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**SNOMED International looks to the Community of Practice to drive its concurrent program at each SNOMED CT Expo. 2019's concurrent program streams are as follows:**

##### ***Demonstrating Implementation Excellence***

- The focus of presentations in this stream will be on exploring practical, first-hand experience in using SNOMED CT. Implementers from healthcare organizations, government agencies and industry will share their lessons learned and benefit realization achievements.

##### ***Enhancing Clinical Practice***

- The presenters will share their experience in SNOMED CT application in the clinical settings and clinical research; aimed at enhancing the patient experience, clinical outcomes, reducing costs or improving efficiency of the clinical practices. This may include such areas as precision medicine, data analytics, decision support etc.

##### ***Terminology Leading Practice***

- These presentations will cover experience and ideas on innovative enhancements of SNOMED CT, as well as those in conjunction with other international standards, i.e. content development, mappings, description logic etc.

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**Tuesday, 29th October 2019**

<p><b>19:00 - 23:00</b></p>	<p><b>Networking Event</b>  <b>Open to all (Registration &amp; ticket purchase required)</b>  <b>SNOMED International 2019 Gala Awards Dinner</b>  <i>Room: Grand Salon 1</i></p>
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**Wednesday, 30th October 2019**

<p><b>9:00-15:00</b></p>	<p><b>Working Group</b>  <b>Open to all</b>  <b>SNOMED CT Supporting Clinicians</b>          Chairs: Jane Millar &amp; Ian Green  <i>Room: Poolside Residence 302</i></p>
<p><b>18:30 - 20:30</b></p>	<p><b>Networking Event - Malaysian Cultural Evening</b>  <b>Open to all - registration required</b>          Hosted by the Ministry of Health (MoH) Malaysia &amp; supported by MyCEB  <i>Location: The Love @MaTiC</i>  <i>Pusat Pelancongan Selangor, 139, Jalan Ampang, 50450 Kuala Lumpur</i></p>

**Thursday, 31st October 2019**

<b>07:30</b>	<b>Registration desk opens (Grand Ballroom Foyer)</b>				
<b>08:00</b>	<p><b>Tutorial</b>  <b>SNOMED CT Quick Start</b>  <i>Ian Spiers, SNOMED International</i>  Room: Grand Salon 1</p>	<p><b>Workshop</b>  Research Engagement Workshop  <i>Suzy Roy, SNOMED International</i>  Room: Grand Residence 100</p>			
<b>09:00</b>	<p><b>Opening Plenary</b>  <i>Don Sweete, CEO, SNOMED International, Welcome and Event Commencement</i>  <i>Frank Hester OBE, Founder and CEO, TPP (plenary sponsor)</i>  <i>Senior Official, Malaysia Ministry of Health, The Malaysian Experience Implementing SNOMED CT</i>  Room: Grand Ballroom 3</p>				
<b>10:30</b>	<p><b>Exhibit hall opens</b>  <b>Networking break (Grand Ballroom 1&amp;2)</b>  <b>E-Posters viewing</b></p>				
	<b>Room: Grand Ballroom 3</b>	<b>Room: Grand Residence 101</b>	<b>Room: Grand Residence 102</b>	<b>Room: Grand Residence 103</b>	<b>Room: Grand Residence 100</b>
	<p><b>Stream A</b>  Demonstrating Implementation Excellence</p>	<p><b>Stream B</b>  Enhancing Clinical Practice</p>	<p><b>Stream C</b>  Terminology Leading Practices</p>	<p><b>Stream D</b>  Tutorials</p>	<p><b>Stream E</b>  Hands-On Workshops</p>

<p><b>11:00</b></p>	<p><b>201941</b> The use of SNOMED CT in the registry and standardization of allergies and adverse reactions in Portugal, <i>Filipe Mealha (PT)</i></p>	<p><b>201904</b> Analytics using SNOMED CT: results from a genomics pilot <i>Alejandro Metke Jimenez, CSIRO (AU)</i></p>	<p><b>201934</b> Standardizing capture of social determinants of health <i>Matt Menning, American Medical Association (US)</i></p>	<p><b>Introduction to SNOMED CT</b> <i>Anne Højen and Ian Spiers (SNOMED International)</i></p>	
<p><b>11:30</b></p>	<p><b>201946</b> Using SNOMED CT to support the national Inflammatory Bowel Disease (IBD) Registry Data Submission – Journey of a UK teaching hospital <i>Leilei Zhu, UCLH NHS Foundation Trust (UK)</i></p>	<p><b>201951</b> SNOMED CT demonstration: clinical data analytics <i>Charles Gutteridge - SNOMED International (UK)</i></p>	<p><b>201912</b> Generic pathology information model for laboratory test result reporting in the UK (FHIR and SNOMED) <i>Andrew Sunley, NHS Digital (UK)</i></p>		
<p><b>12:00</b></p>	<p><b>201925</b> SNOMED CT for regional and national chronic disease analysis and reporting <i>Kylynn Loi, CSIRO (AU)</i></p>	<p><b>201910</b> Enhancing SNOMED CT-based clinical data entry via Doctor Desk LITE: a case study on Indian HMIS <i>Priyesh Ranjan, Centre for Development of Advanced Computing (IN)</i></p>	<p>201950 SNOMED CT on FHIR <i>Peter G. Williams, SNOMED International (UK)</i></p>		
<p><b>12:30</b></p>	<p><b>Lunch Break (Grand Ballroom 1&amp;2)</b> <b>E-Posters Viewing</b></p>				

<p><b>13:30</b></p>	<p><b>201916</b> Integrating MyHarmony (H armonization &amp; Codification of Unstructured Data using SNOMED CT) with Malaysian Health Data Warehouse <i>Md. Khadzir Sheikh Ahmad, Ministry of Health Malaysia (MY)</i></p>	<p><b>201906</b> Closing the circle - creating a new pathology data model using SNOMED CT <i>Laszlo Igali, Norfolk and Norwich University Hospital (UK)</i></p>	<p><b>201901</b> Modularity meets forgetting: a case with the SNOMED CT ontology <i>Jieying Chen, University of Manchester (UK)</i></p>	<p><b>Intelligent Search and Data Entry</b> <i>Anne Højen and David Markwell (SNOMED International)</i></p>	<p><b>Managed Service for Beginners</b> <i>Sonja Ulrich (SNOMED International)</i></p>
<p><b>14:00</b></p>	<p><b>201905</b> Augmenting NLP results by leveraging SNOMED CT relationships for identification of implantable cardiac devices from patient notes <i>Sina Madani, Vanderbilt University Medical Center (US)</i></p>	<p><b>201922</b> SNOMED CT and antimicrobial stewardship <i>W. Scott Campbell, University of Nebraska Medical Center (US)</i></p>	<p><b>201920</b> New modular reasoning capabilities for SNOMED CT classification beyond the EL profile <i>Robert Hausam, Hausam Consulting (US)</i></p>		
<p><b>14:30</b></p>	<p><b>201908</b> Driving data quality in primary care - a case study of community development of a common data dictionary, SNOMED CT value sets and FHIR IG for primary care in Australia <i>Kate Ebrill, CSIRO (AU)</i></p>	<p><b>201954</b> Deep Learning &amp; SNOMED CT <i>Christopher Bates, The Phoenix Partnership (UK)</i></p>	<p><b>201936</b> Template modelling - the future! <i>Cathy Richardson - SNOMED International (UK)</i></p>		
<p><b>15:00</b></p>	<p><b>Networking break (Grand Ballroom 1&amp;2)</b> <b>e-Posters viewing</b></p>				

<p><b>15:30</b></p>	<p><b>201953</b> TBD <i>Presenter to be announced</i></p>	<p><b>201930</b> The implementation of SNOMED CT in chronic obstructive pulmonary disease to support interoperability <i>Zhi Wang, Digital China Health Technologies (CN)</i></p>	<p><b>201923</b> SNOMED CT and LOINC for computable phenotypes in Alzheimer's Disease <i>James Campbell, University of Nebraska Medical Center (US)</i></p>	<p><b>Data Analytics and Clinical Decision Support</b> <i>Linda Bird and David Markwell (SNOMED International)</i></p>	<p><b>An Introduction to Authoring</b> <i>Cathy Richardson (SNOMED International)</i></p>
<p><b>16:00</b></p>	<p><b>201940</b> The use of SNOMED CT for immunization in Portugal and for cross-border care <i>Cristiano Marques, Shared Services of the Ministry of Health, Portugal (PT)</i></p>	<p><b>201955</b> Practical implementation of SNOMED CT standards to drive design and functionality that drives process transformation and efficiency in HIS systems and clinical note taking in hospitals. <i>Raj Ganesarajah, SANCY Berhad (MY)</i></p>	<p><b>201931</b> SNOMED CT, NPU and LOINC integration for semantic interoperability of laboratory test results <i>Daniel Karlsson, Swedish National Board of Health and Welfare (SE)</i></p>		
<p><b>16:30</b></p>	<p><b>201921</b> Using SNOMED browser to explore, query and analyze, EMR databases <i>Marcelo Daniel Carrascal Pascual, Hospital Provincial Neuquen (AR)</i></p>	<p><b>201948</b> Weekly content release of Singapore Drug Dictionary, a SNOMED CT SG Extension <i>Ivy Li, Integrated Health Information Systems (IHIS) (SG)</i></p>	<p><b>201937</b> SNOMED CT support interoperability in Chinese cancer clinical lab test data <i>Zhi Wang, Digital China Health Technologies (CN)</i></p>		
<p><b>17:00-19:00</b></p>	<p><b>E-Posters Viewing</b> <b>SNOMED CT Expo 2019 Networking Reception - Open to all delegates (Grand Ballroom 1&amp;2)</b></p>				



**Friday, 1st November 2019**

<b>08:30</b>	<b>Registration desk opens (Grand Ballroom Foyer)</b>				
<b>09:00</b>	<p><b>James Read Memorial Lecture Plenary Session</b>  <b>Grand Ballroom 3</b>  <i>Sidney Goldblatt</i>, Goldblatt Systems (plenary sponsor)  <i>Presenter TBA</i>, <a href="#">James Read Memorial Lecture</a>  <b>Senior Official</b>, Malaysia Ministry of Health, Closing Remarks</p>				
<b>10:30</b>	<b>Networking break (Grand Ballroom 1&amp;2)</b> <b>e-Posters viewing</b>				
	Room: Grand Ballroom 3	Room: Grand Salon 1	Room: Grand Salon 2	Room: Grand Residence 101	Room: Grand Residence 102
	<b>Stream A</b> Demonstrating Implementation Excellence	<b>Stream B</b> Enhancing Clinical Practice	<b>Stream C</b> Terminology Leading Practices	<b>Stream D</b> Tutorials	<b>Stream E</b> Hands-On Workshops
<b>11:00</b>	<p><a href="#">201932</a> SNOMED on a shoestring: the New Zealand implementation experience  <i>Alastair Kenworthy, New Zealand Ministry of Health (NZ)</i></p>	<p><a href="#">201903</a> Analysis of dental process &amp; procedure using SNOMED CT and MyHarmony  <i>Mohd Syazrin Mohd Sakri, Health Informatics Centre, Ministry Of Health Malaysia (MY)</i></p>	<p><a href="#">201909</a> Drug concept model development and deployment  <i>Toni Morrison - SNOMED International (UK)</i></p>	<p><a href="#">Developing Subsets and Reference Sets</a>  <i>Anne Højen and David Markwell (SNOMED International)</i></p>	



<p><b>11:30</b></p>	<p><a href="#">201939</a> The use of SNOMED as part of implemented clinical building blocks in national projects in the Netherlands <i>Pim Volkert, Nictiz (NL)</i></p>	<p><a href="#">201926</a> SNOMED CT in a dental EHR <i>Jørn Andre Jørgensen, Norwegian Directorate of E-Health (NO)</i></p>	<p><a href="#">201917</a> Integrating the SNOMED CT and AMT drug models, revisited <i>Michael Lawley, CSIRO (AU)</i></p>		
<p><b>12:00</b></p>	<p><a href="#">201952</a> Interoperability and analytics – benefits of standardised terminology adoption <i>Steven Issa, Australian Digital Health Agency (AU)</i></p>	<p><a href="#">201918</a> Leveraging standardized nutrition terminology through SNOMED CT <i>Constantina Papoutsakis, Academy of Nutrition and Dietetics (US)</i></p>	<p><a href="#">201915</a> Implementing the new SNOMED CT Medicinal Product Concept Model through mapping to an existing in use medicinal product terminology <i>Julie James, Blue Wave Informatics (UK)</i></p>		
<p><b>12:30</b></p>	<p><b>Lunch break (Grand Ballroom 1&amp;2)</b> <b>e-Posters viewing</b></p>				
<p><b>13:30</b></p>	<p><a href="#">201947</a> Using SNOMED CT at Birdie to enhance safe living at home for older adults <i>David Beaumont, Birdie (UK)</i></p>	<p><a href="#">201902</a> AEMPS experience codifying medicines with SNOMED CT terminology <i>Arturo Romero Gutierrez, AEMPS (Spanish Medicines and Healthcare Products Regulatory Agency) (ES)</i></p>	<p><a href="#">201924</a> SNOMED CT coding molecular and genomic pathology data for precision cancer medicine <i>W. Scott Campbell, University of Nebraska Medical Center (US)</i></p>	<p><a href="#">Understanding SNOMED CT's Description Logic Enhancements</a> <i>Linda Bird and Anne Højen (SNOMED International)</i></p>	

<p><b>14:00</b></p>	<p><a href="#">201913</a> How SNOMED CT can support a mobile app for the citizen empowerment <i>Cristiano Marques, Shared Services of the Ministry of Health, Portugal (PT)</i></p>	<p><a href="#">201907</a> Comparing the representation of medicinal products in RxNorm and SNOMED CT – consequences on interoperability <i>Olivier Bodenreider, National Library of Medicine (US)</i></p>	<p><a href="#">201938</a> The Unified Test List: a SNOMED CT refset for reporting laboratory test results in the UK <i>Andrew Sunley, NHS Digital (UK)</i></p>		
<p><b>14:30</b></p>	<p><a href="#">201929</a> SNOMED CT in i-Pesakit <i>Bee Nah Chew, University Malaya Medical Center (MY)</i></p>	<p><a href="#">201944</a> Use of SNOMED CT in the Swedish National Medications List <i>Daniel Karlsson, Swedish National Board of Health and Welfare (SE)</i></p>	<p><a href="#">201945</a> Use of SNOMED for strengthening medical certification of cause of death <i>Sukanya Rangamani ICMR-National Centre for Disease Informatics and Research, Bengaluru, India (IN)</i></p>		
<p><b>15:00</b></p>	<p><b>Conference closes</b></p>				

**i Electronic Poster Presentations**

[201927](#) SNOMED CT in India: Drug repository *Susil Kumar Meher, All India Institute of Medical Sciences (IN)*

[201928](#) SNOMED CT in India: Refset creation *Susil Kumar Meher, All India Institute of Medical Sciences (IN)*

[201919](#) Machine-readable medications instructions (UK) *Emma Melhuish, NHS Digital (UK)*

[201911](#) Generating SNOMED CT-encoded test data vignettes using Wikipedia (UK) *Edward Cheetham, NHS Digital (UK)*

[201935](#) Taking advantage of ontologies to carry out searches of scientific bibliography in reliable information sources  
*Nicolas Passadore, CEMICO (AR)*

[201914](#) Implementation of SNOMED CT for knowledge representation of biomedical literature: A case study for cancer behavioral risk factors knowledge base  
*Jiang Bian, University of Florida (US)*

[201943](#) Units of measure for laboratory test result reporting in the UK (UCUM, FHIR and SNOMED), *Jay Kola, NHS Digital (UK)*

[201942](#) The value of SNOMED CT description for the mapping of Chinese rare diseases ontology  
*Zhi Wang, Digital China Health Technologies (CN)*

[201933](#) SNOMED to ICD-10 mapping for implementation in disease registries *Sukanya Rangamani ICMR-National Centre for Disease Informatics and Research, Bengaluru, India (IN)*