

THE SOCIETY OF ROBOTIC SURGERY



ARE YOU IN A UROLOGIC ONCOLOGY OR ENDOUROLOGY FELLOWSHIP PROGRAM?

You may qualify for the Society of Robotic Surgery
Fellowship Completion Certificate.

The Society of Robotic Surgery is ready to offer **Fellowship Completion Certificates** to qualified *fellows of urologic oncology or endourology* fellowship programs.

Qualifications:

Education

- Graduate of an accredited urology residency program (ACGME)
- Letter of support from fellowship director and chairman (or one letter signed by both parties)

Case Volume

- Minimum of 30 robotic urology cases (involved in case via bedside or console)
- Console time must be at least 50% of the 30 cases

Research and Publications (waved for 2012 fellowship completions)

- Submit abstracts to yearly SRS meeting. Should also submit a corresponding paper to JORS prior to abstract presentation
- Submit thesis of research project to JORS
- Attend at least 1 educational conference featuring robotic urology during fellowship
- Submission of at least one paper to Journal of Robotic Surgery

SRS Commitment:

- Issue certificate of training after fellowship
- Review end of fellowship data and provide certificate for all graduating fellows who fulfill requirements

Timeline:

- **APRIL 1st**
Case Logs, Letter of Support, and proof of completion of approved ACGME residency program must be submitted to Mary at the SRS Office no later than April 1st, 2012
- **June 1st**
The SRS Fellowship Committee will review and approve submissions by June 1, 2012
- **June 15th**
Certificates of Completion will be mailed by the SRS office June 15th

SRS Urology Fellowship Committee

Vipul R. Patel, MD– Chair (*Florida Hospital - Celebration Health*)
Samit B. Bhayani, MD (*Washington University, School of Medicine*)
Jihad H. Kaouk, MD (*Professor of Surgery, Cleveland Clinic Foundation*)
Raymond J. Leveillee, MD (*University of Miami School of Medicine*)

Society of Robotic Surgery
International Headquarter Offices
1100 E Woodfield Road
Schaumburg, IL 60173 USA
847-517-7225 www.srobotics.org