

Preliminary Program 21.03.2019

	DIA 01 – 21/05/19	DIA 02 – 22/05/19	DIA 03 – 23/05/19	DIA 04 – 24/05/19
	Hospital Innovation	Hospital Innovation	Hospital Innovation	CHIME
09h00 - 09h15	<i>Opening</i>	<i>Opening</i>	<i>Opening</i>	<i>Opening</i>
09h15 - 09h45	<i>"Multi-cloud's Health Data Integration Challenge"</i>	<i>"Decision Support in Clinical Practice - Case Study: Stroke Prevention and National Implications"</i>	<i>"Remote Consultations to Reduce Hospital Readmissions"</i>	<i>"Women CIOs: Growing Female IT Leadership in Health"</i>
09h45 - 10h00	<i>National Case Study</i>	<i>National Case Study</i>	<i>National Case Study</i>	<i>National Case Study</i>
10h00 - 10h30	<i>"Enterprise Imaging Platform - New Cycle in Image Management"</i>	<i>"Challenges in Migrating Legacy Software to the Cloud"</i>	<i>"3D Printing in Hospital: Applications and Trends"</i>	<i>"Healthcare Crisis Times: Leadership, Performance and Resilience"</i>
10h30 - 11h00	<i>"Virtualizing Healthcare Delivery from Inside the Health System "</i>	<i>"Teletriage: Remote Access to Healthcare and Beyond"</i>	<i>"Impact of ePrescription on Patient Safety in Hospitals"</i>	<i>"Cybersecurity Preparedness: CIO, Are You Ready?"</i>
11h00 - 11h30	<i>International Case Study</i>	<i>International Case Study</i>	<i>International Case Study</i>	<i>International Case Study</i>
11h30 - 12h00	<i>"Clinical Decision Support (CDS) – Artificial Intelligence Changing Hospitals"</i>	<i>"Evaluation of Hospital Outcomes: The eHealth Role in the Length-of-Stay"</i>	<i>"Cybersecurity in Hospital Environment"</i>	<i>"The 4th Revolution and its Impacts on Health Leadership"</i>
12h00 - 13h30	Lunch			
	TeleHealth	Consumerization	EHR, Big Data and AI	Health Analytics
13h30 - 14h00	<i>"Teleconsultation & Teleorientation – Status, Cases and Trends"</i>	<i>"Self-Therapy and Self-tracking: Integrated Effort for 'Quantified-self'"</i>	<i>"EHR and New Patient-Centered Tools: Big Data, AI and Machine Learning"</i>	<i>"Healthcare Big Data Today & Tomorrow"</i>
14h00 - 14h15	<i>National Case Study</i>	<i>National Case Study</i>	<i>National Case Study</i>	<i>National Case Study</i>
14h15 - 14h45	<i>"Connected Health: US Experience in Teleconsulting and Telemonitoring"</i>	<i>"Machine Learning in Clinical Diagnostics"</i>	<i>"EHRs and Blockchain Technologies: Current Scene, Trends and Data Security"</i>	<i>"Finding Value and Taking Analytics to The Next Level"</i>
14h45 - 15h15	<i>"Telemedicine Cloud Environment"</i>	<i>"New Medical Sophistications of Intelligent Wearables"</i>	<i>"Machine Learning Algorithms Using EHR Data"</i>	<i>"Enhancing Patient Outcomes with EMRAM"</i>
15h15 - 15h30	<i>International Case Study</i>	<i>International Case Study</i>	<i>International Case Study</i>	<i>International Case Study</i>
15h30 - 16h15	<i>Painel-Talkshow</i>	<i>Painel-Talkshow</i>	<i>Painel-Talkshow</i>	<i>Painel-Talkshow</i>
	<i>"Health Data Analytics – Growing Strength of EHRs"</i>	<i>"How Brazil can Adapt to Challenges of Aging through Digital Health"</i>	<i>"Transforming SUS Through Digital Health"</i>	<i>"Accelerating the EHR Implementation Through EMRAM"</i>