



SUNDAY 8 JULY

13.00 - 19.00 Registration open

<p>15.00-16.00</p>	<p>Society and College of Radiographers Workshop What's in a job title?</p> <ul style="list-style-type: none"> • Sue Johnson and Tracy O'Regan, Professional Officers, Society and College of Radiographers • Claire Borrelli, Organising committee and Education & Training Manager / Principal Lecturer, Radiographic Advisor to the NHSBSP/PHE, Breast Screening Training Centre, St. George's University Hospitals, London <p>This session will be an exploration of radiographic advanced practice roles within breast services, seeking to support radiographers with understanding, and recognising the role of national advice and professional guidance in relation to the roles they undertake and the services that they deliver. It will be of interest to those already in advanced practice roles as well as those who aspire to develop into these roles. Service managers, radiologists and clinical directors are also welcome and should find it useful to support service development.</p>
<p>16.00-17.00</p> 	<p>GE Hands-on-Workshop Contrast enhanced spectral mammography; making a difference in moments that matter <i>Dr Ruxandra Pietrosanu, Consultant Radiologist, Guy's Hospital, London</i> Limited numbers booking essential</p>
<p>16.00-17.00</p> 	<p>Hologic Sponsor's Symposium Technological advances in mammography: The impact of tomosynthesis on the patient pathway Moderator: <i>Dr Nisha Sharma, Director of Breast Screening and Clinical Lead for Breast Imaging, Leeds Teaching Hospitals NHS Trust</i></p> <ul style="list-style-type: none"> • Prospects Trial: Digital breast tomography within breast screening – a consideration for the future <i>Dr Michael Michell, Consultant Radiologist, King's College Hospital NHS Foundation Trust, London</i> • Tomosynthesis in the assessment setting: Benefits and considerations <i>Dr Nisha Sharma, Director of Breast Screening and Clinical Lead for Breast Imaging, Leeds Teaching Hospitals NHS Trust</i> • Stratifying tomosynthesis screening results by breast density: implications for clinical practice <i>Dr Giovanna Romanucci, Consultant Radiologist, UOSD Breast Unit ULSS9, Marzana Hospital, Verona, Italy</i>

17.00 - 19.00 Welcome reception and buffet supper
 Including performances from Tenovus Choir


MONDAY 9 JULY


07.30 - 08.50 **Registration, exhibition and early poster viewing**


<p>08.00-08.50</p> 	<p>Fujifilm Clinician Led Symposium Contrast Enhanced Digital Mammography - our experiences of establishing and trialling CEDM and a case study review exploring the advantages and limitations of CEDM <i>Dr Andrew Gash, Consultant Radiologist and Karen Hopkins, Lead Breast Radiographer, Ysbyty Gwynedd Hospital, Bangor</i></p>
<p>11.15 - 12.45</p> 	<p>Hologic Workshop High resolution tomosynthesis and synthesized 2D™ <i>Dr Aron Belfer, Consultant Radiologist, Lisbon, Portugal</i> Advanced hands-on workshop for experienced readers This 90 minute hands-on reading workshop is intended for consultant radiologists, consultant radiographers and advanced practitioners who have experience with tomosynthesis and who are interested in learning more about how the use of high resolution tomosynthesis and synthesized 2D imaging, can help optimize clinical practice. The workshop is composed of a short introduction which is followed by hands-on reading of selected cases, when tips and tricks on overcoming current clinical challenges will be shared and debated and the final diagnosis of each case presented will be discussed. To ensure optimal conditions for participants, advanced mammography reading workstations will be used and the number of people per reading workstation will be limited to two. Limited numbers booking essential</p>
<p>12.45-13.30</p> 	<p>Fujifilm Clinician Led Symposium Performing DBT and tomo-guided biopsy as routine procedures in a clinical breast unit <i>Prof Müller-Schimpfle, Head of Breast Centre (Diagnosis), Frankfurt Hospital, Germany</i></p>
<p>13.50 – 15.50</p> 	<p>Bard Hands-on-Workshop: Vacuum biopsy 2 hour practical Hands on Workshop with ultrasound Limited numbers booking essential</p>
<p>14.00-14.45</p> 	<p>Fujifilm Clinician Led Symposium Performing DBT and tomo-guided biopsy as routine procedures in a clinical breast unit <i>Prof Müller-Schimpfle, Head of Breast Centre (Diagnosis), Frankfurt Hospital, Germany</i></p>
<p>17.30-18.15</p>	<p>CASE STUDIES Local Liverpool Radiologists present interesting case studies</p>
<p>17.30-18.30</p> 	<p>GE Hands-on-Workshop Contrast enhanced spectral mammography; making a difference in moments that matter <i>Dr Ruxandra Pietrosanu, Consultant Radiologist, Guy's Hospital, London</i> Limited numbers booking essential</p>
<p>17.30-18.30</p> 	<p>Fujifilm Clinician Led Symposium Evaluation of Tomosynthesis for screening at East Lancashire Breast Imaging Unit – what we have learned and our expectations for the future <i>Dr Rabea Haq, Consultant Radiologist and Liz Reid, Breast Imaging Manager, East Lancashire Breast Imaging Unit</i></p>


TUESDAY 10 JULY

07.30 - 08.50 **Registration, exhibition and early poster viewing**
 08.00 - 08.45 **Guided poster tours** *Limited numbers booking essential*

<p>09.35 - 10.35</p> 	<p>HOLOGIC Workshop High resolution tomosynthesis and synthesized 2D™ <i>Dr Aron Belfer, Consultant Radiologist, Lisbon, Portugal</i> Advanced hands-on workshop for experienced readers This 60 minute hands-on reading workshop is intended for consultant radiologists, consultant radiographers and advanced practitioners who have experience with tomosynthesis and who are interested in learning more about how the use of high resolution tomosynthesis and synthesized 2D imaging, can help optimize clinical practice. The workshop is composed of a short introduction which is followed by hands-on reading of selected cases, when tips and tricks on overcoming current clinical challenges will be shared and debated and the final diagnosis of each case presented will be discussed. To ensure optimal conditions for participants, advanced mammography reading workstations will be used and the number of people per reading workstation will be limited to two. <i>Limited spaces booking essential</i></p>
--	--

<p>11.15-12.45</p> 	<p>GE Hands-on-Workshop Contrast enhanced spectral mammography; making a difference in moments that matter <i>Dr Ruxandra Pietrosanu, Consultant Radiologist, Guy's Hospital, London</i> <i>Limited spaces booking essential</i></p>
--	---

<p>12.45-13.45</p> 	<p>Fujifilm Clinician Led Symposium Contrast Enhanced Digital Mammography - our experiences of establishing and trialling CEDM and a case study review exploring the advantages and limitations of CEDM <i>Dr Andrew Gash, Consultant Radiologist and Karen Hopkins, Lead Breast Radiographer, Bangor Hospital</i></p>
--	--

<p>14.00-15.00</p> 	<p>Fujifilm Clinician Led Symposium Contrast Enhanced Digital Mammography - our experiences of establishing and trialling CEDM and a case study review exploring the advantages and limitations of CEDM <i>Dr Andrew Gash, Consultant Radiologist and Karen Hopkins, Lead Breast Radiographer, Bangor Hospital</i></p>
--	--