

Google commits \$400,000 to support development of India's Health Foundation model

16 December 2025 | News

To improve the efficiency of healthcare providers and improve patient outcomes



Google has announced a suite of new collaborations and funding commitments to bolster India's AI ecosystem at its "Lab to Impact" dialogue, an event supported by the India AI Impact Summit 2026. Attended by Dharmendra Pradhan, Union Minister of Education, the dialogue highlighted Google's research-driven approach to supporting Digital Public Infrastructure and empowering the research, developer, and startup ecosystem to solve national challenges and meet large-scale social needs.

Google has announced funding of \$400,000 to support new collaborations that will leverage MedGemma to build India's Health Foundation Models. These models aim to improve the efficiency of healthcare providers and improve patient outcomes across India.

As a first step, Ajna Lens will work with experts from the All India Institute of Medical Sciences (AIIMS) to build models that will support India-specific use cases in Dermatology and OPD Triage. The resulting models will contribute to India's Digital Public Infrastructure and their outcomes will be made accessible to the ecosystem.

Additionally, researchers, AI experts, and clinicians from IISc will explore using AI models for broader clinical applications.

Google is also working with the National Health Authority (NHA) to deploy its advanced AI to convert millions of fragmented,

unstructured medical records (such as doctor's clinical and progress notes) into the international, machine-readable FHIR standard. This shift is expected to help patients understand their medical information better, reduce documentation burden on patients and hospitals, and inform better data-driven policy decisions for India's public healthcare strategy.

Google is also working with NHA to bring over 400,000 NHA-registered health facilities, including hospitals, clinics, and diagnostic labs, on Google Maps and Search, allowing people to easily find and navigate to their nearest health centres with the most updated official information.