

Masterclass in BPO

INTERACTIVE COURSE IN MEDICAL AND SURGERY TREATMENT OF BPO: TIMING, TARGET AND TECHNIQUES

Webinar Live Streaming

Thursday October 1st from 14.00 to 18.30 Friday October 2nd from 9.00 to 13.30

EACCME® reference number: 439

Scentific Director

Prof. Ferdinando FUSCO

Associated Professor of Urology University of Campania "Luigi Vanvitelli" Naples - Italy



Dear Colleagues, dear Attendants,

I'm proud to introduce our "Interactive Course in Medical and Surgery

treatment of BPO" that will take place in Roma from the 1st to the 2nd of October 2020. The purpose of our virtual Masterclass is updating and improving knowledge and expertise in Medical and Surgical Treatment of Benign Prostatic Obstruction (BPO). All topics will be presented and discussed by international opinion leaders in this clinical area, that will be available for you for any question and specific deepening in virtual rooms that won't make you regret, in this difficult period, any meeting in presence.

On behalf of the whole Faculty, I look forward to meet you online and share with you knowledge and expertise. FMIFS -

Warmest regards

SCIENTIFIC RATIONALE

A significant proportion of patients undergoing surgery for BPO, although correctly performed, fail to restore normality. Therefore, the question here is what are the factors behind this failure? BPH/BPO patients cannot be considered as being in an "instant phase" without taking into account the overall disease evolution and correct management in the pre-surgical phase. BPO is a progressive disease, with different progressive steps that can be identified by specific markers (e.g. thickening of the bladder). Various treatment schedules, which are able to modify the urodynamic parameters, thereby preventing both bladder and renal impairment, will be evaluated during the course and the relevant outcome will be examined. The recent evidence about the key role of benign prostatic obstruction in the genesis of LUTS and the urodynamic effect of medical therapy will also be reviewed and discussed in light of the most recent clinical evidence.

THE AIM OF THE COURSE

The aim of the course is to provide new insights into the treatment options for BPO, examined in the light of both the best timing and the pathophysiological mechanism of the disease in order to improve the consequences of its natural progression. The first part of the course will be focused on the innovative surgical techniques for BPO by discussing the pros and cons together with Experts in live streaming sessions. At the same time, the reasons why surgery sometimes may fail will be highlighted. In the second part of the course, the recommendations from the Guidelines for adequately treating BPH/BPO, together with the pathophysiological mechanisms behind the disease progression, will be emphasized. Finally, the best timing for the optimal treatment will be evaluated and discussed.

COURSE PROGRAM

Thursday October 1st	
14.00-14.15	Welcome and Introduction
14.15-16.15	Video session: Innovative surgical techniques in treatment of BPH - Greenlight: vaporization or enucleation (C. De Nunzio) - Robotic in simple prostatectomy (B. Rocco) - Aquablation: procedure for Treatment of BPH (C. Fiori)
16.15-16.30	Break
16.30-17.30	Reasons behind failures of BPO surgery (J.N. Cornu)
17.30-18.15	Interactive session: questionnaire & discussion
18.15	Closing remarks

Friday October 2 nd		
09.00-10.15	Strategy of LUTS/BPH treatment: which suggestion from the Guidelines?(J.N. Cornu)	
10.15-11.15	Natural history of BPO (M. Creta)	
11.15-11.30	Break	
11.30-12.30	Best timing for the best treatment (F. Fusco)	
12.30-13.15	Interactive session: questionnaire & discussion	
13.15	Closing remarks	

SPEAKERS' LIST

Prof. Ferdinando FUSCO

Associated Professor of Urology. University of Campania "Luigi Vanvitelli" - Naples, Italy

Prof. Jean Nicholas CORNU

Director Functional Urology, Unit Charles Nicolle University Hospital Rouen, Normandy - France

Prof. Massimiliano CRETA

Researcher, Department of Neurosciences, Sciences of Reproduction, and Odontostomatology, University of Naples Federico II, Naples - Italy

Dr. Cosimo DE NUNZIO

Consultant Urologist at the Department of Urology, Sant'Andrea Hospital - "Sapienza" University of Rome - Italy

Prof. Cristian FIORI

Assistant Professor at the Department of Oncology - University of Turin, Division of Urology San Luigi Hospital, Orbassano Turin - Italy

Prof. Bernardo ROCCO

Full Professor of Urology, University of Modena e Reggio Emilia, Reggio Emilia - Italy



ACCREDITATION STATEMENT AND CREDIT DESIGNATION

The Interactive Course in Medical and Surgery treatment of BPO: timing, target and technics, Rome, Italy, 01/10/2020-02/10/2020 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 7 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRATM.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

TARGET AUDIENCE

The Masterclass is a course for international medical and scientific professionals engaged in the Urology field.

CREDIT BREAKDOWN

Each participant should claim only those hours of credit that he/she actually spent in the educational activity.

Day Maximum Credits

Thursday 1st October Day Maximum Credits: 3 2nd October Day Maximum Credits: 4

REGISTRATION

Participation in the Course is free but you have to register on

http://www.letscome3.it/pec-events/masterclassbpo/

Registration will be open from 7th September to 28th September time 12.00(CET timezone)



Organizing Secretariat

(+39) 06 91502790 info-fad@letscome3.it www.letscome3.it