

Day 3 - Thursday 12th December 2019

HALL 1	HALL 2	HALL 3	HALL 4	PRACTICAL
General Medical & Paediatrics <i>Organised by P Cantin, P Parker & T Humphrey</i>	Head & Neck <i>Organised by C Kirkpatrick & Gerry Johnson</i>	Vascular <i>Organised by E Waldegrave</i>	Veterinary <i>Organised by A Lloyd-Jones</i>	Musculoskeletal <i>Organised by L Waring</i>
<p style="text-align: center;">The Dilated Kidney</p> <p>This session is intended to look at imaging and management of the dilated kidney throughout all stages of life.</p> <p>It is intended that delegates will possess a deeper knowledge of the ultrasound and other imaging findings and subsequent management options after attending this session.</p>	<p>This head and neck session will focus on the multi-disciplinary team and where ultrasound is most useful in the patient pathway. It hopes to enable the ultrasound practitioner understand the wider aspects of ultrasound in head in neck pathology and delivery of service whilst advancing knowledge and improving the way disease is diagnosed.</p> <p>Highlights will include: Endocrinology for the Ultrasound Practitioner, the rare and unusual world of head and neck lumps, Focussed ultrasound for brain therapy and Alternative Imaging in the head and neck.</p>	<p style="text-align: center;">Upper limb DVT scanning, How, Why and When?</p> <p>This session endeavours to inform the generalist on best practice for upper limb DVT scanning.</p> <p>Venous haemodynamics and anatomy, patient positioning and exam technique will be covered in detail. Unusual cases the generalist may come across including patients with vascular access for haemodialysis - how should these patients be managed?</p>	<p>This session will;</p> <ul style="list-style-type: none"> Cover a range of interesting topics which promote the use of diagnostic ultrasound as necessary adjunct to disease detection, diagnosis and delivery of appropriate patient management. Continue to promote high standards of clinical ultrasound practice and diagnostic confidence by inviting speakers from all levels of experience from the target audience group as well as Specialist Veterinary Clinicians with a wider knowledge, explaining how ultrasound supports their professional ultrasound practice. 	<p>This half day practical workshop will build on information gained from the previous day's lectures. Each station will be focussing on 3 areas - shoulder, hand/wrist and foot/ankle where experienced sonographers/Radiologists will be on hand to help delegates practice and build on patient positions and ultrasound techniques.</p>
General Medical & Paediatrics <i>Organised by P Cantin, P Parker & T Humphrey</i>	Professional Issues <i>Organised by C Kirkpatrick</i>	Vascular <i>Organised by E Waldegrave</i>	Vascular <i>Organised by E Waldegrave</i>	Musculoskeletal <i>Organised by L Waring</i>
<p style="text-align: center;">The Jaundiced Patient</p> <p>This session is intended to provide an overview of imaging and management of the jaundiced patient through all ages of life. As well as examining sonographic findings, this session will cover interpretation of LFTs, alternative imaging and clinical management of these patients.</p>	<p style="text-align: center;">Horizon Scanning</p> <p>This session endeavours to explore the future of Ultrasound and Sonographers.</p> <p>Is all the effort exploring changes to our profession worth it? Can we ensure the future of ultrasound is a bright one? It hopes to highlight the patient as an obvious pivotal stakeholder in the future direction of Sonography as a profession.</p>	<p style="text-align: center;">Advanced Vascular conditions the generalist may encounter</p> <p>This session will cover advanced vascular conditions the generalist may encounter such as Renal artery stenosis, upper limb DVT, lower limb acute limb ischemia, pseudoaneurysm and Arterio-venous fistula, popliteal aneurysm and thrash foot, vasculitis.</p> <p>How to recognise and report these advanced conditions that need urgent onward referral.</p>	<ul style="list-style-type: none"> Offer a range of interesting case studies endorsing the importance of excellent ultrasound system skills and techniques which will support the Primary Referral Veterinary Clinician, Diagnostic Medical Sonographers and other Veterinary Clinicians wishing to embark on a career pathway which involves the regular use of ultrasound. Discuss the current ultrasound training routes for Veterinary Clinicians and Diagnostic Sonographers. 	<p style="text-align: center;">Continuation from previous session.</p>
General Medical & Paediatrics <i>Organised by P Cantin, P Parker & T Humphrey</i>	Professional Issues <i>Organised by C Kirkpatrick</i>	Vascular <i>Organised by E Waldegrave</i>	Vascular <i>Organised by E Waldegrave</i>	Musculoskeletal <i>Organised by L Waring</i>
<p style="text-align: center;">Clinical Conundrums</p> <p>This session is intended to examine current clinical issues in ultrasound which cause considerable debate and difficulty.</p>	<p style="text-align: center;">Standard Setting</p> <p>Do we have to have departmental protocols ?</p> <p>Why should we benchmark against our peers? Is there any point in ISAS accreditation? This session hopes to explore the how, why and when of standard setting in ultrasound.</p> <p>This session is suitable for all ultrasound practitioners/ Sonographers/Radiologists/managers</p>	<p style="text-align: center;">Vascular Cases, The MDT and Top Tips</p> <p>Interesting Vascular cases for MDT discussion.</p> <p>Challenging scans - top tips.</p>	<ul style="list-style-type: none"> Promote and debate the development of a CASE-accredited Ultrasound Training programme which offers stand-alone competency-based ultrasound training for Primary Referral Vets, Sonographers and Veterinary Nurses wishing to develop an interest in small animal ultrasound practice. 	

End of the Conference