

# AI FOR HEALTH 2025

#### TRANSFORMING MEDICINE THROUGH ARTIFICIAL INTELLIGENCE

25th September 2025

#### INVITATION

#### Dear Attendees,

We are pleased to announce the International Conference on Innovations in Genomics, Bioengineering, and Therapeutics—Next Gen Bio Tech 2025—to be held as a webinar on **September 25**, **2025.** Organized with the support of our Editorial Board and dedicated partners, this event brings together professionals, researchers, and students to share innovations in genomics, bioengineering, public health, and therapeutics.

The program includes keynote talks, oral presentations, posters, and interactive sessions with industry experts. We look forward to your participation in this exciting global event.

Sincerely,

Next Gen Bio Tech 2025 Organizing Committee

#### **JOIN US**



+91 83416 58261



ents to grant with the see

## **ABOUT US**

AI for Health 2025 is a global conference series and innovation platform that explores how artificial intelligence is revolutionizing healthcare. Designed as a hybrid model of quarterly virtual webinars and a flagship in-person summit, the conference is curated to inspire, educate, and connect the next generation of AI health leaders.

## **Our Purpose**

We believe that technology alone doesn't change the world—people do. That's why we created a space where clinicians, AI developers, academic researchers, startup founders, investors, and health policymakers can come together, challenge ideas, and co-create the future of medicine.

## What Makes Us Different

**Interdisciplinary Focus:** Medicine, Data Science, Ethics, Regulation, and Product

**Hybrid Accessibility:** Global webinars + local impact through physical summits

**Interactive Format:** Use-case demos, panels, and real-world case studies

**Outcome-Oriented:** Abstracts, publications, investor pitches, and awards

**Emerging Voices:** Special emphasis on early-career innovators and researchers from developing countries

#### **Scientific Themes**

- Predictive analytics in diagnostics
- AI in medical imaging and radiomics
- Real-time clinical decision support
- AI in robotic surgery
- Chatbots and virtual assistants in healthcare
- AI-driven drug discovery and clinical trials
- Ethical AI and patient data governance
- AI in mental health and behavioural sciences
- Large Language Models in health communication





#### **ORGANIZED BY**

NEO-ART EXCELLENCE HUB PVT LTD is a leading Indiabased platform for advancing research, innovation, and academic excellence. With initiatives spanning biotechnology, artificial intelligence, and translational health, NEO-ART focuses on building ecosystems where science meets society through meaningful collaborations.

## Join the Movement

Whether you are a researcher, healthcare professional, data scientist, startup founder, or policymaker—AI for Health 2025 is where you belong. Together, we're not just imagining the future of medicine—we're building it.



## **Registration Fees**

| Category                   |                 |   |
|----------------------------|-----------------|---|
| Standard                   | \$599           | Access to all webinars + physical summit    |
| Presenter                  | \$350           | For accepted abstract presenters            |
| Student / Early-Caree      | \$299           | Requires valid ID or university affiliation |
| Group (5+)                 | \$99 Per Person | Bulk registration discount                  |
| Under-Developing Countries | \$299           | Based on World Bank classification          |

## **Registration Includes:**

- Live access to all sessions (webinar + physical)
- Digital certificate of participation
- Access to abstract booklets and conference recordings
- Entry into awards and publication opportunities
- Networking lounge & pitch deck submissaccess





#### Reach Out Us at:

Email: Support@nextgenbiotechconference.com

Website: www.nextgenbiotechconference.com

Organized by: Neo- Art Excellence Hub Private
Limited

Webinar Date: September 25, 2025

Next Gen Bio Tech Secretariat
#1801, Suite 300, Biotech Innovation Center,
600 Stewart Street,
Seattle, WA 98101,
United States

