

Pull up a chair. Let's chat...

Tea in hand.

Ideas on the table.

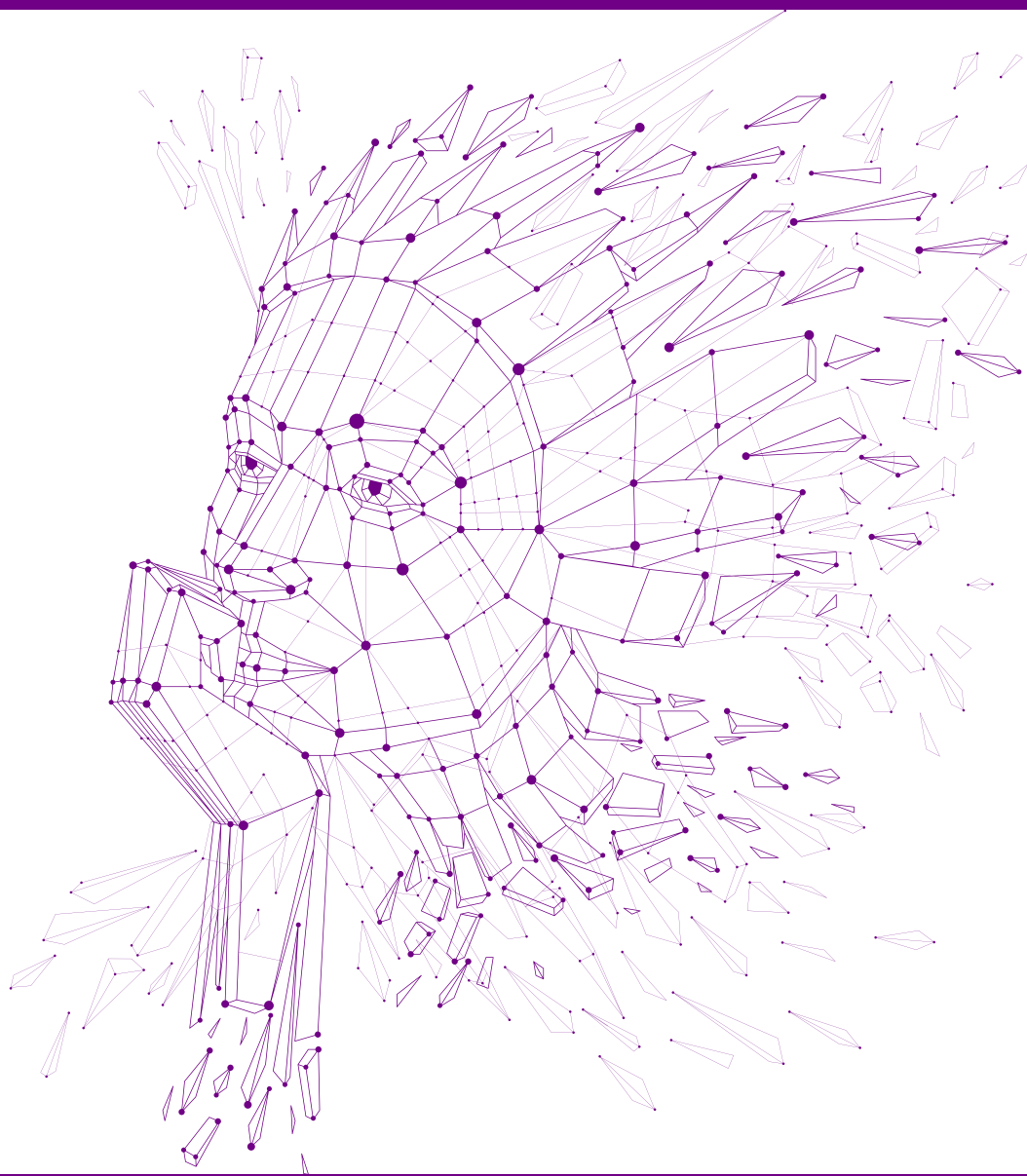
Health on everyone's mind.

Come listen.

Stay to discuss.

Leave with clarity.

Let's
Network



What's HAI?

It's where Human Expertise meets Artificial Intelligence.

Together, they unlock smarter, faster and more meaningful health solutions.

This is health, thoughtfully augmented.



HAI CONCLAVE 2026

Two days. One irreversible shift in health.

When?

July 10-11, 2026

Where?

JW Marriott Hotel, Bengaluru

A setting designed for intelligent dialogue, not passive listening.



The Theme

**Building Future-Ready
Health Ecosystems**

AI does not replace clinicians.
It sharpens them.

- It listens to data the human eye cannot see.
- It finds patterns hidden in chaos.
- It supports decisions when seconds matter.

The future of health is not artificial.
It is intelligently human.



This Is Not a Typical Conference

There are:

- No passive halls
- No predictable panels
- No generic talks

Instead,

- Conversations between clinicians and machines
- Real-world AI workflows, not theory
- Decisions shaped by data, ethics, and outcomes

Because AI in health cannot simply be explained. ***It must be experienced.***

What Awaits You Inside

Immersive
sessions, not
lectures

Real case
walkthroughs

Human-AI
collaboration
demos

Ethical debates
that matter

Conversations
designed for
clarity

Everything here is built for real ***clinical impact.***

The Conversations That Matter

Five Focused Tracks. One Shared Intent.



AI in Drug Discovery

From molecule to medicine; faster, safer, smarter.

- Generative design • In-silico trials
- Real-world evidence • R&D transformation



AI in Preventive Medicine

Risk understood before disease arrives.

- Stratification • Wellness intelligence • Population health



AI in Health Informatics

When data finally speaks the language of care.

- AI-ready systems • Multimodal models
- Secure, federated intelligence • Clinical copilots



AI in Treatment

Intelligence beside judgement, when it matters most.

- Precision pathways • Critical care
- Safety & automation • Robotic surgery



AI in Diagnostics

Patterns revealed. Certainty strengthened.

- Labs & genomics • Advanced imaging
- Cardio, neuro, vision & mental health signals

Why is this meeting the need of the moment ?

Medicine is evolving.
Technology is accelerating.

But progress does not happen when
these worlds move independently.

It happens when they
meet with intent.



Why now?

Because three curves have crossed.

Intelligence has matured.

Generative AI has moved from experiment
to execution.

Health systems are scaling.

India's digital health backbone is
expanding across care, data, and access.

Global momentum is peaking.

Investment, innovation, and urgency
are aligning.

Moments like this don't wait.

If we engage now, we help shape direction.

If we wait, direction shapes us.

A Meeting of the Entire Ecosystem

This is an ***Inclusive table.***

Where:

- Clinicians bring lived complexity
- Technologists build capability
- Start-ups translate ideas into usable systems
- Innovators push boundaries
- Policymakers enable scale
- Researchers bring depth and evidence

Each voice is

Incomplete alone. Transformative together.

The Role of This Conclave

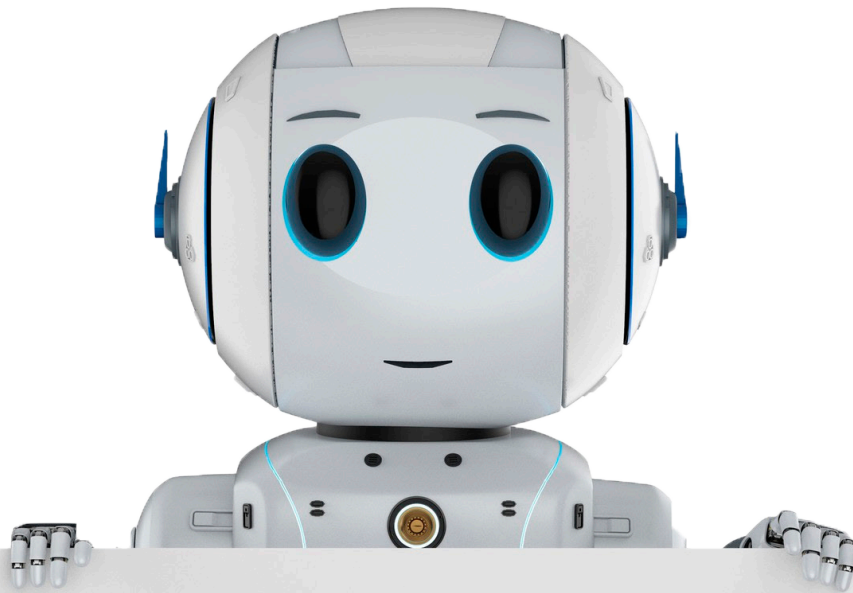
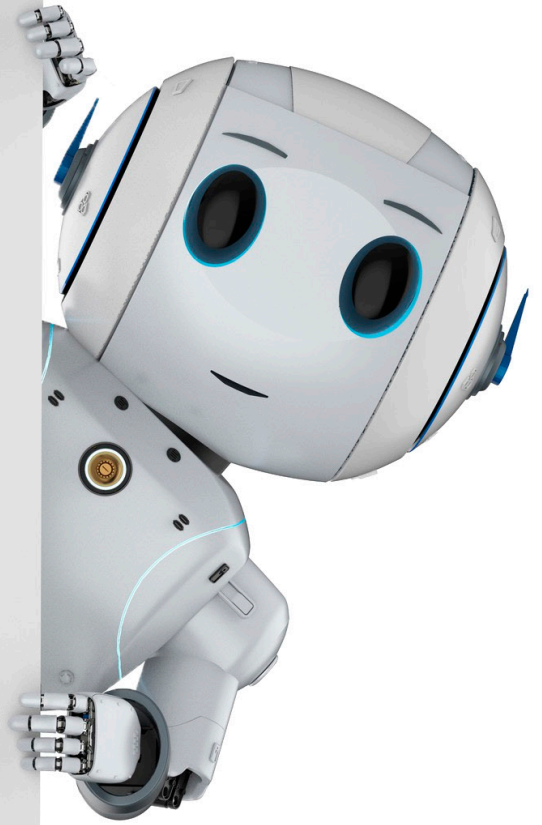
There is no shortage of ideas.
What's needed is **integration**.

This conclave exists to:

- Surface real-world friction
- Align intelligence with clinical reality
- Translate possibility into practice
- Build systems that listen, assist, and respect

Not technology for its own sake.
Not medicine in isolation.

But health, designed together.



The Bridge

When insight flows without interruption.
When systems listen without intruding.
When intelligence assists without overpowering.

That is the future this gathering moves toward.

Quietly. Collaboratively. Decisively.

**This is not about building tools.
It is about building understanding.**

AI Leadership Council



Dr. B S Ajaikumar

Chairman,
HealthCare Global
Enterprises Ltd.



Ms. Anitha Niranjana

Director,
Global Healthcare Academy



Prof. Arvind Rao

Computational Medicine
and Bioinformatics,
University of Michigan



Dr. Bhaskar Rajakumar

CEO, Centre of Excellence
in HealthTech and MedTech,
IT BT, Govt of Karnataka



Mr. Chinmaya G. D. Suryavamse

Data Scientist
HCG Cancer Center



Dr. Jayashree Bhat

Comprehensive Ophthalmologist,
AI Advocate and Founder,
Eyedentity



Mr. Kalyan Sivasailam

Co-founder & CEO
5C Network



Dr. Kumara Swamy

MD, Clinical Research
Scientist Oncology
HCG Cancer Center



Mr. Prasad S. Murthy

Staff Scientist in Advanced
Technology Group,
GE Healthcare



Dr. A Pichandi

Director,
Central Physics,
HCG Cancer Center



Dr. Ramesh Bilimagga

Radiation Oncologist,
HCG Cancer Center



Dr. Raghavendra Rao M

Vice President,
Research & Integrative Medicine,
HCG Cancer Center

AI Leadership Council



Mr. Rajarajan S

Group COO ,
Alluri Sitarama Raju Academy
of Medical Sciences



Ms. Shobha Vijayaraghavan

Lead - Life Sciences R&D
Center of Excellence,
Accenture



Dr. Shivakumarswamy

Head and Director,
Radiology Department,
HCG Cancer Center



Dr. Santosh D Patil

Prof & HOD,
Radiodiagnosis JNMC KAHER,
Belagavi



Dr. Shraavan Subramanyam

Managing Director & Group CEO
BPL Medical Technologies



Dr. Veena Ramaswamy

Head and Clinical Director,
Histopathology, Triesta Sciences
HCG Cancer Center



Dr. Vikram Patil

Prof. Radiology,
Dy Dean, Research, JSS AHER



Dr. Vishal Rao

Group Director, Head and Neck
Surgical Oncology & Robotic Surgery,
HCG Cancer Center



Dr. Vikram R Sreedhar

Senior Researcher,
Data Scientist, NHS



Mr. Vivek Rajagopal

Group Chief Analytics & AI Officer,
Narayana Health

AI Coordination Council



Amritanshu Ram, PhD

Senior Manager,
HCG Cancer Center



Ms. Nikita Niranjn

Business Development Manager,
AIShield, Powered by Bosch



Dr. Priyank Tripathi

Clinical Pharmacologist,
HCG Cancer Center



Dr. Sharavathi S S

Senior Program Co-ordinator,
Global Healthcare Academy



Dr. Shivakiran Makam

General Manager,
Academics, HCG Enterprises Ltd

Research Paper Submissions

Call for Papers

March 10, 2026

Deadline

June 15, 2026

Submit your Innovations here:

- haiconclave.gtek4u.com or
- **Scan QR Code for Abstract Submission and Registration**



Claim Your Spot

Engagement Modes	Track Selection	Registration Tiers			
		Early Bird Till June 15, 2026	Regular Fee From June 16, 2026	Group Advantage (5 Registrations)	Group Advantage (10 Registrations)
Day 1 / Day 2	Any One Track	₹ 3,750	₹ 4,500	₹ 3,000	₹ 2,500
Day 1 / Day 2	Any Two Track	₹ 5,500	₹ 6,500	₹ 4,500	₹ 3,500
Both Days	Any Three Track	₹ 6,750	₹ 7,500	₹ 5,500	₹ 4,500
Both Days	Any Four Track	₹ 9,500	₹ 10,500	₹ 8,000	₹ 7,000
Dinner Symposium	-	₹ 7,500	₹ 8,500	₹ 6,500	₹ 5,500

NOTE:

- Above mentioned rates are inclusive of taxes.
- Networking Lunch, Access to the Startup Pavilion & Exhibition are included for registrations.

Registration Guidelines

- Registration fees are based on the number of tracks selected.
- Delegates may choose tracks for Day-1 or for Both Days as per availability.
- Preferential pricing is available for group registrations of 5, 10, and larger delegations.
- Each registration permits access only to the selected tracks.
- The Dinner Symposium is scheduled on Day-1 of the conference and requires a separate registration.
- The Dinner Symposium is a curated expert-led session offering high-value insights, along with premium networking over dinner and beverages.

How to request a refund

- All refund requests must be sent in writing to: secretariat@haiconclave.com

The Host

Global Healthcare Academy

HAI Conclave 2026 is hosted by Global Healthcare Academy (GHA), an academy dedicated to strengthening healthcare through education, collaboration and professional development.

GHA works closely with clinicians and healthcare institutions to support the continuous upskilling of healthcare professionals in a rapidly evolving medical landscape.

As medicine, data, and technology converge, healthcare systems require new ways of thinking, learning and working together.

The HAI Conclave reflects this same philosophy.

It explores how artificial intelligence, aligned with human expertise, can meaningfully support better decisions, stronger systems and more responsive care.

Not technology in isolation. Not medicine in silos. But...

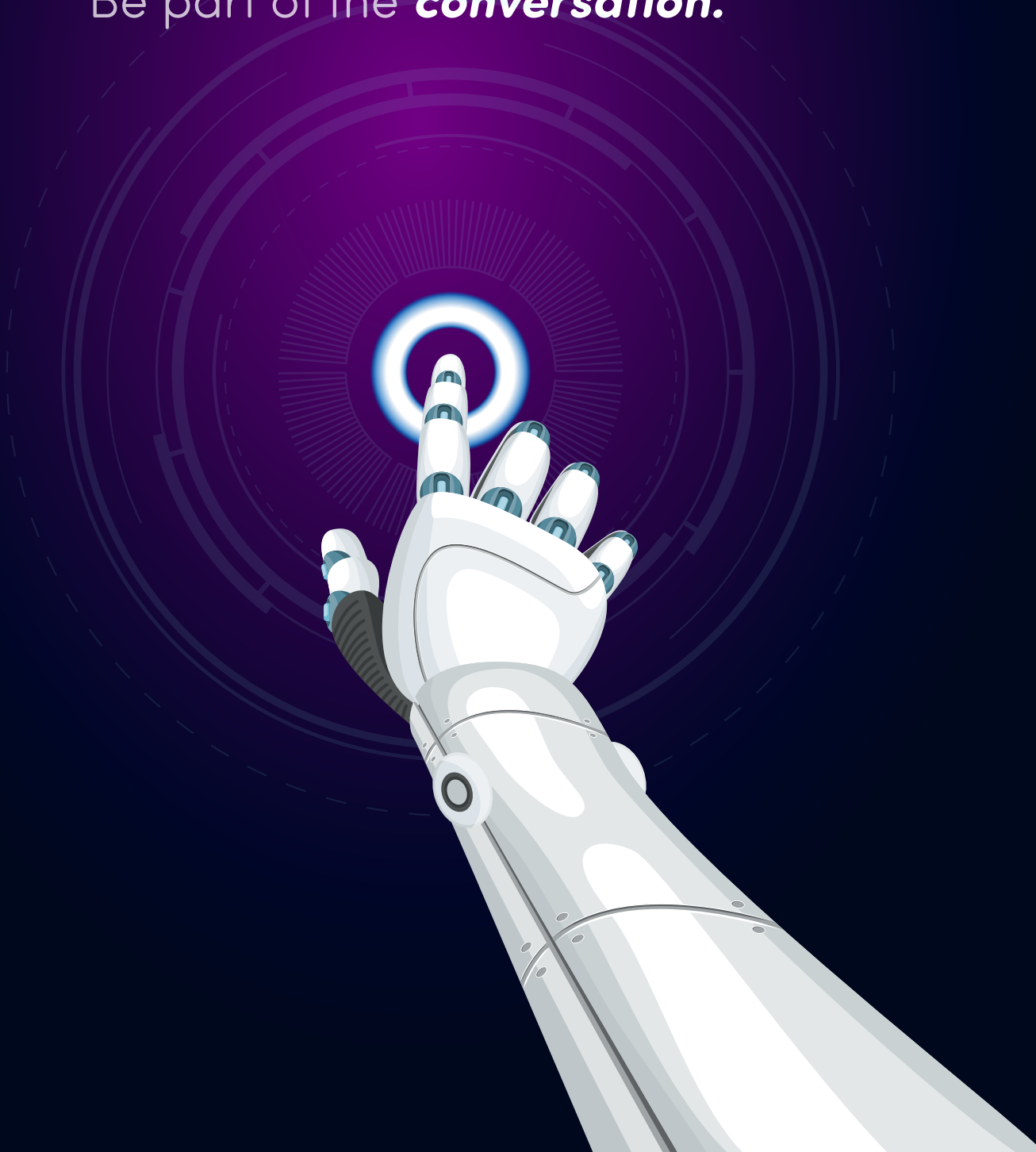


Healthcare shaped through shared learning and thoughtful collaboration.

It starts as a *HAI...*
It becomes a *moment of clarity.*

If *Health* touches your work,
there's a seat waiting *for you.*

Add your voice.
Be part of the *conversation.*



HAI CONCLAVE 2026

Health to the Power of AI.



Association Partners



LUMOS
Health Advisory

Endorsed by



Hosted by



haiconclave.com