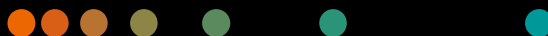


Unleashing UHF MRI

Power & Imaging Redefined

Le Meridien Bangkok, Thailand

November 21, 2025



Dear Valued Customer,

We would like to invite you to a Siemens Healthineers' exclusive event - *Unleashing Ultra High Field (UHF) MRI: Power & Imaging Redefined*.

Date: 21st November 2025 (Friday)

Time: 11.00 am – 4.35 pm

Venue: Le Meridien Bangkok, Surawong Road, Bangkok, Thailand

This gathering brings together leading experts, clinicians, and innovators to explore cutting-edge advancements in MRI technology, including ultra-high-field imaging and AI integration.

Highlights include:

- Keynote sessions from thought leaders in MRI
- Deep dives into Ultra High Field and Ultra High Gradient Power MRI systems
- Live discussions on how UHF MRI will drive the future of MRI
- Opportunities to network with pioneers in imaging

We are looking forward to seeing you in Bangkok, Thailand.

Chris Poray
Managing Director, Thailand

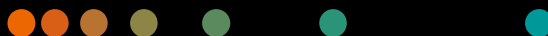
Suraj Chandrasekharan
Head of Diagnostic Imaging ASEAN

Unleashing UHF MRI

Power & Imaging Redefined

Le Meridien Bangkok, Thailand

November 21, 2025



Agenda

11:00 – 11:30 Registration

12:00 – 12:05 Welcome Address
Chris Poray, Managing Director Thailand, Siemens Healthineers

12:05 – 12:25 MAGNETOM Cima.X and Terra.X - High-end MRI that makes the difference
Dr. Nicolas Behl, Global Marketing Manager MRI Systems, Siemens Healthineers AG, Germany

12:25 – 12:45 MRI with high-performance gradients and ultra high field strength: benefits and future direction for clinical neuroimaging and research in Thailand
Asst. Prof. Chanon Ngamsombat, M.D., Department of Radiology, Faculty of Medicine Siriraj Hospital, Mahidol University, Thailand

12:45 – 13:45 Lunch

13:45 – 14:05 Challenges and Promises of Echo Planar Imaging at High Field and High-Performance Gradient MRI
Asst. Prof. Utan Yarach, Ph.D., Department of Radiologic Technology, Chiang Mai University, Thailand

14:05 – 14:35 State-of-the-Art Clinical Neuroimaging Applications of 7T MRI
Dr. Erik Middlebrooks, M.D., Mayo Clinic, Jacksonville, FL, USA

14:35 – 15:05 Panel Discussion: The case for ultra high field MRI imaging
Moderator: Associate Prof. Napapong Pongnapang, Ph.D., Faculty of Medical Technology, Mahidol University & President, International Society of Radiographers and Radiological Technologist (ISRRT)
Dr. Erik Middlebrooks, M.D., Mayo Clinic, Jacksonville, FL, USA
Asst. Prof. Chanon Ngamsombat, M.D., Department of Radiology, Faculty of Medicine Siriraj Hospital, Mahidol University, Thailand
Asst. Prof. Utan Yarach, Ph.D., Department of Radiologic Technology, Chiang Mai University, Thailand
Dr. Nicolas Behl, Global Marketing Manager MRI Systems, Siemens Healthineers AG, Germany

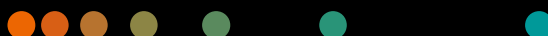
*Please note that the agenda is subject to finalization and may undergo changes.

Unleashing UHF MRI

Power & Imaging Redefined

Le Meridien Bangkok, Thailand

November 21, 2025



15:05 – 15:25 **Coffee Break**

15:25 – 15:45 How AI is changing the game in MRI – From Setup to Diagnosis
Dr. Nicolas Behl, Global Marketing Manager MRI Systems, Siemens Healthineers AG, Germany

15:45 – 16:05 ASEAN Neuroimaging: Where Do We Stand in Global Brain Mapping?
Asst. Prof. Chaipat Chunharas, MD. Ph.D., King Chulalongkorn Memorial Hospital, Thailand

16:05 – 16:25 An intro to MR research and scientific partnerships
Dr. Hataipat Jantawong, Ph.D., Collaboration Manager, Diagnostic Imaging ASEAN, Siemens Healthineers

16:25 – 16:35 Closing Address
Kiran Easwaran, Head of Magnetic Resonance Imaging(MR), ASEAN, Siemens Healthineers