

E-LEARNING PROGRAMME VIDEO PRESENTATIONS LIVE WEBINARS

ESSIC 2020 Online Masterclass
1st ESSIC Interactive Course

Scientific Director: Jean-Jeacques Wyndaele



#### WELCOME



### **WELCOME Message from ESSIC President**

You are cordially invited to participate in the first online masterclass of the International Society for the study of Bladder Pain Syndrome.

During 4 sessions top level teachers will take you through the actual knowledge of this puzzling and devastating disease. By the end of the course you will have gained a clear image of when to suspect BPS/IC, how to properly diagnose it, including typologie, and the best existing ways for treatment. Social aspects, patient's perspective and psychological consequences will be discussed. Throughout the course there will be ample time to ask questions and advice during the webinars scheduled after each lesson session and as general session at the end. To evaluate your knowledge a list of questions multiple choice will be available. The correct answers will be given during the final webinar.



Best regards

Jean Jacques Wyndaele - ESSIC President

#### **ESSIC EXECUTIVE BOARD**

Jean-Jacques Wyndaele, President (Antwerp, Belgium) Mauro Cervigni, Vice President (Rome, Italy) Natalia Trotta, Observer PCO (Italy)



#### **ESSIC BOARD**

Philip Hanno (Palo Alto, USA)
Magnus Fall (Göteborg, Sweden)
Rajesh Taneja (New Delhi, India)
Tomohiro Ueda (Kyoto, Japan)
Joop P van de Merwe (Rotterdam, the Netherlands)
Andrew Zaitcev (Moscow, Russia)

#### **FACULTY**

Cervigni Mauro, Italy Giannantoni Antonella, Italy Hanno Philip, USA Janssen Dick, The Netherlands Logadottir Yr, Sweden Meijlink Jane, The Netherlands Moldwin Robert, USA Nasta Loredana, Italy Padoa Aanna, Israel Riedl Claus, Austria Taneja Rajesh, India Ueda Tomohiro Japan Whitmore Kristene, USA Wyndaele Jean-Jacques, Belgium Zaitcev Andrew, Russia





register now



## SCIENTIFIC PROGRAMME VIDEO PRESENTATIONS AND WEBINARS



#### **Welcome and practical information** J.J. Wyndaele

#### Session 1 | Definitions, epidemiology, pathophysiology

Session Chair: P. Hanno

#### **VIDEO PRESENTATIONS**

Historical perspective, definitions and typology

Epidemiology

P. Hanno 20'

M. Cervigni 20'

Pathophysiology

J.J. Wyndaele 20'

(Bladder wall, Molecular Biology, GAG Layer, neurological aspects, associated syndromes)

#### **WEBINAR 1** Date and time: 18/09/20, h. 17:00 (CEST)

Q&A, comments and discussion on Session 1 | Definitions, epidemiology, pathophysiology

Chair: P. Hanno

Faculty: M. Cervigni, P. Hanno, J.J. Wyndaele

#### Session 2 | Clinical picture and diagnosis

Part 1 Session Chair: M. Cervigni

#### **VIDEO PRESENTATIONS**

Symptoms & Questionnaires, Clinical evaluation, differential diagnosis,
Urodynamics

C. Riedl
20'
A. Giannantoni 15'

#### **WEBINAR 2** | Date and time: 24/09/20, h. 17:00 (CEST)

Diagnosis part 1

Chair: M. Cervigni

Faculty: Y. Logadottir, R. Moldwin, C. Riedl

Part 2 Session Chair: R. Taneja

#### **VIDEO PRESENTATIONS**

Cystoscopy/Hydrodistension A. Zaitcev 20'
Biopsies, histopathology M. Cervigni/Caruso 30'
Pelvic floor dysfunctions A. Padoa 10'
Sexuality, psychosocial aspects K. Whitmore 10'

#### **WEBINAR 3** | Date and time: 27/10/20, h. 17:00 (CEST)

Diagnosis part 2

Chair: R. Taneja

Faculty: M. Cervigni, A. Padoa, K. Whitmore, A. Zaitcev

40'

40'

40'



# SCIENTIFIC PROGRAMME VIDEO PRESENTATIONS AND WEBINARS



JJ. Wyndaele

20'

## Session 3 | Treatment

| VIDEO PRESENTATIONS Intravesical and oral treatment directed at bladder Hydrodistension, transurethral resection and other ablative techniques Botulinum toxin , neuromodulation Surgery (augmentation, diversion, cystectomy) | N<br>F | R Taneja<br>M. Cervigni | 25'<br>20'<br>20'<br>20' |
|--|--------|-------------------------|--------------------------|
| WEBINAR 4   Date and time: 04/11/20, h. 17:00 (CEST) Treatment 1 Round Table and Discussion on Video Presentations Part 1 Questions from the audience Chair: J.J. Wyndaele Faculty: M. Cervigni, R. Moldwin, R. Taneja         |        |                         | 60'                      |
| Part 2 Session Chair: T. Ueda VIDEO PRESENTATIONS Complementary and new treatments under research, Physiotherapy, Psychologiet and lifestyle adaptation Pain management  | L      | Nasta                   | 25'<br>15'<br>15'        |
| WEBINAR 5   Date and time: 12/11/20, h. 14:00 (CEST) Treatment 2 Round Table and Discussion on Video Presentations Part 2 Questions from the audience Chair: T. Ueda Faculty: D. Janssen, L. Nasta, T. Ueda                    |        |                         | 60'                      |
| WEBINAR 6   Date and time: 13/11/20, h. 17:00 (CEST) All aspects Round Table and Discussion on All aspects of BPS Chair: J.J. Wyndaele   |        |                         | 60′                      |
| Patient perspective and patient organisations Q/A  |        | ,                       | 15'<br>30'               |

Correct answers to question list



#### **GENERAL INFORMATION**



#### **LIVE WEBINARS**

Event Reference Number: to be assigned

The programme of Live webinars will be submitted to the European Accreditation Council for Continuing Medical Education (EACCME®) for CME accreditation

#### **LANGUAGE**

The official language of the Live Webinars and E-learning pre-recorded materials will be English.

However, the e-learning platform supporting the entire scientific programme is a multi-language tool which allows full personalisation of the user profile and dashboard, including the possibility to change the main menus in 50 different languages.

#### **REGISTRATIONS**

Register online at www.essic.org or www.defoe.it

#### **REGISTRATION COSTS**

MD, MhD € 150

MD, MhD – ESSIC Members € 100

Nurse, Care Workers, Students & Residents, Patients € 60

\*Fee is intended per person, in Euros, VAT free. The registration fee includes: release of credentials to enter e-learning platform, attendance to 6 webinars, access to e-learning material for 3 months, certificate of attendance, CME credits. For group registration, please contact the Organizing Secretariat in order to take advantage of registration package.



