



2 YEAR COMBINED ENDO/STONE, LAP/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:

- 60 retrograde ureteroscopic – uretero-renoscopic cases,
- 60 percutaneous renal cases,
- 100 laparoscopic or robotic assisted cases,
- At least 20 of these 100 robotic assisted or laparoscopic cases must be upper and lower urinary tract operations

Please complete the information below as it pertains to your institution

1. Number of percutaneous renal procedures including Stone extraction, endopyelotomies, Whitaker test, & other renal procedures per year _____
2. Ureteroscopic procedures - rigid and flexible per year _____
3. Laparoscopic/Robotic procedures per year _____

TOTAL _____

RESEARCH REQUIREMENTS:

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, DOD, 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.).

Equipment - Will fellow have access to ultrasound evaluation of the kidneys?

Yes No

Lab

Lab space available _____ sq. feet

Bench space available _____ linear feet

Current Grant Support for Research _____

Statistical Support

Yes No

Access to small animal facilities

Yes No

Access to pig lab

Yes No

Number of Ph.D.'s in Department or available to fellow:

Current Research Projects: _____

We will participate in the Endourology Match conducted by the AUA: (North American Programs Only)

Yes _____ No _____

Enclose CV of Director of Fellowship Program as well CV of other faculty who will interact with fellow including researchers.