APFUS 2024

February 22-24, 2024 | Grand Ballroom, Yonsei Baekyang PLAZA, Yonsei University, Seoul, Korea

Prof. Sung Yong CHO

Seoul National University Hospital, Korea



Dr. Sung Yong CHO graduated from Seoul National University College of Medicine (SNUCM) and has worked for Seoul National University Hospital (SNUH) in Korea since 2019. As a surgical urologist who specializes in diagnosing and treating people with urolithiasis, benign prostate hyperplasia, stricture, and upper tract urothelial carcinoma, he is in charge of the Specialized Endoluminal Endourology-Stone (SEES) Center, Therapeutic Ultrasound Lab (EASYURO) for urolithiasis and prostate diseases, and the Medical Device Development (MDD) Supporting Division including Usability Test Center (UTC) in SIMTRI (SNUH Innovative Medical Technology Research Institute) in the SNUH.

He is one of the members who are leading endoscopic surgery for stone and enlarged prostate such as flexible ureteroscopy surgery (f-URS), supine and miniaturized percutaneous nephrolithotomy (PCNL), and Endoscopic Combined IntraRenal surgery (ECIRS) in Korea & East Asia. Dr. Cho is actively performing Anatomical Endoscopic Enucleation of the Prostate (AEEP) using Holmium Laser (HoLEP) and bipolar electrodes (BipoLEP/TUEB) as well. He is the Korean representative of the Asian Guidelines of Urolithiasis Panels in 2019 and has successfully fulfilled many educational works of scientific papers and live surgeries at urology conferences.

He is the main founder of the AUSET (Asian Urological Society of Endoluminal & Technology, www.endoluminal.org) and an international academic symposium named ETS (Endoluminal Technology Symposium).