



CAPE TOWN SOUTH AFRICA 13-14 FEBRUARY 2020

Co-Chairs

Fatima Cardoso, Portugal Georgia Demetriou. South Africa

ESMO PRECEPTORSHIP PROGRAMME BREAST CANCER

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

Cape Town, South Africa 13-14 February 2020

CO-CHAIRS: Fatima Cardoso, Portugal

Georgia Demetriou, South Africa

SPEAKERS: Ines Buccimazza, South Africa

Devan Moodley, South Africa
Magali Lacroix-Triki, France
Peter Schoub, South Africa
Alicia Sherriff, South Africa

Daniel Vorobiof, Israel/South Africa

Verna Vanderpuye, Ghana

LEARNING OBJECTIVES

- To learn about screening, diagnosis and staging of breast cancer
- 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 **9 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 his/her knowledge and continues to possess the necessary skills and standards for the practice of medical oncology. For future details, please refer to esmo.org.

ORGANISATION AND CONTACTS

ESMO Head Office
Education Department
Via Ginevra 4
6900 Lugano
Switzerland

Email: courses@esmo.org

www.esmo.org



Thursday, 13 February 2020

, man o a a y,	101001001	
08:30-08:35 5'	Opening and welcome	
5'	Welcome from ESMO and objectives of the meeting	Fatima Cardoso, PT
22.05.42.05	MODIF 4	
08:35-10:25 80'	MODULE 1 Pathology	
25'	New breast cancer classification: traditional pathology and molecular subtypes	Magali Lacroix-Triki, FR
	, es	-
20'	Inflammatory Breast Cancer: definition and biology	Magali Lacroix-Triki, FR
25'	Prognostic and predictive markers for breast cancer management	Magali Lacroix-Triki, FR
10'	Discussion	All
10:25-12:05	MODULE 2	
70'	Local-Regional Treatments	
30'	Principles of breast surgery/oncoplastic surgery	Ines Buccimazza, ZA
10:55-11:25	Coffee break	
30'	Principles of breast radiation therapy	Alicia Sherriff, ZA
10'	Discussion	All
12:05-15:20	MODULE 3	
130'	ER+ (Luminal-like) Breast Cancer	
25'	Endocrine-based therapy for advanced breast cancer	Fatima Cardoso, PT
25'	When CT is needed for ER+/HER2 negative advanced breast cancer	Verna Vanderpuye, GH
12:55-14:00	Lunch	
10'	Discussion	All
20'	Clinical case presentations from the audience (2x10')	All
25'	(Neo-) Adjuvant chemotherapy	Devan Moodley, ZA
25'	(Neo-) Adjuvant endocrine therapy	Daniel Vorobiof, IL/ZA
15:20-16:20	MODULE 4	
60'	Imaging	
25'	Screening	Peter Schoub, ZA
25'	Imaging (diagnosis and staging)	Peter Schoub, ZA
10'	Discussion	All
16:20-16:45	Coffee break	
16:45-18:15	MODULE 5	
90'	HER2+ Breast Cancer	
30'	(Neo-) Adjuvant systemic therapy	Fatima Cardoso, PT
30'	Systemic therapy for HER2+ advanced breast cancer	Fatima Cardoso, PT
10'	Discussion	All
20'	Clinical case presentations from the audience (2x10')	All
20:00	Dinner	
Mater lead regio	nal and avetamic treatment of LADC and IDC will be incornerated in all relevant tall	

Note: local-regional and systemic treatment of LABC and IBC will be incorporated in all relevant talks.

Friday, 14 February 2020

08:30-09:50 80'	MODULE 6 TNBC	
25'	(Neo-) Adjuvant systemic therapy	Georgia Demetriou, ZA
25'	Systemic therapy for TN advanced breast cancer	Georgia Demetriou, ZA
10'	Discussion	All
20'	Clinical case presentations from the audience (2x10')	All
09:50-10:10	Coffee break	
10:10-10:35	MODULE 7	Fatima Cardoso, PT
25'	Breast Cancer and pregnancy	
10:35-10:40	Closing remarks	Fatima Cardoso, PT

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