21.03 Rural-Urban Comparison of Telehomecare for Patients with Heart Failure  
  Mirou Jaana, University of Ottawa, CA

- **1:45pm** OS21.04 Supporting COPD Patients with Home Telemonitoring: Insights from TEC4Home  
  Jennifer Cordeiro, University of British Columbia, CA

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**TUESDAY, MAY 29, 2018**  
31
Tuesday, May 29, 2018

1:00pm - 2:00pm
OS22 Digital Health Big Data: Promises and Possibilities
Cambie Room, Conference Level
Track: Clinical Delivery

1:00pm  OS22.01 Real-World Insights About Patient Experiences Revealed Using Self-Care mHealth App
Renee Willmon, Self Care Catalysts, CA

1:15pm  OS22.02 Barriers to Testing Mitigated by an Online STI Testing Service
Devon Haag, BC Centre for Disease Control, CA

1:30pm  OS22.03 Health Data Integration to Enable System-Wide Palliative Care Analytics
Jason Schwartz, Cancer Care Ontario, CA

1:45pm  OS22.04 C3 - Collaboration and Connection with eCASE
Nico Miraftab, Providence Health Care, CA

1:00pm - 2:00pm
RF07 Techniques to Accelerate Innovation
Fairview I Room, Conference Level
Track: Health Business Process

1:00pm  RF07.01 Staying Agile in HCIS Development
Renee Campbell, Fraser Health Authority, CA

1:03pm  RF07.02 Designing and Embedding Telemonitoring in an Integrated Care Model
Kayleigh Gordon, University of Toronto, CA

1:06pm  RF07.03 Spread of HIT Innovations: Social Franchising Applied to eConsultation Services
Belinda Maciejewski, University of Ottawa, CA

1:09pm  RF07.04 The Future State of Technology in Home and Community Care
Robyn Fulkerson, Tectonic Advisory Services Inc., CA

1:12pm  RF07.05 Hamilton Health’s Ecosphere Pipeline for Digital Technology: Calling All Innovators
Katie Porter, Hamilton Health Sciences, CA

1:15pm  RF07.06 Delivering Digital Solutions, Leveraging Expertise and Existing Solutions Across Ontario
Jane Williams, University Health Network, CA

1:18pm Facilitated Discussion

1:00pm - 2:00pm
RF08 Ideas for Leveraging Approaches and Technology Solutions
Fairview II Room, Conference Level
Track: Executive

1:00pm  RF08.01 Creating Shorter, Lower-Literacy Patient Experience CAHPS on Digital Platform, Tickit®
Sandy Whitehouse, Tickit Health, CA

1:03pm  RF08.02 Has Canada Really Caught the FHIR Train?
Attila Farkas, Canada Health Infoway, CA

1:06pm  RF08.03 A Framework for Connecting Consumer Products to Digital Health Assets
Peter Bascom, eHealth Ontario, CA

1:09pm  RF08.04 Adoption Drivers of Personal Mobile Health Management and Pharmacist Monitoring
Manon Arcand, Université du Québec à Montréal, CA

1:12pm  RF08.05 An Operational Excellence (OpEx) Approach to Value-Based Healthcare
Sarah Wark, CGI, CA

1:15pm Facilitated Discussion

1:00pm - 2:00pm
PS04 Health Information Systems: Making Gains
Fairview III Room, Conference Level
Track: Executive

1:00pm  PS04.01 Successful HIMSS Stage 6 Clinical Transformation Enterprise Implementation – The Journey
Diane Salois-Swallow, Mäckenzie Health, CA

1:03pm  PS04.02 Becoming a Data-Driven Organization: The Journey to HIMSS Stage 7
Damian Jankowicz, Centre for Addiction and Mental Health, CA

1:06pm  PS04.03 Varying Perspectives - Rapid HIS Implementation an Academic Teaching Hospital
Tara Coxon & Danielle Sanagan, St Joseph's Healthcare Hamilton, CA

1:09pm  PS04.04 The Quadruple Aim Framework in a Low-Resource Setting
Lili Patel, University of Saskatchewan, CA

1:12pm  PS04.05 Evaluating Remote Support: Evolutive Adoption and Change Request Process
Caroline Fournier, McGill University, CA

2:00pm - 3:30pm
Break & Poster Presentations
Parq Grand Ballroom, Conference Level
Tuesday, May 29, 2018

2:00pm - 3:30pm
EP05 e-Poster Session 5
e-Poster Station 1, Parq Grand Ballroom,
Conference Level
Track: Clinical Delivery

2:00pm  EP05.01 Expanding Diabetes Care into Community Pharmacies & Patients’ Homes
        Shivani Goyal, University Health Network, CA

2:10pm  EP05.02 DevOps is Coming
        Lesley Sutton, CGI Group Inc., CA

2:20pm  EP05.03 Streamlining a Multi-Facility Electronic Health Record (EHR) Change Request Process
        Erinna Edosa, Ontario Shores, CA

2:30pm  EP05.04 Alberta EHealth Support Services: Evolutive Adoption and Support
        Sarah Wark, CGI, CA

2:40pm  EP05.05 Efficiency and Clinical Effectiveness of Telehomecare in Insulino-Treated Diabetic Patients
        Rudolph De Patureaux, CHUM-University of Montreal, CA

2:50pm  EP05.06 Evaluation of a Telehomecare Initiative Used in Gestational Diabetes Women
        Rudolph De Patureaux, CHUM-University of Montreal, CA

3:00pm  EP05.07 Network Effects in Telemedicine
        Shez Daya, Ontario Telemedicine Network, CA

3:10pm  EP05.08 User Receptivity of BoosterBuddy: An App for Mental Health Disorder
        Alissa Smith, The University of British Columbia Okanagan, CA

3:20pm  EP05.09 Exploring CIHI’s Long-Term Care Quality Indicators Using Big Data Analytics
        Chrissy Willems, Canadian Institute for Health Information, CA

2:10pm  EP06.02 Evaluating Remote Consultation Services Using the Quadruple Aim Framework
        Erin Keely, The Ottawa Hospital, CA

2:20pm  EP06.03 Key Issues for IT Executives in Ontario Hospitals: Emerging Challenges
        Marla Syoufi, University of Ottawa, CA

2:30pm  EP06.04 Manitoba’s Home Clinics: Leveraging EMR Data to Support Quality Improvement
        Michelle O'Keefe, Sierra Systems, CA

2:40pm  EP06.05 A Model of Best Practice to Support Vendor Procurement
        Lori-Anne Huebner, eHealth Centre of Excellence, CA

2:50pm  EP06.06 Unite and Conquer - A National Strategy!
        Valerie Ashworth, Vancouver Island Health Authority, CA

3:00pm  EP06.07 Self-Perceptions and Factors Associated with Informatics Competency Among Registered Nurses
        Manal Kleib, University of Alberta, CA

3:10pm  EP06.08 Understanding Challenges and Opportunities to Encouraging System-Level Digital Health Integration
        Bailey Griffin, Women’s College Hospital, CA

3:20pm  EP06.09 The Business Case for Digital Health Investments in Low-Resource Settings
        Derek Ritz, ecGroup Inc., CA

3:30pm - 5:00pm
Hacking Health @ e-Health 2018 – Final Presentations & Award
Kitsilano Ballroom, Conference Level

5:00pm - 6:30pm
e-Health Happy Hour
Outdoor Park Level, Level 6
Sponsored by:

GEVITY
Wednesday, May 30, 2018

8:00am - 12:00pm
Registration Open
Burrard Room Foyer, Conference Level

8:00am - 12:00pm
Speaker Preview Centre Open
Conference Level

8:30am - 10:00am
OS23 Labs, Drugs and Rock & Roll
Fairview II Room, Conference Level
Track: Clinical Delivery

8:30am OS23.01 Medication Safety Post Electronic Closed Loop Medication Implementation, Island Health
Brandon Wagar, Island Health, CA

8:45am OS23.02 Ontario’s Digital Health Drug Repository
Karen Hay, Ministry of Health and Long-Term Care, CA

9:00am OS23.03 E-Prescribing in Quebec: What’s Working and What’s Not
Aude Motulsky, University of Montreal, CA

9:15am OS23.04 Use and Benefits of an iEHR System for Laboratory Medicine
Eric Maillet, Université de Sherbrooke, CA

9:30am OS23.05 Development and Adoption of an Electronic Medication Reconciliation Tool: RightRx
Aude Motulsky, University of Montreal, CA

9:45am OS23.06 Clinical Workflow Improvement Through Barcode Medication Administration Implementation
Shauna Farmer, Island Health, CA

8:30am - 10:00am
HS01 Artificial Intelligence in Healthcare: Application, Research, and Leadership in Canada (Digital Health Canada Session)
Granville I Room, Conference Level

HS01.01 Artificial Intelligence in Healthcare: Application, Research, and Leadership in Canada
Angela Copeland, Director, Data and Analytics Strategic Initiatives and Governance, Cancer Care Ontario, CA
Bethany Edmunds, Associate Dean, BCIT Computing, British Columbia Institute of Technology, CA
Alexandra T. Greenhill, CEO / Chief Medical Officer, Careteam, CA

8:30am - 10:00am
HS02 A Conversation with CIHI about Modernizing Canada’s Data Supply and Access (CIHI Session)
Granville II Room, Conference Level

8:30am HS02.01 Cloud 2021 - New Delivery Architecture and Data Governance
Stephen O’Reilly, Associate CIO; Paulo Domingues, Manager, Architecture and Standards, Canadian Institute for Health Information, CA

9:00am HS02.02 MODSA (Modernizing Data Supply and Access)
Greg Webster, Director, Acute and Ambulatory Care Information Services, Canadian Institute for Health Information, CA

9:15am HS02.03 Beyond 2021 and Health Data Utility Model
Brent Diverty, Vice President, Programs; and, Stephen O’Reilly, Associate CIO, Canadian Institute for Health Information, CA

9:30am Panel Discussion and Q&A

8:30am - 10:00am
HS03 Driving Access to Care (Infoway Session)
Cambie Room, Conference Level

8:30am HS03.01 Progress on PrescribeIT™
Bobbi Reinholt, EVP, PrescribeIT, Canada Health Infoway, CA

9:15am HS03.02 Empowering Canadians and Strengthening Health Care Teams: Driving Access to Care
Lynne Zucker, EVP, Access Digital Health, Canada Health Infoway, CA

8:30am - 10:00am
HS04 Inspiring eHealth in First Nation Communities Across Canada
Fairview V Room, Conference Level
Moderator: Jean Allbeury

8:30am First Nations Elder Opening Song & Prayer
Syexwaliya

8:50am OS24.01 Presentations/Information Sharing
Orpah McKenzie, KO eHealth, Ontario
Penny Carpenter, KNET, Ontario
Audrey Parke, Onion Lake Health Board Inc., Saskatchewan
Jeffrey Yu, First Nations Health Authority, British Columbia
Karl Mallory, Mustimuhw, British Columbia

9:30am Q&A/Audience Sharing

9:41am First Nations Elder Closing Song - Syexwaliya
### Wednesday, May 30, 2018

#### 8:30am - 10:00am
**PS05** Making EMR’s Work for Physicians and Patients  
Fairview III Room, Conference Level  
Track: Health Business Process

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30am</td>
<td><strong>PS05.01</strong> Making Multiple Secure Communication Technologies Work for Primary Care Providers</td>
<td>Fairview III Room, Level</td>
<td><strong>Katie Fong, Jane Williams, Melissa Chang &amp; Stephanie Saull-Mccaig</strong>, University Health Network, CA</td>
</tr>
<tr>
<td>9:00am</td>
<td><strong>PS05.02</strong> Effective Supports for EMR Optimization Enhance Use and Patient Outcomes</td>
<td>Fairview III Room, Level</td>
<td><strong>Jennifer Littlejohn &amp; Darren Larsen</strong>, OntarioMD, CA; <strong>David Daien</strong>, Trillium Health Partners, CA</td>
</tr>
<tr>
<td>9:30am</td>
<td><strong>PS05.03</strong> Regional Integration: Physician Perspectives on EMR Use and Impact</td>
<td>Fairview III Room, Level</td>
<td><strong>Sadiq Raji</strong>, Western University, CA</td>
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</table>

#### 10:00am - 10:30am
Networking Break  
Kitsilano Ballroom Foyer, Conference Level

#### 10:30am - 12:00pm
**OS25** Understanding Patient-Centered Care Amidst Digital Health Era  
Fairview IV Room, Conference Level  
Track: Clinical Delivery

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<tbody>
<tr>
<td>10:30am</td>
<td><strong>OS25.01</strong> Digital Health Assistants</td>
<td>OS25.02</td>
<td><strong>Barry Billings</strong>, Saint Elizabeth Health Care, CA</td>
</tr>
<tr>
<td>10:45am</td>
<td><strong>OS25.02</strong> Delivering Results as Patients Access Their Online Medical Records</td>
<td>OS25.03</td>
<td><strong>Selina Brudnicki &amp; Lembi Bishop</strong>, University Health Network, CA</td>
</tr>
<tr>
<td>11:00am</td>
<td><strong>OS25.03</strong> Patient Access - Anytime, Anywhere</td>
<td>OS25.04</td>
<td><strong>Sarina Cheng</strong>, Sunnybrook Health Sciences Centre, CA</td>
</tr>
<tr>
<td>11:15am</td>
<td><strong>OS25.04</strong> Effects of a Patient Portal on Satisfaction and Clinic Use</td>
<td>OS25.05</td>
<td><strong>Tim Graham</strong>, Alberta Health Services, CA</td>
</tr>
</tbody>
</table>

#### 11:30am
**OS25.05** Self-Tracking and Adoption of Connected Health Technologies in Canada  
**Guy Paré**, HEC Montreal, CA

#### 11:45am
**OS25.06** Digital Mergence of Patient and Provider-Generated Health Information  
**Dale Anderson**, HITS eHealth Office (Hamilton Health Sciences), CA

#### 10:30am - 12:00pm
**OS26** Expanding the Spread and Scope of Care  
Fairview IV Room, Conference Level  
Track: Clinical Delivery

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<th>Time</th>
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<tbody>
<tr>
<td>10:30am</td>
<td><strong>OS26.01</strong> Accelerating the Provision of Comprehensive Primary Care in Manitoba</td>
<td>OS26.02</td>
<td><strong>Kim Morrison</strong>, Manitoba eHealth, CA</td>
</tr>
<tr>
<td>10:45am</td>
<td><strong>OS26.02</strong> IBD Dashboard: Providing Quality Care for ALL IBD Patients</td>
<td>OS26.03</td>
<td><strong>Vivian Huang</strong>, Mount Sinai Hospital, CA</td>
</tr>
<tr>
<td>11:00am</td>
<td><strong>OS26.03</strong> A Digital Health Roadmap for First Nations in Ontario</td>
<td>OS26.04</td>
<td><strong>Karl Mallory</strong>, Mallory Consulting Ltd., CA</td>
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<tr>
<td>11:15am</td>
<td><strong>OS26.04</strong> Breaking New Ground for Telehealth Programming</td>
<td>OS26.05</td>
<td><strong>Mona Mattei</strong>, Kootenay Boundary Division of Family Practice, CA</td>
</tr>
<tr>
<td>11:45am</td>
<td><strong>OS26.05</strong> Virtual Emergency Support Service. Evaluation and Lessons Learned</td>
<td>OS26.06</td>
<td><strong>Orpha McKenzie</strong>, KO eHealth Telemedicine Services, CA</td>
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**For more information, visit [www.e-HealthConference.com](http://www.e-HealthConference.com)**
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<tr>
<td>10:30am - 12:00pm</td>
<td>OS27 Disrupting Technology into the Next Decade</td>
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<td>10:30am</td>
<td>OS27.01 Distributed Consent Management by Blockchain</td>
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<td>Edward Brown, Memorial University, CA</td>
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<tr>
<td>10:45am</td>
<td>OS27.02 Deep Learning Techniques to Improve Patient Care with Neural Networks</td>
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<td>Dan Connors, Allscripts Analytics, US</td>
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<tr>
<td>11:00am</td>
<td>OS27.03 The Power of Patient/Provider Messaging: From Human to AI</td>
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<td>Anne Weiler, Wellpepper Inc, USA</td>
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<td>11:15am</td>
<td>OS27.04 Iris Scanners as an Identification Tool for Individuals Experiencing Homelessness</td>
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<td>Cheryl Forchuk, Parkwood Institute, CA</td>
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<td>11:30am</td>
<td>OS27.05 Using Blockchain to Enable Informed Patient Consent for Research</td>
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<td>Bruce McManus, PROOF Centre of Excellence, CA; Daipayan Mukherjee, Deloitte Inc., CA’ as presenter</td>
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<tr>
<td>11:45am</td>
<td>OS27.06 Improving Management of Long Stay Patients with Machine Learning Prediction</td>
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<td>Patrick Tan, Fraser Health Authority, CA</td>
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<tr>
<td>10:30am - 12:00pm</td>
<td>OS29 e-Health Solutions for Patient Self Management</td>
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<tr>
<td>10:30am</td>
<td>OS29.01 Change Before You Have to...Emerging Models of Care</td>
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<td>Margot Wilson, Providence Health Care, CA</td>
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<tr>
<td>10:45am</td>
<td>OS29.02 Feasibility of Remote Patient Monitoring for COPD and Heart Failure</td>
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<td>Kimberly Ghaney, Eastern Health, CA</td>
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<td>11:00am</td>
<td>OS29.03 Personalized Chronic Disease Management: Balancing Apps and Health Coaching</td>
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<td>Shivani Goyal, University Health Network, CA</td>
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<tr>
<td>11:15am</td>
<td>OS29.04 End-User Engagement: Electronic Self-Care Application for Patients with Heart Failure</td>
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<td>Sahr Wali, McMaster University, CA</td>
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<tr>
<td>11:30am</td>
<td>OS29.05 A Business Case for Artificial Intelligence in Remote Patient Monitoring</td>
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<td>Rick Whittaker, Wellington Waterloo CFDC, CA</td>
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<td>11:45am</td>
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<td>Heather Harps, TELUS Health, CA</td>
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Wednesday, May 30, 2018

10:30am - 12:00pm
OS30 Enabling High Value Analytics
Cambie Room, Conference Level
Track: Clinical Delivery

10:30am OS30.01 Using Business Intelligence for Insights into Healthcare Data
Waqaar Haque, University of Northern British Columbia, CA

10:45am OS30.02 Using Advanced Analytics to Predict Clinical Aggression in Mental Health
Mike Wasdell & Bethany Holeschek, Ontario Shores Centre for Mental Health Sciences, CA

11:00am OS30.03 The Impact of Leveraging Analytics to Drive Adoption and Engagement
Elizabeth Keller, OntarioMD, CA

11:15am OS30.04 Predicting Personalized Surgical Outcome Through Analytics & Machine Learning
Kelly Lane, University Health Network, CA

11:30am OS30.05 Data Mining Twitter to Detect Prescribing Cascades: A New Concept
Nishila Mehta, Women’s College Research Institute, CA

11:45am OS30.06 From the Boardroom to the Bedside: Transforming Care Through Analytics
Maria Muia, Baycrest Health Sciences, CA

11:00am PS06.02 Texting for youthmentalhealth: Provider and #ptexp
Fraser Ratchford, Canada Health Infoway, CA; Alisa Simon, Kids Help Phone, CA

11:30am PS06.03 Command Centres: Shining the Light Between the Seams
Zahava Uddin, GE Healthcare, CA; Peter Bak, Humber River Hospital, CA; Jennifer Packer, Oregon Health & Science University, US

12:00pm - 2:00pm
Lunch Closing Keynote Address
Kitsilano Ballroom, Conference Level

PL04 Workplace Wellness For A Better Bottom Line
Nova Browning Rutherford, Mindfulness Facilitator & Wellness Expert on CTV’s The Social

10:30am - 12:00pm
PS06 Digital Health Engagement Through Benefits and Data
Fairview III Room, Conference Level
Track: Executive

10:30am PS06.01 Connected Health Information in Canada: A Benefits Evaluation Study
Simon Hagens, Canada Health Infoway, CA; Aude Motulsky, University of Montreal, CA; Jason Wilson, Gartner, CA’ as presenters
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83. ForaCare Canada

### Start Up Zone

- Agile Consent: SZ02
- Bookacaregiver.com: SZ09
- ExerciseMD: SZ10
- Gene42 Inc: SZ08
- New Hippo Health: SZ07
- PureITAD: SZ03
- Sectus Technologies: SZ01
- WeUsThem: SZ04
Tradeshow Highlights

**e-Poster Presentations**

e-Poster Presentations are available for viewing on the tradeshow floor during tradeshow hours, Monday, May 28 and Tuesday, May 29. e-Poster presentation sessions will be scheduled during the following networking breaks on the tradeshow floor:

- **Monday, May 28**  10:00am – 11:30am
- **Tuesday, May 29**  9:30am – 11:00am
- **Tuesday, May 29**  2:00pm – 3:30pm

Please refer to the e-Poster Presentation schedule available via the e-Health 2018 mobile application for details.

Pick up your tradeshow headsets near the e-Poster Stations to tune into the e-Poster sessions.

**Hacking Health Vancouver Hackathon @ e-Health 2018**

**Patients Included in Connected Care**

Hacking Health is partnering once again with the e-Health 2018 Conference to include patients in a hackathon set to tackle the pressing healthcare issue of chronic disease management. Participants will work hand-in-hand with patients and clinician experts, building innovative software solutions focused on prevention, home care, and community care!

The challenge will begin with the opening ceremony and project pitches on Sunday, May 27, where the leaders of selected projects will give short pitches explaining the healthcare problems they seek to solve. Participants will also have the opportunity to network with other conference delegates. Teams will then spend the next day and a half designing, building, testing, validating and tuning their prototypes in preparation for the demo competition, working with mentors to refine and improve their solutions. Once the hacking is complete, all teams will be evaluated by an expert panel of judges when the teams present to conference delegates on May 29. Winners from the final presentations will be announced with awards presented shortly after.

**Showcase**

The Showcase has been an integral part of e-Health since 2007. Building on the outstanding success of the provincial success stories component, introduced in 2014, we will again be featuring some of the great innovations and collaborations between the public and private sector.

Attend a success story demonstration on the Tradeshow floor to hear how jurisdictions have implemented innovative e-Health solutions.

Find the Showcase Presentations highlighted throughout the conference program.


Pick up your tradeshow headsets near the Showcase Theatre to tune into the showcase sessions.

**Start Up Zone**

The Start Up Zone, previously identified as Innovation Alley, made its debut at the e-Health 2016 conference and is designed to feature new and innovative start-ups and medium-sized companies that are using emerging technology and new delivery models to improve healthcare in Canada.
Agile Consent #SZ02
http://agileconsent.com/
Our Agile Consent® platform is a next generation consent solution for Healthcare. It integrates with EMRs to transform the paper-based consents to 100% electronic consent, saving money and time.

Bookacaregiver.com #SZ09
https://www.bookacaregiver.com/
www.bookacaregiver.com is site that operates by Canada Care Connect Inc. We offer to families and individuals the platform that connect them directly to experts caregivers based on families needs and requirements. Families will search database of caregivers, nurses, housekeepers across Canada and choose the right one.

ExerciseMD #SZ10
http://exercisemd.com/
Created by Dr. Henry J. Svec a Clinical Psychologist to assist his patients with using exercise to prevent and fight Brain Health conditions, Type 2 Diabetes, Obesity and Cancers. It is a personal health coaching service leveraging Clinical Expertise with technology.

Gene42 Inc. #SZ08
https://gene42.com/
Gene42 Inc. is a medical software company that develops smart software focused on bringing clinical genetics and rare disease patient care into the age of digital medicine. Clinicians at dozens of leading hospital and research institutions worldwide are using our solution, PhenoTips® to focus on what matters most – the patient.

New Health Hippo #SZ07
https://www.newhippo.com/
New Hippo is a web and mobile-enabled healthcare platform that supports patient engagement and secure communication throughout the specialist care journey. Our name reflects that we want to be a part of a new Hippocratic Oath, where patients are empowered to play a meaningful role in their own healthcare.

PureITAD #SZ03
http://pureitad.com/
PureITAD brings a wealth of knowledge in serving healthcare organizations. We recognize the unique needs of IT managers in the healthcare community and have developed programs and resources to enable you to implement compliant, secure and responsible IT Asset disposition solutions, while gaining the most value from your equipment.

Sectus Technologies #SZ01
http://sectustechnologies.com/
Sectus Technologies is a Canadian Company that represents leading providers of products and services in the Security, Emergency Response and Infrastructure markets. Each member of the Sectus Technologies management team has more than 25 years of experience in those specific markets with strong management experience including leading large international corporations.

WeUsThem #SZ04
https://www.weusthem.com/
WeUsThem is an internationally recognized full service agency. From web, mobile, desktop, print and other media to design, development and strategic management of online properties, apps and eBooks, advertising, branding, long term management as well as managing campaigns across industries and consumer profiles, WeUsThem services a global roster of clients.
AMPM Mobile Solutions Inc. #308
http://ampmmobile.com/
AMPM Mobile Solutions is a leading national Auto-ID Solutions Integrator providing consulting and system integration services for bar code, RFID, mobile computing and wireless networking technologies.

Avizia #200
https://www.avizia.com/
Avizia's virtual care solutions are creating new ways for providers to connect with their patients. From in-hospital emergent care to at-home urgent care, Avizia solutions span the continuum enabling telehealth across a comprehensive range of clinical service lines.

BD - Canada #40
http://www.bd.com/en-ca
BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD helps customers enhance outcomes, lower costs, increase efficiencies, improve safety and expand access to health care.

Bits In Glass #321
https://bitsinglass.com/
Bits in Glass is an award-winning technology consulting firm that helps enterprise-level businesses optimize their systems and processes to operate faster and more efficiently. BIG excels at solving complex business problems through the use of innovation and future-forward solutions that give customers a technological edge.

Borden Ladner Gervais LLP (BLG) #128
http://blg.com/en
BLG is a leading, national, full-service Canadian law firm focusing on business law, commercial litigation and arbitration, and intellectual property solutions. The Firm's national Information Technology group has experience in providing services to all industries, with particular expertise in healthcare.

Brightsquid Secure Communications Corp #20
https://brightsquid.com/
Brightsquid builds compliant digital communication tools that make sharing patient information faster and easier than ever before.

Canada Health Infoway (Infoway) #5
www.infoway-inforoute.ca
Infoway helps to improve the health of Canadians by working with partners to accelerate the development, adoption and effective use of digital health across Canada. Through its investments, Infoway helps to deliver better quality and access to care and more efficient delivery of health services for patients and clinicians.

Canadian Institute for Health Information (CIHI) #3
www.cihi.ca
The Canadian Institute for Health Information (CIHI) is an independent, not-for-profit organization that provides essential information on Canada's health systems and the health of Canadians. We provide comparable and actionable data and information that are used to accelerate improvements in health care, health system performance and population health across Canada. Our stakeholders use our broad range of health system databases, measurements and standards, together with our evidence-based reports and analyses, in their decision-making processes. We protect the privacy of Canadians by ensuring the confidentiality and integrity of the health care information we provide.
Canadian Web Hosting #49
https://www.canadianwebhosting.com/
Canadian Web Hosting, the leader in web and cloud hosting in Canada, specializes in providing hosting solutions to business and enterprise-class clients. PHIPA compliant and AT 101 SOC 2 Type II certified, Canadian Web Hosting delivers a secure and scalable service that helps customers meet their specific business requirements.

CDW Canada #205
https://www.cdw.ca/
CDW Canada is a leading provider of technology solutions for business, government, education, and healthcare. Ranked the No. 1 solution provider in Canada on the Computer Dealer News Top 100 Solution Providers list.

Cerner Canada #21
https://www.cerner.com/ca/en
Cerner's health information technologies connect people, information and systems at more than 27,000 provider facilities worldwide. Recognized for innovation, Cerner solutions assist clinicians in making care decisions and enable organizations to manage the health of populations. Cerner's mission is to contribute to the systemic improvement of health care delivery and the health of communities.

City of Hamilton #112
http://www.investinhamilton.ca/
Hamilton together with their outstanding community partners is an ambitious city with award winning highly acclaimed scientists, researchers and entrepreneurs to business and technology visionaries and dedicated front line workers. Hamilton has the academic knowledge, the required infrastructure and the determined and diverse labour force companies' demand for success.

Cliniconex #19
http://cliniconex.com/
Cliniconex is a highly customizable integrated workflow automation solution for patient engagement used by clinics, hospitals and long-term care across North America. With Cliniconex, you reduce no-shows and prepare patients or their caretaker for their appointments and continue your engagement with them long after their appointment.

Connexall #204
https://connexall.com/
Connexall is a leading international provider of a hospital-wide, enterprise-grade alarm and event management software platform that empowers disconnected people, tasks and devices across the care continuum. Its capabilities act as a backbone for clinical workflow, communicating the right information to the right person, at the right time, on the right device.

Cycom #137
http://www.cycom.com/

Digital Health Canada #1
www.digitalhealthcanada.com
Digital Health Canada (Formerly COACH: Canada’s Health Informatics Association) connects, inspires, and educates the digital health professionals creating the future of health in Canada. Our members are a diverse community of accomplished, influential professionals working to make a difference in advancing healthcare through information technology. Digital Health Canada fosters network growth and connection; brings together ideas from multiple segments for incubation and advocacy; supports members through professional development at the individual and organizational level; and advocates for the Canadian digital health industry.
Ergotron #229
http://www.ergotron.com/
Ergotron can help your clinic, physician office or hospital improve electronic medical records access: StyleView carts are designed for nurses to expand the reach of care; computer wall mount systems fit most any space, enhancing workflow and caregiving.

ForaCare Canada #300
https://foracarecanada.com
As a leader in medical devices for remote patient monitoring, ForaCare strives to offer the best solutions that help individuals with chronic medical conditions achieve a healthier lifestyle. Our products are equipped with smart communication technologies for easy results-tracking, allowing users and their caregivers to stay informed.

Forcare #337
https://www.forcare.com/
We help you build bridges between systems. To achieve this, interoperability is key: our products are truly standards based, vendor neutral and open. We fulfill a seamlessly connected suite of information systems that create, manage and share clinical data – driving efficiency and ultimately enhancing quality of care.

FormFast #102
https://formfast.com/
FormFast develops software that empowers hospitals by automating documents and workflow, capturing data and streamlining operations. This allows hospitals to concentrate on their core mission – delivering quality care.

GCX Corporation #307
https://www.gcx.com/
GCX Corporation – the world's leading provider of medical instrument and IT mounting solutions. Forty-five years of industry experience has given us a unique understanding of the interaction between medical devices, users, and healthcare environments. We partner with you to create mounting products that enable caregivers to deliver the highest quality of patient care.

George Brown College #319
https://www.georgebrown.ca/
Toronto's George Brown College has established a reputation for equipping students with the skills, industry experience and credentials to pursue the careers of their choice. The college offers 162 full-time programs across a wide variety of professions to nearly 29,000 full-time students.

Gevity Consulting #210
https://www.gevityinc.com/
Gevity Consulting offers professional services to clients seeking sustainable, effective healthcare and social services systems. Our experts span the spectrum from health planning and policy reform, program monitoring and evaluation, to health information technology and healthcare operations. We work with our clients to develop solutions, deliver results, and together enable a healthier world.

Hosted~FTP #301
www.hostedFTP.com
Hosted~FTP~ is a boutique enterprise SaaS company specializing in transferring highly sensitive PII and PHI data, with a focus on the Healthcare industry. Our fully managed service is designed to replace on-prem FTP servers with cloud infrastructure while leveraging the best security model in the business.
Exhibitor Biographies

**Humanscale Healthcare #202**
https://ca.humanscale.com/index.cfm
Humanscale has been designing award-winning ergonomic tools for the digital workplace for more than 30 years, creating groundbreaking products that make work life healthier and more comfortable for the user. Our healthcare division carries this vision forward with solutions that improve functionality, efficiency and care.

**Hyland #36**
https://www.hyland.com/
Hyland Healthcare delivers a suite of unparalleled enterprise content and image management solutions to address the clinical, financial and operational needs of organizations around the world. Every day, more than 2,000 healthcare organizations use our world-class solutions to become more agile, efficient and effective.

**IBM #133**
https://www.ibm.com/industries/healthcare
IBM Canada is one of Canada’s top 10 private R&D investors, backed by more than a century of innovation. IBM’s unique approach to collaboration provides academic researchers, small and large businesses, start-ups and developers with business strategies and computing tools they need to innovate. Through our Watson Health solutions, we provide customers with technology and expertise to power thriving organizations, support vibrant communities and solve health challenges.

**IMO-Intelligent Medical Objects #134**
https://www.e-imo.com/
Intelligent Medical Objects (IMO) is the market leader in terminology services for EHR systems. IMO’s Clinical Interface products comprise the largest system of clinician-friendly terms and concepts, all mapped to standard reference and reporting nomenclatures including ICD-10-CA and SNOMED. IMO partners with major health IT vendors including Cerner and MEDITECH.

**Imprivata #313**
https://www.imprivata.com/
Imprivata®, the healthcare IT security company, provides healthcare organizations globally with a security and identity platform that delivers ubiquitous access, positive identity management, and multifactor authentication. Imprivata enables healthcare securely by establishing trust between people, technology, and information to address critical compliance and security challenges while improving productivity and the patient experience.

**Integratedliving Australia #136**
https://integratedliving.org.au
Integratedliving Australia offer customised health services and in home supports enabling older people to live a full and independent life. The company is focused on growth and innovation in all areas including developing programs centred around ehealth, Wellness, the use of assistive technologies and innovative models of service delivery.

**Jamf #331**
www.jamf.com
Whether you’re just getting started with macOS, iOS and tvOS in your organization—or have tens of thousands of Apple devices already—Jamf Pro can help you inventory, deploy and secure each one with ease.
Konica Minolta #100
https://www.konicaminolta.com/medicalusa/
Konica Minolta is a world-class provider and market leader in healthcare information technology. Konica Minolta's Exa HCIT solution offers Diagnostic Zero Footprint Viewing and Server-Side Rendering technology delivering speed, access, and security. The Exa platform consists of various modules including PACS, RIS, and Specialty Viewers, among others.

M*Modal #105
https://mmodal.com/
Our cloud-based clinical documentation solutions connect workflows for efficient and accurate medical speech recognition, medical transcription, CDI, and coding. We facilitate physician-patient relationships by making it easy for doctors to capture the patient story, and by delivering information when it is needed most – at the point of care.

MED2020 Health Care Software Inc. #233
http://www.med2020.ca/
MED2020 dominates the Canadian coding and abstracting market with a comprehensive suite of HIM solutions. MED2020 has implemented its best in class solutions to small hospitals and large multi-tiered regions all across Canada. MED2020 is well known for its high quality implementations and support services.

Medical Information Technology, Inc. (MEDITECH) #32
https://ehr.meditech.com/news-tags/canada
The next digital transformation of healthcare is underway, and MEDITECH is leading the charge with Expanse, the only full-scale EHR designed for the post-Meaningful Use era. Our cutting-edge solutions are helping organizations everywhere to see healthcare through a new lens and navigate this virtual landscape with unparalleled vision and clarity.

mTuitive Inc. #315
https://www.mtuitive.com/
mTuitive delivers software and services for surgeons, pathologists, oncologists, clinical specialists, and their departments to build clinical reports, manage information, and investigate data to produce quality metrics. Our team maintains multiple standards and protocols to adhere to requirements and best practices for structured reporting and via the mTuitive Quality Suite.

National First Nations eHealth #106
This booth is to showcase community driven First Nation eHealth services and applications across Canada. This year the showcase will host First Nation Health Authority's eHealth division and Cowichan Tribes’ Mustimuhw Community Electronic Health Record from British Columbia, Onion Lake First Nation eHealth work from Saskatchewan and Keewaytinook Okimakanak eHealth division from Northern Ontario.

Novari Health #129
https://www.novarihealth.com/
Novari Health specializes in designing, building and deploying enterprise-scale software solutions that improves access to care for patients and at the same time improves the delivery of healthcare.

NTT DATA #108
NTT DATA Services partners with clients to navigate the modern complexities of business and technology, delivering the insights, solutions and outcomes that matter most. We deliver business results by combining deep industry expertise with innovations in digital, cloud and automation across a portfolio of consulting, application, infrastructure and BPO services.
Excitement Biographies

Nuance #235
https://www.nuance.com/healthcare.html
Nuance healthcare solutions capture, improve and communicate more than 300 million patient stories each year helping clinicians to drive meaningful clinical and financial outcomes. Nuance’s award-winning clinical speech recognition, medical transcription, CDI, coding, quality and medical imaging solutions provide a more complete and accurate view of patient care.

OBIX, by Clinical Computer Systems, Inc. #38
http://www.obix.com/
The OBIX® Perinatal Data System is a comprehensive, computerized system for central, bedside, and remote electronic fetal monitoring. It includes archiving, point-of-care charting, single-click management reports, and Internet-based physician access. The OBIX system offers enterprise-wide perinatal data access by interfacing with other hospital systems, enterprise-wide charting solutions, and document repositories.

OntarioMD #122
https://www.ontariomd.ca/
OntarioMD has been very successful in supporting physicians in the selection, implementation and adoption of EMRs. OntarioMD has a proven track record of developing and implementing award-winning connectivity to EMRs in its Health Report Manager (HRM) and eNotifications applications and with its partner application, eConsult. These applications enhance the value of certified EMRs.

Orion Health #34
https://orionhealth.com/ca/
Orion Health is an award-winning population health management company with proven experience delivering digital health solutions for healthcare providers in acute and community care. Our products include Clinical Portals, eReferral and Remote Patient Monitoring solutions and integration tools delivered through our Rhapsody® Integration Engine.

PatientKeeper #301
https://www.patientkeeper.com/
PatientKeeper® solutions streamline physician workflow to enhance provider satisfaction and patient care. Our software enables physicians to easily access and act on all their patient information in a single, intuitive and secure electronic environment – from PCs, laptops, smartphones and tablets – fully integrated with a hospital’s existing clinical and transactional systems.

PetalMD #332
https://www.petalmd.com/
A Canadian leader in the digital healthcare sector, PetalMD develops innovative web solutions to simplify daily tasks for physicians and improve the efficiency of healthcare institutions. PetalMD offers a cloud-based platform featuring productivity tools and mobile applications for healthcare professionals, designed to facilitate patient appointment booking, optimize physician schedule management and secure information exchange.

Philips #127
https://www.philips.ca/
At Philips, we look beyond technology to the experiences of consumers, patients, providers and caregivers across the health continuum – from healthy living and prevention to diagnosis, treatment and home care. With leading research, design and innovation capabilities, we partner with our customers to transform the delivery of healthcare.
Exhibitor Biographies

Purkinje Inc #325
https://www.purkinje.com/en/
A trusted pioneer in bilingual Pan-Canadian healthcare solutions for over 35 years. Our web-based integrated solutions extend beyond the point of care. Clinicians access the power of an integrated database that contains all clinical and administrative data at the clinic, hospital or regional levels, promoting efficiencies in workflow and care coordination. Purkinje. Patient Care Starts Here.

QHR Technologies #109
https://www.qhrtechnologies.com/
As a leader in the industry, QHR operates on the fundamental belief that technology will change the way we all interact with healthcare. QHR’s suite of technologies includes two products, Medeo Virtual Care and AccuroEMR, the largest single electronic medical record platform in the country.

Red Hat #12
www.redhat.com
Red Hat, the world’s leading provider of open-source solutions and an S&P 500 company, is headquartered in Raleigh, N.C., with over 65 offices spanning the globe. Red Hat provides high-quality, affordable technology with its operating system platform, Red Hat Enterprise Linux, together with virtualization, JBoss Enterprise Middleware, OpenShift ‘PAAS’, Cloud management CloudForm, OpenStack ‘IAAS’, and Mobile application platform.

Ricoh Canada #203
https://www.ricoh.ca/en
Ricoh empowers digital workplaces. For Canadian Healthcare organizations we deliver an industry specific set of services and solutions designed to automate clinical and back office workflows, and improve communication and collaboration across the spectrum of care. Our services include electronic forms, digital workflows, interactive whiteboards, scanning solutions, prescription order management and more.

Salesforce #29
https://www.salesforce.com/ca/
Built on the world’s #1 CRM platform, Salesforce Health Cloud not only unlocks data from legacy systems of record and EHRs, but also gives care teams the tools they need to collaborate more efficiently, understand patients more deeply, and build 1-to-1 relationships across entire care journeys.

Sensory Technologies eShift #336
https://www.eshiftcare.com/land
Sensory Technologies eShift® has focused our innovative solution around providing a consistent and elevated level of patient care throughout the various plateaus of Healthcare. Our virtual hospital ward system, provided within the community, delivers a consistent, dependable model of care across Palliative, Complex Adult, Complex Paediatrics, and various Rehabilitation models.

Scalar Decisions #335
https://www.scalar.ca/en/
Scalar is Canada’s leading IT solutions provider, focused on security, infrastructure, cloud, and digital transformation. Scalar was recently named one of Canada’s Best Managed Companies, named to CRN’s 2017 Solution Provider 500 List, and listed on the PROFIT 500 for the seventh year running. Scalar was deemed a major player in the IDC MarketScape for Canadian managed security service providers.
Spok, Inc. #209
http://www.spok.com/
Spok, Inc., the global leader in healthcare communications, delivers clinical information to care teams when and where it matters most to improve patient outcomes. Top hospitals rely on the Spok Care Connect® platform to enhance workflows for clinicians, support administrative compliance, and provide a better patient experience for patients.

Tableau #124
https://www.tableau.com/
Tableau empowers healthcare organizations to see and understand the data driving patient outcomes and cost. Tableau features a simple drag-and-drop interface that gives anyone the ability to quickly create and share interactive visualizations of their data. Tableau’s visualizations are easy to interact with from anywhere, including on a mobile device.

Tangent #309
https://www.tangent.com/
Tangent is a leading provider of innovative medical grade computers and tablets for Healthcare. Products include 15”- 24” UL60601-1 certified, antimicrobial AIO PCs; 22 & 24” medical grade computers with hot-swap batteries for uninterrupted operation on carts; ruggedized tablets and fanless mini computers with UL60601 safety certification.

Tryten Technologies Inc. #201
www.tryten.com
For over 20 years, Tryten has been trusted as an industry-leading creator of security solutions for tech hardware, including iPad Kiosks, Laptop Locks and Tablet Carts.

Uniprint.net #329
https://www.uniprint.net/en/
UniPrint.net pioneered the use of PDF-based universal printer driver technology to streamline and enhance printing. UniPrint Infinity provides a comprehensive range of enterprise print management and output solutions for all computing environments.

Vocera #101
https://www.vocera.com/
The future of caring is happening now, with Vocera. We offer solutions that integrate patient information with your workflow and make it easier for clinicians to communicate, collaborate, and make informed decisions quickly.
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