

Are You Ready to Explore the Future of AI-Enabled Healthcare and Pharma Innovation?

Join us at the heart of healthcare transformation and be part of the community shaping the future of clinical care, drug development, and patient experience.

The Al in Healthcare & Pharma Summit 2025 is your opportunity to connect with the leaders, innovators, and practitioners building tomorrow's Al-powered health systems. Whether you're driving digital strategy, overseeing clinical trials, or rethinking patient outcomes, this summit offers invaluable insights from those leading the Al revolution across healthcare, biotech, and life sciences.

Don't miss your chance to learn from experts turning AI into measurable impact—and explore how this technology can unlock smarter, faster, and more equitable healthcare for all.

WHAT'S NEW FOR 2025?

- Deeper dives into GenAl deployment from clinical decision support and documentation automation to accelerating drug discovery.
- **Joint payer–provider–pharma sessions** on building RWE ecosystems, improving interoperability, and sharing data securely at scale.
- Hands-on frameworks for responsible AI governance, privacy, consent, and alignment with evolving global regulations.
- Practical blueprints for scaling AI delivering measurable clinical and operational ROI without overburdening teams.
- Expanded real-world case studies bridging research and frontline care, transforming diagnostics, patient engagement, and treatment delivery.

Al in Healthcare & Pharma 2025 Key Themes:

- Al in Clinical Practice: GenAl, decision support, mental health, remote monitoring, and documentation
- Al in Drug Development: Accelerating discovery, optimizing trials, and advancing precision medicine
- Responsible AI: Governance, privacy, patient consent, and regulatory readiness
- Adoption & ROI: How to scale AI solutions, prove value, and align internal stakeholders
- Equity & Access: Ensuring AI supports underserved communities and diverse populations
- Cross-Sector Collaboration: Linking payers, providers, and pharma through real-world data and shared strategy

Speakers:

Linda Hermer, Chief Data Strategy Officer, AMMON LABS

Shuja Mohammed, Head of Strategic Planning & Operations for AI & Data Science, ASTRAZENECA

Wei-Ting Ling, Associate Director, GILEAD SCIENCES

Arta Subagiarta, Associate Medical Director, SANOFI

Matt Dixon, Cloud Architect, NORTHWELL HEALTH

Sadiq Y. Patel, VP of Data Science & AI, WAYMARK

Anemone Kasasbeh, Lead Data Scientist, IPG HEALTH

Rahul Kashyap, Medical Director Research, WELLSPAN HEALTH

Ellie Norris, Director, D&A Strategy and Technology Partnership/ MRL IT Clinical & Real-World Evidence Generation, MERCK

Lance Bradshaw, Director of Workforce Transformation, INTERMOUNTAIN HEALTH

Christie Mealo, SVP of Al Product, IPG HEALTH

Abeer Minhas, Product Lead - Generative AI Medical Writing Tools, MERCK

Ramya Palacholla, Director Digital Science (Digital Health R&D), ASTRAZENECA

Bicckie Solomon, Director of Pharmacy / Residency Program Director PGY2 HSPAL, HCA FLORIDA NORTH FLORIDA HOSPITAL

Ravi Kiran Koppichetti, IT Data Engineer III, NOVO NORDISK

Kevin Anderson, Sr. Director, Clinical Operations, MODERNA

Amir Tahmasebi, Director, Computer Vision and NLP, Healthcare, BECTON DICKINSON

Matt Lewis, Founder, CEO, Chief Augmented Intelligence Officer, LLMENTAL

Manasi Ghogare, Senior Technical Product Manager, TAKEDA

Miraix Odiah, Executive Director, AMC Employee Relations and Professionalism, MASS GENERAL BRIGHAM

Tina S. Lai, Public Health Bioinformatician, NYC - DEPT OF HEALTH AND MENTAL HYGIENE

Shihan He, Machine Learning Engineer, NOVO NORDISK

Rohit Vangalla, Lead Software Engineer, OPTUM

Fidelis Ndombera Bsc., PGDE, PhD (BioChem), Study Lead QC Scientist III, LABCORP

Hao Zhang PhD, MBA, Digital Health Consultant, Pfizer/ MT-Pharma (former)

Ellis Wong, Chief Information Security Officer, JST CAPITAL

Cesar Koirali, Former Director of Responsible AI in healthcare and current lecturer, NYU

Rafael Areses, Medical Doctor MD DDS OS, Senior Advisor, Author and Al Tech Speaker

Ittai Dayan, MD, CEO, RHINO FEDERATED COMPUTING

Jerry Calvanese, Senior Director, Technical Sales, INFORMATICA

Janelle Sullivan, Regional Vice President, Health, Insurance & Public Sector, SS&C BLUE PRISM

Will Spendlove, VP or Product Strategy, ALTERYX

Chris Huff, CEO, ADLIB

	Al in Healthcare and Pharma Summit 2025 Program Day 1 – November 18	
8:00-		
9:00 AM	Registration & Breakfast Networking	
9:00-	Chairperson Opening Remarks	
9:10 AM		
	Christie Mealo, SVP of Al Product, IPG HEALTH	
9:10-	OPENING KEYNOTE: From Promise to Practice – Overcoming Barriers to Al Adoption in Healthcare	
9:40 AM	This talk will trace how long-standing, human-centered barriers to innovation adoption—leadership, culture, and self-	
	efficacy—persist today, and identify the unique challenges of constantly evolving, semi-autonomous AI systems demands new approaches to governance, evaluation, and workforce readiness.	
	 Consider lessons from public-health and behavioral-science implementation science: how leadership alignment, staff confidence, and workflow fit have always driven or derailed adoption. 	
	 Suggest that these "human" determinants remain under-addressed even in today's AI pilots, causing the majority to stall before scale. 	

	can "adopt," introducing governance, trust, and acArgue that the path forward requires "continuous in	adaptive and agentic AI systems evolve faster than organizations countability challenges that static frameworks don't capture. Implementation science" integrating a new kind of organizational er training, and agile feedback loops so institutions can co-evolve	
9:40- 10:10 AM	KEYNOTE: Building the Al Stack in Pharma – Unifying Data, Deployment, and Model Governance Enterprise-scale Al requires infrastructure that scales with science, not against it. • What defines a modern, production-ready Al stack in pharma? • How are data engineering, MLOps, and governance being unified? • What trade-offs exist between modular tools and full-stack platforms? • How are teams aligning across R&D, regulatory, and commercial? Ittai Dayan, MD, CEO, RHINO FEDERATED COMPUTING		
	Join us for the Innovation Showcase, featuring two fast-p	ON SHOWCASE paced 10-minute presentations that highlight groundbreaking Al ning healthcare and pharma.	
10:10- 10:20 AM	INNOVATION SHOWCASE 1 - The Future is Now: Agentic Automation and Al Governance Janelle Sullivan, Regional Vice President, Health, Insurance & Public Sector, SS&C BLUE PRISM		
10:20- 10:30 AM	INNOVATION SHOWCASE 2 - Accuracy-First AI in Pharma: From Messy Documents to Measurable ROI Most GenAI initiatives stall because the inputs (SOPs, batch records, clinical/CMC and regulatory files) aren't clean, structured, or governed. This talk shows how to build validation-rich document pipelines (confidence gates, lineage, controlled copies) that make content LLM-ready, pass inspections, and turn pilots into production results. Chris Huff, CEO, ADLIB		
10:30- 11:00	Coffee & Networking Break in the Exhibition Area		
	Track A: Healthcare Clinical Innovation, Access & Outcomes	Track B: Pharma Accelerating Drug Development & Personalized Medicine	
11:00- 11:30 AM	Predictive AI for Proactive Population Health Management Sadiq Y. Patel, VP of Data Science & AI, WAYMARK	Accelerating the Use of Digital Health Technology in Biopharma in the Age of AI Hao Zhang, Digital Health Consultant, PFIZER/ MT-PHARMA (former)	
11:30- 12:00 AM	CASE STUDY: NLP + GenAI in the EHR – Cutting Through the Noise Hospitals are embracing GenAI—but success depends on precision, not promise. • How are health systems managing hallucination and overfitting? • What integrations with EHRs and clinical workflows are most effective?	Al in Pharmaceutical Development Wei-Ting Liu, Associate Director, GILEAD SCIENCES	

12:00- 12:30 PM	How are teams measuring usability and clinical trust? What guardrails ensure GenAl improves—not complicates—care? Anemone Kasasbeh, Lead Data Scientist, IPG HEALTH Privacy-Preserving Al Solutions in Healthcare: Balancing Innovation, Compliance, and Patient Trust Practical frameworks for deploying Al while safeguarding patient privacy Strategies for compliance with evolving regulations (HIPAA, GDPR, and emerging Al acts) Techniques such as federated learning, differential privacy, and secure data sharing Real-world examples of privacy-first Al applications improving clinical outcomes Rohit Vangalla, Lead Software Engineer, OPTUM	AI-Enabled Commercialization: Building a Scalable Framework for Accelerating Drug Access Explore how a modular, privacy-first AI framework can close the post-approval commercialization gap and speed equitable patient access. • Bullet Point: • Identify key post-approval bottlenecks that delay uptake of new therapies. • Show high-impact AI use cases across clinical engagement, patient analytics, and operations. • Present a scalable, interoperable framework that balances explainability and data privacy. • Discuss how AI-driven commercialization supports national goals for access and health resilience. Shihan He, Machine Learning Engineer, NOVO NORDISK
12:30- 1:30 PM	Lunch & Networking in the Exhibition Area	
	Track A: Healthcare Clinical Innovation, Access & Outcomes	Track B: Pharma Accelerating Drug Development & Personalized Medicine
1:30- 2:00 PM	PANEL: The Payer Perspective – Al for Equitable and Explainable Payer Decisions Payers are deploying Al to personalize coverage decisions, support care management, and reduce systemic bias. This session explores how equitable and explainable models are developed and governed collaboratively across payer, provider, and data science teams - How predictive models are designed to ensure fairness and transparency - Risks of data bias in care authorization and population analytics - Aligning model development with payer regulatory oversight - Opportunities for payer–provider–data science collaboration Panellists: 1 – Jerry Calvanese, Senior Director, Technical Sales, INFORMATICA 2 - Tina S. Lai, Public Health Bioinformatician, NYC - DEPT OF HEALTH AND MENTAL HYGIENE Moderator: Ellis Wong, Chief Information Security Officer, JST CAPITAL	
2:00- 2:30 PM	Personalized care access is becoming table stakes—and Al i How are Al tools optimizing prior auth, eligibility, an What's the balance between automation and empa What systems are enabling real-time decisions and How do you maintain equity when customizing accommoderator: Matt Dixon, Cloud Architect, NORTHWELL HEAL 1 - Manasi Ghogare, Senior Technical Product Manager, TAK	s the engine behind it. d intake? thetic patient support? navigation? ess? TH

2:30- 3:00 PM	Operationalizing Safe & Compliant Al: From Validation to Vigilance Deploying Al in regulated environments requires rigorous validation and auditability. • What does a regulatory-grade Al lifecycle look like in practice? • How are leading teams addressing traceability, bias, and explainability? • What frameworks support FDA, EMA, and EU Al Act compliance? • How can we balance speed of innovation with operational risk mitigation? Amir Tahmasebi, Director, Computer Vision and NLP, Healthcare, BECTON DICKINSON
3:00- 3:20 PM	Afternoon Networking Break
3:20- 3:50 PM	As artificial intelligence becomes integral to the life sciences, the true differentiator for clinical organizations is no longer access to technology but the ability to develop AI fluency—the competence to apply, evaluate, and govern AI responsibly. This presentation will share practical insights from the Clinical AI Innovators Network (CAIIN), a multidisciplinary forum of professionals learning and experimenting with AI in real clinical and operational contexts. Attendees will gain a firsthand view of how structured experimentation, role-based AI coaches, and agentic automation prototypes are reshaping monitoring oversight, onboarding, and operational training. Beyond tools and workflows, the session explores the human side of transformation: how curiosity, trust, and humor drive
	adoption and cultural change. The discussion introduces a scalable AI fluency framework built on four pillars—exposure, experimentation, enablement, and ethics—offering a roadmap for embedding AI literacy across functions. Participants will leave with actionable strategies and replicable practices for building AI-ready teams, fostering innovation safely, and transforming clinical operations into learning organizations prepared for the next era of digital leadership. Kevin Anderson, Sr. Director, Clinical Operations, MODERNA
3:50- 4:30 PM	PANEL: Operationalizing Responsible & Explainable AI in Regulated Healthcare Responsible AI is no longer abstract—it's an operational requirement. • How are teams embedding governance into data and model workflows? • What tools are enabling real-time monitoring and oversight? • How is responsible AI aligned with global regulatory trends? • What does accountability look like in high-risk use cases? Moderator: Rahul Kashyap, Medical Director Research, WELLSPAN HEALTH 1 - Ellie Norris, Director, D&A Strategy, Clinical Development & Digital Solutions, MERCK 2 - Ravi Kiran Koppichetti, IT Data Engineer III, NOVO NORDISK 3 - Cesar Koirali, Former Director of Responsible AI in healthcare and lecturer at NYU
4:30- 5:00 PM	CLOSING KEYNOTE: Human-Centered Adoption of AI in the Modern Healthcare and Life Sciences Enterprise Matt Lewis, Founder, CEO, Chief Augmented Intelligence Officer, LLMENTAL
5:00 PM	Closing Remarks
5:00- 6:00 PM	Networking & Drinks Reception in the Exhibition Area
6:00 PM	End of Day 1

	Al in Healthcare and Pharma Summit 2025 Program Day 2 – November 19
8:45- 9:20 AM	Registration & Breakfast Networking
9:20-AIN	Chairperson Opening Remarks
9:30 AM	Fidelis Ndombera Bsc., PGDE, PhD (BioChem), Study Lead QC Scientist III(Cell-based assays, ELISA, qPCR, Flow cytometry, Biacore), LABCORP
9:30- 10:00	OPENING KEYNOTE: Rethinking Data Lineage in Life Sciences — Driving Transparency, Efficiency, and Trust in Al.
AM	Victoria Gamerman, Global Head of Digital Transformation, BOEHRINGER INGELHEIM
10:00-	KEYNOTE: Accelerating Insights in Healthcare with Intelligent Data Automation
10:30 AM	Healthcare and life sciences organizations face an urgent challenge: transforming massive, complex data sets into timely, trustworthy insights that improve care, accelerate research, and streamline operations. Yet data remains trapped in silos, and manual, fragmented processes slow the pace of innovation.
	Intelligent Data Automation offers a new path forward — integrating data preparation, context, governance, and Al into a single, adaptive framework that transforms raw information into intelligent, repeatable processes.
	With a low-code, no-code approach, healthcare teams across disciplines can automate workflows, ensure compliance, and generate explainable insights at scale — without relying solely on technical specialists. The result is analytics that are faster, more transparent, and inherently more trustworthy.
	By uniting governed automation with human expertise, Intelligent Data Automation empowers organizations to close the gap between data and decision — enabling a new generation of AI-ready healthcare enterprises that learn, adapt, and act with
	Will Spendlove, VP or Product Strategy, ALTERYX
10:30- 11:00 AM	Coffee & Networking Break in the Exhibition Area
11:00-	KEYNOTE: The Case for Scalable AI – Aligning Clinical Value, Cost Efficiency, and Executive Buy-In
11:30 AM	As organizations move beyond experimentation, scaling AI responsibly requires strategic alignment across the C-suite. • How to quantify and communicate clinical ROI to leadership?
7.1.1	Building scalable infrastructure that meets regulatory expectations
	Strategies for navigating budget constraints and cross-functional resistance
	Bicckie Solomon, Director of Pharmacy / Residency Program Director PGY2 HSPAL, HCA Florida North Florida Hospital
11:30-	Designing for Health Equity – Embedding Representativeness, Transparency & Fairness in Al Models
12:00 AM	This talk examines what it means to build equitable AI from the ground up—and the risks of failing to do so.
AM	 How to detect and correct bias in Al training data? Incorporating social determinants of health into model design
	What fairness means in the context of clinical decision support tools
	Rahul Kashyap PLACEHOLDER
12:00-	CASE STUDY: Operationalizing AI Across Pharma Enterprise
12:30 PM	 Key challenges in scaling Al across pharma, including silos, complexity, and organizational readiness Practical strategies for embedding Al across pharma ecosystem through cross-functional alignment and governance

	Opportunities for AI to drive innovation, improve decision-making, and enhance patient outcomes
	Shuja Mohammed, Head of Strategic Planning & Operations for AI & Data Science, ASTRAZENECA
12:30- 1:30 PM	Lunch & Networking in the Exhibition Area
1:30- 2:00 PM	The AI-Ready Workforce – Skills, Culture & Collaboration to Deliver AI in Practice Transforming AI from concept to clinical reality demands more than just technical tools—it requires the right people and mindset. • Lessons on upskilling clinical and operational staff for AI adoption. • Discover how to create a culture of innovation and experimentation. • How to embed AI fluency across diverse healthcare roles?
	Lance Bradshaw, <i>Director of Workforce Transformation</i> , INTERMOUNTAIN HEALTH Miraix Odiah, <i>Executive Director</i> , <i>AMC Employee Relations and Professionalism</i> , MASS GENERAL BRIGHAM
2:00- 2:40 PM	PANEL: Beyond Pilots – Scaling AI in Healthcare Without Burnout: Sustaining Trust and Momentum Many healthcare AI programs stall after initial pilots. This panel explores how to maintain momentum without overwhelming teams. • Best practices for integrating AI into clinical workflows • Managing cognitive load and alert fatigue in clinicians • Organizational change management for AI scale-up
	Moderator: Tina S. Lai, <i>Public Health Bioinformatician</i> , (NYC - DEPT OF HEALTH AND MENTAL HYGIENE) 1 - Matt Dixon, <i>Cloud Architect</i> , NORTHWELL HEALTH 2 - Ramya Palacholla, <i>Director Digital Science (Digital Health R&D)</i> , ASTRAZENECA 3 - Arta Subagiarta, <i>Associate Medical Director</i> , SANOFI
2:40- 3:10 PM	CLOSING KEYNOTE: Future or Fiction? Evaluating Multimodal AI, Agents & Digital Twins for Real-World Readiness A future-focused conversation on what's real, what's hype, and what's worth preparing for now. • Are multimodal models and digital twins delivering real value today? • What are the infrastructure and ethical considerations to scale them? • How should healthcare leaders prioritize AI R&D over the next 3 years?
	Rafael Areses, Medical Doctor MD DDS OS, Senior Advisor, Author and Al Tech Speaker
3:00 PM	Closing Remarks
3:10 PM	End of the Summit