

	<i>Cordova Ballroom Lower Level</i>	<i>Port of San Francisco & New York 3rd Level</i>	<i>Port of Singapore 3rd Level</i>	<i>Harbourfront Foyer 2nd Level</i>	<i>Harbourfront Ballroom 2nd Level</i>	<i>Port of Vancouver 2nd Level</i>	<i>Port of Macau 3rd Level</i>	<i>Offsite BCIT</i>
Thursday, May 18 - Day 3								
7:30 am - 8:30 am						Light Breakfast in the Trade Show		
8:30 am - 10:30 am							Stream C6: CONTINUING EDUCATION PROGRAM	
8:40 am - 10:00 am	Stream A6/B6/C6 Combined Session #A/B/C 6: Advancing Reconciliation: The Role of the Biomedical Community				MEDICAL DEVICE TRADE SHOW	#CE4 Karl Storz: How to plan for and future proof your next Digital Operating Theater Integration Project, while accommodating all relevant stakeholder requirements?		
10:00 am - 12:00 pm								CONTINUING EDUCATION PROGRAM (OFFSITE)
10:10 am - 10:35 am				Poster Presentations: Microscale Modelling and Fluidics P5.1 First Complete Anatomical Analysis of the Entire Cochlea at a Sub-Millimeter Resolution Using Synchrotron-Radiation PhaseContrast Imaging P5.2 Microfluidic Micromixing by Micropost-Based Acoustic Microstreaming	Refreshment Break in the Trade Show			#CE(E) BCIT 3D Printing and 3D Scanning applications in Biomedical Engineering
10:30 am - 12:00 pm	Stream C7: CLINICAL ENGINEERING PROGRAM #C7 Cross Canada Checkup	Stream B7: INDUSTRY INNOVATION PROGRAM #B7 Local Medical Technology Showcase: Life 360 Innovations Inc. and Clarus Mobile Health	Stream A7: ACADEMIC PROGRAM Oral Presentations: Tissue Engineering #A7.1 Visualization of Fibrillar Collagen Networks Using LabelFree Nonlinear Optical Microscopy: Deciphering the ECM Structure of 3D-Bioprinted Constructs #A7.2 Expansion of Human SkinDerived Schwann Cells in Stirred Suspension Bioreactors #A7.3 A Strategy to Improve Image Quality of Low-Dose Synchrotron Radiation CT Imaging for Tissue Engineering Applications #A7.4 Fabrication of Different Forms of Chitosan-Coated Alginate Fibers on a Single Microfluidic Platform		Student Event Pitch Competition	Stream CE7: CONTINUING EDUCATION PROGRAM #CE7 LMBME: Incident Investigation Workshop		
10:45 am - 12:05 pm					MEDICAL DEVICE TRADE SHOW OPEN			
12:15 pm - 1:30 pm	Lunch and CMBES AGM							
1:15 pm - 3:15 pm								CONTINUING EDUCATION PROGRAM (OFFSITE)
1:40 pm - 3:00 pm	Stream C8: CLINICAL ENGINEERING PROGRAM #C8.1 What Biomedical Teams Should Expect From their Internal Security Team #C8.2 Ottawa Heart Institute Research Corporation Technology Management Program #C8.3 Bridging The Gap For RealTime Locating Functionality: Application Of Medigate Data To Locate Devices #C8.4 A proposal and justification for a parts designated position for the CHEO Clinical Engineering Regional Services	Stream B8: INDUSTRY INNOVATION PROGRAM #B8 Local Medical Technology Showcase: Arbutus Medical and Aspect Biosystems	Stream A8: ACADEMIC PROGRAM Oral Presentations: Biosensors, Biomarkers, and Bubbles #A8.1 An Electrochemically-Active Biosensor to Study the Development of Biofilm in WildType and Fimbriae- Deficient E. coli Mutants #A8.2 Volatile Sputum Biomarkers Can Monitor the Response to Treatment of Nontuberculous Mycobacteria Disease: A Pilot Study #A8.3 Impact of Multiple Responses to a Single Sonication when Determining Nanobubble Contrast Agent Characteristics #A8.4 Optimization of Intracellular Genetic and Non-genetic Cargo Delivery using Clinical Ultrasound and Microbubbles			Stream CE8: CONTINUING EDUCATION PROGRAM #CE8 GE Healthcare Technology Evolution		#CE(F) BCIT Hands-on workshop: from 3D models to 3D printed parts
3:10 PM - 4:00 PM	Closing Remarks, Paper Competition Awards							