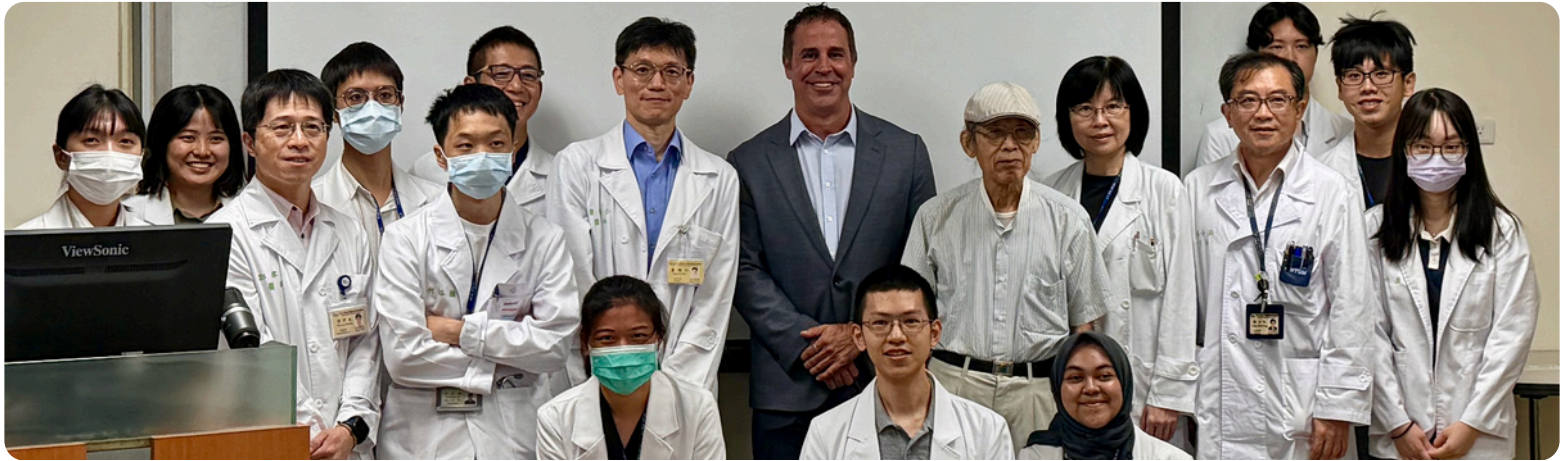


Where in the World is Hoag Excellence?



Dr. Louis Shares Hoag Innovation in Taiwan

In June, Robert G. Louis, MD, FAANS, Empower360 Endowed Chair in Skull Base and Minimally Invasive Neurosurgery, who also leads Hoag's Center for Advanced Visualization and Immersive Therapeutics as part of the Pickup Family Neurosciences Institute, traveled to Taiwan as a visiting professor of Neurosurgery at National Taiwan University Hospital (NTUH). There, he delivered Grand Rounds to a packed audience of neurosurgeons, residents, and students, showcasing Hoag's pioneering work in AR/VR technology for neurosurgical planning and navigation.

This international collaboration was sparked by NTUH's visit to Hoag last October, organized by the Sun family, where their delegation, including leaders in intelligent healthcare and medical devices, experienced firsthand the cutting-edge capabilities available at Hoag.

Dr. Louis spent several days in Taiwan working alongside NTUH and industry partners, helping guide their adoption of Virtual Reality 3D Planning and Augmented Reality Navigation Systems, technologies developed and patented at Hoag. Continued collaboration is already underway, furthering Hoag's mission to advance care through innovation and global partnership.

Kudos to Dr. Louis for representing Hoag excellence and helping shape the future of neurosurgery across the world.

