



2 YEAR LAPAROSCOPIC/ROBOTIC FELLOWSHIP PROGRAM APPLICATION

INSTITUTIONAL REQUIREMENTS

The training program must have an affiliation with an ACGME or Royal College of Physicians and Surgeons accredited urology residency program or a nationally accredited alternative body such as a medical school. The sponsoring institution must have sufficient clinical volume and technology to meet the needs of the fellowship trainee.

The sponsoring institution must have a solid research environment. Fellows are expected to participate in translational and/or basic science research for at least 12 months. They must work in either a laboratory which has external funding (NIH, NCI etc) or in which the mentor is doing novel research and has had a history of publications in high impact scientific journals. Another option is for the fellow to complete an advanced degree (Masters) during these two years such as a MPH, MPHE, Masters in clinical research, Masters in a biological discipline (pathology, biochemistry, molecular genetics, physiology, pharmacology etc.) or MBA.

Director of Fellowship: _____

Institution: _____

Affiliated with Residency Program/Medical School _____

INSTITUTIONAL OPERATIVE EXPERIENCE:

Fellows must actively participate in at least the following number of operations during the 2 year course of training:

150 robotic cases, 30 of which should be upper and lower

.

Please complete the information below as it pertains to your institution

Laparoscopic/Robotic procedures per year _____

