



WITH DA VINCI 5
& DA VINCI SINGLE
PORT IN ACTION!

WRSE12
UROLOGY ROBOTIC SURGERY MEETS
REAL TIME DIGITAL PATHOLOGY

25.09.2025



08:00

Introduction

Prof. Dr. Stefano Puliatti & Dr. Ruben De Groot

08:10

Real time digital pathology: the dawn of a new era

Prof. Dr. Giampaolo Bianchi

08:20

Confocal microscopy: where do we stand and what will we see today?

Prof. Dr. Reggiani Bonetti

08:30

Moderators

Dr. Ruben De Groot
Prof. Dr. Cristian Fiori
Dr. Freddie Hamdy
Dr. Maria Chiara Sighinolfi
Dr. Claudia Collà Ruvolo

RAPN – transabdominal with da Vinci X
& Histolog© confocal microscopy

Prof. Dr. Riccardo Schiavina
*IRCCS Azienda Ospedaliero-Universitaria di
Bologna, Bologna (IT)*

da Vinci X

RAPN – Retroperitoneal with da Vinci X
& Histolog© confocal microscopy

Prof. Dr. Alberto Breda
Fundacio Puigvert Hospital, Barcelona (ES)

da Vinci X

RAPN – transabdominal with da Vinci X
& Histolog© confocal microscopy

Prof. Dr. Alexandre Mottrie
AZORG Hospital Aalst (BE)

da Vinci X

10:00

What are the data behind confocal microscopy?

Dr. Ricardo Almeida

10:20

Industry sponsored session

Mr. Olivier Delporte - *SamanTree Medical SA*

10:30

Moderators

Dr. Ruben De Groote
Prof. Dr. Bernardo Rocco
Dr. Stefania Ferretti
Dr. Carmen Mir
Dr. Freddie Hamdy

RARP with CUP technique with da Vinci Xi & Histolog© confocal microscopy

Prof. Dr. Greg Shaw
*University College London Hospitals,
London (UK)*

da Vinci Xi

RARP with da Vinci SP – Extraperitoneal approach with original neurosafe

Dr. Alexander Haese
*Martini-Klinik Prostate Cancer Center,
Hamburg-Eppendorf (DE)*

da Vinci SP



12:00

Moderators

Dr. Ruben De Groote
Dr. Edoardo Beatrici
Dr. Mario de Angelis
Dr. Carmen Mir
Dr. Elio Mazzone

RARP with da Vinci X & Histolog© confocal microscopy

Prof. Dr. Peter Wiklund
Mount Sinai Hospital, New York (US)

da Vinci X

RARP with da Vinci X & Histolog© confocal microscopy

Prof. Dr. Stefano Puliatti
University of Modena Reggio Emilia (IT)

da Vinci X

13:30

Confocal microscopy and AI: do we still need pathologists?

Prof. Dr. Constantino Grana



13:50

Industry sponsored session

14:00

Moderators

Dr. Edoardo Beatrici
Prof. Dr. Peter Wiklund
Dr. Carmen Mir
Dr. Stefania Ferretti
Dr. Maria Chiara Sighinolfi

RAPN via low anterior approach with da Vinci SP

Dr. Ketan Badani
Mount Sinai Hospital, New York (US)

da Vinci SP 

Robot-assisted radical adrenalectomy via low anterior approach with da Vinci SP

Dr. Simone Crivellaro
University of Illinois, Chicago (US)

da Vinci SP 

15:30

How does Single Port surgery change training and education: a loss or an asset?

Dr. Edoardo Beatrici

15:45

Moderators

Prof. Dr. Stefano Puliatti
Dr. Elio Mazzone
Dr. Rui Farinha
Prof. Dr. Declan Murphy
Dr. Renu Eapen

RARP with da Vinci X & Histolog© confocal microscopy

Dr. Ruben De Groote
AZORG Hospital Aalst (BE)

da Vinci X

RAPN – Retroperitoneal with da Vinci X & Histolog© confocal microscopy

Mr. Ravi Barod
Royal Free Hospital, London (UK)

da Vinci X



17:15

Round table discussion

Dr. Ruben De Groote - Prof. Dr. Stefano Puliatti - Prof. Dr. Alexandre Mottrie - Prof. Dr. Peter Wiklund - Dr. Ravi Barod - Prof. Dr. Declan Murphy – Dr Alberto Breda – Dr. Freddie Hamdy

17:45

Quiz: who wins the confocal microscopy contest?

18:00

Moderators

Prof. Dr. Stefano Puliatti
Prof. Dr. Declan Murphy
Dr. Renu Eapen
Dr. Claudia Collà Ruvolo
Dr. Mario De Angelis

RARP with da Vinci 5 Histolog[®] confocal microscopy

Dr. Michael Stifelman
Hackensack Meridian Health, New Jersey (US)

da Vinci 5



Robot-assisted repair of complex upper ureteric stricture with da Vinci SP (semi-live)

Prof. Dr. Lee Zhao
NYU Langone Health, New York (US)

da Vinci SP



19:30

A glimpse into the future & closing remarks

Prof. Dr. Stefano Puliatti & Dr. Ruben De Groote