



Anatomy for Modern Urology

Guest Editor:

Prof. Dr. Olivier Cussenot

Department of Urology and
Clinical Research Group on
Predictive Onco-Urology,
Sorbonne University, 75013 Paris,
France

Deadline for manuscript
submissions:

15 December 2024

Message from the Guest Editor

Dear Colleagues,

Technological innovations and molecular discoveries change the basement of medicine and interventional practices in urology and open a new era. The field of urology deals with diseases of the urinary system and genital male organs, requiring multidisciplinary approaches. These new insights also move the field of morphological sciences to adapt anatomical knowledge and morphological models to the innovations and facilitate their translation in practice. The more recent aspects of gross and microscopic anatomy in urology which require comprehensive morphological knowledge for practice or biological research are delivered in this Special Issue. The new approaches using information technology and virtual anatomy to reduce the learning curve in interventional radiology and surgery to treat urological diseases are also mentioned. This Special Issue seeks reviews and original papers covering a wide range of hot topics related to new studies around clinical and radiological anatomy, uropathology, the functional and molecular aspects of aging, and diseases in the field of urology. New teaching approaches and research methodologies for urological sciences are also welcome.

