## **Short Bio- Daniel Eun MD**

Titles:

Chief of Robotic Surgical Services
Temple University Hospital Vice Chair of Fox Chase Temple Urologic Institute
Director of Minimally Invasive Robotic Urologic Oncology and Reconstructive Surgery
Director of Robotic Urologic Surgery Fellowship
Director of LKSOM Robotics Training Lab
Professor of Urology
Lewis Katz School of Medicine at Temple University

Dr. Eun was born in South Korea and immigrated to the US during grade school. He received B.S in Biology at Pennsylvania State University and then received his M.D. at the Lewis Katz School of Medicine at Temple University. He then completed his urology residency and 18-month minimally invasive urologic robotic oncology fellowship at Henry Ford Hospital's Vattikuti Urology Institute in Detroit, which at that time, was the first established robotic surgery training fellowship in the world. In 2008, he took his first appointment at the University of Pennsylvania and in 2012, Dr. Eun was recruited to his alma mater, Temple University, in Philadelphia.

Dr. Eun currently runs a regional and national high-volume referral practice for robotic treatment of genitourinary oncology as well as complex reconstructive surgery of the kidney, ureter, prostate and bladder. He currently has one of the busiest complex robotic re-operative and reconstructive practices in the world. He has performed over 4000 robotic procedures and more than 50 different types of robotic procedures. Dr. Eun is regarded as a thought leader in advanced robotic surgery techniques, robotic procedure innovation and advanced level robotic surgical training. He is widely considered one of the founders of the field of robotic reconstructive surgery.

Since 2008, Dr. Eun has offered fellowship training and currently offers a one-year fellowship in advanced robotic urologic oncology and reconstructive surgery at Temple University Hospital through the Endourologic Society. He has published 150 peer-reviewed journal articles or book chapters and presented nearly 300 research abstracts globally. Dr. Eun has taught numerous robotics masters-level classes, resident/fellow courses in robotics and lectured in over a dozen countries and for numerous international societies and training programs. He has performed over 50 live robotic surgery demonstrations at various international university medical centers and at large conference venues such as the American Urologic Association and North American Robotic Urologic Symposium. In 2015, Dr. Eun was appointed as an honorary Professor of Urology at Nanchang University in the People's Republic of China for his numerous teaching contributions. In 2023, he received a medal of commendation from the Republic of Uzbekistan's Minister of Health for contributions to help improve the national health system. He has recently edited the first text book on robotic reconstructive surgery as one of the founders of this newly burgeoning sub-specialty of urology.

As director of Temple's Advanced Robotic Urologic Surgery Fellowship Training Program and Chief of Robotic Surgical Services, Dr. Eun is an active member of the teaching faculty of Temple University School of Medicine, working closely with medical students, residents and fellows.