



Chris Nguan, MD. FRCSC



Associate Professor
Program Director for Postgraduate Training Program,
Department of Urologic Sciences

Dr. Nguan received his medical degree from Dalhousie University in Halifax, Nova Scotia and subsequent Urology training at the University of British Columbia. This was then followed by a two year fellowship at the London Health Sciences Center within the CSTAR advanced technology development center and the London Multi Organ Transplant Program. With this combination, Dr. Nguan has developed expertise and research programs in BC related to image guided surgery and surgical navigation as well as basic science research studying the basic mechanisms of cellular preservation for transplantation. Co-founding the Surgical Technology Experimental Laboratory and Advanced Robotics (STELLAR) facility within the Department of Urologic Sciences at Vancouver General Hospital with Dr. Martin McLoughlin, Dr. Nguan has assumed the Director position of this advanced technologies research lab and continues to develop novel technologies for applying future technology to improving patient care. Dr. Nguan's clinical focus is primarily renal transplantation, however he continues to explore advanced uses of the daVinci surgical robot including partial nephrectomy and complex urinary reconstruction. Dr. Nguan has been the Program Director for the Postgraduate Training Program in the Department of Urologic Sciences from 2016 to present.