

# Advisory & Briefings

A Paradigm Shift in Healthcare & Life Sciences  
Using Generative AI Superpowers

Understanding the Transformative Potential of AI in Healthcare

## DID YOU KNOW?



**70%**

of health consumers prefer digital solutions for all major aspects of their care journey.



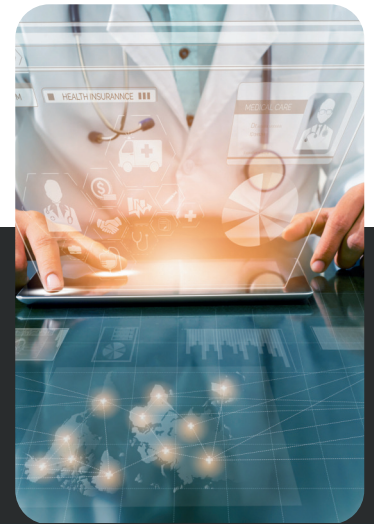
**35%–54%**

of clinicians are burned out, with a 10 million shortage predicted by 2030.



**80%**

of U.S. providers increased IT spending materially over the past year.



**97%**

of hospital data goes unused, with over 50 petabytes of siloed data produced annually.

# Transforming Challenges into Innovative Solutions

Unlocking Improvement Potential Worth \$1 Trillion

Real-Time Health Monitoring

Personalized Patient Care

Virtual Health Assistants



Clinical Documentation

Diagnostic Accuracy

Drug Discovery and Development

## AI Applications Across the Healthcare Spectrum

### OUR ADVISORS



**Dr. Hugh Rashid**

CEO, Xavor Corporation & NaviGAIT, Global Healthcare & High-tech Expert.



**Dr. Youngjin Yoo**

The Elizabeth M. and William C. Treuhaft Professor in Entrepreneurship in the Department of Design & Innovation at Western Reserve University.



**Dr. Ramesh Jain**

Founder of the Center for Visual Computing at UC San Diego & professor emeritus at UCI.



**Dr. Michael Lai**

Senior Vice President of Knowledge Management & Senior Partner of TANG Consulting, Dean of X Thinking Institute, and co-author of the book X Thinking.

### LIMITED TIME OFFERS

**AI Training Program:** 50% off a functional prototype for your specific generative AI use case

**GaitLab:** 50% off setup, includes free installation + 1 year support

**Robot Deal:** Half-price robot, 3 custom use cases + 1 year support

*Valid through April 26-28, 2024.*

### PARTNER WITH US

Xavor transforms healthcare with AI, offering end-to-end solutions from identifying possible AI uses in healthcare to full-scale product implementation.



**Use Case Identification**

Joint identification of AI application possibilities in healthcare.



**Prototyping**

Develop and test the AI solution to determine its feasibility.



**Core Product Implementation**

Customized development and full-scale product deployment.

### ADDITIONAL RESOURCES

Scan

the QR code to access additional resources on AI in healthcare.

- Reports on AI in Healthcare
- Downloadable Book PDFs
- Articles and Research Papers
- Case Studies

