

**Coffee Break Seminar**



販売名：手術用顕微鏡 KINEVO 900 S  
製造販売届出番号：13B1X00119003710

販売名：手術顕微鏡用アシストエンドスコープ QEVO  
承認番号：22900BZX00315000

販売名：QEVO ビデオ画像プロセッサ  
製造販売届出番号：13B1X00119003550

Take a photo

Start fluorescence

Turn light on

Hey **KINEVO**

**The forefront of Surgical Microscopes**

**6/13(Sat)**

**15:35 -16:35**

**Room 3**

**Koryu Hall A**

**Ishikawa Ongakudo B1F**

Prof. Yoshiki Arakawa will detail the evolution of brain tumor surgery utilizing the KINEVO 900 S hybrid visualization system. Based on clinical experience, he will explain how the integration of microscopic, exoscopic, and endoscopic functions combined with 4K-3D visualization and robotic features like AutoCenter improves both surgical workflow and ergonomics. Furthermore, Prof. Akihido Kondo will examine the lasting necessity of the optical microscope in the modern era of exoscopic surgery. By addressing the inherent limitations of processed digital imaging systems, such as latency and restricted dynamic range he will draw on operative experience to highlight why the infinite gradation and optical fidelity provided only by direct optical pathways remain indispensable for neurosurgeons today.

Chairperson



Department of Neurosurgery,  
Nagoya University  
Graduate School of Medicine

**Ryuta Saito**

Speaker



Department of Neurosurgery,  
Kyoto University  
Graduate School of Medicine

**Yoshiki Arakawa**

Advances in Brain Tumor  
Surgery with the KINEVO 900 S

Speaker



Department of Neurosurgery,  
Juntendo University  
Faculty of Medicine

**Akihido Kondo**

What Only the Microscope  
Can Reveal Today

Co-sponsored by

The 21st Meeting of the Asian Society for Neuro-Oncology (ASNO 2026)/ Carl Zeiss Meditec Co., Ltd