

HEALTH AI CON 2026 & PHOENIX AWARDS



Empowering Healthcare through Artificial Intelligence.

SCAN ME



17th
MAY, 2026

Eros Hotel New Delhi Nehru Place
Medical Dialogues & National Medical Forum

Dr. Prem Aggarwal

Chairman, Organizing
Committee



Dear Sir/Ma'am,

India stands at a defining moment in its journey toward becoming a Viksit Bharat — a developed, inclusive, and innovation-driven nation. Healthcare, as one of the most critical pillars of national development, must evolve by embracing emerging technologies that enhance access, quality, and efficiency.

HealthAlcon 2026 & the Phoenix Awards have been conceptualized as a national platform to explore the transformative potential of Artificial Intelligence in healthcare. In alignment with the Government of India's vision for digital health, innovation, and capacity building, this initiative brings together policymakers, clinicians, educators, researchers, technologists, startups, and industry leaders to collaborate, learn, and shape the future of healthcare delivery.

Artificial Intelligence has the power to strengthen health services, revolutionize medical education, accelerate research, and build AI literacy across the healthcare workforce. However, its success depends on responsible adoption, ethical frameworks, and a deep understanding of real-world healthcare needs. Through focused discussions, knowledge exchange, and recognition of excellence, HealthAlcon aims to bridge innovation with impact.

As India advances toward universal healthcare coverage and global leadership in health innovation, platforms such as HealthAlcon play a vital role in fostering collaboration and shared purpose. I invite all stakeholders to actively participate, contribute their expertise, and join us in building a healthcare ecosystem that is patient-centric, technology-enabled, and aligned with national priorities.

Together, let us harness the power of AI to create a healthier, stronger, and more resilient India.

Warm regards,

Dr. Prem Aggarwal

Chairman, Organizing Committee

HealthAlcon 2026 & Phoenix Awards

About the Conference

HealthAlcon 2026 is a premier convergence of India's healthcare leaders, AI innovators, policymakers, and researchers, aimed at revolutionizing the healthcare ecosystem through the power of artificial intelligence. This one-day conference brings together diverse minds to discuss, demonstrate, and deploy real-world AI solutions that improve accessibility, affordability, and quality of healthcare.

With AI reshaping diagnostics, drug discovery, patient care, data management, and health equity, this event will explore both opportunities and challenges in making AI integral to healthcare systems.





MISSION

To provide a neutral, independent platform for discussion and collaboration across government, non-government, industry, academia, and civil society.

To raise awareness on the potential of AI in healthcare, aligned with NITI Aayog's vision of "AI for All."

To connect innovators, regulators, hospitals, and CSR partners, facilitating applied research, pilots, and responsible adoption.

To celebrate pioneers and enablers in healthcare AI through the Phoenix Awards.

Vision

To empower healthcare users with cutting as affordable AI innovations.

To sensitize AI innovators & Policy makers towards strategic needs of healthcare users.



CONFERENCE AGENDA

Hall A: AI in Health Services

Explores how AI is redefining healthcare delivery — from smarter hospitals and diagnostics to telehealth, robotics, and public health.

Participants: Small, Mid-size, and big Hospitals, both government and private, that desire to digitalize their work

Hall B: Digital Medical Education & Research

Showcases AI-driven transformation in medical learning — adaptive curricula, simulation & AR/VR, CME, and breaking language barriers.

Participants: Health universities, education innovation tools, policy makers, and advocates of digital medical education

Hall C: AI Literacy for Health Professionals

Highlights AI's role in accelerating discovery — from drug development and clinical trials to genomics, big data, and ethical research.

Participants: Researchers, innovators, AI intelligence startups for improving medical research in India

AGENDA OVERVIEW

Timing	Hall A – AI in Health Services
09:00 – 09:10 am	Welcome Address by host
09:10 – 09:30 am	KEYNOTE - Dr. Rajendra Prasad Gupta Founder Health Parliament The Future of Digital Health in India: AI, ABDM, and the Transformation of Health Services
09:30 – 10:10 am	Session 1: AI-Driven Clinical Workflow Optimization & Intelligent Hospital Operations Suggested Participants: Dr. Sandeep Bhalla – Head, National Digital Health Mission, Dr. Alok Mittal – Executive Director, AIIMS Digital Health & IT, Anupam sibal - delhi apollo, Dr kousar shah - sharda care
10:10 – 10:20 am	Lecture :- Digital Health Standards for Hospitals: HMIS, EMR & AI-Enabled Patient Care
10:20 – 11:00 am	Session 2: AI in Diagnostics & Clinical Decision Support Suggested Participants: Dr. Bhavin Jhankaria – Senior Radiologist & Digital Imaging Expert, radiologist, imaging labs, path labs, predictive clinical decision support system
11:00 – 11:10 am	Product Showcase
11:10 – 11:20 am	Lecture :- Telemedicine, Remote Monitoring & Virtual Care Models for India
11:20 – 12:00 pm	Session 3: Telemedicine & Remote Patient Monitoring Suggested Participants: Dr. Meenesh Bhushan Shah – National Telemedicine Program (eSanjeevani), MoHFW, Cdac - sood, Dr. Sangita Reddy – Joint Managing Director, Apollo Hospitals (Apollo Telehealth)
12:00 – 12:10 pm	Product Showcase
12:10 – 12:20 pm	Lecture :- National Digital Health Mission (ABDM): Building India’s Interoperable Digital Health Ecosystem
12:20 – 01:00 pm	Session 4: Building Interoperable Health Systems: Standards, HMIS, EMR & AI Integration Suggested Participants: Dr. Rajiv Bahl – DG, ICMR
01:00 – 02:00 pm	Lunch Break (All Delegates)
02:00 – 02:20 pm	Lecture :-AI-Enabled Early Warning Systems & Predictive Clinical Risk Models for Hospitals
02:20 – 03:00 pm	Session 5: Data Protection, Cybersecurity & Ethical AI Suggested Participants: Representative, MeitY – Data Protection / Digital Health Division
03:00 – 03:10 pm	Product Showcase
03:10 – 03:20 pm	Lecture :-Digital Front Door & AI-Powered Patient Navigation in Modern Hospitals
03:20 – 04:00 pm	Session 6: Are Indian Hospitals AI-Ready? Smart Hospitals, Robotics & Automation Suggested Participants: Sriram Bharath – COO, Fortis Healthcare (Smart hospital initiatives)

10mins Tea Break (All Delegates Merge)

Timing	Phoenix HealthInnovation Awards
04:10 – 05:00 pm	Chief Guest Keynote & Awards (Unified)

Timing	Hall B – Digital Medical Education & Research
09:00 – 09:40 am	Session 1: Adaptive AI for Personalized Learning in Medical Students
09:40 – 09:50 am	Lecture:- Understanding AI in Medicine – What It Is and What It Is Not
09:50 – 10:00 am	Welcome Address by host (Dr. Prem Aggarwal)
10:00 – 10:30am	KEYNOTE - Abhijat Sheth , Chairman, National Medical Commission (NMC) Medical Education in India: Integrating AI, Digital Tools & Competency-Based Training
10:30 – 11:10 am	Session 2: AI for Educational Administration: Smart Universities & Medical Colleges
11:10 – 11:20 am	Product Showcase
11:20 – 12:00 pm	Session 3: AI in Research, Publications & Scientific Integrity
12:00 – 12:10 pm	Lecture:- AI in Ethics, Consent, and Accountability in Medical Education & Research
12:10 – 01:00 pm	Session 4: AI-Enabled Teaching Strategies for Medical Educators
01:00 – 02:00 pm	Lunch Break (All Delegates)
02:00 – 02:30 pm	KEYNOTE 2 - Prof. Sanghmitra Pati (ADG - ICMR) Ensuring Safety, Explainability & Reproducibility in Health AI: ICMR's Role
02:30 – 03:00 pm	Session 5: AI in Clinical Trials & Real-World Evidence
03:00 – 03:10 pm	Product Showcase
03:10 – 03:30 pm	Lecture:- AI for Research Integrity: Spotting Fraud, Bias & Misconduct
03:30 – 04:00 pm	Session 6: AI in Drug Discovery, Translation Research & National Registries

10mins Tea Break (All Delegates Merge)

Timing	Phoenix HealthInnovation Awards
04:10 – 05:00 pm	Chief Guest Keynote & Awards (Unified)

Timing	Hall C – AI Literacy for Health Professionals
09:00 to 12:40 pm	Session 1: AI Literacy Bootcamp – Hands-On Training - Conducted by: Data Leads (To provide healthcare professionals with a working, practical understanding of AI, enabling safe, confident, and responsible use in daily practice.) Google Certificate provided upon completion
09:00 to 09:40 am	Module 1: AI in Healthcare – Fundamentals & Real-World Impact (Q&A Round - 5mins)
09:45 to 10:25 am	Module 2: Generative AI & Prompting Techniques (Q&A Round - 5mins)
10:30 to 11:10 am	Module 3: AI Tools – Practical Use in Diagnostics & Digital Health (Q&A Round - 5mins)
11:15 to 11:55 am	Module 4: AI Ethics, Safety & Health Misinformation (Q&A Round - 5mins)
12:00 to 12:40 pm	Module 5: AI for Daily Usage in Healthcare Practice (Q&A Round - 5mins)
12:40 to 12:50 am	Welcome Address by host
12:50 to 01:00 am	KEYNOTE - Generative AI for Healthcare Professionals: What to Use, How to Use, and Where to Be Careful - Data Leads Expert
01:00 – 02:00 pm	Lunch Break (All Delegates)
02:00 – 02:20 pm	Session 2: Mastering ChatGPT for Healthcare Documentation & Patient Communication Conducted by: Medflix (Q&A Round - 5mins)
02:25 – 02:45 pm	Session 3: Using Perplexity for Evidence-Based Medical Search & Literature Review (Q&A Round - 5mins)
02:50 – 03:10 pm	Session 4: AI Tools for Presentations & Teaching (Canva AI, Gamma AI, Microsoft Copilot) (Q&A Round - 5mins)
03:15 – 03:35 pm	Session 5: AI for Clinical Calculations, Protocols & Workflow Tools (Non-Diagnostic Use) (Q&A Round - 5mins)
03:40 – 04:00 pm	Session 6: AI for OPD, Administration & Hospital Communication (Q&A Round - 5mins)

10mins Tea Break (All Delegates Merge)

Timing	Phoenix HealthInnovation Awards
04:10 – 05:00 pm	Chief Guest Keynote & Awards (Unified)



PHOENIX INNOVATOR AWARD FOR HEALTH INNOVATION

Who can apply: Individuals with significant contributions and innovations in healthcare technology.



PHOENIX INNOVATION AWARD FOR HEALTH INNOVATION

Who can apply: Organizations or startups focusing on AI-driven innovations in healthcare.



PHOENIX IMPLEMENTATION AWARD FOR HEALTH INNOVATION

Who can apply: Organizations and institutions that have successfully implemented Artificial Intelligence (AI) to improve healthcare delivery, patient outcomes, or operational efficiency.

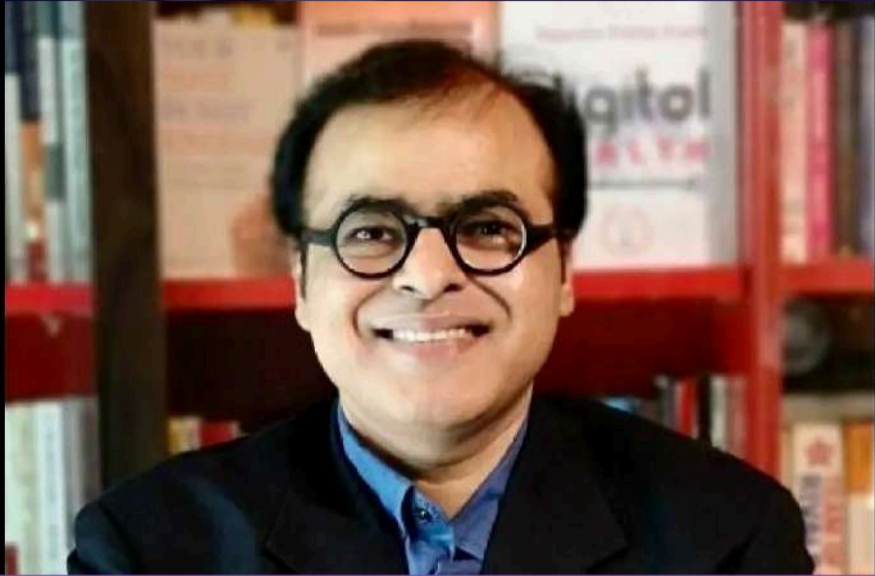


PHOENIX IMPACT AWARD FOR HEALTH INNOVATION

Who can apply: Individuals or organizations making measurable and impactful changes in healthcare.

CATEGORY OF NOMINATION

JURY MEMBERS



Dr. Rajendra Gupta

Founder Health Parliament, Former Advisor to the Union Health Minister of India,
Chairman Academy of Digital Health Science



Dr. Saurabh Gupta

Associate Professor, Biomedical Engineering
NIT Raipur , Phd IISc



Ashish Sharma

Health AI Expert, Advisor-National Medical
Forum, Founder-Calidad Healthcare



Dr Anupama Singh

Health AI Expert



**Prof. (Dr.) Musharraf
Husain**

Dean, Jamia Hamdard



Prof. (Dr.) Anurag Mishra

Professor of Surgery,
Maulana Azad Medical College



Pawan V Kulkarni

GM Corporate IB - JB Pharma. Pharma
Marketer, Digital & AI Enthusiast, Author.

SPEAKERS



Dr. Abhijat Sheth

Chairperson–National Medical Commission
(NMC)



Prof. Sanghmitra Pati

ADG, ICMR



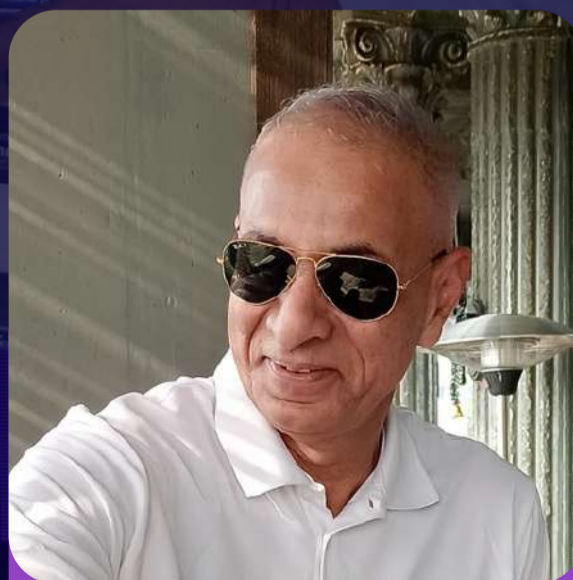
Dr. Jitendra Sharma

Medtech Man of India in Visakhapatnam



Dr. Manu Kumar Shetty

Professor (Clinical Pharmacology) | Doctor | AI in
Healthcare Innovator | AI Model Developer |
Lab2Market IndiaAI Winner 2023



**Brigadier Arun Pandey
(Veteran)**

AI in Medical Tourism

EXHIBIT AT HealthAICon 2026

Be part of the Exhibition Zone at Health AI Con 2026 and showcase your healthcare AI innovations to a powerful audience of policymakers, doctors, hospital leaders, researchers, and industry pioneers.

This is your chance to:

put your solutions on display in front of decision-makers.

Network with 600+ delegates and thousands more through outreach.

Build partnerships and visibility at India's leading AI healthcare summit.

Limited exhibitor slots available. Reserve your space now and make your innovation part of the conversation.





Booth Size: 3m x 3m (tabletop format with backdrop options)

Location: Pre-function area adjacent to the main ballroom

Slots Available: Limited to 15 exhibitors for maximum visibility

Audience: Policymakers • Hospital Administrators • Pharma & MedTech Leaders • AI Innovators • Academicians • Doctors & Researchers

Exhibition Details:

Knowledge Partners



Co-Host



Organizers

Medical Dialogues – India's leading digital news platform for medical professionals, recognized by global health bodies including the WHO and Google News.

Sanjeevan Hospital – A multi-specialty hospital known for pioneering medical care in India.

BlackBuck Conferences – The force behind India's prestigious recognition platforms in the fields of healthcare, education, research, and social impact.

Partner with Us

Exhibit. Sponsor. Collaborate.

Position your brand as a thought leader in the AI healthcare space.

To become a sponsor or showcase your product:

Email us at: events@medicaldialogues.in