ESMO Advanced Course on Clinical Questions in Prostate Cancer

Programme

SINGAPORE 21-22 SEPTEMBER 2018

Co-Chairs Ravindran Kanesvaran, SG Stéphane Oudard, FR
ESMO ADVANCED COURSE PROGRAMME
CLINICAL QUESTIONS IN PROSTATE CANCER

Singapore
21-22 September 2018

CO-CHAIRS: Ravindran Kanesvaran, Singapore
             Stéphane Oudard, France

SPEAKERS: Arun Azad, Australia
          Marniza Binti Saad, Malaysia
          Melvin Lee Kiang Chua, Singapore
          Ian Davis, Australia
          Jin Wei Kwek, Singapore
          Lui Shiong Lee, Singapore
          Puay Hoon Tan, Singapore

LEARNING OBJECTIVES

• To understand essentials in the assessment and the value of multidisciplinary management of prostate cancer
• To learn about state-of-the-art advances in treatment of prostate cancer
• To learn the principles of management of advanced prostate cancer through direct exposure to real clinical scenarios

ACCREDITATION

The programme of this event has been accredited with 10 ESMO-MORA category 1 points.
Recertification is necessary for medical oncologists to remain professionally certified by ESMO. Recertification guarantees that a certified medical oncologist has continued to update her/his knowledge and continues to possess the necessary skills and standards for the practice of medical oncology. For further details, please refer to esmo.org.

ACKNOWLEDGEMENTS

This event is supported by an unrestricted educational grant from

astellas

ORGANISATION AND CONTACTS

ESMO Head Office
Education Department
Via Ginevra 4
6900 Lugano
Switzerland
Email: courses@esmo.org
www.esmo.org
Friday, 21 September 2018

09:00-09:20  Welcome and course overview
Ravindran Kanesvaran, SG
Stéphane Oudard, FR

09:20-10:55  Session 1
State-of-the-art in prostate cancer diagnostics
Updates in imaging
Jin Wei Kwek, SG
Advances in pathology
Puay Hoon Tan, SG
PSA screening
Ravindran Kanesvaran, SG
Germline mutations: The evolving role of cancer genetics in advanced prostate cancer
Arun Azad, AU
Discussion
Faculty

10:55-11:15  Coffee break

11:15-12:45  Session 2
Localized prostate cancer
Role of surgery: Recent advances in surgical techniques
Lui Shiong Lee, SG
Role of radiotherapy: Recent advances in RT modalities
Melvin Lee Kiang Chua, SG
Active surveillance: Is it still a good option?
Lui Shiong Lee, SG
Discussion
Faculty

12:45-13:45  Lunch

13:45-15:00  Session 3
Locally advanced and oligometastatic prostate cancer
Role of radiotherapy (including adjuvant RT for high risk disease): Current advances and where we stand now
Melvin Lee Kiang Chua, SG
Local complications and how to deal with it
Lui Shiong Lee, SG
Oligometastatic prostate cancer: Current data and controversies
- Medical oncologist perspective. Stéphane Oudard, FR
- Radiation oncologist perspective. Melvin Lee Kiang Chua, SG
Discussion
Faculty

15:00-16:15  Session 4
Metastatic prostate cancer
Metastatic hormone sensitive prostate cancer: State-of-the-art management in 2018
Arun Azad, AU
M0 Castrate Resistant Prostate Cancer (CRPC): Is metastasis-free survival (MFS) a practice changing endpoint?
Ian Davis, AU

Metastatic CRPC: State-of-the-art management in 2018
Stéphane Oudard, FR

Discussion
Faculty

16:15-16:35 Coffee break

16:35-17:30 Session 5
Special sessions
Resource stratified practice of prostate cancer management in Asia
Marniza Binti Saad, MY

ESMO Magnitude of Clinical Benefit Scale
Ravindran Kanesvaran, SG

Discussion and summary
Ravindran Kanesvaran, SG
Stéphane Oudard, FR

19:00 Networking dinner

Saturday, 22 September 2018

09:00-12:30 Workshop sessions
Three parallel workshop sessions with 20 delegates in each group (delegates will attend all 3 sessions on a rotation basis)
15’ Introduction based on clinical cases presented by speakers
40’ Discussion
5’ Break

Workshop 1 Localized prostate cancer
Melvin Lee Kiang Chua, SG
Lui Shiong Lee, SG

Workshop 2 Metastatic prostate cancer
Arun Azad, AU
Stéphane Oudard, FR

Workshop 3 Bone modulating agents in the treatment of metastatic prostate cancer
Ian Davis, AU
Marniza Binti Saad, MY

11:00-11:30 Coffee break

12:30-13:00 Feedback on the workshop from each group

13:00-13:15 Synthesis and wrap-up
Ravindran Kanesvaran, SG
Stéphane Oudard, FR

13:15-14:15 Lunch