

# Current Management of Breast Cancer: where we are now and how we got here

### Wednesday 19th October 2016

Education Centre (Dept 17), The Christie, Manchester, M20 4BX

#### **Overview**

The day will provide an overview of the current treatment of breast cancer. Discuss how clinical research provides the evidence which underpins current clinical practice and supports the development of future treatments

#### **Further information**

Fee **£90** 

Visit www.christie.nhs.uk/SoO

Register http://breast-cancer.eventbrite.co.uk
Email education.events@christie.nhs.uk

Call **0161 918 7409**Tweet **@TheChristieSoO** 

#### **Intended Audience**

Research nurses, clinical nurse specialists, breast care nurses, chemotherapy/outpatient cancer nurses, community nurses, GPs, AHPs

# Current Management of Breast Cancer: where we are now and how we got here



#### Introduction

The day will provide an overview of the current treatment of breast cancer and discuss how clinical research provides the evidence underpinning current clinical practice and supports the development of future treatments

#### **Topics covered**

- Overview of breast cancer and the role of clinical trial in shaping practice
- Surgical management of breast cancer
- Making sense of breast pathology
- Treatment decisions can we predict benefit ( who gets what)
- Overview of targeted treatment for HER2+, ER/PR +, triple negative breast cancer/BRCA.
- Fertility issues for breast cancer patients
- Ovarian suppression
- The use of adjuvant bisphosphonates
- The role diet and exercise plays in breast cancer

#### Learning outcomes

Participants will understand:

- The current treatment of breast cancer (pathology, surgery, chemotherapy/targeted treatment and radiotherapy)
- The importance clinical research has in developing future treatments
- The fertility issues women with breast cancer have and what we can do to help
- Diet and exercise when diagnosed with breast cancer.

#### **Key Themes**

The integration of research into clinical practice and how it shapes future treatments

#### Intended Audience

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**Fees** 

£90

To register click here



#### **Sponsors**

This event is supported by educational grants from the following companies who will be exhibiting with trade stands. They have had no input into the agenda or selection of topics or speakers









## Schedule



09.00	Registration and coffee
09.15	Overview of the importance of clinical research and how it informs practice <b>Dr Andrew Wardley</b> - Consultant in Medical Oncology, The Christie
09.30	Surgical management of Breast cancer  Ms Cliona Kirwan - NIHR Clinician Scientist in Surgical Oncology & Consultant Oncoplastic Breast Surgeon, Institute of Cancer Sciences
10.10	Pathology overview - Making sense of breast pathology report <b>Dr Roger Hunt</b> - Consultant Histopathologist & Director of Postgraduate Medical Education, University Hospital South Manchester
10.40	Coffee break
11.00	The development and current use of HER2 directed treatments <b>Dr David Miles</b> - Consultant in Medical Oncology, Mount Vernon Cancer Centre
12.00	Endocrine treatments for hormone receptor positive breast cancer <b>Dr Sacha Howell</b> - Consultant in Medical Oncology, The Christie
12.30	Triple negative breast cancer/BRCA – immunotherapy/PARPi <b>Dr Anne Armstrong</b> - Consultant in Medical Oncology, The Christie
13.00	Lunch
13.45	Role of radiotherapy in breast cancer treatment Speaker TBC
14.15	Fertility issues for patients with breast cancer <b>Dr Cheryl Fitzgerald</b> - Consultant in Gynaecology, Central Manchester University Hospital
14.45	Coffee
15.00	Diet and exercise <b>Dr Michelle Harvie</b> - Research Dietitian, University Hospital South Manchester
15.30	Close