

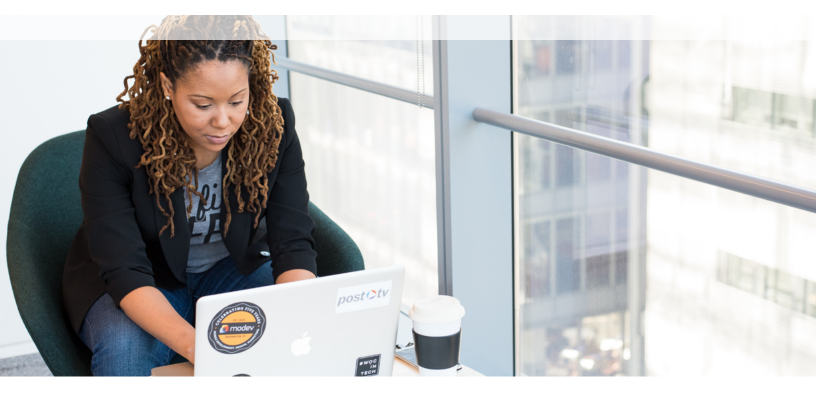
## DAY 1 | THURSDAY, JANUARY 20, 2022 | 10:00 - 16:00 EST

TIME	ΤΟΡΙΟ
10:00 - 10:10	WELCOME AND INTRODUCTIONS   Sarah Mackler, University of Ottawa Heart Institute
10:10 - 10:35	CLINICAL SMOKING CESSATION IN 2022: CONTEMPORARY ISSUES AND CONTEMPORARY PRACTICE   Dr. Andrew Pipe and Dr. Hassan Mir, University of Ottawa Heart Institute *Learning objectives: Interpret the philosophies and latest research underlying clinical smoking cessation interventions in the healthcare setting.
10:35 - 11:35	KEYNOTE PRESENTATION: SMOKING & COVID-19: WHAT CAN BIG DATA TELL US SO FAR?         Jemma Hopewell, Oxford University         *Learning objectives: Summarize research evidence on the impact of smoking on the risk of contracting and developing complications from Covid-19.
11:35 - 11:45	BREAK
11:45 - 12:15	BREAKOUT SESSIONS         T1. THE MASTER CLASS: A CONVERSATION WITH DR. ANDREW PIPE AND CYNTHIA CALLARD Cynthia Callard, Physicians for a Smoke-Free Canada         *Learning objectives: Outline landmark approaches to smoking cessation through an open and informed conversation with an international renowned tobacco cessation expert.         T2. HARDCORE SMOKERS - MYTH OR REALITY? WHAT WE'VE LEARNED IN AUSTRALIA Tanya Buchanan, University of Wollongong         *Learning objectives: Describe the concept of hardened smokers, outline current research on this population in Australia, and explore common misconceptions and opportunities for smoking cessation supports and services.         T3. INTEGRATION OF EVIDENCE-BASED TOBACCO CESSATION PRACTICES INTO CANCER CARE SETTINGS   Kelly Hurley, Horizon Health Network         *Learning objectives: Outline the initiative of integrating standardized smoking cessation support during the first point of contact with cancer patients and its effectiveness in successful quit attempts .         T4. NOVEL DIGITAL INTERVENTIONS FOR SMOKING CESSATION   Jodi Prochaska, Stanford University         *Learning objectives: Explore the recent digital interventions to help smokers quit and their effectiveness among different population groups.
12:15 - 13:15	LUNCH
13:15 - 14:00	<ul> <li>WHAT DO FRONT LINE WORKERS WANT?   Panel of Front-Line Workers</li> <li>*Learning objectives:</li> <li>1. Determine the challenges front line workers face when counselling patients who smoke</li> <li>2. Explore novel opportunities for healthcare professionals to assist smokers</li> </ul>



## DAY 1 | THURSDAY, JANUARY 20, 2022 | 10:00 - 16:00 EST

TIME	ΤΟΡΙϹ
14:00 - 14:45	<b>DEVELOPMENT AND CLINICAL APPLICATION OF THE LOWER-RISK NICOTINE USE GUIDELINES</b> <b>Dr. Osnat Melamed and Chantal Fourgere, Centre for Addiction and Mental Health</b> *Learning objectives: Outline the process of developing the Lower-Risk Nicotine Use Guidelines and describe how to use the guidelines in clinical practice.
14:45 - 15:00	BREAK
15:00 - 15:30	TOBACCO AND CANNABIS CO-USE: INSIGHTS INTO CO-USE AND WHY IT MATTERS FOR TREATMENT   Rachel Rabin, McGill University *Learning objectives: Summarize the evidence of cannabis and tobacco co-use in Canada and explore opportunities for treatment.
15:30 - 16:00	WATERPIPES AND SMOKING CESSATION   Hashim Khan, Toronto Western Hospital *Learning objectives: Outline the current state of waterpipe smoking in Canada; Summarize the harms of waterpipe smoking; and Explore an approach to smoking cessation for patients that use waterpipes.
16:00	CLOSING REMARKS   Sarah Mackler, University of Ottawa Heart Institute





## DAY 2 | FRIDAY, JANUARY 21, 2022 | 10:00 - 15:15 EST

TIME	ΤΟΡΙΟ
10:00 - 10:05	INTRODUCTORY COMMENTS   Sarah Mackler, University of Ottawa Heart Institute
10:05 - 11:05	KEYNOTE PRESENTATION: VAPING REGULATIONS: REVIEW OF CURRENT APPROACHES ABROAD AND WHAT COULD BE DONE IN CANADA   Cynthia Callard, Physicians for a Smoke- Free Canada *Learning objectives: Outline vaping regulations implemented in other countries, their impact since implementation, and describe approaches Canada could adopt to regulate vaping products.
11:05 - 11:35	NICOTINE ADDICTION AND ADOLESCENT BRAIN DEVELOPMENT   Nicholas Chadi, CHU Sainte- Justine, Université de Montréal *Learning objectives: Describe the neurobiology of nicotine addiction and its impact on the development of the adolescent brain.
11:35 - 11:45	BREAK
11:45 - 12:15	BREAKOUT SESSIONS         F1. MOTIVATIONAL INTERVIEWING FOR SMOKING CESSATION   Kim Lavoie, Université du Québec à Montréal         *Learning objectives: Outline the framework of motivational interviewing and describe how to use this approach with patients in smoking cessation consultations.         F2. VAPING: UPDATED REVIEW OF CURRENT RESEARCH AND EVIDENCE   Dr. Andrew Pipe, University of Ottawa Heart Institute         *Learning objectives: Review the latest evidence on e-cigarettes, the health effects, and its effectiveness as a smoking cessation aid.         F3. CHALLENGES AND OPPORTUNITIES FOR SMOKING CESSATION IN INDIGENOUS SETTINGS   Richard San Cartier, N'Mninoeyaa Aboriginal Health Access Centre         *Learning objectives: Explore the social determinants that influence Indigenous people to smoke and factors that impede and/or help successful smoking cessation.         F4. THE NEUROPSYCHOLOGICAL MECHANISM OF NICOTINE ADDICTION   Bernard LeFoll, Centre for Addiction and Mental Health         *Learning objectives: Describe the neurobiological mechanisms underlying nicotine addiction and how this could lead to novel smoking cessation intervention.
12:15 - 13:15	LUNCH / NETWORKING BREAK
13:15 - 13:45	RAPID FIRE ORAL PRESENTATIONS "5 MINS, 3 SLIDES!"   Multiple Presenters Moderated By: Mustafa Coja, University of Ottawa Heart Institute *Learning objectives: Summarize new experiences, insights and interesting research results in the field of smoking cessation as presented by our conference delegates.



## DAY 2 | FRIDAY, JANUARY 21, 2022 | 10:00 - 15:15 EST

TIME	торіс
13:45 - 14:15	<b>BRAIN STIMULATION FOR SMOKING CESSATION</b>   Mera Barr, University of Toronto *Learning objectives: Describe what brain stimulation is and summarize the evidence on its effectiveness for smoking cessation.
14:15 - 14:25	BREAK
14:25 - 14:55	REGULATING NICOTINE LEVELS IN CIGARETTES & OTHER TOBACCO PRODUCTS   Neal Benowitz, University of California, San Francisco *Learning objectives: Summarize the ways nicotine levels could be regulated in tobacco products and describe the impact of such an approach would have on smoking and smoking cessation.
14:55 - 15:10	AWARDS CEREMONY AND CLOSING REMARKS   Dr. Andrew Pipe & Dr. Hassan Mir, University of Ottawa Heart Institute
15:10 - 15:15	END OF EVENT   Sarah Mackler, University of Ottawa Heart Institute

