



**Tuesday 2 July 2019**

**Registration, exhibition & catering**

**Welcome**

**Session 1: B3 lesions and their management**

*Pathology of B3 lesions – what the pathologist wants to know*

*Update of B3 lesion guidelines – Swiss vs UK Guidance*

*UK practice from ABS audit*

**Nisha Sharma**

*MRI evaluation of B3 lesions*

**Discussion**

**Lunch, exhibition & poster viewing**

**Facilitated poster discussion session**

**Session 2: Doing less in....**

*Benign breast disease*

**Kathryn Taylor**

*The axilla*

**Fleur Kilburn-Toppin**

*The breast post NAC*

**Nisha Sharma**

*Metastatic disease*

**James Tanner / Nuala Healy**

**Discussion**

**Tea, exhibition & poster viewing**

**Session 3: Low risk cancers**

*Radiology in the management of 'low risk' cancers*

**Matthew Wallis**

*Decreasing radiotherapy burden*

*Changing screening- what should we be looking for / not recalling?*

**Discussion**

**19.30 -23.30 - Drinks reception and dinner at King's College, Cambridge**



**Wednesday 3 July 2019**

**Breakfast Symposium**

*Light continental breakfast included*

**Registration, exhibition & refreshments**

**Session 4: Genetics**

*Breast cancer genetics*

**Jean Abraham**

*High risk screening – what should we be doing?*

*Practicalities of running a high-risk screening programme*

**Penny Moyle**

*Low risk screening – patient perspective*

**Discussion**

**Coffee, exhibition & poster viewing**

**Session 5: New technology**

*US and elastography*

**Andy Evans**

*Tomosynthesis*

**Fiona Gilbert**

*Contrast Enhanced Mammography*

**Penny Moyle**

*MRI – current and future applications*

**Discussion**

**Lunch, exhibition and poster viewing**

**Facilitated poster discussion session**

**Session 6: Supporting the radiologist**

*Personalised performance monitoring in breast radiology*

**Olive Kearns**

*Errors in breast radiology*

*Radiology burnout – what to watch for and how to prevent it*

**Ruchi Sinnatamby**

*AI – supporting the radiologist*

**Fiona Gilbert**

**Discussion**

**Closing address**