



SNOMED CT Expo 2018

October 18-19, 2018, Pan Pacific Hotel, Vancouver, BC, Canada

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Wednesday, 17th October 2018

<p>08:30 - 17:00</p>	<p>Workshop SNOMED CT and FHIR Day of the Dev Click here for details! Room: Coal Harbour</p>
<p>09:00 - 17:00</p>	<p>Workshop "Making it real": SNOMED CT supporting genomics <i>Chaired by: Charles Gutteridge & Ian Green, SNOMED International</i> Room: Oceanview 1& 2</p>
<p>13:30-17:00</p>	<p>Workshop SNOMED CT Observable entities; key to interoperation for laboratory, pathology and genomics <i>Presented by James Campbell, W.Scott Campbell and Daniel Karlsson</i> Room: Oceanview 4</p>
<p>19:00 - 23:00</p>	<p>Networking Event - SNOMED International's Gala Awards Dinner Open to all - tickets purchased via registration Location: Waterview Special Events Venue, 1661 Granville Street</p>

Thursday, 18th October 2018

07:30	Registration desk opens (Crystal Pavilion Foyer)				
08:00	Tutorial SNOMED CT Quick Start <i>David Markwell, SNOMED International</i> Room: Gazebo I				
09:00	Opening Plenary Crystal Pavilion A <i>Sponsor: Goldblatt Systems</i> Shelley Lipon , <i>Global CSR Executive Lead, SNOMED International</i> Shelagh Maloney , <i>Executive Vice President, Digital Health Engagement and Marketing, Canada Health Infoway (CA)</i> Peter Goodhand , <i>CEO, Global Alliance for Genomics and Health (CA)</i> Dr. Catalina Lopez-Correa , <i>Chief Scientific Officer and Vice President, Sectors, Genome BC (CA)</i>				
10:30	Exhibit hall opens Networking break (Crystal Pavilion B&C, Foyer) E-Posters viewing				
	Room: Gazebo I	Room: Crystal Pavilion A	Room: Gazebo II	Room: Pacific Rim I	Room: Pacific Rim II
	Stream A Demonstrating Implementation Excellence	Stream B Enhancing Clinical Practice	Stream C Leading Practices	Education D Tutorials	Education E Hands-On Workshops

<p>11:00</p>	<p>201836 User perspective regarding SNOMED CT implementation <i>Raymond Simkus, Brookwood Family Practice (CA)</i></p>	<p>201823 The Portuguese use case of SNOMED CT in the immunization <i>Susana Sanches, Serviços Partilhados do Ministério da Saúde (PT)</i></p>	<p>201851 Joint Initiative Council: Patient Summary Standards Set <i>Don Newsham, ISO/TC215 (CA)</i></p>	<p>Introduction to SNOMED CT <i>Jon Zammit and Anne Højen (SNOMED International)</i></p>	<p>SNOMED CT Managed Service for Beginners <i>Sonja Ulrich (SNOMED International)</i></p> <p>Note: Please bring a laptop with Google Chrome installed</p>
<p>11:30</p>	<p>201807 How we are DOing it: The Osteopathic professions experience with SNOMED CT <i>Tyler Cymet, AACOM (US)</i></p>	<p>201853 SNOMED CT – Facilitating interoperable immunization records in Canada <i>Lori Kane, Ontario Ministry of Health and Long-term Care (CA)</i></p>	<p>201826 Automatically converting clinical terms into SNOMED CT expressions <i>Rohit Kate, University of Wisconsin-Milwaukee (US)</i></p>		
<p>12:00</p>	<p>201837 Frequent releases driving clinical adoption <i>Kate Ebrill, CSIRO (AU)</i></p>	<p>201847 Development of a SNOMED CT encoded population health platform using primary and secondary care data sources in east London <i>Charles Gutteridge, Barts Health NHS Trust (UK)</i></p>	<p>201834 Harmonizing alternative mappings to SNOMED CT <i>Srikanth Sivashankaran, IBM Watson Health (US)</i></p>		
<p>12:30 Lunch Break (Crystal Pavilion B&C, Foyer) E-Posters Viewing</p>					
<p>13:30</p>	<p>201822 Implementation of non-linear, dynamic, controlled, meaningful, web-like electronic health records with SNOMED CT content model as a foundation <i>Marcelo Daniel Carrascal, Argentina Ministry of Health (AR)</i></p>	<p>201858 Computable Semantic Content: The Foundation of Precision Medicine <i>Sidney Goldblatt, Goldblatt Systems (US)</i></p>	<p>201831 Implementation of SNOMED CT in histopathology and genomics to improve cancer care <i>W. Scott Campbell, University of Nebraska Medical Center (US)</i></p>	<p>SNOMED CT Implementation Pathways <i>David Markwell and Jon Zammit (SNOMED International)</i></p>	<p>SNOMED CT Authoring Demonstration <i>Cathy Richardson (SNOMED International)</i></p> <p>Note: Demonstration only</p>

<p>14:00</p>	<p>201801 SNOMED CT in an NHS acute hospital - The real deal <i>Monica Jones, The Rotherham NHS Foundation Trust (UK)</i></p>	<p>201816 SNOMED CT generating cardiology key performance indicators (KPI) <i>Md Khadzir Sheikh Ahmad, Ministry of Health Malaysia (MY)</i></p>	<p>201827 SNOMED CT and genomics for the EHR <i>James Campbell, University of Nebraska Medical Center (US)</i></p>		
<p>14:30</p>	<p>201814 SNOMED CT implementation in a tertiary hospital with HIMSS-6 electronic health record <i>Arturo Romero Gutiérrez, MSCBS - Ministry of Health (ES)</i></p>	<p>201844 National structured synoptic reports for anatomical pathology using SNOMED CT <i>Keng-Ling Wallin, National Board of Health and Welfare, Sweden (SE)</i></p>	<p>201839 Clinical terminology and data exchange for clinical genomics: Australian case studies <i>Michael Lawley, CSIRO (AU)</i></p>		
<p>15:00</p>	<p>Networking break (Crystal Pavilion B&C, Foyer) e-Posters viewing</p>				
<p>15:30</p>	<p>201855 Welcome to the future: SNOMED CT live in a primary care clinic <i>Sisira De Silva, Newfoundland & Labrador Centre for Health Information (CA)</i></p>	<p>201832 The proof is in the pudding – Making the data work <i>W. Scott Campbell, University of Nebraska Medical Center (US)</i></p>	<p>201856 SNOMED CT on FHIR <i>Robert Hausam, Robert Hausam Consulting (US)</i></p>	<p>SNOMED CT Translation Experiences <i>Anne Højen, Ian Green (SNOMED International) and NRC representatives from Belgium and the Netherlands</i></p>	<p>Creating a SNOMED CT extension from scratch to publication <i>Guillermo Reynoso, termMed</i></p>
<p>16:00</p>	<p>201838 SNOMED CT and ICD 11 <i>Kylynn Loi, CSIRO (AU)</i></p>	<p>201849 Mitigating risks and reaping the benefits of user-altered descriptions of SNOMED-encoded EHR data <i>Nicolette de Keizer, Academic Medical Center, University of Amsterdam Amsterdam Public Health Institute (NL)</i></p>	<p>201848 UK experiences with SNOMED and FHIR <i>Jay Kola, NHS Digital (UK)</i></p>		<p>TBD</p>

16:30	<p>201802 MAGPIE – an interactive tool to find SNOMED CT and ICD-10-PCS codes for medical procedures</p> <p><i>Kin-Wah Fung, National Library of Medicine (US)</i></p>	<p>201843 Communicating alert information in the EHR using SNOMED CT</p> <p><i>Rikard Lövström, National Board of Health and Welfare, Sweden (SE)</i></p>	<p>201846 A harmonised implementation view for medications</p> <p><i>Dion McMurtrie, Australian Digital Health Agency (AU)</i></p>		TBD
17:00-19:00	<p>E-Posters Viewing</p> <p>SNOMED CT Expo 2018 Networking Reception - Open to all delegates (Crystal Pavilion B&C, Foyer)</p>				

Friday, 19th October 2018

08:30	Registration desk opens (Crystal Pavilion Foyer)				
09:00	Plenary Session Crystal Pavilion A James Read Memorial Lecture - <i>Sponsor: The American Medical Association Integrated Health Model Initiative</i> Christian Reich, MD, PhD, Observational Health Data Sciences and Informatics (OHDSI) , VP Real-World Evidence IMS Health (US) Closing Remarks: <i>Michael Green, CEO, Canada Health Infoway (CA)</i>				
10:30	Networking break (Crystal Pavilion B&C, Foyer) e-Posters viewing				
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	Stream A Demonstrating Implementation Excellence	Stream B Enhancing Clinical Practice	Stream C Leading Practices	Education D Tutorials	Education E Hands-On Workshops
11:00	201833 Implementation of SNOMED CT for national rare diseases registry system in China <i>Zhi Wang, Digital China Health Technologies (CN)</i>	201857 Clinical engagement <i>I an Green, SNOMED International (UK)</i>	201830 Modular reasoning for improving classification performance of a large SNOMED CT extension with extended description logic features <i>Robert Hausam, Robert Hausam Consulting (US)</i>	Introduction to Reference Sets <i>Anne Højen, David Markwell (SNOMED International)</i>	SNOMED CT Managed Service for Beginners <i>Sonja Ulrich (SNOMED International)</i> Note: Please bring a laptop with Google Chrome installed

<p>11:30</p>	<p>201815 SNOMED CT physician specialty subsets in Nova Scotia: Approach for going live <i>Dennis Lee, RKL Informatics (CA)</i></p>	<p>201850 Using reference sets to enhance communication and understanding among clinicians <i>Mark Jurkovich, American Dental Association, HealthPartners (US)</i></p>	<p>201803 Successful implementation of Singapore drug dictionary (SDD) a SNOMED CT SG extension in all public health institutions in Singapore <i>Pricilla Chua, Integrated Health Information Systems (IHIS) Singapore (SG)</i></p>		
<p>12:00</p>	<p>201824 Implementing SNOMED CT in i2b2 data warehouses <i>Jay Pedersen, University of Nebraska Medical Center (US)</i></p>	<p>201817 Boosting synergy between lab and medication workflows <i>François Macary, PHAST (FR)</i></p>	<p>201820 SNOMED CT as an emerging international drug ingredient and drug product terminology: Use case evaluation <i>Vojtech Huser, National Institute of Health (US)</i></p>		
<p>12:30</p>	<p>Lunch break (Crystal Pavilion B&C, Foyer) e-Posters viewing</p>				
<p>13:30</p>	<p>201825 Capturing activity in the anatomical pathology lab using SNOMED CT <i>Gunn Signe Jakobsen, The Norwegian Directorate of E-health (NO)</i></p>	<p>201854 Supporting clinical interfaces using natural language processing and machine learning <i>Chris Hobson, Orion Health (CA)</i></p>	<p>SNOMED CT drug ingredient terminology and national drug product extensions fuelling Clinical Decision Support. Implementation of Spanish, Chilean and Uruguayan extensions within a multilingual Drug Information System <i>Charles Mead, VIDAL (FR)</i></p>	<p>Analytics and Clinical Decision Support with SNOMED CT <i>Linda Bird, Jon Zammit, Peter Hendler (SNOMED International)</i></p>	<p>SNOMED CT Authoring for NRCs <i>Cathy Richardson (SNOMED International)</i></p> <p>Notes: Please bring a laptop with Google Chrome installed. <i>Participants must have attended SNOMED CT Managed Service for Beginners</i></p>

<p>14:00</p>	<p>201829 Leveraging oral health registries through SNOMED CT <i>Anabela Santos, Portuguese Ministry of Health Shared Services (PT)</i></p>	<p>201845 Enhancing inpatient order set discovery process by encoding orderable components with SNOMED CT Terms <i>Sina Madani, Vanderbilt University Medical Center (US)</i></p>	<p>My relationship to relationship grouping <i>Daniel Karlsson, National Board of Health and Welfare, Sweden (SE)</i></p>		
<p>14:30</p>	<p>201813 Interoperability of disease concepts in clinical and research ontologies – Contrasting coverage and structure in the disease ontology and SNOMED CT <i>Olivier Bodenreider, National Library of Medicine (US)</i></p>	<p>201841 Clinical application of SNOMED CT in HEDIS® quality measures <i>Anne Smith, NCQA (US)</i></p>			
<p>15:00</p>	<p>Conference closes</p>				



Electronic Poster Presentations

201842 Consistent documentation leading to infection control - *Rikard Lövström, The National Board of Health and Welfare, Sweden (SE)*

201806 Encoding CIMI models with SOLOR extension content - *Susan Matney, Intermountain Healthcare (US)*

201852 EPR; Document once – use many –with SNOMED CT - *Susanne Raeburn-Burgess, LEP AG (CH)*

201811 Identifying inverse concepts for SNOMED CT QA - *Tim Williams, Deloitte & Touche LLP (US)*

201812 Issues with modeling laterality - *Tim Williams, Deloitte & Touche LLP (US)*

201821 Semantic guidance in general practitioner documentation - *Mark Hummeluhr Christensen, Aalborg University (DK)*

201805 Semi-automated translation based on formal definition - *Feikje Hielkema-Raadsveld, Nictiz (NL)*

201808 Standardised medicines terminology for the accurate prescribing and recording of vaccines - *Dion McMurtrie, Australian Digital Health Agency (AU)*

201819 The Belgian SNOMED CT® extension: Translation challenges in a bilingual context - *Maria-Cornelia Wermuth, KU Leuven (BE)*

201818 Using SNOMED CT in an infection reporting system to transmit notifiable pathogens - *Julian Sass, Niederrhein University of Applied Sciences, Krefeld (DE)*

201828 Using SNOMED CT to empower Portuguese nutrition healthcare professionals - *Anabela Santos, Portuguese Ministry of Health Shared Services (PT)*

201835 Validation of gendered and age-associated concepts - *Srikanth Sivashankaran - IBM Watson Health (US)*