Simone Albisinni

Rome

albisinni.simone@gmail.com

10 years of experience in uro-oncology, with special focus on laparoscopic and robotic-assisted surgery Specialties: Prostate cancer, Urothelial cancer, Kidney cancer.

Member of the EAU-Young Academic Urologists (YAU) Urothelial Cancer working group Urologic surgeon with strong academic profile, which enables me to streamline and implement research and execute in complex and cross-functional environments. Effective communication skills driving projects by good strategy, respect for ethical values and understanding of patients' needs.

[EXPERIENCE]

2022-Now	Assistant Professor (RTDb), Urology department, Universita' Tor Vergata, Roma I have joined the team of Tor Vergata University in my home town to develop and implement laparoscopic and robotic-assisted surgery in a stimulating academic environment. After a long experience in Brussels, this is a challenge which I am looking forward to address and which I am sure will open huge research possibilities.
2018-2022	Practicien Hospitalier Universitaire, Service d'Urologie, Hopital Erasme, Brussels I have worked in the department lead by Prof Thierry Roumeguere, where I have developed robotic-assisted bladder surgery and collaborated with the robotic pelvic surgical team, dealing with prostate and kidney cancer
2016-2018	Post-gradue' en Urologie, Service d'Urologie, Institut Jules Bordet, Brussels Training under the supervision of Professor Roland van Velthoven, surgical pioneer with special interest in focal therapy for prostate cancer and robotic surgery.
2014	Laparoscopic fellowship Intensive laparoscopic training with Dr Renaud Bollens, world leader in minimally invasive surgery

[RESEARCH]

2012-Now

134 publications, H-index 18, over 1000 citations

https://pubmed.ncbi.nlm.nih.gov/?term=albisinni+s

- Prebiopsy 68Ga-PSMA PET imaging: can we improve the current diagnostic pathway for prostate cancer? Albisinni S, et al. Prostate Cancer Prostatic Dis. 2022 doi: 10.1038/s41391-022-00593-8.
- Focal Treatment for Unilateral Prostate Cancer Using High-Intensity Focal Ultrasound: A Comprehensive Study of Pooled Data. Albisinni S, et al. J Endourol. 2018 doi: 10.1089/end.2018.0130.
- Current trends in patient enrollment for robotic-assisted laparoscopic prostatectomy in Belgium. Albisinni S, et al. Cancer. 2017 doi: 10.1002/cncr.30874.
- Comparing High-Intensity Focal Ultrasound Hemiablation to Robotic Radical Prostatectomy in the Management of Unilateral Prostate Cancer: A Matched-Pair Analysis. Albisinni S, et al. J Endourol. 2017 doi: 10.1089/end.2016.0702.

[EDUCATION]

2022	Universite' Libre de Bruxelles. PhD in Surgical Sciences Optimisation of surgical outcomes of minimally invasive radical cystectomy in the management of urothelial bladder cancer
2018	Fellow of the European Board of Urology (FEBU)
2018	Universite' Libre de Bruxelles. Master Complementaire (specialty training) en Urologie, <i>la plus grande distinction</i>
2011	ECFMG certification, medical license for the USA, 99% score
2011	La Sapienza University, Rome. Laurea in Medicina e Chirurgia, 110 e lode

[SKILLS]

Robotic-assisted surgery (>400 surgeries as operator)

Teaching (surgical tutor)

Research

Communication

Flexibility

Languages English, Italian &French

Spanish

[RECOGNITIONS]

2018 Best reviewer, AFU annual meeting2017 Best reviewer,Urology the Gold Journal2017 Best paper forAltmetric score, AUAannual meeting

[CAUSES I CARE ABOUT]

Organ preserving surgery, patient QoL, surgical training

[INTERESTS]

I personally enjoy travelling and outdoor sports. I regularly practice scuba diving, snowboarding and sailing all over the world.