

# The Future of Healthcare **Think Tank**

# **SPEAKERS**



Iris Berman VP Virtual Care Northwell Health



**Rachael Spooner** VP Strategy & Development Northwell Health



Janos Hajagos Chief of Data Analytics Stony Brook Medicine



Avijit Chatterjee Ph.D Head of AI/ML One Brooklyn Health мѕксс



John Langone VP Corporate **Biomedical Services** Northwell Health



**Cindy Buchman** VP Strategic Planning & Operating Services Good Shepherd Rehabilitation Network



Jodi Leffingwell Director, People Operations MedRite Urgent Care



Jordan Tannenbaum MD CIO/CMIO Saint Peter's HealthCare System



Paul Haser MD

Chief Medical &

Research Officer

Benjamin Goldsteen Ivan Durbak CIO North Star Outcomes BronxCare Health System



**Timothy Swope** CISO Lighthouse Cyber **Risk Management** 



Judith Heller VP Physician Recruitment Northwell Health



Tom Cushing RN Principal Advisor IT Strategy & Northwell Health



Emiliya Bagdasarian Senior Director. **Medrite Projects** Application Solutions MedRite Urgent Care



CEO

Steve Craig Sr Technical Services Architect/Director IT New York Presbyterian Hospital

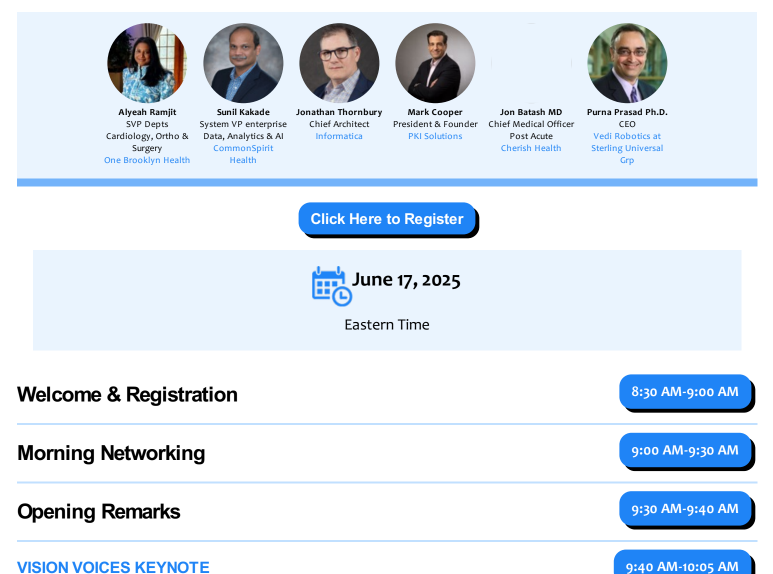


Jason Gottlieb Director, Revenue Cycle Advisory Services New York Presbyterian Hospital



Jose Azar MD Executive Vice President Hackensack Meridian Health





### VISION VOICES KEYNOTE How AI is Re-Inventing Healthcare

Artificial Intelligence (AI) is revolutionizing healthcare, transforming everything from diagnostics to patient care and operational efficiency. Let's discuss three key components shaping this transformation: State of AI in Healthcare What AI Means to the Enterprise Keys to AI Governance and Strategy

**PANELISTS** 



Sunil Kakade System VP enterprise Data, Analytics & Al CommonSpirit Health

**KEYNOTE** 

10:10 AM-10:35 AM

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# The Cybersecurity Mirage: Glitzy Threats Grab Headlines; Silent Ones Stop Ventilators

Artificial-intelligence exploits, quantum-proof crypto, double-extortion ransomware—these are the shiny objects crowding every board deck and budget cycle. Yet in most U.S. hospitals the far greater risk hides in plain sight: a brittle web of root certificates, HSMs, and identity stores silently holding every EHR login, infusion pump, and robot-pharmacy transaction together. One expired certificate can stall 10,000 lab results and delay critical care—all while leadership is busy funding pilot projects for threats that may never materialize. In this fast-paced, 25-minute keynote, Mark B. Cooper, President & Founder, reframes cybersecurity through a clinical lens. Blending real incident timelines, fresh 2024–25 breach data, and insights from NIST 1800-series healthcare pilots, he challenges CISOs to see beyond the buzzwords and ask: "Is our digital-trust foundation strong enough to support the innovation we crave?" Attendees will leave with a three-step "Digital Trust First" framework for continuous PKI visibility, resilience testing, and board-level metrics—plus a 30-day self-assessment checklist to kick-start action.

PANELISTS



### PANEL Harnessing Data to Drive Innovation & Efficiency In Healthcare

Harnessing data securely in healthcare is essential for driving innovation and efficiency while ensuring patient privacy. By implementing robust data protection measures like encryption, access controls, and regular audits, healthcare organizations can safeguard sensitive information. Analyzing data with advanced technologies such as AI and machine learning enables precise diagnostics, personalized treatment plans, and predictive analytics. Secure data sharing across healthcare providers enhances collaboration and improves patient outcomes. Adhering to regulatory standards ensures compliance and builds patient trust. This secure approach to data management fosters innovation, enhances operational efficiency, and delivers high-quality, patient-centric care.

CHAIR



Emiliya Bagdasarian Senior Director, Medrite Projects MedRite Urgent Care



Janos Hajagos Chief of Data Analytics Stony Brook Medicine



PANELISTS



Jonathan Thornbury Chief Architect Informatica



John Langone VP Corporate Biomedical Services Northwell Health



Avijit Chatterjee Ph.D Head of AI/ML MSKCC

11:25 AM-11:45 AM

PANEL

**Networking Break** 

11:45 AM-12:30 PM

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10:40 AM-11:25 AM

# **Effective Strategies For Reducing Attrition in** Healthcare: Building a Resilient Workforce

Attrition in healthcare is a growing concern, affecting patient care,

operational stability, and workforce morale. High turnover rates among healthcare professionals stem from factors such as burnout, inadequate compensation, limited career growth, and workplace stress. Addressing these challenges requires a multi-faceted approach to enhance job satisfaction, retention, and overall workforce stability.

Reducing attrition requires a proactive approach that prioritizes employee well-being, competitive compensation, career growth, a positive workplace culture, and improved staffing solutions. Healthcare organizations that invest in retention strategies not only strengthen their workforce but also enhance patient care quality and operational efficiency.

**CHAIR** 



Lighthouse Cyber

**Risk Management** 



Jodi Leffingwell Director, People Operations MedRite Urgent Care

### PANELISTS

VP Physician

Recruitment

Northwell Health



Jordan Tannenbaum MD CIO/CMIO Saint Peter's HealthCare System

### PANEL Identity & Access Management

Identity management in healthcare is essential for protecting patient data and ensuring secure access to sensitive information. Implementing strong authentication methods, such as multi-factor authentication and biometrics, helps verify the identities of healthcare professionals and patients. Role-based access controls (RBAC) ensure that only authorized personnel can access specific data, minimizing the risk of unauthorized access. Regular audits and monitoring of access logs help detect and respond to potential security breaches. Educating staff about the importance of identity management and secure practices further enhances security. Effective identity management in healthcare supports regulatory compliance, protects patient privacy, and maintains trust in the system.



BronxCare Health

System

Architect/Director IT New York Presbyterian Hospital



Tom Cushing RN Principal Advisor IT Strategy & Application Solutions Northwell Health

Lunch & Networking

1:15 PM-2:15 PM

**FIRESIDE CHAT** 

2:15 PM-3:00 PM

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12:35 PM-1:10 PM

# Improving Healthcare Outcomes Diagnosis, Data & Patient Centric Care

Accuracy of diagnosis, data quality and patient centric care are the buzzwords around improving healthcare outcomes. Leveraging artificial intelligence with medical procedures to diagnose disease early, when there is the highest potential for impact. Data quality lives by accuracy, consistency, and relevancy. How can we improve data quality by reducing redundancy and decreasing medical errors? Patient centric care thrives if the partnership among practitioners, patients, and their families align with patients' wants, needs, and preferences. In this session, we will discuss what's working and what's not working, as we look to improve diagnosis, data quality and patient centric care.





VP Strategy & Development Northwell Health



Chief Medical & Research Officer One Brooklyn Health

#### PANELISTS



Iris Berman Alyes VP Virtual Care SVI Northwell Health Cardiolo Su



SVP Depts Cardiology, Ortho & Surgery One Brooklyn Health

### VISION VOICES AI & Enterprise Revenue

Artificial Intelligence (AI) can the revenue cycle in healthcare by improving accuracy, speed, and compliance 1. AI-driven automation helps streamline operations, capture missed revenue, and reduce administrative burdens 2. However, trust, accuracy and workforce impacts are challenges that must also be considered

PANELISTS



Presbyterian Hospital

## **Networking Break**

3:20 PM-3:40 PM

3:40 PM-4:25 PM

# PANEL Pioneering Innovation with AI and Analytics for Transformative Delivery

Pioneering clinic innovations are revolutionizing healthcare delivery by integrating advanced technologies and innovative practices. Telemedicine enables remote consultations, improving access to care and reducing patient wait times. Al-driven diagnostics and

3:05 PM-3:20 PM

predictive analytics enhance accuracy and personalized treatment plans. Wearable health devices and IoT technology facilitate real-time monitoring and proactive health management. Implementing electronic health records (EHRs) and blockchain ensures secure, seamless data sharing across healthcare providers. Personalized medicine, powered by genetic research, tailors treatments to individual patient needs. These transformative innovations enhance patient outcomes, streamline operations, and create a more efficient, patient-centric healthcare system.

#### PANELISTS



Health

Jose Azar MD Executive Vice VP President & Hackensack Meridian



 Cindy Buchman
 Jon

 VP Strategic Planning
 Chief M

 & Operating Services
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 Good Shepherd
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 Rehabilitation
 Chee

Jon Batash MD Chief Medical Officer Post Acute Cherish Health

# **Closing Remarks & Raffle Giveaway**

Network

## **Cocktail Hour**

4:25 PM-4:30 PM

4:30 PM-5:30 PM



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