













CONCEPT NOTE

Scaling AI for Sustainable and Inclusive Health Systems in Africa

November 6th - 7th 2025

Makerere University, Kampala Uganda

Introduction

The 2nd AI in Health Africa Conference builds on the inaugural event's success, deepening discussions on AI-driven healthcare solutions tailored to Africa's and the Global South unique contexts. This conference will focus on AI innovations, policy frameworks, and AI-driven healthcare applications, bringing together government officials, researchers, industry experts, healthcare practitioners, and innovators. A key highlight will be the exploration of South-to-South collaboration.

Guided by the HAINet Kathmandu Declaration, we seek to empower resource-limited settings to become net producers of knowledge, innovation, tools, and technologies in Health Al—enabling them to leapfrog healthcare service delivery. Special emphasis will be placed on how Al can be localized and contextualized within African healthcare systems, focusing on issues such as:

- Integration of AI with indigenous knowledge systems (local healers, traditional birth attendants, and indigenous healthcare workers).
- Al adoption across diverse linguistic and cultural landscapes.
- The perspective of African healthcare practitioners on Al's role in their work.
- Sustainable indigenous healthcare business models and Al's role in strengthening them.

Additionally, discussions will focus on how AI can be incorporated into existing digital tools and structures rather than developing siloed AI solutions. The conference will also consider the impact of Generative AI in healthcare innovation and the ways AI can enhance the effectiveness of current healthcare technologies.



Objectives

- 1. Understand Al Policy and Regulation: Facilitate a high-level panel discussion with policymakers and industry leaders to review the draft Al Framework and make key recommendations for an ethical Al framework in healthcare by the end of the conference.
- 2. Showcase Al Innovations: Through keynote sessions and real-world case studies, highlight how Aldriven solutions simplify everyday clinical tasks, from diagnostics and patient monitoring to workflow management.
- **3. Enhance Capacity Building:** Through targeted masterclasses and workshops, equip at least X participants—from medical professionals to policymakers and industry stakeholders—with the practical, ethical, and strategic insights needed to successfully integrate Al in healthcare.
- **4. Explore AI in Localized Healthcare Contexts:** Organize a panel discussion featuring experts on indigenous health practices and linguistic diversity, producing a set of recommendations for localized AI adoption in healthcare.
- 5. Integrate AI into Existing Healthcare Systems and Workflows: Lead an interactive roundtable with healthcare technology experts to identify and document three practical ways AI can enhance critical clinical workflows—such as patient admission, discharge, and care coordination—by augmenting existing digital health systems rather than replacing them.



Conference Sub Themes (Tracks)

To structure discussions and ensure comprehensive coverage of the theme, the conference will be divided into the following sub-themes:



Al Policy and Ethics in Healthcare: Exploring regulatory frameworks, data governance, & ethical considerations

As AI becomes more deeply embedded in African health systems, questions of ethics, accountability, and governance rise to the forefront. This theme explores the development of inclusive regulatory frameworks that protect patient privacy, ensure data sovereignty, and balance innovation with public trust. Discussions will highlight ethical dilemmas around algorithmic bias, consent, and equitable access—drawing lessons from global standards while advancing African-led policy pathways.



Localization and Contextualization of AI in Healthcare: Addressing language barriers, cultural adaptations, and indigenous knowledge systems

Al tools must be adapted to the rich linguistic, cultural, and epidemiological realities of Africa. This track investigates how Al can be made truly local—accommodating multiple languages, contextualizing diagnostics and treatment protocols, and integrating indigenous health knowledge. Sessions will spotlight local Al models, participatory design approaches, and the role of community trust in scaling digital health innovations.



Capacity Building and Al Literacy for Healthcare Professionals: Training and upskilling health practitioners to leverage Al tools

For AI to make a meaningful impact, health professionals must be empowered to use it confidently and effectively. This theme focuses on curriculum development, clinical integration, and hands-on training to build AI literacy across cadres—from frontline workers to specialist doctors. It also addresses the changing role of medical education and the need for cross-sector partnerships to nurture Africa's next generation of AI-enabled health leaders.



Leveraging AI for Strengthening Existing Healthcare Systems and Workflows: Enhancing the interoperability of AI with existing healthcare infrastructure and digital health tools

Rather than replacing systems, AI should strengthen what exists. This track dives into how AI tools can improve supply chains, clinical decision-making, disease surveillance, and health information systems by integrating with national digital strategies. Key topics include interoperability, standards alignment, and the practical use of AI to fill health system gaps—especially in resource-limited settings.



Generative AI in Healthcare – Threats and Opportunities: Exploring how generative AI accelerates medical research, decision support, and diagnostics—while also addressing critical health challenges such as MSRH, NCDs, infectious diseases, and antimicrobial resistance.

The rise of generative AI opens new frontiers—from creating synthetic health data to drafting clinical summaries or simulating patient outcomes. This theme explores how generative tools can power rapid diagnostics, personalized care, and research—while also grappling with misinformation, data hallucination, and clinical risks. It will center real-world applications in maternal health, cancer, AMR, and chronic diseases, balancing promise with responsibility.



Sustainable Business Models for AI Innovations: Showcasing ground breaking AI-driven solutions in diagnostics, treatment, and patient management, while exploring economic strategies tailored to traditional and indigenous healthcare systems.

Innovation needs sustainability. This theme highlights African entrepreneurs, innovators, and public-private collaborations building scalable, inclusive, and financially viable AI solutions. It explores new models of reimbursement, donor funding, local manufacturing, and AI-as-a-service—paying special attention to solutions that bridge formal and informal care, including traditional healing systems and community-led models of care.



DAY 1					
08:00hrs-09:00hrs	Registration (Academy videos and partner videos)				
09:00hrs - 09:20hrs	Opening Ceremony and Keynote Addresses: Prof. Barnabas Nawangwe				
09:20hrs-09:40hrs	Keynote speech: Ethical AI, Healthy Africa and Global South: Highlighting strategies and Pan-African perspectives on regulating AI-driven health systems for long-term, inclusive impact.				
9:40hrs-10:00hrs	Keynote speech: Localization and contextualization of AI in Healthcare				
10:00hrs - 11:00hrs	Plenary Session 1: The Future of AI in Africa's Healthcare Panel Discussion on AI's Role in strengthening Health Systems: South-to-South Collaboration in AI for Health				
11:00hrs-11: 30hrs	TEA AND COFFEE BREAK				
11:30hrs-12:30hrs	Abstract presentations				
12:30hrs-13:00hrs	NAAMI Presentation				
13:00hrs-14:00hrs	LUNCH BREAK				
	BREAKOUT SESS	SIONS			
14:00hrs-15:00hrs	Breakout Session 1: Al Policy and Ethics in Healthcare: Data Security, Al Governance, and ethical adoption in Africa	Breakout Session 2: Localization and Contextualization of AI in Healthcare Addressing Language Barriers and Indigenous Knowledge Integration	Workshop: Frontline Perspectives: The imperative role of Healthcare professionals in AI for Healthcare		
15:00hrs-16:00hrs	Masterclass: Building Multilingual AI NLP strategies for African and Global South Health Systems	Masterclass: Designing inclusive AI Health policies: Provide hands-on guidance for translating ethical principles into national AI health policies	Workshop: Cocreating communityinformed AI solutions. Use humancentered design to prototype AI solutions grounded in indigenous health practices and patient perspectives		
16:00hrs-17:00hrs	Al Innovation showcase and networking session: Featuring Al Startups (Hackathon) and research Labs				

DAY 2					
08:00hrs-09:00hrs	Registration (Academy videos and partner videos)				
09:00hrs-09:30hrs	Presentation by NAAMI: AI capacity building in the Global South (AI school)				
09:30hrs-10:30hrs	Plenary session: Al and Healthcare workforce capacity building: Opportunities and challenges (moderated by NAAMI)				
10:30hrs-11:00hrs	Abstract presentations				
11:00hrs-11:30hrs	TEA BREAK				
BREAKOUT SESSIONS					
11:30hrs- 13:00hrs	Interactive session: Reimagining Health workflows with Generative AI: Immersive simulation and co-creation lab. Enable participants to ideate, prototype, and test generative AI use cases that can enhance clinical workflows in low- resource African settings	Breakout Session 3: Al Powered Health Innovations and Startups Case Studies of Al in Diagnostics, Patient Management, and Telemedicine	Breakout Session 4: The role of Generative Al in Healthcare Innovation How Al Can Improve Decision Support and Medical Research		
13:00hrs-1400hrs	LUNCH BREAK				
BREAKOUT SESSIONS					
14:00hrs-15:00hrs	Breakout Session 5: Al in strengthening existing Digital Health Systems Enhancing Interoperability and integrated Al Solutions	Breakout Session 6: sustainable Al-driven Business Models for Indigenous Healthcare Practical approaches to Al Integration in traditional Health practices	Roundtable Discussion: establishing the AI in Health Africa and Global South Network Roadmap for Collaboration and Future Initiatives		
15:00hrs-16:00hrs	Presentations from the Hackathon				
16:00hrs-17:00hrs	Closing Ceremony: • Summary of Key Takeaways & Policy Recommendations • Commitments from Stakeholders and Next Steps • Vote of Thanks and Adjournment				