

SNOMED CT Implementation Showcase 2014

Amsterdam October 2014

Pre Showcase Tutorials				
SNOMED CT Introduction {in English} (Linda Bird) - Room: Mauritz Abstract Presentation	SNOMED CT Introduction {in Dutch} (Ronald Cornet) - Room: Council Abstract Presentation			
Keynote Speech Edith Schippers, Dutch Minister of Health Speech				
Implementation experience (Chair: Ian Arrowsmith)	National Initiatives (Chair: Dennis Giokas)	Content and Extensions - 1 (Chair: Ilan Zelingher)	Concept Model Tutorial	Release and Delivery Tutorial
Lessons learned from starting to implement SNOMED CT Tua Holm Abstract Presentation	Driving adoption in Australia including development of demonstrator application Kate Ebrill Abstract Presentation	Avoiding Excessive Description Logics Through Concrete Domains Michael Lawley Abstract Presentation	SNOMED CT Concept Model Tutorial Yongsheng Gao, Romin Khazai Abstract Presentation	SNOMED CT Release and Delivery Tutorial Robert Turnbull Abstract Presentation
Using SNOMED CT in an International Clinical Information System Maria Hendrickson Abstract Presentation	Stakeholder engagement as a milestone of the national strategy for SNOMED CT implementation Arabella D'Havé Abstract Presentation	Ontology based alignment of Quality Assurance assertions in SNOMED CT International & National Editions – Gap Analysis & Harmonisation Jay Kola Abstract Presentation		
SNOMED CT for monitoring HIV- stage – Implementation in OpenMRS in Kenya Nicolette de Keizer Abstract Presentation	Malaysia's Strategy in Engaging Stakeholders for Early Buy-in of SNOMED CT Adoption Md Khadzir Abstract Presentation	Development of a SNOMED CT and Medicines Authoring tool Dion McMurtrie Abstract Presentation		
Implementation projects (Chair: Nilesh Jain)	National Initiatives in the Netherlands (Chair: Pim Volkert)	Content and Extensions - 2 (Chair: Kent Spackman)	Mapping Tutorial	Search and Data Entry Tutorial
Using epSOS assets to ramp up SNOMED CT implementation - The Portuguese Case Study on Allergies Anabela Santos Abstract Presentation	Nationwide standardization of patient information in clinical building blocks for patients' transfer, quality management and other applications: standardization aspects Michiel Sprenger Abstract Presentation	Revision-controlled collaborative terminology authoring Mark Czotter Abstract Presentation	SNOMED CT Mapping Tutorial IHTSDO Mapping Service Team Abstract Presentation	Search and Data Entry Tutorial Anne Højen, Jeremy Rogers Abstract Presentation

<p>Harmonizing EHR Databases with SNOMED CT</p> <p>Nor Azlinayati Abdul Manaf</p> <p>Abstract</p> <p>Presentation</p>	<p>Using SNOMED CT enabled EMRs to assess the quality of care for patients with head and neck tumors</p> <p>Marielle Ouwens</p> <p>Abstract</p> <p>Presentation</p>	<p>Coverage of human phenotypes in SNOMED CT</p> <p>Olivier Bodenreider</p> <p>Abstract</p> <p>Presentation</p>		
<p>The HL7 TermInfo Project - Overview and Recent Updates to the Draft Standard for Trial Use for using SNOMED CT in HL7 Information Models</p> <p>Robert Hausam</p> <p>Abstract</p> <p>Presentation</p>	<p>Implementation of SNOMED CT in Dutch Hospitals</p> <p>Sung-Wook Noort</p> <p>Abstract</p> <p>Presentation</p>	<p>Adopting & Adapting Snomed CT - 3 translation approaches</p> <p>Annika Sonne Hansen</p> <p>Abstract</p> <p>Presentation</p>		
<p>Information Models and Semantics (Chair: Jamie Ferguson)</p>	<p>Classifications and Mapping (Chair: Kathy Giannangelo)</p>	<p>Subset and Refsets - 1 (Chair: Denise Downs)</p>	<p>Implementation Roadmap Tutorial</p>	<p>Tooling Tutorial</p>
<p>Using Snomed CT in Detailed Clinical Modeling</p> <p>William Goossen</p> <p>Abstract</p> <p>Presentation</p>	<p>A Shared Ontological Bridge Between ICD-11 and SNOMED CT</p> <p>Harold Solbrig</p> <p>Abstract</p> <p>Presentation</p>	<p>Validating Subsets through Audit and Payment</p> <p>Denise Downs</p> <p>Abstract</p> <p>Presentation</p>	<p>SNOMED CT Implementation Roadmap</p> <p>David Markwell</p> <p>Abstract</p> <p>Presentation</p>	<p>SNOMED CT Tooling Tutorial</p> <p>Rory Davidson</p> <p>Abstract</p> <p>Presentation</p>
<p>Houston...we have a situation within our Info Model!</p> <p>Walter Campbell</p> <p>Abstract</p> <p>Presentation</p>	<p>SNOMED CT/ICNP Nursing Collaboration</p> <p>Susan Matney</p> <p>Abstract</p> <p>Presentation</p>	<p>Semantic approaches to subset management. Lessons learned from clinical template research</p> <p>Kirstine Rosenbeck Gøeg</p> <p>Abstract</p> <p>Presentation</p>		
<p>SemanticHealthNet. A Semantic Infrastructure Towards Semantic Interoperability</p> <p>Catalina Martínez-Costa</p> <p>Abstract</p> <p>Presentation</p>	<p>Moving from ICD-9-CM Legacy to SNOMED CT Based Clinical Content - An Implementation in Progress</p> <p>Robyn Kuropatwa</p> <p>Abstract</p> <p>Presentation</p>	<p>SNOMED CT Cardiology Reference Set Development, Malaysia</p> <p>Ismat Mohd Sulaiman</p> <p>Abstract</p> <p>Presentation</p>		
<p>James Read Memorial Lecture</p> <p>Making Health Records Make Sense in Hong Kong</p> <p>Dr NT Cheung</p> <p>(Head of Information Technology and Health Informatics / Chief Medical Informatics Officer, Hospital Authority Hong Kong)</p> <p>Presentation</p>				
<p>Semantic strategy in EU and US (Chair: Anna Adelöf)</p>	<p>Search and Data Entry (Chair: Jeremy Rogers)</p>		<p>Subsets and Reference Sets Tutorial</p>	<p>SIRS Tutorial</p>

<p>Semantic strategy in EU and SNOMED CT</p> <p>Edwin Maarseveen - Policy Officer at European Commission</p> <p>Abstract</p> <p>Presentation</p>	<p>Clinical Natural Language Processing tools for SNOMED CT</p> <p>Richard Gain</p> <p>Abstract</p> <p>Presentation</p>		<p>SNOMED CT Subset and Refsets Tutorial</p> <p>Tom Seabury</p> <p>Abstract</p> <p>Presentation</p>	<p>SNOMED CT International Request Submission (SIRS) Tutorial</p> <p>Monica Harry, Maria Braithwaite</p> <p>Abstract</p> <p>Presentation</p>
<p>US and the EU working jointly towards semantic interoperability</p> <p>Jamie Ferguson - Kaiser Permanente</p> <p>Abstract</p> <p>Presentation</p>	<p>Considerations for searching SNOMED CT using Vector Space Model Algorithms like Lucene</p> <p>Jay Kola</p> <p>Abstract</p> <p>Presentation</p>			
<p>Q&A session with the speakers above joined by Licinio Mano (Portuguese Ministry of Health) and Jane Millar (IHSTDO Head of Collaboration)</p>	<p>A simple interface for complex queries: searching SNOMED CT content on the web</p> <p>Brandon Ulrich</p> <p>Abstract</p> <p>Presentation</p>			
<p>Retrieval and Analytics (Chair: David Bunker)</p>	<p>Subset and Refsets - 2 (Chair: Jos Baptist)</p>	<p>Pathology and Laboratory (Chair: Lotti Barlow)</p>	<p>Release Format Tutorial</p>	<p>Editing Tutorial</p>
<p>Clinical Modeling and Description Logics, A Collaboration Between Oxford and Kaiser Permanente</p> <p>Peter Hender</p> <p>Abstract</p> <p>Presentation</p>	<p>Hands-on Experience Developing a Reference Set for Optometrists</p> <p>Annemieke Coops</p> <p>Abstract</p> <p>Presentation</p>	<p>Back to the Beginning: SNOMED CT Use in Surgical Pathology Microscopic Examination</p> <p>W. Scott Campbell</p> <p>Abstract</p> <p>Presentation</p>	<p>Release Format, Views and Versioning</p> <p>Mikael Nyström</p> <p>Abstract</p> <p>Presentation</p>	<p>SNOMED CT Authoring Tutorial</p> <p>Penni Hernandez, Cathy Richardson</p> <p>Abstract</p> <p>Presentation</p>
<p>ASE: A Search Engine for Semantically Annotated Documents</p> <p>Michael Lawley</p> <p>Abstract</p> <p>Presentation</p>	<p>SNOMED CT in a mixed terminology economy</p> <p>Jeremy Rogers</p> <p>Abstract</p> <p>Presentation</p>	<p>Combined Utilization of SNOMED CT with LOINC for Comparative Effectiveness Research</p> <p>Ryan Butcher</p> <p>Abstract</p> <p>Presentation</p>		
<p>Retrieval of Clinical Information using the SNOMED CT Relationship Network - Possibilities and Pitfalls</p> <p>Ole Terkelsen</p> <p>Abstract</p> <p>Presentation</p>	<p>A pragmatic approach to facilitate co-existence of concept systems using SNOMED CT as reference terminology</p> <p>Anne Randorff Højten</p> <p>Abstract</p> <p>Presentation</p>	<p>Employing SNOMED CT and LOINC to make EHR data sensible and interoperable for clinical research</p> <p>James Campbell</p> <p>Abstract</p> <p>Presentation</p>		
<p>Guidelines and Decision Support (Chair: Olivier Bodenreider)</p>	<p>Innovative Developments (Chair: Ronald Cornet)</p>	<p>Microbiology and Infectious Diseases (Chair: James Case)</p>	<p>Terminology Binding Tutorial</p>	<p>Technical session on RDF</p>

<p>The National Guidelines of the highlighted breast cancer recommendations delivered in a structured way to help developing decisions support</p> <p>Lotti Barlow</p> <p>Abstract</p> <p>Presentation</p>	<p>Using SNOMED CT to induce classifications for casemix analytics</p> <p>Jeremy Rogers</p> <p>Abstract</p> <p>Presentation</p>	<p>Real-time surveillance of laboratory confirmed infectious diseases based on the Danish Microbiology Database (MiBa)</p> <p>Marianne Voldstedlund</p> <p>Abstract</p> <p>Presentation</p>	<p>Terminology Binding and Expression Constraints</p> <p>Linda Bird</p> <p>Abstract</p> <p>Presentation</p>	<p>RDFox, a heavily optimised RDF triple store and parallel Datalog reasoner</p> <p>Robert Piro</p>
<p>Meaningful Use Stage 2 Update: Deploying SNOMED CT to provide decision support in the EHR</p> <p>James Campbell</p> <p>Abstract</p> <p>Presentation</p>	<p>Supporting Jargon of Different Specialisms</p> <p>Feikje Hielkema-Raadsveld</p> <p>Abstract</p> <p>Presentation</p>	<p>Fulfilling German regulations on the prevention of infections by using SNOMED CT</p> <p>Elisabeth Pantazoglou</p> <p>Abstract</p> <p>Presentation</p>		<p>Abstract</p> <p>Presentation</p>
<p>Using SNOMED CT to Clarify Prescription Directions in the US E-Prescribing Standard (NCPDP SCRIPT "Structured Sig")</p> <p>Frank McKinney</p> <p>Abstract</p> <p>Presentation</p>				