

Siemens Healthineers and Vinmec Healthcare System collaborate to advance medical technology innovation in Vietnam

- **Siemens Healthineers and Vinmec Healthcare System sign a Memorandum of Understanding (MoU).**
- **The collaboration focuses on four strategic areas: knowledge transfer and training, clinical marketing and branding, Centers of Excellence, and scientific collaboration.**

Siemens Healthineers and Vinmec Healthcare System (Vinmec) signed a Memorandum of Understanding (MoU) at Siemens Healthineers' global headquarters in Germany, establishing a framework for cooperation between the two organizations. The agreement aims to advance medical innovation and enhance healthcare quality in Vietnam through four strategic areas of cooperation: knowledge transfer and training, clinical marketing, development of Centers of Excellence, and scientific research.



Siemens Healthcare Ltd.
Deutsches Haus, 7th Floor
33 Le Duan Street, Sai Gon
Ward, Ho Chi Minh City,
Vietnam

Vinmec Healthcare System
458 Minh Khai Street, Vinh Tuy Ward,
Ha Noi, Vietnam



Leaders of Siemens Healthineers and Vinmec at the Memorandum of Understanding signing ceremony in Forchheim, Germany.

Under the agreement, Siemens Healthineers and Vinmec will implement training and knowledge-sharing programs to strengthen the capabilities of Vinmec’s healthcare professionals in using advanced diagnostic imaging technologies. The initiatives include specialized workshops, regular technology updates, technical training for biomedical engineers, and access to the Siemens Healthineers academic ecosystem.

In the area of clinical marketing, Siemens Healthineers and Vinmec will jointly organize large-scale scientific conferences and professional events to foster knowledge exchange within the national and international medical community. In addition, the two organizations will implement communication initiatives to raise public awareness of the benefits of advanced medical technologies.

In addition, Siemens Healthineers will partner with Vinmec to develop Centers of Excellence (CoE). The collaboration will connect Vinmec with leading global experts and healthcare institutions, provide consulting on the design and optimization of specialized centers, and implement technology and equipment management solutions to enhance operational efficiency.

The two organizations will also advance scientific collaboration in selected clinical areas through joint research, the testing of new technologies on Siemens Healthineers systems, and the publication of results in leading international scientific journals.

“Major advances in medicine can only be achieved through collaboration and the global exchange of knowledge. We believe our partnership with Vinmec Healthcare System will connect international expertise with healthcare needs in Vietnam and further drive medical technology innovation across the region,” said Elisabeth Staudinger, Managing Board member of Siemens Healthineers.



Elisabeth Staudinger, Managing Board member of Siemens Healthineers, at the signing ceremony.

“Through this collaboration with Siemens Healthineers, Vinmec aims to further strengthen its pioneering role in adopting advanced medical technologies and gradually develop Centers of Excellence in line with international standards. We believe these initiatives will enhance professional capabilities and deliver more effective diagnostic and treatment solutions for patients.” said Prof. Tran Trung Dung, Chief Executive Officer of Vinmec Healthcare System, at the event.



Prof. Tran Trung Dung, Chief Executive Officer of Vinmec Healthcare System, at the signing ceremony.

The combination of Siemens Healthineers' global medical technology expertise and Vinmec's clinical capabilities is expected to drive medical innovation and strengthen international knowledge exchange. Through joint initiatives in training, research, and knowledge sharing, the two organizations aim to contribute to strengthening Vietnam's healthcare system and improving the quality of care.

Joint Press Release

Siemens Healthineers and Vinmec Healthcare System

Contact for journalists

Siemens Healthineers

Ms. Nguyen Thi Ngoc Yen

Head of Marketing and Communications

Phone: (+84) 904 591 769

E-mail: nguyen-thi-ngoc.yen@siemens-healthineers.com

Visit the [Siemens Healthineers Press Center](#).

Subscribe to our [“Medtech matters” newsletter on LinkedIn](#).

Vinmec Healthcare System

Ms. Phan Thi Thanh Huong

Director of Communications and Brand Development

Phone: (+84) 976 018 873

E-mail: v.dir.brco@vinmec.com

ABOUT SIEMENS HEALTHINEERS

Siemens Healthineers pioneers breakthroughs in healthcare. For everyone. Everywhere. Sustainably. The company is a global provider of healthcare equipment, solutions and services, with activities in more than 180 countries and direct representation in more than 70. The group comprises Siemens Healthineers AG, listed as SHL in Frankfurt, Germany, and its subsidiaries. As a leading medical technology company, Siemens Healthineers is committed to improving access to healthcare for underserved communities worldwide and is striving to overcome the most threatening diseases. The company is principally active in the areas of imaging, diagnostics, cancer care and minimally invasive therapies, augmented by digital technology and artificial intelligence. In fiscal 2025, which ended on September 30, 2025, Siemens Healthineers had approximately 74,000 employees worldwide and generated revenue of around €23.4 billion.

Further information is available at <https://www.siemens-healthineers.com/vn>

ABOUT VINMEC HEALTHCARE SYSTEM

Vinmec Healthcare System is a pioneering not-for-profit academic healthcare system established by Vingroup in 2012. With the vision of becoming an internationally recognized healthcare provider, Vinmec is built on three pillars: excellence in clinical care, breakthrough research, and the training of high-quality medical professionals. The system currently operates 10 hospitals and 7 clinics and has developed strong clinical capabilities through multiple Centers of Excellence, including Cardiology, Allergy and Clinical Immunology, Orthopedics and Sports Medicine, and Oncology. Vinmec also continuously adopts advanced medical technologies such as cell therapy, personalized treatment using 3D printing technology, organ transplantation, and robotic surgery.

Further information is available at <https://www.vinmec.com/vie>