

Invitation to scientific symposium/Save The Date

Technical advances in neurosurgery and meningioma treatment

November 25, 2022

The Karolinska University Hospital and The Karolinska Institute

The Karolinska University Hospital and Region Stockholm have for many years highlighted the importance of research and innovation within the field of healthcare and innovation partnership with industrial partners to improve patient outcomes. This symposium is arranged in collaboration with Karolinska Center for Innovation to emphasize the achievements within this program.

A scientific symposium, on advances in neurosurgery and meningioma treatment, is therefore planned on Friday November 25th at the Karolinska University Hospital (J3:11 and J3:07) and we hereby invite you to participate in this event. We intend to hold a live meeting, but opportunities for digital/virtual attendance will also be provided.

The symposium will host several prominent international and national authorities in the fields of neurosurgery and technology. Professor Claudius Thomé at the Medical University of Innsbruck will be the keynote speaker.

The symposium will, among other topics, cover new advances in navigation, augmented reality, and minimally invasive surgery as well as current knowledge on meningioma treatment. For more information, please visit [Scientific Symposium: Technical advances in neurosurgery and meningioma treatment \(karolinska.se\)](https://www.karolinska.se/scientific-symposium-technical-advances-in-neurosurgery-and-meningioma-treatment)

On Tuesday November 22nd, 2022, at 08:00, Dr. Jenny Pettersson Segerlind, MD, will defend her thesis titled "Risk factors, Surgical Outcome and Quality of Life in patients with cranial or spinal meningioma" at the Ulf von Euler (J3:06) lecture hall at the Karolinska University Hospital. The faculty opponent is Professor Niklas Marklund, professor of neurosurgery at Lund University.

On Thursday November 24th, 2022, at 09:00, Dr. Simon Skyrman, MD, will defend his thesis titled "Advanced cranial navigation" at the Sune Bergströms aula (J3:07) at the Karolinska University Hospital. The thesis discusses novel technological solutions for improving accuracy in neurosurgery. Faculty opponent is Professor Claudius Thomé at the Medical University of Innsbruck, Austria.

All who are interested, irrespective of their participation in the symposium, are most welcome to attend the dissertations as well.