



Healthcare News and Deals - March 24th, 2025

1. Health Universe Secures \$6M Seed Funding to Launch Open-Source Marketplace for Clinical AI Agents

This innovation focuses on reducing the friction between AI development and clinical application, ensuring that high-quality, validated algorithms can be scaled across various medical institutions to improve patient outcomes and operational efficiency. ([Link](#))

2. Healthcare Consulting Giant Chartis Acquires Leap AI to Enhance Strategic Technology and AI Transformation Services

This acquisition signifies a major shift toward AI-driven consultancy, where Leap AI's technical expertise will help Chartis clients implement large-scale AI strategies. The focus is on moving beyond theoretical AI to practical, high-impact implementation that optimizes physician workflows. ([Link](#))

3. Loma Linda University Health and Kara Health Establish Joint Venture to Launch Innovative AI-Enabled Hospice Care Program

This innovation focuses on using predictive analytics to identify patient needs before they become crises, allowing for better symptom management and home-based support. This represents a major step in health innovation by integrating digital health monitoring and AI into the traditionally high-touch, low-tech sector of hospice care. ([Link](#))

4. Verily Secures \$300 Million Investment from Alphabet and External Partners to Scale Precision Health AI Strategy

By focusing on "precision health," the company aims to move the industry from reactive medicine to a more preventive, data-centric model, utilizing machine learning to predict disease progression and treatment responses. ([Link](#))

5. CareCubes Raises \$6.5 Million to Expand Deployment of Advanced Infectious Disease Isolation and Monitoring Technology

This innovation allows hospitals to rapidly expand their ICU capacity during outbreaks without the need for permanent infrastructure changes. By utilizing smart airflow and integrated digital monitoring, CareCubes represents a significant advancement in hospital surge capacity and infectious disease control, ensuring high-level care can be delivered in versatile, temporary settings. ([Link](#))

6. RAAPID Secures Series A Extension to Enhance Neuro-Symbolic AI Platform for Medical Coding and Risk Adjustment

This innovation addresses the critical need for precision in risk adjustment and clinical documentation. By automating the extraction of clinical data from unstructured notes, the AI reduces human error and ensures that healthcare providers are accurately reimbursed. ([Link](#))

7. Latent Raises \$80M in Series B Funding to Revolutionize AI-Driven Medication Approval and Prior Authorization Workflows

This health innovation reduces the burnout associated with manual paperwork and significantly speeds up the "time-to-therapy" for patients, showcasing how AI can solve one of healthcare's most persistent bureaucratic bottlenecks. ([Link](#))

8. Flourish Care Raises \$5.7M to Expand Doula-Focused Care Platform and Improve Maternal Health Outcomes

This innovation addresses maternal mortality and health disparities by combining human-centric care with a digital infrastructure. By quantifying the impact of doula care through data, Flourish Care is innovating the "value-based care" model for maternity, proving that social support systems. ([Link](#))

9. Turquoise Health Secures \$40M Series B to Power Transparent Healthcare Contracting and AI-Driven Payment Solutions

By bringing "Amazon-like" transparency to healthcare pricing, Turquoise Health is enabling a more competitive and consumer-friendly market, representing a fundamental shift in the financial operations of the healthcare industry through data-driven innovation. ([Link](#))

10. Definity Raises \$7 Million Seed Round for AI-Powered Healthcare Workforce Management and Scheduling Platform

This innovation allows hospital administrators to make data-driven decisions about staffing in real-time. By applying AI to the complexities of clinical labor, Definity is helping healthcare systems remain operationally resilient while improving the work-life balance of frontline clinicians, marking a vital innovation in the "human capital" side of healthcare. ([Link](#))

11. Cambridge Innovation Institute Acquires Neurotech Reports to Deepen Intelligence in Neural Engineering and Medical Devices

This move supports health innovation by facilitating better information flow and market intelligence for researchers and investors, ultimately accelerating the development of advanced medical devices that interface with the human nervous system. ([Link](#))

12. University of St. Thomas Student Innovators Win Funding for Healthcare Startups and MedTech Ventures

These student-led ventures frequently incorporate AI and modern engineering to solve niche problems in patient care or wellness, demonstrating how academic environments are becoming critical hubs for the "bottom-up" innovation that eventually fuels larger MedTech breakthroughs. ([Link](#))

13. mHUB and Rockefeller Foundation Partner to Fuel "Hardtech" Innovation in Medical Devices and Health Infrastructure

This innovation is crucial because while software is booming, physical medical hardware—such as diagnostic tools and portable monitors—requires significant capital and specialized manufacturing. By supporting hardtech, this initiative ensures that the physical tools needed for modern, AI-integrated healthcare are actually built and deployed in the communities that need them most. ([Link](#))

14. South African Cardiovascular Innovation Milestones Achieved in U.S. Markets via Strategic Partnerships

The innovation likely involves minimally invasive cardiovascular technology designed to improve patient recovery times. Such international cooperation demonstrates how global engineering talent is contributing to the advancement of cardiac care, utilizing data-sharing and collaborative clinical trials to bring high-tech medical solutions to a broader patient population. ([Link](#))

15. Echo IQ Expands Commercial Agreement with Mayo Clinic for AI-Powered Heart Failure Detection Software

This innovation is a prime example of Health AI, as it provides clinicians with an automated "second opinion" that is backed by the Mayo Clinic's extensive clinical data. By detecting heart failure earlier, the platform enables life-saving interventions and represents the cutting edge of AI-integrated diagnostic imaging. ([Link](#))

16. Definity Secures Strategic Investment from Bon Secours Mercy Health to Scale AI Staffing Solutions

The innovation lies in the AI's ability to "learn" the specific staffing needs of various departments, from ERs to ICUs, and automate complex scheduling. This investment by a major healthcare provider validates the necessity of AI in solving administrative and operational challenges, ensuring that staffing levels are always optimized for patient safety and provider well-being. ([Link](#))

17. Monteris Medical Secures \$28 Million in Growth Equity to Advance Minimally Invasive Neuro-Robotic Surgery

The system integrates advanced MRI-guided imaging and software to provide real-time feedback during the procedure. This represents a significant advancement in neurosurgery, combining robotics and precision software to reduce the invasiveness of brain surgery, shorten recovery times, and improve the quality of life for patients with neurological conditions. ([Link](#))

Events:

1. April 7-9, 2026 - Health 2.0 Conference 2025-26 - Las Vegas

The Health 2.0 Conference, scheduled for April 7-9, 2026, at the Bellagio Hotel & Casino in Las Vegas, is a premier three-day summit themed "*The Great Healthcare Shake-Up: Technology, Trust & The Road Ahead.*" This event serves as a high-energy hub for global healthcare leaders, bringing together clinicians, MedTech innovators, and policymakers to explore the digital transformation of the industry.

2. May 20 - 21- Digital Health 2026 - Chicago

Digital Health 2026 is a prominent global conference that brings together healthcare providers, payers, policymakers, technology firms, and investors to explore how AI, data, and digital platforms can transform care delivery at scale. It focuses on practical strategies for implementing digital health solutions, improving interoperability, enhancing patient experience, and supporting value-based care models, giving senior leaders concrete ideas they can apply within their own organizations.

3. May 26 - 28- Healthcare Capital Markets & Innovation Summit - Ohio

The Healthcare Capital Markets & Innovation Summit 2026 convenes investors, operators, and innovators to discuss capital formation, M&A, and technology-driven transformation in healthcare, fostering strategic partnerships, actionable insights, and deal flow across emerging platforms, services, and digital health models.

HDIG

Healthcare Development & Innovation Group



HDIG SEARCH



HDIG PARTNERS



HDIG FUNDS

