DAY 2 - 10/12/2015	PLENARY 1	PLENARY 2	PLENARY 3	PRACTICAL TRAINING
09.00	PAEDIATRICS The Paediatric Urinary Tract Surgical treatment in UTI: the paediatric urologist's view A Abhyanker The investigation of urinary tract infection in children W Ramsden	PROFESSIONAL ISSUES Managing Demand How is the NHS managing demand and the impact on service? PRodgers How are ISP's managing demand and the impact on service? I Francis Education response - what can be done to	VASCULAR Carotid The vulnerable plaque and plaque morphology Prof N Pugh Ultrasound imaging of the carotid plaque: from B-mode to shear wave elastography K Ramnarine	HEAD & NECK Integrated Training Led by Rhodri Evans & Rhian Rhys The anatomy of the head and neck will be taught through a series of standard sweeps through the neck. Pre-course material will be available for registered delegates several weeks before the
	Ultrasound of the paediatric renal transplant J Carmichael	support service growth? S Campbell Westerway SCOR / BMUS Professional Standards. Implementation and impact on practice P Parker Proffered Papers	Blood flow in carotid plaques / vasa vasorum Prof E Leen	meeting. <u>Faculty</u> N Drage, T Beale, L Berman, C Kirkpatrick, J Bainbridge
10.30	MORNING REFRESHMENT BREAK			
11.00	PAEDIATRICS The Acute Abdomen in Children	PROFESSIONAL ISSUES Managing Demand Debates	VASCULAR Venous compression discorders	HEAD & NECK Integrated Training
	Ultrasound of the acute abdomen in children <i>T Humphrey</i>	This house believes outsourcing ultrasound services to independent service providers leads to better service delivery	Diagnosis and management of May-Thurner syndrome <i>R Alikhan</i>	Continuation of the morning session with Rhodri Evans & Rhian Rhys and faculty
	The role of CEUS in paediatric abdominal trauma M Sellars	FOR - <i>I Francis & N Spencer</i> AGAINST - <i>P Rodgers & J Smith</i> 2. This house believes that undergraduate	Ultrasound assessment of upper limb venous system <i>T Robinson</i>	The neck will be systematically covered outlining the key structures that need to be identified, starting with the submental triangle and ending with the larynx.
	The role of ultrasound in the diagnosis of paediatric tuberculosis K Chetcuti	training of sonographers will relieve the current recruitment and retention staffing issues FOR - A Turner AGAINST - J Wilson	Klippel-Trenaunay syndrome - comparison of two cases T Gall Proffered Papers	Tips and pitfalls will be highlighted allowing a comprehensive scanning technique of the neck to be mastered under the guidance of the faculty.
12.30		LUNC	CH BREAK	
13.30	HEAD & NECK Salivary glands and the larynx revisted	GYNAECOLOGY Current issues around ultrasound of the ovaries	VASCULAR Assessment of non- atherosclerotic diseases	QUALITY & GOVERNANCE Practical Workshop Led by P Parker & N Dudley
	Salivary glands - what to look for and how N Drage	The acute ovary A Sanderson	Cystic adventitial disease - a case presentation H Dixon	During this workshop delegates will receive advice and practical experience in key aspects of governance and quality measures in ultrasound.
	The larynx - how I do it and why? T Beale	Pelvic scanning for the IVF Patient S Campbell Westerway Ultrasound in Endometriosis	Musculature of popliteal fossa for assessment of popliteal entrapment L Waring	The session is aimed at any practitioner undertaking ultrasound practice.
	Salivary glands - unusual lesions; mistakes made and	N Asmo	Name and and transfer of	Faculty K Aldress the K Best of Tandan
	lessons learned <i>Prof A Ahuja</i>		Management and treatment of popliteal entrapment I Williams	K Aldworth, K Rutty, J Taylor, S Cochrane, P Williams
15.00		AFTERNOON RE	popliteal entrapment	
15.00 15.30 YOUNG	Prof A Ahuja HEAD & NECK	AFTERNOON REGYNAECOLOGY Latest advances in ultrasound of the	popliteal entrapment I Williams	QUALITY & GOVERNANCE Practical Workshop
YOUNG INVESTIGATOR SESSION 2015	Prof A Ahuja HEAD & NECK Keynote lecture by Prof A Ahuja	GYNAECOLOGY Latest advances in ultrasound of the uterus 3D Ultrasound of the uterus	popliteal entrapment I Williams FRESHMENT BREAK VASCULAR Debate This house believes that we should follow SVT recommendations and measure	QUALITY & GOVERNANCE Practical Workshop Led by P Parker & N Dudley (continued) The BMUS QA Guidelines will be presented
YOUNG INVESTIGATOR SESSION 2015 7 chosen presenters under the age of 35 will battle it out to become the UK representative at	HEAD & NECK Keynote lecture by Prof A Ahuja Head & Neck Ultrasound - the where and now! Ultrasound - is anything else	GYNAECOLOGY Latest advances in ultrasound of the uterus 3D Ultrasound of the uterus N Kerr One stop PMB clinic - is it worth it? A McGuinness	popliteal entrapment I Williams FRESHMENT BREAK VASCULAR Debate This house believes that we should follow SVT	QUALITY & GOVERNANCE Practical Workshop Led by P Parker & N Dudley (continued) The BMUS QA Guidelines will be presented and there will be an opportunity for delegates to gain experience and confidence in undertaking these tests with a team of experts. The latest infection control guidance will be presented as well as an overview of
YOUNG INVESTIGATOR SESSION 2015 7 chosen presenters under the age of 35 will battle it out to become the UK	HEAD & NECK Keynote lecture by Prof A Ahuja Head & Neck Ultrasound - the where and now!	GYNAECOLOGY Latest advances in ultrasound of the uterus 3D Ultrasound of the uterus N Kerr One stop PMB clinic - is it worth it?	popliteal entrapment I Williams FRESHMENT BREAK VASCULAR Debate This house believes that we should follow SVT recommendations and measure the PSV, PSV ratio and the St Mary's ratio when assessing the degree of carotid artery stenosis on ultrasound	QUALITY & GOVERNANCE Practical Workshop Led by P Parker & N Dudley (continued) The BMUS QA Guidelines will be presented and there will be an opportunity for delegates to gain experience and confidence in undertaking these tests with a team of experts. The latest infection control guidance