

DAY 1 - 9/12/15	PLENARY 1	PLENARY 2	PLENARY 3	PRACTICAL TRAINING
09.15	President's Welcome			
09.30	ABDOMINAL Cross-sectional imaging for dummies The liver and panceas <i>T Wells</i> The female pelvis <i>P Williams</i> The renal tract <i>E Simpson</i>	PROFESSIONAL ISSUES Facing the facts - Discrepancy Management and Duty of Candour in Practice Clinical Audit and Peer Review : Why, when and how? <i>P Parker</i> Improving practice from discrepancy meetings <i>P Rodgers</i> Duty of Candour : Facing the facts of Error <i>O Byass</i>	PHYSICS New Technologies Physics & Clinical Applications of Microvascular Imaging <i>C Gutteridge</i> Physics & Clinical Applications of Matrix Array Probes <i>B Stenberg</i> Proffered Papers	
10.45	MORNING REFRESHMENT BREAK			
11.15	ABDOMINAL New technologies, what's in it for me? Fusion <i>O Byass</i> Elastography <i>A Lim</i> Contrast <i>S Tenant</i> Proffered Papers	PROFESSIONAL ISSUES Medico-Legal implications of clinical audit and its outcomes <i>The debating chamber of Cardiff City Hall is the perfect venue to host the return of Mr Andrew Andrews from Bond Solon .</i> Mr Andrews, an esteemed lawyer specialising in medico-legal cases, is welcomed to Cardiff in what promises to be a thought-provoking, challenging but educational question and answer session. The main themes being addressed are the impact of clinical audit processes, the implications of discrepancy meetings and the medico-legal impact of the duty of candour related to radiological errors.	PHYSICS Safety & Standards Safety of Elastography <i>G ter Haar</i> Safety of Contrast Agents in Paediatrics <i>G ter Haar</i> RCR and SCoR Equipment Standards <i>N Dudley</i> Proffered Papers	DVT Integrated Training <i>Organised by Prof N Pugh</i> This ever popular practical training session returns for a further year. E - learning lectures in advance covering DVT scanning in the arm, pelvis, fem-pop segment and calf veins. Includes technique, pathology and reporting advice. Lectures will be provided one month in advance, for delegates to listen to with supporting literature and links. <u>Faculty</u> <i>Jean Bainbridge, Rachel Wilson, Alison McGuinness, David Spencer, Declan Coleman</i>
12.45	LUNCH BREAK		32nd BMUS AGM at 1pm	LUNCH BREAK
14.00	ABDOMINAL Mistakes to avoid in Abdominal Ultrasound Urogenital <i>S Freeman</i> Hepato-biliary ultrasound <i>P Cantin</i> Errors of omission <i>C Gutteridge</i> Proffered Papers	Thyroid Ultrasound - BTA Guidelines and Elation (Elastography Trial) <i>S Colley</i> <i>Education Session kindly supported by Hitachi Aloka Medical Systems Ltd</i> <hr/> Multiparametric Ultrasound of the Testis: Role of Strain Elastography <i>P Sidhu</i> <i>Education Session kindly supported by Hitachi Aloka Medical Systems Ltd</i>	PHYSICS The Sonography / Physics Interface What sonographers need to know about Physics and Technology and why. <i>C Oates</i> What have the Physicists ever done for us? <i>J E Evans</i> Proffered Papers	DVT Integrated Training <i>(continued)</i> Introduction: Q&A session with faculty Lower Limb: Fem-Pop - Paired Femorals & Challenging Legs Lower Limb: Calf Veins - A Magical Mystery Tour Iliac Veins and IVC - Practical Tips Upper Limb: Arms and Neck Veins - A Pragmatic Approach
15.30	AFTERNOON REFRESHMENT BREAK			
16.00	Donald Macvicar Brown Keynote Lecture (DMB) 'The Joy of Research : is Necessity the Best Mother of Invention?' Professor Peter Wells, Cardiff			
16.45 - 18.30	An opportunity to wind down at the end of the day in an informal setting join BMUS for a Welcome Drinks Reception held in the Technical Exhibition			