	Cordova Baliroom Lower level	Port of San Francisco & New York 3rd Level	Port of Singapore 3rd Level	Harbourfront Foyer 2nd Level	Harbourfront Ballroom 2nd Level	Port of Vancouver 2nd Level	Port of Macau 3rd Level	Offsite BCIT
Thursday, May 18 - Day 3								
7:30 am - 8:30 am					Light Breakfast in the Trade Show			
8:30 am - 10:30 am						Stream CE6: CONTINUING EDUCATION PROGRAM		
	Stream A6/B6/C6 Combined Session				MEDICAL DEVICE TRADE SHOW	#CE4 Karl Storz: How to plan		
	#A/B/C 6: Advancing Reconciliation: The Role of th	e Blomedical Community			MEDICAL DEVICE TRADE SHOW	for and future proof your next Digital Operating Theater Integration Project, while accommodating all relevant stakeholder requirements?		
8:40 am - 10:00 am								
10:00 am - 12:00 pm								CONTUNUING EDUCATION PROGRAM (OFFSITE)
				Poster Presentations: Microscale Modelling and Fluidics				#CE(E) BCIT 3D Printing and 3D
10:10 am - 10:35 am				P5.1 First Complete Anatomical Analysis of the Entire Cochlea at a Sub-Millimeter Resolution Using Synchrotron-Radiation PhaseContrast Imaging	Refreshment Break in the Trade Show			Scanning applications in Biomedical Engineering
				P5.2 Microfluidic Micromixing by Micropost-Based Acoustic Microstreaming				
10:30 am - 12:00 pm						Stream CE7: CONTINUING EDUCATION PROGRAM		
	Stream C7: CLINICAL ENGINEERING PROGRAM	Stream B7: INDUSTRY INNOVATION PROGRAM	Stream A7: ACADEMIC PROGRAM		Student Event			
	#C7 Cross Canada Checkup	#87 Local Medical Technology Showcase: Life 360 Innovations Inc. and Clarius	Oral Presentations: Tissue Engineering		Pitch Competition	#CE7 LMBME: Incident Investigation Workshop		
		Mobile Health	#A7.1 Visualization of Fibrillar Collagen Networks Using LabelFree Nonlinear Optical Microscopy: Deciphering the ECM Structure of 3D-Bioprinted Constructs					
10:45 am - 12:05 pm			#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		MEDICAL DEVICE TRADE SHOW			
			#A7.4 Fabrication of Different Forms of Chitosan-Coated Alginate Fibers on a Single Microfluidic Platform		OPEN			
12:15 pm - 1:30 pm	Lunch and CMBES AGM							
1:15 pm - 3:15 pm								CONTUNUING EDUCATION PROGRAM (OFFSITE)
1:40 pm - 3:00 pm	Stream C8: CLINICAL ENGINEERING PROGRAM	Stream B8: INDUSTRY INNOVATION PROGRAM	Stream A8: ACADEMIC PROGRAM			Stream CE8: CONTINUING EDUCATION PROGRAM		#CE(F) BCIT Hands-on workshop:
	#C8.1 What Biomedical Teams Should Expect From their Internal Security Team	#88 Local Medical Technology Showcase: Arbutus Medical and Aspect Biosystems	Oral Presentations: Blosensors, Blomarkers, and Bubbles #A8.1 An Electrochemically-Active Biosensor to Study the Development of Biofilm in			#CE8 GE Healthcare Technology Evolution		from 3D models to 3D printed parts
	#C8.2 Ottawa Heart Institute Research Corporation Technology Management Program		#A8.2 Volatile Soutum Biomarkers Can Monitor the Response to Treatment of			-		
	#C8.3 Bridging The Gap For RealTime Locating Functionality: Application Of Medigate Data To		Nontuberculous Mycobacteria Disease: A Pilot Study					
	Locate Devices		#A8.3 Impact of Multiple Responses to a Single Sonication when Determining Nanobubble Contrast Agent Characteristics					
	#C8.4 A proposal and justification for a parts designated position for the CHEO Clinical Engineering Regional Services		#A8.4 Optimization of Intracellular Genetic and Non-genetic Cargo Delivery using Clinical Ultrasound and Microbubbles					
3:10 PM - 4:00 PM	Closing Remarks, Paper Competition Awards							