

## HERAMED ACCELERATES ITS NEXT GENERATION AI ROADMAP

### Highlights:

- **Predictive AI-driven maternity care** modeling for CALD women underway with Digital Health CRC and RMIT
- AI Clinician Assistant timeline accelerated, with first releases scheduled for Q4 CY25:
- Entirely new capability starting with advancing AI Ambient Scribing in patient care to automate documentation workflows for clinicians progressing towards initial release
- New innovative AI Virtual Companion to become an advanced women's health trained agent, leveraging AI Voice Assistant capabilities for initial use
- Advancing foundational development work for integration with **leading EMR/EHR systems**, opening the door for a major strategic growth pathway in 2026
- Expansion of **Bluetooth-connected** monitoring device integrations and development capabilities for **cellular based devices** for lifestyle and health monitoring, **extending remote monitoring capabilities**
- Customer-led upgrades to HeraCARE with AI-powered **dashboard and analytics** for optimized workflow and user experience

**HeraMED Limited (ASX: HMD)** ('HeraMED' or the 'Company'), HeraMED Limited ("HeraMED" or the "Company"), a leader in maternity care and digital women's health, is pleased to announce its decision to accelerate the development and deployment of its AI-driven technologies and key product roadmap initiatives for the HeraCARE platform. This acceleration has been implemented in partnership with key existing customers as well as advanced pipeline customers with the critical strategic support from our advisory board. HeraMED is executing a multi-layered strategy designed to improve clinical outcomes, streamline workflows, and support scalable adoption of digital maternity care and women's health solutions globally. These advancements will continue to place HeraMED as a leading solution for clinician grade remote monitoring solution in Womens Health and provide capability for scalable long term growth.

**HeraMED CEO & MD, Anoushka Gungadin**, commented, *"Everything we are building within HeraMED is guided by our commitment to put the customer first. The progress we are making - from our predictive AI health modelling and AI-powered clinical tools to EMR integration and expanded device compatibility - reflects the direct feedback from our healthcare partners and clinicians. Each development not only enhances the quality of care for women but also strengthens HeraCARE's commercial readiness and scalability across health systems globally. We are excited for advancement of this roadmap which is in partnership with our customers, ensuring that HeraCARE is not only clinically robust but also aligned with the day-to-day realities of health care delivery. I look forward to updating investors in the near term with further implementation of these functionalities and the resulting improvement and value creation for healthcare providers and patients."*

HeraMED Advisory Board Member and strategic technology advisor, Vivek Krishnan, added, "HeraCARE today is already a strong, clinically validated platform, and this roadmap is about transforming it into something even more powerful. We are adding layers of capability including AI clinician assistants, workflow automation, connected devices, and predictive health, all working together to create an integrated ecosystem that positions HeraMED at the forefront of digital health innovation. Importantly, these advances are underpinned by a commitment to responsible, inclusive, and safe AI. With seamless EMR integration and an expanding device ecosystem, HeraCARE is being engineered to redefine digital maternity and women's health globally, ensuring scalable impact across health systems of all sizes."

HeraMED's technology roadmap includes each of these elements combining into a holistic platform that not only addresses immediate customer needs but also establishes the foundations for scalable, long-term growth in digital women's health, starting with maternity care.

#### **Next Generation AI Clinician Assistant: Automating healthcare workflows**

HeraMED has developed a new ambient scribe tool, soon to be ready for initial release, which leverages AI to automatically generate structured consultation notes during virtual telehealth appointments. This innovation reduces administrative burden for clinicians, improves documentation accuracy, and will integrate seamlessly with patients' electronic medical records (EMRs) in time.

Importantly, the Company elected to accelerate the development of its AI Clinician Assistant, with the first version releasing in Q4 2025. This initial phase will include automated notes and workflow support.

#### **AI Predictive maternity care modeling for CALD women: New Project kick-off**

HeraMED, in collaboration with the Digital Health Cooperative Research Centre (CRC) and RMIT University, has kicked off the project and an expert panel is currently being set up. This program is focused on developing AI predictive health models for high-risk pregnancies, including culturally and linguistically diverse (CALD) populations. The first proof-of-concept models are expected to emerge during 2026, establishing the foundation for predictive capabilities to be embedded into HeraMED.

#### **Innovative AI Companion: Scalable Patient Engagement**

The Company is also developing a women's health **message-based companion** to empower patient engagement and support healthcare administrative staff efficiency. This solution will be the first stage of an AI virtual companion that will be continue to be built over the next 18 months.

#### **Advancing EMR/EHR interoperability: to enable seamless workflows**

We are developing our EMR/EHR foundation to enable the integration with major solutions. Our commitment to this work will provide HeraMED with a broader and deeper turnkey capability for other healthcare providers within our expanding sales pipeline, becoming a seamless solution within major health system EMR/EHR solutions to significantly enhance scalability.

#### **Expanding Connected Devices Ecosystem: From Bluetooth to Cellular**

HeraCARE is expanding its compatibility with a wider range of medical devices to extend remote monitoring capabilities. This not only includes Bluetooth devices but also cellular-based devices, enabling integration with a broader range of global manufacturers in lifestyle and clinical monitoring., including glucometers, heart rate monitors and blood pressure cuffs. Overall, this will ensure flexibility and choice for healthcare providers.

## AI-Driven Clinician Dashboard Enhancements and Analytics

Our focus is continuous improvement for workflow efficiency and clinician productivity. We are driving customer-led innovation in AI-powered features within the HeraCARE analytics dashboard. These developments will provide healthcare teams with deeper and quicker insights into patient engagement, compliance, and clinical outcomes.

ENDS

**HeraMED Limited**  
**Managing Director & CEO**  
Anoushka Gungadin  
M: +61 431 131 649  
E: [anoushka@hera-med.com](mailto:anoushka@hera-med.com)

**CFO & Company Secretary**  
Cameron Jones  
T: +61 400 086 399  
E: [cameron.jones@bio101.com](mailto:cameron.jones@bio101.com)

**Chairman**  
Tim Chapman  
T: +61 419 897 062  
E: [tchapman@claritycap.com.au](mailto:tchapman@claritycap.com.au)

### About HeraMED Limited (ASX: HMD)

HeraMED is an innovative medical data and technology company reimagining intelligent women's digital health, including but not limited to revolutionising the prenatal and postpartum experience with its hybrid maternity care platform. HeraMED offers a proprietary platform that utilises hardware and software to reshape the doctor/patient relationship using its clinically validated in-home foetal and maternal heart rate monitor, HeraBEAT, cloud computing, artificial intelligence, and big data.

The Company's proprietary offering, HeraCARE, has been engineered to offer a fully integrated maternal health ecosystem designed to deliver better care at a lower cost, ensure expectant mothers are engaged, informed and well-supported, allow healthcare professionals to provide the highest quality care and enable early detection and prevention of potential risks.