

ACAMP Seminar Series

ACAMP is proud to present the ACAMP Seminar Series, a series of quarterly technology commercialization events aimed at bringing together Canada's innovation community. Designed, hosted, and launched in 2009 by ACAMP, this innovative seminar series covers the following market sectors: Robotics, Health and Medical, Conventional Energy and Unmanned Vehicles.

ACAMP (Alberta Centre for Advanced MNT Products) is a not-for-profit organization that provides specialized business services to MNT clients including Marketing & Business Development, Product Development, Manufacturing and Packaging & Assembly.

Seminar Goals:

- To provide an interactive forum for researchers and medical technology companies to connect with potential partners, collaborators, investors, and government organizations
- To highlight technologies that are on the verge of tech transfer out of the research realm and have discussions around the logistical, regulatory and business challenges that come with moving technology from a research to commercial product
- To connect SMEs and investigators with multinational companies

Local Host Organizations



In Partnership with



at Surrey Innovation Boulevard

Medical Technology Seminar

Friday, Jan 16, 2015 8:30 AM - 4:00 PM

Surrey Memorial Hospital, 13750 96 Avenue
Critical Care Tower, Lecture Theatre
Surrey, BC V3V 1Z2

ACAMP SEMINAR SERIES

Robotics
Health and Medical
Conventional Energy
Unmanned Vehicles

Program Schedule

Session	Time	Name	Institution/Company	Position	Presentation Title
Registration	8:30				
Welcome		Bruce Hayne	City of Surrey	Councillor	
Opening Remarks	9:00	Dianne Watts	Health Tech Innovation Foundation	CEO, HTI, Former Mayor of Surrey	
		Ken Brizel	ACAMP	CEO	
Injury Prevention & Point-of-Care Technologies	9:15	Ryan D'Arcy	SFU & Surrey Memorial Hospital	Head of Health Sciences and Innovation	Brain Vitality: The Need Across The Lifespan
	9:30	Nima Ziraknejad	NZTech	CEO	Utilizing Machine Vision For Surgical Operations
Session Chair: Stephen Urquhart Roche	9:45	Peter Crompton	UBC & ICORD	Professor	Pro-Neck-Tor: A Novel Helmet To Reduce The Incidence Of Spinal Injury And Concussion
	10:00	Stephen Urquhart	Roche	Strategic Accounts Manager	Doing What Patients Need Next
	10:15	Panel Discussion with the Session Speakers			
Refreshments	10:45				
Keynote Presentation	11:00	Cynthia Nolte	ICON plc	Senior Director, Regulatory Affairs	Navigating The Regulatory System
Lunch and Networking	12:00				
Rehabilitation & Assisted Living Devices	1:00	Carlo Menon	Simon Fraser University	Associate Professor	Assistance And Rehab Via Wearable Robotics
	1:15	Nigel Halsted	British Columbia Institute of Technology	Program Head, Health Technology Research	Prototype Development Under "Design Controls"
Session Chair: Ken Brizel ACAMP	1:30	Vladimir Pekar	Philips Healthcare	Research Program Manager	New Technology Development At Philips – The Canadian Experience
	1:45	Edward Park	Simon Fraser University	Associate Dean, Faculty of Applied Sciences	Wearable Sensors
	2:00	Panel Discussion with the Session Speakers			
Refreshments	2:30				
Technology to Market	2:45	Ken Brizel	ACAMP	CEO	Taking Products To Market
	3:00	Sylvain Moreno	Centre for Brain Fitness, Rotman Research Institute	Lead Scientist & Assistant Professor	Technology-Driven Interfaces Between Academia, Hospitals, And Industry
Session Chair: Gene MacDonald Medtronic	3:15	Wolf Richter	Epic Semiconductors	President	Generic IoT In Biomedical Applications
	3:30	Gene MacDonald	Medtronic	Director of Health System Strategies	Lessons Learned From Taking Technology To Market

You can sign up for mailings on future seminars by ACAMP on our website or here at the reception desk.

You may withdraw consent at any time.