

Robotic Cystectomy Program Description

PRE-TRAINING

The Surgical Team must have established their robotic prostatectomy program and have at least 50 cases of experience.

PHASE I

Day 1 (Sunday) Structured initiation of their program; and formal didactic training sessions for the robotic surgeons and their team.

Day 2 (Monday) Observe in operating room (1 robotic cystectomy)

Day 3 (Tuesday) Observe in operating room (1 robotic cystectomy)

PHASE II

Day 4 (Wednesday) The Roswell Park Robotic Team (Surgeon and Nurse Educator) travel to mentor the robotic surgeons and surgical team at their home institution.

Day 5 (Thursday) The Roswell Park Robotic Team mentors the robotic surgeon and surgical team on a robotic cystectomy. The two teams troubleshoot the case plan and strategy for the next day. Involvement in cases requires temporary privileges for Roswell Park Robotic Team members that depends on state licensure and hospital privileges of home institution.

Day 6 (Friday) (Optional) The Roswell Park Robotic Team mentors the robotic surgeon and surgical team on a second robotic radical cystectomy followed by a post-course questionnaire.

FOLLOW-UP

The mentored surgical program will submit a three-month experience and at least 5 cases after completion of the training program. The data collected during the retraining and follow-up periods will be reviewed. A report will be generated that compares the team's performance to standards of care at RPCI, and the International Robotic Cystectomy Consortium (IRCC). Successful completion of this program may lead to an invitation to join the IRCC.

Robotic Remedial Program Description

PRE-TRAINING

The Surgical Team will submit a one month experience and at least 5 cases using standardized report forms. This retrospective data will assist with problem identification and establish a baseline for performance.

PHASE I

Day 1 (Sunday) Structured interrogation of the problems experienced with the initiation of their program; a dry lab skills assessment of robotic and laparoscopic skills; and formal didactic training sessions for the robotic surgeons and their team.

Day 2 (Monday) Observe in operating room (2 robotic prostatectomies)

Day 3 (Tuesday) Observe in operating room (2 robotic prostatectomies)

PHASE II

Day 4 (Wednesday) The Roswell Park Robotic Team (Surgeon and Nurse Educator) travel to mentor the robotic surgeons and surgical team at their home institution.

Day 5 (Thursday) The Roswell Park Robotic Team mentors the robotic surgeon and surgical team on a robotic prostatectomy. The two teams troubleshoot the case plan and strategy for the next day. Involvement in cases requires temporary privileges for Roswell Park Robotic Team members that depends on state licensure and hospital privileges of home institution.

Day 6 (Friday) The Roswell Park Robotic Team mentors the robotic surgeon and surgical team on a second robotic radical prostatectomy followed by a post-course questionnaire.

FOLLOW-UP

The mentored surgical program will submit a one-month experience and at least 5 cases after completion of the remediation program. The data collected during the retraining and follow-up periods will be reviewed. A report will be generated that compares the remediated team's performance to standards of care at RPCI, regionally and nationally.