

DAY 1
Tuesday 4th December 2018

| | Plenary 1 | Plenary 2 | Plenary 3 | Practical Sessions | Satellite |
|-------|---|---|--|---|--|
| 09.15 | Welcome Address <i>Dr Simon Freeman</i> | | | | |
| 09.30 | Gynaecology 1 Characterisation & diagnosis of adnexal masses using IOTA terminology <i>C Landolfo</i> Round table discussion using six submitted case studies <i>C Landolfo</i> <i>A Sayasneh</i> <i>A Smith</i> <i>Proffered Papers</i> | Head and Neck 1 The forgotten gland - Parathyroid <i>R Evans</i> Scanning the paediatric head and neck <i>L Berman</i> <i>Proffered Papers</i> | Vascular 1 Aneurysmal disease 1 Mult-parametric assessment of the pre and post EVAR aorta <i>B Stenberg</i> Popliteal aneurysm prevalence in a AAA surveillance population <i>C Maslen</i> Interval guidance for Iliac artery <i>A Dhanji-Lakha</i> | | Student Session 1 Sonographer Education : Quality v Quantity: what makes good clinical training experience <i>F Sadek & G Newcombe</i> Development of direct entry undergraduate education for sonographers: A clinical perspective <i>C Davies</i> <i>Proffered Papers</i> |
| 10.45 | Refreshments | | | | |
| 11.15 | Gynaecology 2 The role of ultrasound in acute gynaecology <i>J Hamilton</i> Uterine anomalies – how to classify and how do they impact on fertility? <i>L Polanski</i> Endometriosis and adenomyosis <i>TBC</i> <i>Proffered Papers</i> | Head and Neck 2 Interventional head and neck ultrasound: Pearls and Pitfalls <i>B Stenberg</i> Cross Sectional Imaging for the sonographer and understanding the TN M Classification <i>R Rhys</i> Head and Neck pathology beyond the thyroid - including the weird and wonderful <i>S Colley</i> | Vascular 2 Aneurysmal disease 2 An update: Female aneurysm screening trail (FAST) <i>C Maslen</i> How and when to CEUS for EVAR assessment of endo leak <i>S Rogers</i> <i>Proffered Papers</i> | Perfecting Liver and Doppler Technique <i>Led by P Parker & G Johnson</i> This session is intended to give the underpinning knowledge of segmental liver anatomy, use of liver doppler techniques and skills for proficiency in liver ultrasound. During the session delegate will have 2 lectures on liver segmental anatomy and liver doppler, with various clinical stations perfecting the skills attained. | Student Session 2 Sonographer Education : Research : You can do it too! <i>C Hynes</i> Research and case studies are invited. Please use www.bmus.org/abstracts/student-session-ultrasound-2018/ to submit your work. |
| 12.45 | Lunch | | | | |
| 13.45 | Gynaecology 3 No gestation sac seen – what next? <i>A Smith</i> Clinical management of pregnancy – what do the hCG and progesterone levels mean? <i>C Magee</i> "I'm afraid it's not good news' – discussing the findings in early pregnancy <i>R Small</i> <i>Proffered Papers</i> | Professional Issues Where are we now! THE ROLE OF PEE IN CAREER development for AHP's <i>B Harden</i> The profession of sonography <i>P Parker</i> <i>Proffered Papers</i> Training capacity - challenges and solutions <i>G Harrison</i> A consortium in practice - A view from CASE <i>S Richards</i> | Young Investigator An opportunity for 6 shortlisted oral submitters under the age of 39 to compete to win the title of BMUS Young investigator 2018 and to represent the UK at Euroson 2019 Congress in Granada, Spain. | Carotid Masterclass <i>Led by E Waldegrave & S Rogers</i> This session will focus on the more difficult pathologies that may be encountered when scanning the carotid arteries. These include dissection, near occlusion / trickle flow and non-atherosclerotic disease. Combining hands-on practical and live demonstrations with short lectures; the aims of this sessions are to improve the optimisation of machine controls and build confidence in assessing and reporting difficult cases. | Student Session 3 Sonographer Education : Clinical Session : An opportunity for students to present their own work, including interesting cases, techniques and new advances in ultrasound. The work can cover any area of clinical application or professional issues. The timings of the presentation will be adjusted to suit the student's preference. Please use www.bmus.org/abstracts/student-session-ultrasound-2018/ to submit your work. |
| 15.30 | Refreshments | | | | |
| 16.00 | Donald MacVicar Brown Lecture <i>Professor Paul Sidhu</i> Paediatric Contrast Enhanced Ultrasound - A 'No Brainer'? | | | | |
| 17.00 | Welcome Drinks Reception | | | | |