

## Curriculum Vitae Europass



### Personal information

Surname Name	<b>Veneziano Domenico</b>
Address	
Mobile	
E-mail	info@domicoveneziano.it
Nationality	Italian
Date of Birth	24 december 1980
Gender	Male

**Occupational field** **MD - Urologist, PhD, FEBU**

## Work experience

Date	20/07/2006 - 05/07/2011
Occupation or position held	<b>Resident in Urology</b>
Main activities and responsibilities	Lapasoscopy, open surgery, diagnostics.
Name and address of employer	Università degli studi "Magna Graecia" di Catanzaro
Date	04/19/2012 - 06/14/2012
Occupation or position held	<b>Research Grant in Kidney Transplant</b>
Main activities and responsibilities	Open surgery, diagnostics
Name and address of employer	Ospedali Riuniti "BMM" di Reggio Calabria
Date	06/15/2012 -10/13/ 2013
Occupation or position held	<b>Dirigente medico di I livello</b>
Main activities and responsibilities	Laparoscopy, open sugery, diagnostics
Name and address of employer	Ospedali Riuniti "BMM" di Reggio Calabria
Date	10/14/2013 -10/14/2014
Occupation or position held	<b>Surgical Simulation Fellow</b>
Main activities and responsibilities	Research/development for surgical training
Name and address of employer	SimPortal – University of Minnesota
Date	10/15/2014 – today
Occupation or position held	<b>Dirigente medico di I livello</b>
Main activities and responsibilities	Laparoscopy, open sugery, diagnostics
Name and address of employer	Ospedali Riuniti "BMM" di Reggio Calabria
Date	11/2017 – today
Occupation or position held	<b>Adjunct Assistant Professor of Urology</b>
Main activities and responsibilities	Surgical Education
Name and address of employer	Hofstra-Northwell School of Medicine – New York (USA)

## Education and training

Date	06/1997
Title of qualification awarded	<b>Grade Twelve in Spoken English for Speakers of other Languages</b>
Principal subjects/occupational skills covered	Knowledge of English language
Name and type of organisation providing education and training	Trinity College London (England)
Date	06/1998
Title of qualification awarded	<b>First Certificate in English</b>
Principal subjects/occupational skills covered	Knowledge of English language
Name and type of organisation providing education and training	University of Cambridge (England)

Date	07/28/2005
Title of qualification awarded	<b>European Medical degree</b>
Principal subjects/occupational skills covered	General medicine and surgery
Name and type of organisation providing education and training	Università degli studi di Messina
Date	02/15/2006
Title of qualification awarded	<b>Medical board certification</b>
Principal subjects/occupational skills covered	General medicine and surgery
Name and type of organisation providing education and training	Italian Ministry of Education
Date	07/05/2011
Title of qualification awarded	<b>End of residency in Urology</b>
Principal subjects/occupational skills covered	Urological skills (medical and surgical)
Name and type of organisation providing education and training	Università degli studi "Magna Graecia" di Catanzaro
Date	06/02/2012
Title of qualification awarded	<b>Fellowship of the European Board of Urology (FEBU)</b>
Principal subjects/occupational skills covered	Urological knowledge
Name and type of organisation providing education and training	European Board of Urology
Date	10/14/2014
Title of qualification awarded	<b>Surgical Simulation Fellowship of the ACS &amp; of the SLS</b>
Principal subjects/occupational skills covered	Simulation and education technologies
Name and type of organisation providing education and training	American College of Surgeons & Society of Laparoscopic Surgeons
Date	10/02/2020
Title of qualification awarded	<b>PhD in Medicine</b>
Principal subjects/occupational skills covered	Degree in Scientific Medical Research with the thesis: Development of Endourology basic skills curriculum for urologists in training
Name and type of organisation providing education and training	Universidade do Minho – Braga (PT)

## Professional information

### Special Achievements

2014-2017 – United States O1 VISA for extraordinary abilities – by North Shore LIJ, New York  
2019 – Founder of Innovative Training Technologies SRL – INTECH, Milan (IT)

### Awards

2010 - Olympus Training Award - EUREP - Prague  
2012 - Premio "Salvia" - best presentation "laparoscopic skills and training methods" - SSCU congress  
2014 – "Best of Updates" – best update presentation – SLS 2014 - Las Vegas  
2014 – 2<sup>nd</sup> best abstract – EUSC 2014 – Dubai  
2019 – "Italian Matula Award" best Italian Urologist under 40 – SIU 2019 – Venezia

### Book Chapters/Editing

2017 – Smith's Textbook of Endourology 4<sup>th</sup> edition – **D.Veneziano**, D.Hananel, Training and Credentialing

- Laparoscopic and Robotic Surgery – Chapter 75  
 2018 – New Technologies and Techniques in Minimally Invasive Surgery – **D.Veneziano**, AS Gozen. New tools and standardized protocols in endourology and laparoscopic training – Chapter 10.1  
 2019 – Tratado de Urologia (AEU) – **D.Veneziano**, Simulation and Surgical Training in Urology – Chapter 17  
 2020 – Editor - Anatomy for Urologic Surgeons in the Digital Era - Scanning, Modelling, Printing and Novel Pathways – E.Huri, **D.Veneziano** Springer Publisher. Expected Dec 2020.  
 2020 – Editor - Urologic Surgery in the Digital Era - next generation surgery and novel pathways, **D.Veneziano**, E.Huri. Springer Publisher. Expected Dec 2020

### Events (as organizer / president)

- 2016 – iTrust16 – Cinecittà Studios, Rome (IT)  
 2018 – SIULive18 – Hilton airport hotel, Rome (IT)  
 2018 – iTrust18 – Spazio Novecento, Rome (IT)  
 2019 – SIULive19 – Teatro del Massimo, Rome (IT)  
 2020 – SIULive20 – online event

### Registered Inventions

- 2012 - 30° laparoscopic camera handling trainer (U of M Docket: ROI20150048)  
 2012 - Trocar support for lap trainers (dry lab) (U of M Docket: ROI20150048)  
 2013 - "Pro Lab" advanced lap trainer (U of M Docket: ROI20140305)  
 2013 - Fluoro-less C-arm trainer (U of M Docket: ROI20150045)  
 2013 - Percutaneous Access Skills phantom Model (U of M Docket: ROI20150044)

### Congress abstracts/presentations

- 06/2010 – Prostatic cancer and its treatment – FIMMG – Reggio Calabria (IT)  
 05/2011 – Laparoscopic training techniques – SSCU – Messina (IT)  
 05/2012 – BPH and its treatment – E hotel – Reggio Calabria (IT)  
 05/2012 – E-Blus exam – SSCU – Caltanissetta (IT)  
 11/2012 – Nephrectomy and lymphadenectomy – LAPSud – Telesse Terme (IT)  
 06/2013 – Laparoscopic treatment of urolithiasis : will it replace open surgery? – SSCU – Palermo (IT)  
 06/2013 – Update on laparoscopic skills training – SSCU – Palermo (IT)  
 02/2014 – "Hands on" training on Da Vinci robot – IDI pharma and live surgery – Milan (IT)  
 09/2014 – The SimPORTAL Fluoro-less C-Arm trainer – SLS2014 – Las Vegas (USA)  
 11/2014 - The SimPORTAL Fluoro-less C-arm Trainer (CAT): An Innovative Device for Percutaneous Kidney Access – Dubai (UAE)  
 03/2017 - Development of the novel endoscopic stone treatment step 1 (EST s1) assessment curriculum: EULIS, ESUT, YAUWP and ESU training research group collaboration – EAU17 - London (UK)  
 03/2018 - The Pi (Performance improvement) score: An algorithm to objectively assess performance improvement during E-BLUS hands on training (HoT) sessions – EAU18 – Copenhagen (DK)  
 03/2018 - Comparison between Near-infrared fluorescence (NIRF) imaging with indocyanine green (ICG) and InfraRed (IR) imaging: On-bench trial from the European Section of Uro-Technology (ESUT) – EAU18 – Copenhagen (DK)  
 03/2018 - Adding construct/face validity evidence to the endoscopic stone treatment step-1 (EST s1): A novel training and assessment tool from collaboration of ESU, EULIS, ESUT and EUREP – EAU18 – Copenhagen (DK)  
 03/2019 - Early experience on IR technology for kidney draft re-perfusion assessment. – EAU19 – Barcelona (ES)  
 03/2019 - The "EUREP hands-on training format": 4-years of hands-on training improvements from the European School of Urology (ESU). – EAU19 – Barcelona (ES)  
 03/2019 - Evaluation of the ESU E-BLUS teaching guide as a stand-alone educational tool for hands-on training sessions. -- EAU19 – Barcelona (ES)

### Congress invited lectures

- 06/2013 – Prostate cancer and quality of life - Andrologicamente – Napoli (IT)  
 03/2014 – Training in laparoscopy and robotics – IEA 2014 – Florence (IT)  
 06/2014 – Basic principles of training and learning assessment – AURO 2014 – Rome (IT)  
 01/2014 – Training in minimally invasive urologic surgery: new tools for the third millennium – Orbassano (IT)  
 06/2014 – The future of international urological certifications – SSCU 2014 – Reggio Calabria (IT)  
 09/2014 – The future of international urological certifications (TED) – SLS2014 – Las Vegas (USA)  
 10/2014 – Surgical Simulation: formation and development – Reggio Calabria (IT)  
 01/2015 – Simulation in Urology – Università San Raffaele – Milan (IT)  
 02/2015 – Training in endourology – ESUT expert meeting – Davos (CH)  
 02/2015 – Training in mini-invasive Urology – IEA2015 – Milan (IT)  
 04/2015 – Best training in endourology – T&T Masterclass – Catania (IT)  
 06/2015 – Innovations in Training Technologies : Dawn of a New Era (plenary) – CILR2015 – Istanbul (TR)

06/2015 – NS radical prostatectomy: just a matter of indications? – SSCU 2015 – Catania (IT)

06/2015 – Simulation in Urology – Università la Sapienza , Rome (IT)

09/2015 – What kind of surgical techniques should be trained in simulators before the clinical practice? – APU2015 – Braga (PT)

09/2015 – Training programs: nephron sparing surgery – iTrust 2015 – Rome (IT)

10/2015 – The role of lap training for young urologists – SIU congress 2015 – Riccione (IT)

10/2015 – How to prevent complications with training (plenary) – SIU congress 2015 – Riccione (IT)

11/2015 – Basic principles of lap training and learning assessment - regional AURO - Reggio Emilia (IT)

01/2016 – The Creation of a SimCenter: Building a safer future – TUM – Orbassano (IT)

04/2016 – Practice, practice,practice: latest developments in simulation training – EAU 2016 – Munich (GE)

03/2016 – State of the art in urological training – T&T Peschiera del Garda (IT)

04/2016 – Surgical training and education projection to 2025 - Universidade do Minho, Braga (PT)

04/2016 – Basic training in laparoscopy - Università di Milano, Milan (IT)

05/2016 – New training models in endourology - EUS congress 2016 - San Diego (USA)

05/2016 – Laparoscopic nephrectomy: TUNC technique - AURO 2016, Rome (IT)

05/2016 – Train the trainer @ EUREP - European School of Urology Triple T meeting - Amsterdam (NL)

06/2016 – From the Basics to the OR: defining the path to laparoscopic expertise - CILR2016 - Lisbon (PT)

06/2016 – Surgical training and simulation technologies – SSCU 2016 – Agrigento (IT)

09/2016 – Train the trainer @ EUREP – 1<sup>st</sup> EAU Triple T meeting – Prague (CZ)

09/2016 – Endourology training curriculum: preliminary validation – T&T 2016 – Turin (IT)

09/2016 – Training programs: nephron sparing surgery – 6<sup>th</sup> international course – Cluj Napoca (RO)

10/2016 – Simulation as an assessment tool in Urology – EBU board meeting – Prague (CZ)

10/2016 – Simulation to get used to SureDrive system – SIU 2016 – Venice (IT)

10/2016 – The new Endocam Flex HD: not only diagnostics and therapy – SIU 2016 – Venice (IT)

10/2016 – Latest developments in simulation training – 1<sup>st</sup> ORSI Academy TtT – Aalst (BE)

11/2016 – Development of the novel EST s1 – iTrust16 – Rome (IT)

11/2016 – Simulation on paper – iTrust16 – Rome (IT)

11/2016 – Development of the novel EST s1 – EAU Section Office board meeting – Frankfurt (GE)

02/2017 – Role of simulation in the treatment of small renal masses – Montsouris meeting – Paris (FR)

02/2017 – Training and Simulation in Urology – IEA17 – Padova (IT)

03/2017 – Simulation and New Technologies – EAU17 – London (UK)

04/2017 – How new technology can help laparoscopic surgery? – 2<sup>nd</sup> Urological Adv Course – Malta

04/2017 – The future of Training and Certification in endourology – Masterclass in Innovations – Braga (PT)

05/2017 – Latest developments in simulation training – San Giovanni Rotondo (IT)

05/2017 – Surgical Training: Virtual or Synthetic? – EUS17– Boston (USA)

05/2017 – Getting ready to the first radical nephrectomy – AURO17 – Pisa (IT)

05/2017 – Latest developments in simulation training – Verona (IT)

06/2017 – Simulation technologies and training assessment – Catania (IT)

08/2017 - Role of simulation in the treatment of small renal masses – Lap Masterclass – Hong Kong (CN)

10/2017 – What should be tomorrow's training standards in Urology? – EULIS17 – Vienna (AU)

10/2017 – Performance assessment: measuring to optimize – SIU17 – Naples (IT)

10/2017 – Simulation technologies – We Lap17 – Jesi (IT)

11/2017 – EST s1, we made it – T&T2017 – Turin (IT)

11/2017 – The future of simulation – We Lap17 – Jesi (IT)

12/2017 – Future perspectives of robotics – Reggio Calabria (IT)

12/2017 –Simulation and Education in Urology: dawn of a new era – 3<sup>rd</sup> Marberger Meeting – Vienna (AU)

01/2018 – Artificial Intelligence: the advent of autonomous machines – Technourology2018 – Turin (IT)

02/2018 – European surgical training and certification in laparoscopic surgery – Cadaver course – Lisbon (PT)

03/2018 – Artificial intelligence: the advent of autonomous machines – EAU18, Copenhagen (DK)

04/2018 – Basic lap tools, technologic news and box exercises for starters to lap surgery – LTT18, Rome (IT)

05/2018 – Exponential growth of technologies: are we going to lose our jobs? – ESUT18 – Modena (IT)

09/2018 – Smart Simulators and Exponential Training – iTrust18 – Rome (IT)

10/2018 – Exponential Teaching – WCV18 – Moscow (RU)

11/2018 – Simulation and Exponential surgical training – Exponential Medicine – San Diego (US)

11/2018 - Simulation technologies – We Lap18 – Jesi (IT)

02/2019 – European surgical training and certification in laparoscopic surgery – Cadaver course – Lisbon (PT)

03/2019 – New Robots – EAU19 – Barcelona (ES)

03/2019 – ESU course: How to improve your presentation skills – EAU 2019, Barcelona (ES)

04/2019 – Mini-invasive techniques for kidney cancer – Multidisciplinary oncology – Reggio Calabria (IT)

05/2019 – Surgical training and patient safety – AGILE Masterclass – Florence (IT)

05/2019 – Updates in Telesurgery – SUNI19 – Savona (IT)

05/2019 – Artificial Intelligence in Surgery: where do we stand? – IEA19 - Torino (IT)

06/2019 – Simulation in Urology for UROTechno project

06/2019 – Simulation in Urology – 5<sup>th</sup> MISUR – Bangkok (TH)

10/2019 – Exponential teaching and the future of hands-on training – SMIT 2019 – Heilbronn (GE)  
10/2019 – Actual clinical evidences and future potential of simulation – SIU19 – Venice (IT)  
10/2019 – Learning curve, simulation and augmented reality – SIU19 – Venice (IT)

### **Live Surgeries (first op.)**

09/2016 – Laparoscopic right partial nephrectomy – 6<sup>th</sup> international course – Cluj Napoca (RO)  
03/2019 – Laparoscopic right radical nephrectomy – 3<sup>rd</sup> SIU LIVE – from Reggio Calabria (IT)  
06/2019 – Laparoscopic right adrenalectomy – 5<sup>th</sup> MISUR congress – Bangkok (TH)

### **Hands-on training events (coordinator/organizer)**

09/2012 - Director and tutor of the "ACMI" lap programme - Catania (IT)  
11/2012 - Director and tutor of the "ACMI" lap programme - Catania (IT)  
04/2013 - Director and tutor of the "ACMI" lap programme - Catania (IT)  
06/2013 - Director and tutor of the "ACMI" lap programme - Catania (IT)  
10/2013 - Director and tutor of hands on training sessions - SIU national congress - Riccione (IT)  
09/2014 - Director and tutor of hands on training sessions - SIU national congress - Florence (IT)  
01/2015 – Director and tutor – “Simulation in Urology” course – San Raffaele Hospital , Milan (IT)  
01/2015 – Director and tutor of “hands-on training” – ESOU 2015, Munich (GE)  
02/2015 – Director and tutor of “hands-on training” – IEA 2015, Milan (IT)  
06/2015 - Director and tutor – “Simulation in Urology” course – Università la Sapienza , Rome (IT)  
09/2015 – Coordinator and Tutor – EUREP 2015, Prague (CZ)  
09/2015 – Director and Tutor – APU 2015, Braga (PT)  
09/2015 – Coordinator of E-Blus exam - APU 2015, Braga (PT)  
09/2015 – Director and Tutor – iTrust 2015, Rome (IT)  
10/2015 – Director and Tutor – WCE2015, London (UK)  
10/2015 - Coordinator of E-Blus exam – WCE2015, London (UK)  
10/2015 – Director and Tutor - SIU national congress - Riccione (IT)  
10/2015 - Coordinator of E-Blus exam - SIU national congress - Riccione (IT)  
02/2016 – Coordinator of Hands-on training – IEA national congress – Rome (IT)  
03/2016 – Coordinator and Tutor – Olympus Medical Expert Training – Hamburg (GE)  
04/2016 - Coordinator and Tutor – Olympus Medical Expert Training – Hamburg (GE)  
04/2016 – Director and tutor – “Seminar in Urological Simulation” – Università di Milano, Milan (IT)  
05/2016 - Director and Tutor - of hands-on training - AURO congress, Rome (IT)  
09/2016 – Director and Tutor – EUREP 2016, Prague (CZ)  
09/2016 – Director and Tutor – 6<sup>th</sup> international course on advanced laparoscopic urology – Cluj Napoca (RO)  
10/2016 – Director of hands-on training – SIU national congress Venice (IT)  
11/2016 – President and organizer – 3rd iTrust16 “Simulation and education in Urology” – Rome (IT)  
01/2017 – Simulation in Urology course – Smith’s Institute of Urology – New York (USA)  
02/2017 – Director and Tutor of hands-on training sessions – IEA17 – Padova (IT)  
03/2017 – Chairman and Tutor of hands-on training sessions – EAU17 – London (UK)  
06/2017 – Coordinator of hands-on training – ESU/ESUT masterclass – Patras (GR)  
09/2017 - Director and Tutor – EUREP 2017, Prague (CZ)  
10/2017 – Director and Tutor – EULIS17 – Vienna (AU)  
10/2017 – Coordinator of hands-on training – SIU17, Naples (IT)  
11/2017 – Director and Tutor – T&T17, Turin (IT)  
03/2018 – Chairman – ESU course 31 on presentation skills – EAU18 – Copenhagen (DK)  
04/2018 – Director and Tutor – ART in Flexible step 1 , Barcelona (ES)  
05/2018 – Chairman and tutor – EST s1 exams – ESUT18, Modena (IT)  
06/2018 – Director and tutor – First AUA BLUS course – Philadelphia (USA)  
07/2018 – Director and tutor – ART in flexible step 1 – Milan (IT)  
07/2018 – Director and tutor – ART in flexible step 2 – Berlin (GE)  
09/2018 – Director and Tutor – EUREP 2018, Prague (CZ)  
2019 – Director and tutor – SimBase – 6 Teletraining events  
07/2019 – Director and Tutor – ART in flexible step1 – Berlin (GE)  
03/2019 – Tutor and chairman of hands-on training sessions – EAU 2019, Barcelona (ES)  
09/2019 – Tutor and coordinator – EULIS19 - Milan

### **Hands-on training events (tutor)**

12/2008 – Lecturer - Advanced Laparoscopy in Urology - Ospedali Riuniti BMM - Reggio Calabria  
05/2012 - Tutor for "Training in Laparoscopia Urologica" - Catania (IT)  
05/2012 - Tutor for "BPH patient management" - Reggio Calabria (IT)  
09/2012 - Tutor "hands on Training" - EUREP 2012, Prague (CZ)

09/2012 - Examiner of E-Blus exam - EUREP 2012, Prague (CZ)  
 03/2013 - Examiner of E-Blus exam - EAU 2013, Milan (IT)  
 04/2013 - Tutor "hands on training" V.I.P. programme – Florence (IT)  
 11/05/2013 - Tutor "hands on training" V.I.P. programme – Florence (IT)  
 18/05/2013 - Tutor "hands on training" V.I.P. programme – Florence (IT)  
 25/05/2013 - Tutor "hands on training" V.I.P. programme – Florence (IT)  
 15/06/2013 - Tutor "hands on training" V.I.P. programme – Florence (IT)  
 22/06/2013 - Tutor "hands on training" V.I.P. programme – Florence (IT)  
 09/2013 - Tutor "hands on Training" - EUREP 2013, Prague (CZ)  
 09/2013 - Examiner of E-Blus exam - EUREP 2013, Prague (CZ)  
 09/2013 - Laparoscopic tutor - 24th Advanced applied laparoscopic urology course - Izmir (TR)  
 12/2013 – Hands on training tutor – Boston Scientific Stone Institute – London (UK)  
 01/2014 – Lecturer of "kidney and prostate surgical anatomy" – University of Minnesota (USA)  
 2013/2014 – tutor for "Surgery 7500" courses and OSATS examiner – U of M medical school (USA)  
 04/2014 - Examiner of E-Blus exam – EAU 2014, Stockholm (SW)  
 04/2014 - Tutor "hands on Training" – EAU 2014, Stockholm (SW)  
 09/2014 - Tutor "hands on Training" – EUREP 2014, Prague (CZ)  
 09/2014 - Examiner of E-Blus exam – EUREP 2014, Prague (CZ)  
 11/2014 - Tutor "hands on Training" – EUSC 2014, Dubai (UAE)  
 11/2014 – Examiner of E-Blus exam – EUSC 2014, Dubai (UAE)  
 12/2014 – Tutor "hands on Training" – SGO 2014, New York (USA)  
 09/2015 - Examiner of E-Blus exam – EUREP 2015, Prague (CZ)  
 03/2016 – Tutor and chairman of hands-on training sessions – EAU 2016, Munich (GE)  
 04/2016 – Tutor and Faculty – Masterclass in innovations in minimally invasive urologic surgery – Braga (PT)  
 07/2016 – Tutor and Faculty – ESUT 2016 Congress, Athens (GR)  
 09/2016 - Examiner of E-Blus exam – EUREP 2016, Prague (CZ)  
 03/2017 – Tutor and chairman of hands-on training sessions – EAU 2017, London (UK)  
 04/2017 – Tutor of hands-on training sessions – 2<sup>nd</sup> Urological Adv Course – Malta  
 04/2017 – Tutor of hands-on training sessions - Masterclass in Innovations – Braga (PT)  
 07/2017 – Tutor – Olympus Medical Expert Training – Hamburg (GE)  
 07/2017 - Tutor – Olympus Medical Expert Training – Hamburg (GE)  
 08/2017 – Tutor - Masterclass in Laparoscopic Surgery – Hong Kong (CN)  
 09/2017 - Examiner of E-Blus exam – EUREP 2017, Prague (CZ)  
 02/2018 – Tutor – Cadaveric masterclass – Lisbon (PT)  
 03/2018 – Tutor and chairman of hands-on training sessions – EAU 2018, Copenhagen (DK)  
 02/2019 – Tutor – Cadaveric masterclass – Lisbon (PT)  
 02/2019 – Tutor – EAU UROBestt – Bernil (GE)

### **Moderations**

06/2016 - Challenges in Laparoscopy and Robotics 2016 - Lisbon (PT)  
 06/2016 – SSCU 2016 – Agrigento (IT)  
 07/2016 – ESUT 2016 Congress, Athens (GR)  
 03/2017 – EAU17 Congress – London (UK)  
 04/2017 – AUA17 Congress – Boston (USA)  
 06/2017 – Challenges in Laparoscopy and Robotics 2017 – Bordeaux (FR)  
 01/2018 – TechnoUrology2018 – Turin (IT)  
 03/2018 – EAU18 Congress – Copenhagen (DK)  
 04/2018 – SIU LIVE18 – Rome (IT)  
 03/2019 – EAU19 Congress – Barcelona (ES)  
 10/2019 – SMIT19 – Heilbronn (GE)

### **Journal collaborations**

- Guest Editor of Current Opinion in Urology (2015 IF – 2.40)
- Editorial board member of the Minerva Urologica e Nefrologica (2016 IF - 0.965)
- Reviewer for the European Urology (2016 IF – 14.976)
- Reviewer for the Journal of Endourology (2015 IF - 3.753)
- Reviewer for BMC Urology (2015 IF - 1.937)
- Reviewer for European Urology Focus
- Reviewer for The Urologist

## Memberships

- ESU/ESUT Training Research Board
- ESUT Board
- Chairman of ESUT training group
- Chairman and founder of the YAUWP "Uro-Technologies and Communications" group
- Italian group for Advanced Laparo-Endoscopic and Robotic Urologic Surgery (AGILE)
- European Section of UroTechnology (ESUT) Educational board
- European Robotic Urology Section (ERUS) Educational board
- European Uro-Lithiasis Section (EULIS) Educational board
- European Association of Urology (EAU) member
- Endourology Society member
- Società Italiana di Urologia (SIU) member
- Società Italiana di Endourologia (IEA) member
- Società Siculo-Calabra di Urologia (SSCU) member
- Endourological Society member

## Simulation background

- 1999/2000 – Designer / 2D graphic artist – "Undead" videogame development
- 2001/2003 – 2D Graphic artist – Flight Simulator "Reggio Calabria 3.0 scenery" development
- 2004/2005 – Founder/Coordinator – "RFOF1" Italian Sim-F1 championship
- 2005 – Technical coordinator - Monza F1 World Championship – SKY tv hospitality entertainment
- 2006/2009 – Reviewer – hardware peripheral tester – Tom's Hardware Italia
- 2013/2014 – Simulation fellow – University of Minnesota
- 2014 – Cadaver prep-lead for MedSim combat casualty training consortium for Department of Defence (US) – Airway Study

## Courses attended

- 11/2006 - Corso teorico pratico di Videocistoscopia flessibile - Ospedale San Raffaele, Milano
- 11/2007 - Incontro Scientifico "Uro-Practice" - Savoia Hotel Regency, Bologna
- 02/2008 - Corso di Chirurgia Endoscopica delle Alte e Basse Vie Urinarie - O. Federico II, Napoli
- 11/2009 - Training in Laparoscopia Urologica, Corso teorico-pratico - Peschiera del Garda (VR)
- 05/2010 - 7° Corso teorico pratico di Laparoscopia Urologica - Ospedale Cardarelli - Napoli
- 09/2010 - 8th European Urology Residents Education Programme (EUREP), Prague
- 09/2010 - Olympus hands - on - training dry lab course on laparoscopy, Prague
- 09/2010 - Laparoskopische Operationstechniken in der Urologie mit praktischer Unterweisung am Schwein
- 10/2010 - Laparoskopische Operationstechniken in der Urologie mit praktischer Unterweisung am Schwein
- 11/2010 - Laparoskopische Operationstechniken in der Urologie mit praktischer Unterweisung am Schwein
- 01/2011 - Follow up basic laparoscopic training - Olympus medical training center - Hamburg
- 03/2011 - ESU course - Robot renal surgery - Vienna
- 03/2011 - ESU course - Robot - assisted laparoscopic prostatectomy - Vienna
- 10/2012 - Masterclass on Laparoscopy in Urology - Ecole Europeenne de Chirurgie – Paris
- 03/2017 - "Live case c/o Ospedale Civile" - Modena Baggiovara

## Surgical experience \*

### - First Operator

- 69 Robot-assisted Radical Prostatectomy \*\*
- 23 Robot-assisted Partial Nephrectomy \*\*
- 4 Robot-assisted pyeloplasty
- 37 Laparoscopic radical nephrectomy
- 25 Laparoscopic radical prostatectomy
- 17 Laparoscopic partial nephrectomy
- 6 Laparoscopic adrenalectomy
- 3 Laparoscopic pyeloplasty
- 16 Percutaneous nephrolithotripsy
- 72 endoscopic stone treatments (RIRS/PERC/ECIRS)
- 102 TURV



**- First operator (diagnostic procedures)**

Over 800 endoscopic procedures (Kidney, ureter, bladder, ureter – with rigid or flex tools)

Oltre 800 ultrasound procedures (Kidney, bladder, prostate)

Oltre 900 US-guided prostate biopsies (random – fusion)

\* from 07/2005 to 10/2019

\*\* from 07/2005 to 01/2021

**Publication list**

1) Urologia / Vol. 72 no. 2,2005 / pp.238-242

- Nefrectomia radicale laparoscopica : l'esperienza di un singolo Centro.

*Sicuro O , Veneziano P , Sidari V , Arcudi L , Carbone L , Ierace M , Malara G ,Sgrò E , **Veneziano D** , Cozzupoli P.*

2) Urologia / vol. 73 no. 3, S-4, 2006 / pp. S24-28

- Prostatectomia radicale retropubica e continenza : contributo casistico su 100 pazienti.

3) Archivio Italiano di Urologia e Andrologia / Vol. 79; n. 3 supplement 1, Semptember 2007

- Nefrectomia parziale laparoscopica : nostra esperienza iniziale.

*Cosentino L , Cozzupoli P , Sicuro O , Malara G , Carbone L , Sgrò E , **Veneziano D**.*

4) Urology / vol. 78 supplement 3A, september 2011

- Laparoscopic resection of a large functional paraganglioma in the organ of Zuckerkandl.

*Cozzupoli P , **Veneziano D** , Sicuro O , Carbone L , Sgrò E.*

5) European Urology 2012 Jul;62(1):168-74.

- Laparoendoscopic Single-Site Radical Nephrectomy for Renal Cancer : Technique and Surgical Outcomes.

*Greco F , **Veneziano D** , Wagner S , Kawan F , Mohammed N , Hoda MR, Fornara P.*

6) The Urologist, volume 1, number 3, 2012

- Laparoscopic intrafascial nerve-sparing radical prostatectomy for localised prostate cancer: effect of the bilateral and unilateral technique on the surgical and functional outcomes.

***Veneziano D** , Springer C, Pin G,Fornara P, Greco F.*

7) Urologia. 2013 Apr 24;80 Suppl:16-23

- Laparoendoscopic single-site radical nephrectomy for kidney tumor. Surgical technique, cosmetic and postoperative pain control outcomes.

*Pini G , **Veneziano D** , Altieri V , Infrerrera A , Fornara P, Greco F*

8) BJU Int. 2013 Jun;111(7)

- Clampless laparoendoscopic single-site partial nephrectomy for renal cancer with low PADUA score: technique and surgical outcomes.

*Springer C , **Veneziano D** , Wimpissinger F , Infrerrera A , Fornara P, Greco F.*

9) Videourology 5 Aug 2014<https://doi.org/10.1089/vid.2014.0010>

- Transperitoneal Descending Laparoscopic Nephrectomy: Tunc Technique

*Tunc L , **Veneziano D** , Gozen AS, Canda AE, Bozkirli I*

10) Videourology 4 Dec 2014<https://doi.org/10.1089/vid.2014.0035>

- Radical Nephrectomy in a Horseshoe Kidney with Endo-caval Thrombosis: Infrahepatic Caval Vein control with “piggy-back” technique

***Veneziano D** , Sicuro O , Sgro' E, Carbone L, Cozzupoli P*

11) Videourology 4 Dec 2014<https://doi.org/10.1089/vid.2014.0012>

- Laparoscopic resection of a large functional paraganglioma of the organ of Zuckerkandl

***Veneziano D** , Sicuro O , Sgro' E, Carbone L, Cozzupoli P*

- 12) MeMeA 2014 DOI: 10.1109/MeMeA.2014.6860151  
Thermal image processing for accurate real time ecision making in surgery  
*Lay Ekuakille A, Vergallo P, Conversano F, Casciaro S, **Veneziano D***
- 13) Surgical Endoscopy 2014 Aug 27.  
- Endoscopic robot assisted simple enucleation (ERASE) for clinical T1 renal masses: description of the technique and early postoperative results  
*Minervini A, Masieri L, **Veneziano D**, Vittori G, Siena G, Gacci M, Vignolini G, Tuccio A, Sebastianelli A, Salvi M, Sergi S, Carini M*
- 14) J Urol. 2013 April, Vol 189, Issue 4, Supplement, Page e593  
- 1447 Laparoscopic VS open partial nephrectomy for T1 renal tumours: evaluation of long-term oncological and functional outcomes in 340 patients.  
*Pini G, Ascalone L, **Veneziano D**, Alba S, Fornara P, Greco F.*
- 15) J Endourol. 2014 Sep 1.  
- The SimPORTAL Fluoro-less C-arm Trainer (CAT): An Innovative Device for Percutaneous Kidney Access  
***Veneziano D**, Smith A, Reihesen T, Speich J, Sweet RM*
- 16) Surgical Endoscopy 2015, DOI: 10.1007/s00464-015-4344-1  
- Preliminary evaluation of the SimPORTAL Major Vessel Injury (MVI) reapiir model.  
***Veneziano D**, Poniatowski LH, Reihesen TE, Sweet RM*
- 17) Videourology 3 Dec 2015 <https://doi.org/10.1089/vid.2015.0024>  
- Novel Bladder Neck Preservation Approach for RALP: Surgical Technique and Preliminary Outcomes  
*Tunc L, Gumustas H, Ak E, Atkin S, Peker T, **Veneziano D***
- 18) Videourology 3 Dec 2015 <https://doi.org/10.1089/vid.2015.0025>  
- The SimPORTAL Fluoro-less C-Arm Trainer: How it works  
***Veneziano D**, Smith A, Reihesen T, Hananel D, Stubbs J, Speich J, Sweet RM*
- 19) World J Urol - DOI 10.1007/s00345-015-1657-6  
- Construct, content and face validity of the Camera Handling Trainer (CHT): a new E-blus training task for 30° laparoscope navigation skills  
***Veneziano D**, Minervini A, Beatty J, Fornara P, Gozen A, Greco F, Langenhuijsen JF, Lunelli L, Overgaauw D, Rassweiler J, Rocco B, Sanchez Salas R, Shariat S, Sweet RM, Simone G, Springer C, Tuccio A, Van Cleynenbreugel B, Weibl P, Cozzupoli P*
- 20) Videourology 31 May 2016 <https://doi.org/10.1089/vid.2015.0061>  
- Robot Assisted radical prostatectomy and partial nephrectomy in one single procedure: A single-center experience.  
*Gacci M, **Veneziano D**, Cocci A., Sebastianelli A., Salvi M., Milanese M., Della Camera P., Saleh O., Frizzi L., Minervini A., Carini M., Serni S.*
- 21) Urol Int – DOI: 10.1159/000443674 – Feb 9, 2016  
- Detailed Surgical Anatomy of the Prostate: Relationship between Urethra and Dorsal Vein Complex with Apex.  
*Tunc L, Akin Y, Gumustas H, Ak E, Peker T, **Veneziano D**, Guneri C*
- 22) J Endourol. 2016 Aug 12.  
- Characterizing and simulating needle insertion forces for percutaneous renal access.  
*Poniatowski LH, Somani SS, **Veneziano D**, McAdams SB, Sweet RM*
- 23) World J Urol. 2016 Aug 16.  
- Safe introduction of laparoscopic and retroperineoscopic nephrectomy in clinical practice: impact of a modular training program.  
*Cantiello F, **Veneziano D**, Bertolo R, Cicione A, Fiori C, Autorino R, Damiano R, Porpiglia F.*
- 24) Urology. DOI: 10.1016/j.urology.2016.12.024 – 2016  
- mTUEPA: Trans-Urethral Monopolar Enucleation of Prostatic Adenoma. Preliminary Report.  
*Pansadoro V, Emiliozzi P, del Vecchio G, Martini M, Scarpone P, Del Giudice F, **Veneziano D**,*

*Brassetti A, Assenmacher C.*

25) *Minerva Urol Nefrol.* 2017 Mar 30. Doi: 10.23736/S0393-2249.17.02873-9.  
- Simulation training in upper tract endourology: myth or reality? Critical analysis of the literature.  
*Lovegrove CE, Abe T, Aydin A, Veneziano D, Sarica K, Khan MS, Dasgoupta P, Ahmed K.*

26) *European Urology Focus* 2017  
- European Association of Urology Section of Urolithiasis Consensus Statement on Simulation, Training and Assessment in Urolithiasis.  
*Ahmed K, Patel S, Aydin A, Veneziano D, van Cleynenbreugel B, Gozen AS, Skolarikos A, Sietz C, Lahme S, Knoll T, Palou Redorta J, Somani B, Sanguedolce F, Liatsikos E, Rassweiler J, Shamim Khan M, Dasgoupta P, Sarica K*

27) *Curr Opin Urol.* 2017 Jul;27(4):315, doi:10.1097/MOU.0000000000000411.  
- Editorial.

**Veneziano D**

28) *Curr Opin Urol.* 2017 Jul;27(4):316-322, doi:10.1097/MOU.0000000000000401.  
- Low vs High fidelity: the importance of "realism" in the simulation of a stone treatment procedure  
*Sarmag P, Voss J, Ho A, Veneziano D, Somani B.*

29) *J Endourol.* 2017 Jul 10. doc: 10.1089/end.2017.0248  
- Development methodology of the novel Endoscopic stone treatment step 1 (EST s1) training/assessment curriculum.  
**Veneziano D.**, *Ahmed K., Van Cleynenbreugel B., Gozen A., Palou J., Sarica K., Liatsikos E., Sanguedolce F., Honeck P., Alvarez-Maestro M., Papatsoris A., Greco F., Breda A., Somani B.*

30) *Arch Esp Urol.* 2018 Jan;71(1):150-157  
- The role of social media in academic training in Urology. Adequate use. *Gómez Rivas J, Tortolero Blanco L, Rodríguez Socarras M, García Sanz M, Carrión DM, Okhunov Z, Veneziano D.*

31) *Arch Esp Urol.* 2018 Jan;71(1):55-62.  
- Simulation and training in Urology - in collaboration with ESU/ESUT. **Veneziano D**, *Cacciamani G, Shekhar Biyani C.*

32) *Eur Urol Supp.* 2018 March, vol 17, issue 2 p. e1674-1675  
Comparison between nearinfrared fluorescence (NIRF) imaging with indocyanine green (ICG) and Infrared (IR) imaging: On-bench trial from the European Section of Uro-Technology (ESUT). **Veneziano D**, *Basile G, Cozzupoli P, Breda A.*

33) *Eur Urol Supp.* 2018 March, vol 17, issue 2 p. e1822-1825  
Adding construct validity evidence to the endoscopic stone treatment step-1 (EST-s1): A novel training and assessment tool from collaboration of ESU, EULIS, ESUT and EUREP. **Veneziano D**, *Ploumidis A, Proietti S, Tokas T, Kamphuis G, Van Cleynenbreugel B, Gozen A, Breda A, Palou J, Sarica K, Liatsikos E, Ahmed K, Somani B.*

34) *Eur Urol Focus.* 2018 March 14 doi: 10.1016/j.euf.2018.03.002  
The European Urology Residents Education Programme Hands-on Training Format: 4 years of Hands-on Training Improvements from the European School of Urology. *Somani BK, Van Cleynenbreugel B, Gozen A, Palou J, Barmoshe S, Biyani S, Gaya JM, Hellawell G, Pini G, Faba RO, Sanchez Salas R, Macek P, Skolarikos A, Wagner C, Eret V, Haensel S, Siena G, Schmidt M, Klitsch M, Vesely S, Ploumidis A, Proietti S, Kamphuis G, Tokas T, Geraghty R, Veneziano D.*

35) Eur Urol Supp. 2018 March, vol 17, issue 2 p. e667-668

466 – The Pi (Performance improvement) score: An algorithm to objectively assess performance improvement during E-BLUS hands on training (HoT) sessions. **Veneziano D**, Canova A, Arnolds M, Beatty J, Biyani S, Dehò F, Fiori C, Hellawell G, Langenhuijsen H, Pini G, Rodriguez Faba O, Siena G, Skolarikos A, Tokas T, Van Cleynenbreugel B, Wagner C, Tripepi G, Lima E.

36) J Urol. 2018, April; Vol 199, Issue 4, Supplement, Page e999

- MP73-20 The Industrial era of BPH management: publication trends of surgical and medical therapies over the past 2 decades. Jones P, Pietropaolo A, Geraghty R, Rai BP, **Veneziano D**, Dragos L, Somani BK

37) Eur Urol. 2018, doi: 10.1016/j.eururo.2018.05.012

- Evolution and Uptake of the Endoscopic Stone Treatment Step 1 (EST-s1) protocol: establishment, validation and assessment in a collaboration by the European School of Urology and the Uro-Technology and Urolithiasis Sections. **Veneziano D**, Ploumidis A, Proietti S, Tokas T, Kamphuis G, Tripepi G, Van Cleynenbreugel B, Gozen A, Breda A, Palou J, Sarica K, Liatsikos E, Ahmed K, Somani BK, on behalf of the European School of Urology training group.

38) Eur Urol Supp. 2018 May, vol 17, issue 4, p. e2170

- Wearable Technology potential applications in urology. Tortolero Blanco LJ, Rodriguez Socarras M, Gomez Rivas J, Dourado Meneses A, **Veneziano D**, Almuster Dominguez S, Oleja Calvo A.

39) Eur Urol, Oct 2018, Vol 74, Issue 4, Pages 403-404

- Live Surgery: Is Operating at Home the Way Forward? Antonelli A, Carrieri G, Porreca A, **Veneziano D**, Artibani W.

40) BJU Int. 2018 Nov 15. doi: 10.1111/bju.14621.

- The Performance Improvement (Pi) score: an algorithm to objectively score performance improvement during E-BLUS hands on training (HoT) sessions. An ESUT project. **Veneziano D**, Canova A, Arnolds M, Beatty JD, Biyani SC, Dehò F, Fiori C, Hellawell G, Langenhuijsen H, Pini G, Rodriguez Faba O, Siena G, Skolarikos A, Tokas T, Van Cleynenbreugel B, Wagner C, Tripepi G, Somani B, Lima E.

41) Eur Urol Focus. 2019 Jan 17. pii: S2405-4569(19)30007-0.

- Outcomes of European Basic Laparoscopic Urological Skills (EBLUS) Examinations: Results from European School of Urology (ESU) and EAU Section of Uro-Technology (ESUT) over 6 years (2013-2018). Somani BK, Van Cleynenbreugel B, Gozen AS, Skolarikos A, Wagner C, Beatty J, Barmoshe S, Maria Gaya Sopena J, Kalogeropoulos T, Rodriguez Faba O, Salas Sanchez R, Schmidt M, Siena G, Pini G, Palou J, Geraghty R, **Veneziano D**.

42) Eur Urol Suppl. 18 (1), e673-675.

- Early experience on IR technology for kidney graft re-perfusion assessment. An ESUT-YAUWP project. **Veneziano D**, Basile G, Sgrò E, Sergi F, Sicuro O, Carbome L, Bevacqua M, Rivas JG, Cacciamani G, Okhunov Z, Socarras M, Dourado A, Breda A, Cozzupoli P.

43) Eur Urol Suppl. 18 (1), e1105-e1106.

- Outcomes of European basic laparoscopic urological skills (EBLUS) exams: Results from the European School of Urology (ESU) over 6 years (2013-2018). Somani B, Van Cleynenbreugel B, Gozen A, Skolarikos A, Wagner C, Beatty J, Barmoshe S, Gaya JM, Kalogeropoulos K, Oscar FB, Salas R, Schmidt M, Siena G, Pini G, Palou J, Geraghty R, **Veneziano D**

44) Eur Urol Suppl. 18 (1), e1107

- Satisfaction with surgical training and confidence in performing surgical procedures among European Urology residents. Carrion DM, Socarras MR, Mantica G, Esperto F, Duijvesz D, Vasquez JL, Gozen A, **Veneziano D**, Palou J Gomez Rivas J.

45) Eur Urol Suppl. 18 (1), e1122-e1123

Evaluation of the ESU EBLUS teaching guide as a stand alone educational tool for hands-on training sessions. *Urzi D, Morgia G, Castelli T, Cimino S, Russo G, Privitera S, Gozen A, Van Cleynenbreugel B, Somani BK, Veneziano D.*

46) Minerva Urol, Mar 2019. DOI: 10.23736/S0393-2249.19.03353-8

Comparison between near-infrared fluorescence imaging with indocyanine green and InfraRed Imaging: on-bench trial for kidney perfusion analysis. A Project by ESUT-YAUWP group. *Basile G, Breda A, Gomez Rivas J, Cacciamani G, Okhunov Z, Dourado A, Rodriguez Socarras , Sgrò E, Cozzupoli P, Veneziano D.*

47) World J Urol. 2019 Mar 27. doi: 10.1007/s00345-019-02736-4.

Validation of the endoscopic stone treatment step 1 (EST-s1): a novel EAU training and assessment tool for basic endoscopic stone treatment skills-a collaborative work by ESU, ESUT and EULIS. *Veneziano D, Ploumidis A, Proietti S, Tokas T, Kamphuis G, Tripepi G, Van Cleynenbreugel B, Gozen A, Breda A, Palou J, Sarica K, Liatsikos E, Ahmed K, Somani BK; ESU Training Group.*

48) J of Instrum 14 (03), P03011

Quasi-real time acquisition and processing for biomedical IR and conventional imaging in surgery applications. *Lay-Ekuakille A, Visconti P, De Fazio R, Veneziano D*

49) World J Urol. 2019 Apr 13. doi: 10.1007/s00345-019-02763-1

Current status of urology surgical training in Europe: an ESRU-ESU-ESUT collaborative study. *Carrion DM, Rodriguez-Socarrás ME, Mantica G, Esperto F, Cebulla A, Duijvesz D, Patrino G, Vásquez JL, Veneziano D, Díez-Sebastian J, Gozen AS, Palou J, Gómez Rivas J*

50) BJU Int. 2019 Apr 22. doi: 10.1111/bju.14779.

Assessing the Impact of Renal Artery Clamping During Laparoscopic Partial Nephrectomy for Small Renal Masses: The Rationale and Design of the CLOCK II Randomized Phase III Trial. *Bove P, Riccardo B, Sandri M, Farullo G, Cipriani C, Leonardo C, Parma P, Falsaperla M, Veneziano D, Celia A, Minervini A, Antonelli A.*

51) Actas Urol Esp. 2019 Apr 20. pii: S0210-4806(19)30042-7. doi: 10.1016/j.acuro.2018.12.003.

Scientific social media, a new way to expand knowledge. What do urologists need to know? *Gómez Rivas J, Carrion DM, Tortolero L, Veneziano D, Esperto F, Greco F, Cacciamani G, Dourado Meneses A, Okhunov Z, Rodriguez Socarrás M.*

52) Eur Urol. 2019 May 17. pii: S0302-2838(19)30361-6. doi: 10.1016/j.eururo.2019.04.044

Impact of Three-dimensional Printing in Urology: State of the Art and Future Perspectives. A Systematic Review by ESUT-YAUWP Group. *Cacciamani GE, Okhunov Z, Meneses AD, Rodriguez-Socarras ME, Rivas JG, Porpiglia F, Liatsikos E, Veneziano D.*

53) Actas Urol Esp. 2019. DOI: 10.1016/j.acuro.2019.03.008

Precise characterization of urinary tract innervation using three-dimensional reconstruction: A contemporary review. *FA Jefferson, Z Okhunov, D Veneziano, JG Rivas, AD Meneses, GE Cacciamani, MR Socarras, J Wikenhiezer, J Landman*

54) Minerv Urol.2019 DOI: 10.23736/S0393-2249.19.03353-8

Comparison between near-infrared fluorescence imaging with indocyanine green and infrared imaging: on-bench trial for kidney perfusion analysis. A project of the ESUT-YAUWP group. *Basile G, Breda A, Gomez Rivas J, Cacciamani G, Okhunov Z, Dourado A, Socarras Rodriguez M, Sgro E, Cozzupoli P, Veneziano D*

55) Cent European J Urol. 2019; 72: 153-159.

The industrial revolution for the management of benign prostate obstruction: worldwide publication trends for surgical and medical therapies over the past two decades. *Nettleton J, Jones P, Pietropaolo A, Geraghty R, Rai B, Drake M, Dragos L, Veneziano D, Somani BK.*

56) Minerva Urol Nefrol. 2019 Sep 4. doi: 10.23736/S0393-2249.19.03588-4.

Anterograde ejaculation preservation after endoscopic treatments in patients with bladder outlet obstruction:

systematic review and pooled-analysis of randomized clinical trials. *Cacciamani GE, Cuhna F, Tafuri A, Shakir A, Cocci A, Gill K, Gomez Rivas J, Dourado A, Veneziano D, Okhunov Z, Capogrosso P, Hueber PA, Alberseen M, Abreu A, Migliorni F, Fiori C, Porcaro AB, Porpiglia F, Desai M, Russo GI; European Association of Urology Young Academic Urologists (EAU-YAU) Urotechnology and Men's Health working groups.*

57) *Actas Urol Esp.* 2019 Sep 6. pii: S0210-4806(19)30131-7. doi: 10.1016/j.acuro.2019.05.007.

Live videos shared on social media during urological conferences are increasing: Time to reflect on advantages and potential harms. An ESUT-YAU study. *Gómez Rivas J, Rodríguez-Socarras ME, Cacciamani G, Dourado Meneses A, Okhunov Z, van Gorp M, Bloemberg J, Porpiglia F, Liatsikos E, Veneziano D.*

58) *Eur Urol.* 2019 Oct 11. pii: S0302-2838(19)30736-5. doi: 10.1016/j.eururo.2019.09.016.

Climbing over the barriers of current imaging technology in urology. *Veneziano D, Amparore D, Cacciamani G, Porpiglia F.*

59) *Minerva Urol Nefrol.* 2019 Oct 10. doi: 10.23736/S0393-2249.19.03589-6.

What is the standard surgical approach to large volume BPE? Systematic review of existing randomized clinical trials. *Leonardo C, Lombardo R, Cindolo L, Antonelli A, Greco F, Porreca A, Veneziano D, Pastore A, Dalpiaz O, Ceruti C, Verze P, Borghesi M, Schiavina R, Falabella R, Minervini A; AGILE Group.*

60) *Turk J Urol.* 2019 Oct 21;46(1):37-43. doi: 10.5152/tud.2019.19008.

Embarking with laparoscopic radical prostatectomy and dealing with the complications and collateral problems: A single-center experience. *Akdere H, Aktöz T, Arkan MG, Atakan İH, Veneziano D, Gözen AS.*

61) *World J Urol.* 2019 Nov 7. doi: 10.1007/s00345-019-02996-0.

Is remote live urologic surgery a reality? Evidences from a systematic review of the literature. *Veneziano D, Tafuri A, Rivas JG, Dourado A, Okhunov Z, Somani BK, Marino N, Fuchs G, Cacciamani G; ESUT-YAUWP Group.*

62) *Minerva Urol Nefrol.* 2019 Dec 12. doi: 10.23736/S0393-2249.19.03613-0.

Artificial intelligence and neural networks in urology: current clinical applications. *Checucci E, Autorino R, Cacciamani GE, Amparore D, De Cillis S, Piana A, Piazzolla P, Vezzetti E, Fiori C, Veneziano D, Tewari A, Dasgupta P, Hung A, Gill I, Porpiglia F; Uro-technology and SoMe Working Group of the Young Academic Urologists Working Party of the European Association of Urology.*

63) *Int Braz J Urol.* 2020 Mar-Apr;46(2):296-297. doi: 10.1590/S1677-5538.IBJU.2018.0743.

Transabdominal and transvesical laparoscopic correction of vesico-vaginal fistula: 42 cases experience. *Meneses AD, Oliveira AQ, de Araujo DA, Santos DT, de Carvalho LY, Eulalio WMN Filho, Okhunov Z, Rivas JG, Veneziano D, Mariano MB.*

64) *World J Urol.* 2020 Mar 21. doi: 10.1007/s00345-020-03161-8.

Evaluation of the "Teaching Guide for Basic Laparoscopic Skills" as a stand-alone educational tool for hands-on training sessions. A pilot study. *Veneziano D, Morgia G, Castelli T, Cimino S, Russo G, Privitera S, Goetzen A, Van Cleynenbreugel B, Ahmed K, Somani B, Urzi D and ESU-ESUT training Research group.*

65) *Scottish Med J.* Sept 2 2020. <https://doi.org/10.1177/0036933020956317>

Role of immersive technologies in healthcare education during the COVID-19 pandemic. *Pears M, Yiasemidou M, Ismail MA, Veneziano D, Biyani CS*

66) *CEJU [Ahead of print]* Apr 06, 2020

Simulator Availability Index: a novel easy indicator to track training trends. Is currently Europe at a urological training recession risk? *Mantica G, Gomez Rivas J, Carrion DM, Rodriguez ME, Esperto F, Cacciamani GE, Veneziano D*

67) *World J Urol.* 2020 doi.org/10.1007/s00345-020-03197-w

Do prostate cancer-related mobile phone apps have a role in contemporary prostate cancer management? A systematic review by EAU young academic urologists (YAU) urotechnology group. *Jamnadas E, Rai BP, Veneziano D, Tokas T, Gomez Rivas J, Cacciamani GE, Somani B*

68) *Surg Endoscopy* 2020 doi.org/10.1007/s00464-020-07899-5

Evaluation of a remote-controlled laparoscopic camera holder for basic laparoscopic skills acquisition: a randomized controlled trial. *Amin MSA, Aydin A, Abbud N, Van Cleynenbreugel B, Veneziano D, Somani B,*

Gözen AS, Palou Redorta J, Khan MS, Dasgupta P, Makanjuoala J, Ahmed K.

69) BJU Int. 2020 Jun 18;10.1111/bju.15149. doi: 10.1111/bju.15149. Epub ahead of print. PMID: 32558053; PMCID: PMC7322984

The Dramatic COVID-19 Outbreak in Italy is responsible of a huge drop in urological surgical activity: a multicenter observational study. *Rocco B, Sighinolfi MC, Sandri M, Altieri V, Amenta M, Annino F, Antonelli A, Baio R, Bertolo R, Bocciardi A, Borghesi M, Bove P, Bozzini G, Cacciamani G, Calori A, Caffarelli A, Celia A, Cocci A, Corsaro A, Costa G, Ceruti C, Cindolo L, Crivellaro S, Dalpiaz O, D'Agostino D, Dall'Oglio B, Falabella R, Falsaperla M, Finocchiaro M, Gaboardi F, Galfano A, Gallo F, Greco F, Leonardo C, Nucciotti R, Oderda M, Pagliarulo V, Parma P, Pastore L, Pini G, Porreca A, Pucci L, Schenone M, Schiavina R, Sciorio C, Spirito L, Tafuri A, Terrone C, Umari P, Varca V, **Veneziano D**, Verze P, Volpe A, Micali S, Berti L, Zaramella S, Minervini A.*

70) Eur Urol Open Sci 2020;19(Suppl 2):e1987.

Educational impact of European Basic Laparoscopic Urological Skills (EBLUS) course & examination in determining future laparoscopic career. *Somani B, Cleynenbreugel B.V, Ahmed K, Gozen A, Palou J, **Veneziano D***

70) Minerva Urol Nefrol. 2020 Aug 4. doi: 10.23736/S0393-2249.20.03747-9. PMID: 32748615

The performance improvement-score algorithm applied to endoscopic stone. Treatment step 1 protocol. ***Veneziano D**, Patruno G, Talso M, Tokas T, Proietti S, Porreca A, Kamphuis G, Biyani S, Emiliani E, Cepeda Delgado M, Maria De Mar Perez L, Miano R, Ferretti S, Macchione N, Kallidonis P, Montanari E, Tripepi G, Ploumidis A, Cacciamani G, Lima E, Somani BK.*

71) Curr Op in Urol, Nov 2020 - Volume 30 Issue 6 - p 747 doi: 10.1097/MOU.0000000000000818  
Artificial Intelligence and Simulation in Urology – editorial. **Veneziano D**

72) Curr Op in Urol. 10.1097/MOU.0000000000000820.

Artificial Intelligence in the diagnosis, treatment and prevention of urinary stones. *Yang B, **Veneziano D**, Somani BS.*

73) Eur Urol Open Sci. 2020 Oct;20:S190–1. doi: 10.1016/S2666-1683(20)35670-6. Epub 2020 Sep 18. PMCID: PMC7500905.

Surgical activity in the COVID-19 era: trend of slowdown from a multicenter observational study. *Rocco B, Sighinolfi MC, Sandri M, Altieri V, Amenta M, Annino F, Antonelli A, Baio R, Bertolo R, Bocciardi AM, Borghesi M, Bove P, Bozzini G, Cacciamani G, Calori A, Caffarelli A, Celia A, Cocci A, Corsaro A, Costa G, Ceruti C, Cindolo L, Crivellaro S, Dalpiaz O, D'Agostino D, Dall'Oglio B, Falabella R, Falsaperla M, Finocchiaro M, Gaboardi F, Galfano A, Gallo F, Greco F, Costantino L, Nucciotti R, Oderda M, Pagliarulo V, Parma P, Pastore AL, Pini G, Porreca A, Pucci L, Schenone M, Schiavina R, Sciorio C, Spirito L, Tafuri A, Terrone C, Umari P, Varca V, **Veneziano D**, Verze P, Volpe A, Micali S, Berti L, Zaramella S, Minervini A.*

74) Curr Op in Urol Nov 2020 Vol 30 Issue 6 - p 817-822 doi: 10.1097/MOU.0000000000000824

VR and machine learning: novel pathways in surgical hands-on training. ***Veneziano D**, Cacciamani G, Gomez Rivas J, Marino N, Somani BK.*

### Congress videos

1) - Catanzaro (IT) – SSCU 2010

Preliminary renal hilum access techniques during laparoscopic radical nephrectomy

**D.Veneziano**, O.Sicuro, E.Sgrò, L.Carbone, G.Malara, L.Arcudi, P.Cozzupoli

2) - Venezia (IT) - SIU 2012

V37 : Zero ischemia laparoendoscopic single-site partial nephrectomy for renal cancer with low PADUA score : technique and surgical outcomes.

*F.Greco, **D.Veneziano**, G.Pini, A.Inferrera, P.Fornara*

3) - Venezia (IT) - SIU 2012

V45 : Laparoendoscopic single-site radical nephrectomy for renal cancer : technique and surgical outcomes.

*F.Greco, **D.Veneziano**, G.Pini, A.Inferrera, P.Fornara*

4) - Milan (IT) – EAU 2013

V53 : Laparoscopic resection of a large functional paraganglioma in the organ of Zuckerkandl (PZ)  
**D. Veneziano, O.Sicuro, E.Sgrò, L.Carbone, P.Cozzupoli**

5) - Milan (IT) – EAU 2013

V1 : Clampless laparoendoscopic single-site partial nephrectomy for renal cancer with low PADUA score : technique and surgical outcomes.

*F. Greco, D. Veneziano, C. Springer, A. Inferrera, P. Fornara*

6) - Montecatini Terme (IT) – AURO 2013 Nefrectomia radicale in rene a ferro di cavallo con trombosi endo-cavale: controllo della VCI con tecnica “piggy-back”

*P.Cozzupoli, O.Sicuro, E.Sgrò, L.Carbone, D. Veneziano*

7) - Montecatini Terme (IT) – AURO 2013 Laparoendoscopic single-site radical nephrectomy for renal cancer: technique and surgical outcomes.

*F.Greco, D.Veneziano, V.Altieri, P.Fornara*

8) - Stockholm (SW) – EAU 2014

V73 : Radical nephrectomy in a horseshoe kidney with endo caval trombosis: Infra hepatic caval vein control with Piggy back technique.

**D. Veneziano, O.Sicuro, E.Sgrò, L.Carbone, P.Cozzupoli**

9) - Stockholm (SW) – EAU 2014

V80 : Endoscopic robot assisted simple enucleation (ERASE) for clinical t1 renal masses: description of the technique and early postoperative results.

*A.Minervini, A.Tuccio, D. Veneziano, G.Siena, L.Masieri, G.Vittori, A.Mari, M.Gacci, G.Vignolini, A.Sebastianelli, M.Salvi, R.Campi, M.Luka, A.Lapini, S.Serni, M.Carini*

10) - New Orleans (USA) – AUA 2015

15-905 : The SIMPortal Fluoro-less C-arm Trainer (CAT): an innovative training device for percutaneous kidney access.

**D.Veneziano, A.Smith, T.Reihlsen, J.Speich, R.M. Sweet**

11) - Riccione (IT) - SIU 2015

V42 : Trans Urethral Enucleation of the Prostatic Adenoma (TUEPA): surgical technique and preliminary outcomes.

*V.Pansadoro, P.Emiliozzi, D.Veneziano*

Domenico Veneziano MD, FEBU

