DAY 3 - FRIDAY 9th December 2016

	DAY 3 - FRIDAY 9th December 2016				
	PLENARY 1	PLENARY 2	PLENARY 3	WORKSHOPS	Satellite
1	AbdomoniConord				
09.00	Abdomen/General Chairs : P Cantin & C Harvey	Vascular Chairs : T Gall & S Rogers	Professional Issues : CASE Chairs : P Parker & R Evans	Elastography Masterclass	Translational Ultrasound
	Varicocoeles - Diagnosis and Difficulties J Belfield Ultrasound of Extra-testicular Masses D Huang Ultrasound Management of the Impalpable Testicular Lesion S Freeman	Update from NAAASP L Summers Fusion Imaging of AAA TBC 3D ultrasound for prediction of AAA rupture and EVAR assessment C Lowe Proffered Papers	Vision and opportunities for education in diagnostic imaging. A Culpan Changes to the sonographic career pathway - Impact to the profession R Evans, OBE Changes to the sonographic career pathway - Impact to the education Chair of CASE	Led by Prof A Lim This workshop will outline the different Elastography technologies available followed by a practical session on how to perform strain and shearwave elastography using different scanners. Potential clinical applications will also be discussed. The workshop is aimed at sonographers and sonologists who would like to start utilising Elastography in their routine clinical practice.	
	o i rooman	Tronciou i apero	Proffered Papers	This session must be pre-booked	
10.30 - 11.00			Refreshment break		
	Abdomen/General	Vascular		DVT	
11.00	Chairs: S Freeman & J Pilcher The clinical value of ultrasound in assessing patients with chronic liver disease L Corless	Chairs : R Simpson & L Smith Managing patients in extreme environments Speaker - TBC	Professional Issues : Debate Chairs : R Evans & A Lim "Ultrasound is dangerous and	Led by B Sarker This training sessions provides 3 hours of practical training with experts in this field. Ideal for students and those who wish to improve their technique.	Translational Ultrasound
	Ultrasound of diffuse liver disease and advanced	Point of care ultrasound for vascular trauma	should be controlled like drugs, alcohol and arms"	E-lectures provided in advance covering DVT scannin in the arm,	
	applications Prof D Cosgrove	Speaker - TBC	For : R Moshy	pelvis, fem-pop segment and calf veins.	
	Pitfalls in Hepatobiliary Ultrasound C Harvey	Ultra high frequency ultrasound for vascular applications S Rogers	Against : Prof G ter Haar	The 3 hour session includes technique, pathology and reporting advice.	
	Proffered Paper	Proffered Papers		This session must be pre-booked	
12.30 -			Lunch break		
13.30 13.30	Abdomen/General		Early Pregnancy		
	Chairs : S Freeman & P Cantin Cystic lesions of the Pancreas	Vascular Chairs: T Gall & S Rogers Digital artery assessment in the treatment of syndactyly in	Chairs: R Moshy & A	DVT	Translational Ultrasound
	A Razak Cystic Lesions of the Liver J Pilcher	paediatric patients R Winterton Ultrasound and carotid plaque imaging	1st Trimester Anomaly detection – more than a screening test A M Coady	A continuation of the earlier morning session	
	Cystic Lesions of the Kidney O Byass Proffered paper	R Simpson Carotid plaque fusion L Smith	Beyond abnormalities and screening – what more can the 1st trimester scan offer? E Greco		
15.00 -			Proffered papers		
15.30			Refreshment break		
15.30	Abdomen/General Chairs: D Cosgrove & J Pilcher	Vascular	Early Pregnancy Chairs : R Moshy & C Kirkpatrick 1st Trimester Imaging and Management		Translational Ultrasound
	What is the Role of Ultrasound in Trauma? D Gay What is the Role of	Led by T Gall & S Rogers A small group workshop examining prepared case study	Gestational trophoblastic disease and Doppler – an aid to diagnosis <i>Prof A Lim</i>		
	Ultrasound in Inflammatory Bowel Disease? <i>P Rodgers</i>	images to identify some common and not so common vascular pathology!	Potential pitfalls in the diagnosis of miscarriage and ectopic pregnancy J Ross		
	What is the Role of Ultrasound in Renal Obstruction? P Cantin		Hot topics in early pregnancy imaging. Test your knowledge and skills J Arezina & A McGuinness		
	Proffered papers				
17.00			CLOSE		