

## **Siemens Healthineers partners with Bach Mai Hospital to advance the application of NAEOTOM Alpha photon-counting CT technology**

- **Siemens Healthineers and Bach Mai Hospital have signed a Memorandum of Understanding (MoU).**
- **The collaboration focuses on education, research, and technology application, aiming to enhance professional capabilities and establish Centers of Excellence.**

Siemens Healthineers and Bach Mai Hospital have signed a Memorandum of Understanding (MoU) to advance the application of advanced diagnostic imaging technologies, particularly the NAEOTOM Alpha photon-counting CT system, thereby contributing to improved diagnostic accuracy and treatment outcomes for patients.



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

**Bach Mai Hospital**  
78 Giai Phong, Kim Lien Ward,  
Ha Noi, Vietnam



*Leaders of Siemens Healthineers and Bach Mai Hospital at the MoU signing ceremony.*

The signing ceremony follows a significant milestone in December 2025, when Bach Mai Hospital simultaneously put into operation two NAEOTOM Alpha photon-counting CT systems.

Under the collaboration, Siemens Healthineers and Bach Mai Hospital will jointly implement training programs and professional workshops, while enhancing knowledge exchange with both local and international experts.

In parallel, both parties will advance scientific research by combining the clinical expertise of Bach Mai Hospital's radiology specialists with Siemens Healthineers' advanced technology platforms. Research conducted using the NAEOTOM Alpha photon-counting CT system is expected to generate valuable scientific publications in reputable regional and international journals.



*Assoc. Prof. Dr. Vu Van Giap, Vice Director of Bach Mai Hospital, speaking at the signing ceremony.*

Speaking at the ceremony, Assoc. Prof. Dr. Vu Van Giap, Vice Director of Bach Mai Hospital, said: *“Our collaboration with Siemens Healthineers goes beyond technology investment. It represents a long-term partnership in developing professional capabilities and advancing scientific research. We believe that, with this foundation, Bach Mai Hospital will continue to strengthen its role as a leading training and reference center in diagnostic imaging in Vietnam and the region.”*



*Mr. Fabian Martin Singer, Managing Director of Siemens Healthineers Vietnam, delivers remarks at the event.*

Mr. Fabian Martin Singer, Managing Director of Siemens Healthineers Vietnam, emphasized: *“At Siemens Healthineers, we believe that sustainable healthcare innovation can only be achieved through long-term strategic partnerships. Our collaboration with Bach Mai Hospital is not only about bringing advanced technologies into clinical practice, but also about building professional capabilities, advancing research, and strengthening the position of Vietnam’s healthcare system on the global stage.”*

The signing of the Memorandum of Understanding between Bach Mai Hospital and Siemens Healthineers not only promotes the adoption of advanced diagnostic imaging technologies in Vietnam but also contributes to improving the quality of healthcare services and meeting the growing needs of the population. Through close collaboration, both parties aim to create sustainable value and contribute to the development of Vietnam’s healthcare system in a modern, efficient, equitable, and internationally integrated direction.

Immediately after the signing ceremony, a clinical training session on NAEOTOM Alpha photon-counting CT was jointly organized by experts from Bach Mai Hospital and the Vietnam Radiology Association.

Joint Press Release

## Siemens Healthineers and Bach Mai Hospital

### 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](mailto:nguyen-thi-ngoc.yen@siemens-healthineers.com)

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

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

#### Bach Mai Hospital

Ms. Duong Thi Thanh Mai

Deputy Head of Social Affairs and Communications Department

Phone: (+84) 985 752 741

E-mail: [maithanh12a01@gmail.com](mailto:maithanh12a01@gmail.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 BACH MAI HOSPITAL

**Bach Mai Hospital** is Vietnam’s first Special-Class general hospital and serves as a national referral center within the healthcare system. With more than a century of development, the hospital has become a leading center of advanced medical care, bringing together highly experienced specialists across multiple key disciplines. Bach Mai Hospital is equipped with modern, integrated systems and advanced technologies on par with regional standards, including next-generation diagnostic imaging, automated laboratory systems, and specialized intensive care services.

At the same time, Bach Mai Hospital is actively advancing comprehensive digital transformation, implementing electronic medical records, online appointment scheduling, cashless payment systems, and artificial intelligence applications to support diagnosis and treatment. These advancements help reduce waiting times, improve diagnostic accuracy, and enable more personalized treatment, delivering a safer, more efficient, and patient-centered healthcare experience.

Further information is available at <https://bachmai.gov.vn/>