



Special Issue

Complications of Urologic Laparoscopic and Robotic Surgery

Guest Editor(s):

Prof. Yasar Ozgok, MD

Chief of Urology
Department at Gülhane
Military Medical Faculty
in Ankara-Turkey.

Email:

yozyok@yahoo.com

Special Issue Introduction

Robot assisted surgeries and their indications are rapidly expanding. The robotic surgical technology has been used in many fields in urology. Novel applications and techniques have been developed in all fields of Urology. In the future, robotic systems combined with new technological innovations will lead to new surgery techniques and approaches with better patient outcomes. In this chapter, the applications, developments, complications and techniques of robot assisted surgeries in Urology will be reviewed and their current applications will be highlighted.

Benefits

Open Access: The full-text of each published article can be accessed and downloaded from the journal website without any fee.

Free of Charge: We provide free services to authors for manuscripts' processing, publication, and reproduction of photographs.

Rapid Publication: Submission to publication in 65 days or less.

Wide Promotions: The full text of each published article are promoted and widely disseminated across the internet, conferences and academic social media.

