Nightmares in Robotic & Laparoscopic Urologic Surgery
Prevention and Management of Complications:
How to avoid going from anonymity into disrepute

October 28–29, 2016 | Las Vegas Nevada
Directors: René Sotelo, MD; Aron Monish, MD; Inderbir Gill, MD

USC present video-based course that discusses specific laparoscopic and robotic surgery cases. This course provides the world’s largest collection of surgery examples, covering the entire range of potential surgery complications. This course will also offer guidance into the management options available for laparoscopic and robotic surgery. The course reviews the most common complications first. Simple to life-threatening complications are covered, from complications related to: intraoperative to postoperative. The course also covers early recognition of potential complications, and also gives advice on when surgeons may need a second opinion or a specialist.

We will show video presentations of actual real cases to provide examples of complications, and these are augmented by critical analysis of different surgery situations, and lessons learned from each case. The most effective way to avoid complications during surgery is awareness of possible problems at each stage of the process, and knowing strategies to avoid these problems or solve them in real time.

Don’t miss the world’s largest complications video collection from all over the globe.

Come to Las Vegas to learn how to stay out of complications. What you see in Vegas, stays in Vegas!

This course is aimed at adult and pediatric urologists, and practicing laparoscopic and robotic surgeons.

Physician/Surgeon $295
Resident/Fellow $150

Please RSVP to Regina Rezex rezex@usc.edu 323-865-3594

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