



**SINGAPORE** 

25-26 NOVEMBER 2019

**Co-Chairs**Fatima Cardoso, PT
Rebecca A Dent S

# ESMO PRECEPTORSHIP PROGRAMME BREAST CANCER

Multidisciplinary management, standards of care, therapeutic targets and future perspectives

### Singapore 25-26 November 2019

#### **CO-CHAIRS:**

Fatima Cardoso, Portugal Rebecca A. Dent, Singapore

#### **SPEAKERS:**

Prudence Francis, Australia Belinda E. Kiely, Australia Sung-Bae Kim, South Korea Soo Chin Lee, Singapore Lester C. H. Leong, Singapore Paul N. Mainwaring, Australia Shani Paluch-Shimon, Israel Philip Poortmans, France Veronique K. M. Tan, Singapore Janice W.-H. Tsang, Hong Kong Yoon Sim Yap, Singapore

#### **LEARNING OBJECTIVES**

- To learn about screening, diagnosis and staging of breast cancer
- To learn about genetic testing and management of BRCA carriers
- To learn about the biology of breast cancer and its implications in the management of this disease
- To learn about the standard of care management of early, locally advanced and metastatic breast cancer in surgery, radiation therapy and systemic therapy
- To understand the crucial role of multidisciplinary care in the management of breast cancer

#### ACCREDITATION

The programme of this event has been accredited with 12 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



#### ORGANISATION AND CONTACTS

ESMO Head Office
Education Department
Via Ginevra 4
6900 Lugano
Switzerland

Email: courses@esmo.org

www.esmo.org



## Monday, 25 November 2019

09:00-09:10 10'	Opening and welcome	
10'	Welcome and introduction	Fatima Cardoso, PT Rebecca A. Dent, SG
09:10-10:05	MODULE 1	Chair:
<b>55</b> ' 20'	Genetic counselling and testing	Rebecca A. Dent, SG Shani Paluch-Shimon, IL
20'	Management of BRCA carriers	Shani Paluch-Shimon, IL
15'	Discussion	Faculty
10:05-10:35	Coffee break	
10:35-11:40 65'	MODULE 2 Imaging	Chair: Fatima Cardoso, PT
25'	Screening	Lester C. H. Leong, SG
25'	Imaging (diagnosis and staging)	Lester C. H. Leong, SG
15'	Discussion	Faculty
11:40-12:50	Lunch	
12:50-14:50 120'	MODULE 3 Complex issues in breast cancer	Chair: Prudence Francis, AU
25'	Special issues in treatment of young women with breast cancer	Prudence Francis, AU
20'	Breast cancer in pregnancy	Fatima Cardoso, PT
20'	What is the role of adjuvant bone modifying agents in breast cancer?	Soo Chin Lee, SG
20'	CNS metastases	Philip Poortmans, FR
15'	Discussion	Faculty
20'	Participants clinical case discussion (2x10')	Faculty
14:50-15:55 65' 25'	MODULE 4 Local-regional treatment  Principles of breast surgery / oncoplastic surgery	Chair: Philip Poortmans, FR Veronique K. M. Tan, SG
25'	Principles of breast radiation therapy	Philip Poortmans, FR
15'	Discussion	Faculty
15:55-16:25	Coffee break	. accord
16:25-17:00 35'	MODULE 5 Communicating bad news to cancer patients	Chair: Belinda E. Kiely, AU
17:00-17:35	MODULE 6	Chair:
<b>35</b> ' 20'	Triple Negative Breast Cancer (TNBC)  (Neo-) adjuvant systemic therapy	Rebecca A. Dent, SG Sung-Bae Kim, KR
15'	Discussion	Faculty

## Tuesday, 26 November 2019

08:30-09:35 65'	MODULE 6 - cont. Triple Negative Breast Cancer (TNBC)	Chair: Rebecca A. Dent, SG
20'	Systemic therapy for metastatic TNBC	Rebecca A. Dent, SG
15'	Discussion	Faculty
30'	Participants clinical case discussion (3x10')	Faculty
09:35-12:00	MODULE 7	Chair:
120'	Luminal Breast Cancer (LBC)	Prudence Francis, AU
25'	(Neo-) adjuvant endocrine therapy (ET) and special populations	Prudence Francis, AU
25'	Defining a role for chemotherapy in early LBC	Janice WH. Tsang, HK
10:25-10:55	Coffee break	
25'	ET and targeted therapies for advanced breast cancer	Yoon Sim Yap, SG
15'	Discussion	Faculty
30'	Participants clinical case discussion (3x10')	Faculty
12:00-13:15	Lunch	
12:00-13:15 13:15-13:45	MODULE 8	Chair:
		Chair: Paul N. Mainwaring, AU
13:15-13:45	MODULE 8	
13:15-13:45 30'	MODULE 8 Biology  New breast cancer classification and new technologies: What is relevant	Paul N. Mainwaring, AU
13:15-13:45 30' 15'	MODULE 8 Biology  New breast cancer classification and new technologies: What is relevant in everyday practice?  Discussion	Paul N. Mainwaring, AU Paul N. Mainwaring, AU Faculty
13:15-13:45 30' 15'	MODULE 8 Biology  New breast cancer classification and new technologies: What is relevant in everyday practice?	Paul N. Mainwaring, AU Paul N. Mainwaring, AU
13:15-13:45 30' 15' 15' 13:45-15:10	MODULE 8 Biology  New breast cancer classification and new technologies: What is relevant in everyday practice?  Discussion  MODULE 9	Paul N. Mainwaring, AU Paul N. Mainwaring, AU Faculty Chair:
13:15-13:45 30' 15' 15' 13:45-15:10 85'	MODULE 8 Biology  New breast cancer classification and new technologies: What is relevant in everyday practice?  Discussion  MODULE 9 HER2+ breast cancer	Paul N. Mainwaring, AU Paul N. Mainwaring, AU Faculty Chair: Fatima Cardoso, PT
13:15-13:45 30' 15' 15' 13:45-15:10 85' 20'	MODULE 8 Biology  New breast cancer classification and new technologies: What is relevant in everyday practice?  Discussion  MODULE 9 HER2+ breast cancer (Neo-) adjuvant systemic therapy	Paul N. Mainwaring, AU  Paul N. Mainwaring, AU  Faculty  Chair: Fatima Cardoso, PT  Rebecca A. Dent, SG
13:15-13:45 30' 15' 15' 13:45-15:10 85' 20' 20'	MODULE 8 Biology  New breast cancer classification and new technologies: What is relevant in everyday practice?  Discussion  MODULE 9 HER2+ breast cancer  (Neo-) adjuvant systemic therapy  Systemic therapy for HER2+ advanced breast cancer	Paul N. Mainwaring, AU  Paul N. Mainwaring, AU  Faculty  Chair: Fatima Cardoso, PT  Rebecca A. Dent, SG  Fatima Cardoso, PT

Note: Each 10 minute slot for clinical case discussion includes 5' case presentation and 5' Q&A / panel discussion