

# 2024 Health IT Congress

Exploring the forefront of Digital Transformation in Healthcare! Thursday, August 1, 2024 OVivo Beach Club

## Agenda

7:30am 8:30am	Registration - Breakfast Opening	<b>1:30pm</b>	<b>Unlocking Healthcare</b> <b>Potential:</b> The Role of Advanced Analytics
9:00am	<b>Revolutionizing Care:</b> The Power of Digital	<b>2:30pm</b>	Break
	Health Transformation <b>Policy, Privacy, and</b> <b>People:</b> Pillars of Digital Health Success	<b>2:45pm</b>	<b>Empowering Health:</b> The Impact of Digital Technologies on Personalized Care
10:30am	Break	3:30pm	Navigating the Digital Health Journey:
10:45am	<b>Building Bridges:</b> Achieving Seamless Data Interoperability in		Leveraging Maturity Models for Optimal Patient Care
	Healthcare	<b>4:45pm</b>	Financial Outlook of
11:30am	<b>Innovating Success:</b> The Digital Transformation Journey in Medicine		Hospitals in Puerto Rico
		<b>5:30pm</b>	Closing & Cocktail
12:00pm	Lunch		

Disclaimer: Please note that the established agenda is subject to change due to unforeseen circumstances beyond our control.







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## Conferences

### Revolutionizing Care: The Power of Digital Health Transformation

Anne Snowdon Chief Scientific Research Officer | HIMSS Analytics | Canada

Digital health transformation is a critical evolution for healthcare systems, integrating advanced digital tools and technologies to enhance patient care, improve outcomes, and ensure sustainability. This transformation focuses on creating a patient-centered ecosystem where digital solutions empower individuals to manage their health and wellness proactively.

### Policy, Privacy, and People: Pillars of Digital Health Success

Anne Snowdon Chief Scientific Research Officer | HIMSS Analytics | Canada

Governance and workforce in digital health involve creating robust policies, regulatory frameworks, and a skilled workforce to support digital health initiatives. Effective governance ensures data privacy, security, and accountability, while a competent workforce drives the successful implementation and sustainability of digital health programs.

#### Building Bridges: Achieving Seamless Data Interoperability in Healthcare

Data infrastructure and interoperability are foundational for a seamless digital health system. This component emphasizes the importance of developing standardized, secure, and interconnected data systems that allow for efficient information exchange across various healthcare platforms, enabling comprehensive and coordinated patient care.

### Innovating Success: The Digital Transformation Journey in Medicine

Join us on an insightful journey of how a local organization transformed a traditional healthcare practice into a cutting-edge, Al-augmented digital environment. This presentation delves into the digital transformation that elevated the practice from traditional methods to leveraging advanced Al for precision diagnosis.

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### Unlocking Healthcare Potential: The Role of Advanced Analytics

Predictive analytics leverage data to forecast health trends, identify risks, and inform proactive interventions. This theme highlights the role of advanced analytics in enhancing decision-making, optimizing healthcare delivery, and improving patient outcomes.

#### Empowering Health: The Impact of Digital Technologies on Personalized Care

Person-enabled healthcare centers on empowering individuals with the tools and resources to actively manage their health. This approach integrates digital technologies to provide personalized care, focusing on the needs, values, and circumstances of each patient, ultimately improving health outcomes and quality of life.

#### Navigating the Digital Health Journey: Leveraging Maturity Models for Optimal Patient Care

Maturity models in digital health provide a structured framework to assess and enhance the capabilities of healthcare organizations. These models help institutions evaluate their current digital health strategies, identify areas for improvement, and develop a roadmap for achieving higher levels of digital maturity. By progressing through the stages of the maturity models, healthcare organizations can systematically integrate advanced technologies, optimize processes, and ultimately deliver more efficient and effective patient care.

#### Financial Outlook of Hospitals in Puerto Rico

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