





Agenda

Digital Breast Tomosynthesis Reader Training

Thursday 4th and Friday 5th February 2016

<u>Day 1</u>		
12:00-12:55	Lunch and registration	
12:55-13:00	Welcome, introduction, course aims and objectives	Kathy Priday, Clinical Specialist, Mammography, Siemens Healthcare
13:00-13:30	Physics of Digital Breast Tomosynthesis	Will Mairs, Principal Clinical Scientist The Christie NHS Foundation Trust
13:30-14:15	The evidence base for Digital Breast Tomosynthesis	Dr Yit Lim, Radiologist The Nightingale Centre
14:15-14:30	Refreshments	
14:30-15:15	Digital Breast Tomosynthesis in clinical practice	Dr Anthony J Maxwell, Radiologist The Nightingale Centre
15:15-15:30	Future developments and latest system updates	Kathy Priday, Siemens Healthcare
15:30-15:45	Workstation familiarisation	Siemens Healthcare
15:45-17:30	Practice case reading session	
<u>Day 2</u> 08:30-09:00	Clinical refresher	
08.50-05.00	Chintar refresher	
09:00-12:00	Reading session 40 cases supervised	Dr Anthony J Maxwell/Dr Yit Lim/Cathy Hill
12:00-12:45	Lunch	
12:45-13:45	Discussion, explanation and questions	Dr Anthony J Maxwell/Dr Yit Lim
13:45-16:45	Reading session 40 cases unsupervised	Dr Anthony J Maxwell/Dr Yit Lim/Cathy Hill
16:45-17:45	Discussion, explanation and questions	Dr Anthony J Maxwell/Dr Yit Lim
17:45-18:00	Closing remarks and certificate presentation	

Supported by Siemens Healthcare Ltd and Salford University