



UNIVERSITÀ
DEGLI STUDI
DI TORINO



ECM - EACCME

7 credit ECM - cod. 173-249321

STANDARD AND INNOVATIVE PROCEDURES FOR BLADDER CANCER IN 2019

Live Surgery Session

SCIENTIFIC COORDINATOR

Prof. Paolo Gontero

SCIENTIFIC SECRETARIAT

Dr. Francesco Soria
Dr. Beatrice Lillaz

FACULTY

P. Black: Vancouver (Canada)
M. Wirth: Dresden (Germany)
A. Stenzl: Tübingen (Germany)
H. Van Poppel: Leuven (Belgium)
J. Palou: Barcelona (Spain)
M. Gallucci: Rome (Italy)
M. Babjuk: Prague (Czech Republic)
F. Witjes: Nijmegen (Netherlands)
A. Breda: Barcelona (Spain)

THURSDAY 16 MAY 2019

A.O.U. "Città della Salute e della Scienza di Torino" - Aula Magna "A.M. Dogliotti"
Corso Bramante, 88/90 - TORINO

ORGANIZING SECRETARIAT

Università degli Studi di Torino
Staff Formazione ECM
Dott. Valentino Quarta
eventiecm.dam@unito.it
011-6709549



RATIONALE

The management of bladder cancer and upper tract urothelial carcinoma is continuously evolving due to the advent of new technologies and minimally invasive surgery.

The aim of the Meeting is to elucidate and debate the diagnostic, clinical and surgical management of complex uro-oncological cases, with a particular focus on urothelial cancers.

The conventional open surgery, as well as the minimally invasive and endoscopic approaches, will be performed during a fascinating Live Surgery session.

The therapeutic controversies and the "pro & cons" of these procedures will be interactively discussed in the plenary room thanks to the presence of international opinion leaders.

PROGRAM

12:30 - 13:00 LIGHT LUNCH BUFFET

13:00 - 13:10 WELCOME

Stefano Carossa
(Director of Department of Surgical Sciences, University of Torino)

INTRODUCTION

Paolo Gontero

13:10 - 19:00 CASE PRESENTATION - Live Surgery session

Moderators in auditorium: Peter Black, Manfred Wirth, Paolo Gontero

ROOM A: Open Radical Cystectomy - step by step Urinary Diversion
Arnulf Stenzl, Hein Van Poppel

ROOM B: Robotic Radical Cystectomy Intracorporeal diversion
Joan Palou Redorta, Michele Gallucci

ROOM C:

Operation 1: "TURB: how should you do it"

Marek Babjuk

Operation 2: "TURB with PDD: how I do it"

Fred Witjes

Operation 3: "Modern conservative treatment of UTUC: from confocal laser endomicroscopy to laser ablation"

Alberto Breda

19:00 - 19:10 CONCLUSIONS & FAREWELL

Paolo Gontero

SPONSOR

