

Telemedicine in Action: **Transforming healthcare for LMICs**

Artificial Intelligence and Machine Learning in Telemedicine

November 6th, 2025, 14:00 IST

Context: Al and ML are reshaping telemedicine, offering new opportunities to enhance diagnostic accuracy, personalize care, and optimize system efficiency. However, applying AI responsibly in health settings demands thoughtful design, ethical safeguards, and practical understanding.

Objectives: Introduce participants to the use of AI/ML in telemedicine. Highlight current real-world use cases and innovations. Explore ethical, regulatory, and technical considerations for AI integration.

Expected Outcomes: By the end of the webinar, participants will:

- · Gain a foundational understanding of how AI and ML are being applied in telemedicine. . Why do we need AI and ML in telemedicine in order to address key challenges in the
- sustainability and scalability of telemedicine programs.
- Learn from case studies of Al-driven telemedicine solutions in LMICs.
- Understand the risks, limitations, and ethical challenges of using AI in healthcare.

LIST OF SPEAKERS



Co-Founder and CEO dicine technology non-profit that deliver health remices where there is no doctor



Ms. Divya Kamerkar Co-Founder and CEO Pinky Promise Pyt. Ltd Providing Affordable, Quality, and offied Care for Momen — Aputime Aput



Dr. Saif Khairat Php. MPH of Digital He ector of Center for VIVE at UNC Chapel Hill

Click here to register for the webinar: http://bit.lv/42WXPUo

For inquiries, please contact: shalini@intelehealth.org +91 9686982043

mehras@who.int +91 89294 11772











