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Cardiac



Breast



MSK



Professional Topics



ASA Arena

8.30 AM	REGISTRATION												
OPENING PLENARY													
10.00–10.10 AM	Welcome to Country												
10.10–10.15 AM	Convenor’s Welcome												
10.15–10.25 AM	ASA President’s Welcome												
10.25–11.30 AM	Opening Plenary												
11.30–12.30PM	LUNCH												
LECTURE ROOMS						WORKSHOPS							
	Darling Harbour Theatre	C4.5	C4.11	C4.6	C3.2	Room C4.4	Room C4.9	Room C4.10	Room C4.8	Room C4.3	EXHIBITOR HALL		
	Vascular Better Together	Gynaecology Ovarian Odyssey	Musculoskeletal Let’s start at the very beginning	Professional Topics Research Matters	Cardiac Echo in special populations	Philips	Siemens	Canon	GE	Mindray	ASA ARENA		
12.30–12.40 PM	Advances in 3D ultrasound AI to assess carotid disease <i>Dr Steven Rogers</i>	Perimenopause and beyond – What should we be on the look out for? <i>Mrs Vanessa Pincham</i>	How muscles fail: the enthesis organ unit, tendon and musculo-tendinous junction <i>Mr Stephen Bird</i>	Sonographer-led research <i>Assoc Prof Ann Quinton</i>	Left ventricular assist devices and ECMO <i>Ms Kate Sturwohld</i>	PAEDIATRICS Sonography of hip dysplasia <i>Mr Cain Brockley</i>	MUSCULOSKELETAL Adhesive capsulitis of the shoulder <i>Mrs Sumi Shrestha Taylor</i>	VASCULAR Unveiling of arterial abdominal ultrasound: Beyond the gas <i>Miss Lara Anders</i>	OBSTETRICS Pre-eclampsia & uterine arteries <i>Ms Kate Wilson</i>	GENERAL Men’s health <i>Mr Peter Coombs</i>	Fostering sonographer longevity: Nurturing a happier more sustainable workforce		
12.40–12.50 PM				Fostering collaboration in sonography teams <i>Mrs Alison White</i>									
12.50–1.00 PM		Haemodialysis access: It’s a team effort <i>Mr Greg Curry</i>		Benign ovarian findings <i>Dr Valeria Lanzarone</i>								Why and when the physio needs ultrasound <i>Mr Peter Esselbach</i>	Cardiac transplants <i>Mrs Cynthia Hayward</i>
1.00–1.10 PM													
1.10–1.20 PM	Comparison between 2DUS and t3Dus for the assessment of the lower limb artery <i>Dr Adel Alzahrani</i>	‘To be or not to be’: the pelvic cyst enigma <i>Ms Gillian Profaca</i>		Preliminary results and challenges of a randomised clinical trial of ergonomic education in a sonographer cohort <i>Ms Kristie Sweeney</i>									
1.20–1.30 PM	Mesenchymal chondrosarcoma originates from the femoral vein <i>Dr Hao Nguyen Thi</i>	Tarlov cyst – An incidental finding of a meningeal cyst in a ‘routine’ pelvic examination <i>Ms Teresa Clapham</i>	Proximal intersection syndrome <i>Mr Brian Richards</i>	Students’ perceptions on transfer of learning from online sonography courses to traineeships <i>Ms Sandhya Maranna</i>	Complications from heart failure miles away <i>Mr Lucas Neilsen</i>	BREAK							
1.30–1.40 PM	Role of ultrasound in vascular surgery <i>Dr David Robinson</i>	Ovarian cancer: Screening and approach to adnexal pathology <i>Dr Kate Stone</i>	Insights into shoulder impingement: Understanding the causes and ultrasound findings <i>Ms Lisa Smith</i>	Collaborative research: a student’s perspective <i>Mr Eunjae Lee</i>	TTE assessment in pregnancy <i>Mr Michael Stephens</i>	PHILIPS “Ultrasound of the finger?” <i>Mr Jerome Boyle</i>	OBSTETRICS Third trimester Dopplers – Tips and troubleshooting for the general sonographer <i>Mrs Erika Cavanagh</i>	PAEDIATRICS Appendix <i>Ms Margaret Yuen & Ms Angela Tegg</i>	BREAST Camouflaging breast lesions <i>Ms Louise Worley</i>	GENERAL Elastography and fat quantification <i>Prof Adrian Lim</i>			
1.40–1.50 PM			Scanning inguinal hernias: Not so hard at all <i>Mrs Erin Geeves</i>										
1.50–2.00 PM			Understanding CT for vascular sonographers <i>Mrs Jamie Feeney</i>									Networking research across Europe’s largest vascular surgery centre: lessons from MAVRIC <i>Dr Steven Rogers</i>	Live scanning Left ventricular assist devices <i>Ms Kate Sturwohld</i>
2.00–2.10 PM													
2.10–2.20 PM	Cystic adventitial disease case study <i>Mr Heath Edwards</i>	A pictorial essay of ovarian masses <i>Dr Karen Mizia</i>	Shoulder fundamentals <i>Mrs Siobhan Tranter</i>	What is being done to improve wellbeing in the workplace? Job demands and resources experienced by public and private Australian sonographers <i>Ms Catherine Hall</i>									
2.20–2.30 PM	Q&A Session	Q&A Session	Q&A Session	Q&A Session	Q&A Session								
2.30–3.00 PM	AFTERNOON TEA												
	Obstetrics First Trimester	Breast Cancer and Correlations	General Hepatic Happenings	Paediatrics The Basics	Cardiac Cardiac Chambers	Philips	Siemens	Canon	GE	Mindray	ASA ARENA		
3.00–3.10 PM	The changing landscape that is first trimester screening and where ultrasound fits <i>Dr Jennifer Alphonse</i>	Beyond the scan: The untold magic of patient histories in revolutionising breast imaging <i>Mrs Naz Clifford</i>	‘Same, same but different’ – Our experience in Vietnam <i>Ms Julie Cahill</i>	Unravelling intussusception <i>Ms Sharon Williams</i>	Tips and tricks of the left ventricle <i>Mr Tony Forshaw</i>	OBSTETRICS Early fetal anatomy <i>Mrs Joanne Logan</i>	MUSCULOSKELETAL Brachial plexus <i>Mr Andrew Grant</i>	GYNAECOLOGY Beginner’s guide to endometriosis in a routine pelvic ultrasound <i>Mrs Petrina Rousel</i>	VASCULAR Carotid <i>Ms Paula van der Gugten</i>	MINDRAY Multi-parametric liver assessment <i>Prof Ernst-Michael Jung</i>	Developing tomorrow’s workforce today		
3.10–3.20PM			Assessment of the liver with two-dimensional shear wave elastography following COVID-19 infection: A pilot study <i>Ms Joyce Yea See Lau</i>										
3.20–3.30 PM	Missed miscarriages and complications <i>Dr Karen Mizia</i>	Advancing U/S technologies – are they useful for breast assessment? <i>Prof Adrian Lim</i>	Liver transplants <i>Mrs Christina Farr</i>	Paediatric breast ultrasound <i>Ms Natasha Roussel</i>	The left atrium <i>Prof Liza Thomas</i>								
3.30–3.40 PM													
3.40–3.50 PM	Audit of first trimester biometry following ISUOG (2023) first trimester guidelines update <i>Dr Narelle Kennedy</i>	AI in breast imaging <i>Ms Louise Worley</i>	Elastography and fat quantification for staging of liver fibrosis <i>Mrs Jane Keating</i>	Neonatal kidney development in preterm babies using micro colour Doppler <i>Dr Eveline Staub</i>									
3.50–4.00 PM	Open spina bifida and sonographic cranial markers in the late first trimester scan <i>Mrs Keely Cardew</i>				Tips and tricks of the right ventricle <i>Ms Kate Sturwohld</i>	BREAK							
4.00–4.10 PM	Obstetric ultrasound – Are we scanning the mother or the baby? Is it only a medical examination or is it an experience? <i>Ms Teresa Clapham</i>	Post MRI second look ultrasound <i>Ms Nazrate Negasi</i>	State-of-the-art: Multiparametric ultrasound for liver assessment <i>Prof Adrian Lim</i>	Paediatric oncology: Common tumours and ultrasound appearance <i>Dr Tom Watson</i>		MUSCULOSKELETAL Abdominal wall nerves <i>Mrs Marguerite Leber</i>	GYNAECOLOGY Advanced endometriosis assessment (DIE) <i>Dr Kate Stone</i>	CANON Hand/wrist/forearm nerves <i>Mr Stephen Bird</i>	PROFESSIONAL TOPICS Navigating tough communication <i>Ms Julie Cahill & Mrs Naz Clifford</i>	OBSTETRICS Neuroanatomy in the first trimester <i>Ms Lisa Clarke</i>			
4.10–4.20 PM						Efficacy of midwife obstetric ultrasound training with handheld ultrasound devices in rural Cambodia <i>Ms Celia Lim</i>							Pulmonary hypertension: the pressures of being right <i>Ms Kim Prince</i>
4.20–4.30 PM	How useful is NIPT beyond screening for trisomies 13, 18 and 21 <i>Assoc Prof Fergus Scott</i>	Ultrasound-guided approaches to breast surgery and patient care <i>Dr Belinda Chan</i>	Contrast enhanced ultrasound (CEUS) for focal liver lesions <i>Mrs Jane Keating</i>	Soft tissue lumps and bumps. When to be worried <i>Dr Tom Watson</i>									
4.30–4.40 PM													
4.40–4.50 PM			The clinical utility of the FAST scan for general practice <i>Mrs Myra Theisz</i>										
4.50–5.00 PM	Q&A Session	Q&A Session	Q&A Session	Q&A Session	Q&A Session								
5.00–7.00 PM	DAY ONE CLOSE Welcome Function in the Exhibition Hall												

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Professional Topics




ASA Arena

9.00-9.10 AM	REGISTRATION										
LECTURE ROOMS						WORKSHOPS					
	C4.1	C4.5	C4.11	C4.6	C3.2	Room C4.4	Room C4.9	Room C4.10	Room C4.8	Room C4.3	EXHIBITOR HALL
	General Lumps, Bumps, Bits and Bobs	Gynaecology Understanding the Uterus	Obstetrics Multifetal Pregnancy	Musculoskeletal Peripheral Nerves – Can U/S outshine MRI?	Cardiac The Profession of Cardiac Sonography	Philips	Siemens	Canon	GE	Mindray	ASA ARENA
9.00-9.10 AM	Just put a probe on it <i>Prof Adrian Lim</i>	Consent in ultrasound examinations <i>Mrs Paula Kinnane</i>	Abnormal placentation and placenta accreta spectrum <i>Mrs Erika Cavanagh</i>	Upper limb nerves – Ultrasound vs MRI <i>Mrs Sophie O'Brien</i>	Quality improvement in the echo lab <i>Dr Merri Bremer</i>	PROFESSIONAL TOPICS Research from concept to completion <i>Dr Steven Rogers</i>	PAEDIATRICS Neonatal spine <i>Mrs Lorna Hardiman & Mrs Mary Lin</i>	BREAST Breast elastography <i>Mr Andrew Grant</i>	VASCULAR Renal Doppler <i>Mr Daniel Rae</i>	MUSCULOSKELETAL Knee <i>Mr Rob McGregor</i>	Navigating the evolution of ultrasound in medicine
9.10-9.20 AM											
9.20-9.30 AM	Ultrasound of rheumatological diseases: What do general sonographers need to know? <i>Ms Robyn Boman</i>	The myometrium: Beyond fibroids <i>Dr Kate Stone</i>	Complications in monochorionic twin pregnancy <i>Assoc Prof Andrew McLennan</i>	Musculoskeletal ultrasonography: Can we influence pain outcomes? <i>Mr Philip Millner</i>	Supervising the trainee sonographer <i>Mr Tony Forshaw</i>						
9.30-9.40 AM	Mucocele appendix – What's the onion skin sign? <i>Mr Ian Schroen</i>			Having the upper hand on nerves: A pictorial approach to scanning nerves of the upper limb <i>Ms Susan Diep</i>							
9.40-9.50 AM	Bowel ultrasound – Colitis <i>Ms Grace Eccles</i>	Dysfunctional uterine bleeding <i>Ms Sue Drinic</i>	Doppler and innovative vascular assessment in multifetal pregnancy <i>Dr Laura Gerhardy</i>	Femoral nerve and its branches <i>Dr Michelle Fenech</i>	Reproducibility and callibration in the echo lab <i>Dr Faraz Pathan</i>	BREAK					
9.50-10.00 AM						GENERAL Contrast-enhanced ultrasound of the liver: A practical guide <i>Mrs Jane Keating</i>	PROFESSIONAL TOPICS Sonographer ergonomics: Scanning considerations <i>Dr Merri Bremer</i>	CANON The use of new and emerging technology in breast ultrasound <i>Prof Adrian Lim</i>	MUSCULOSKELETAL Paediatric MSK <i>Ms Natasha Roussel</i>	OBSTETRICS First trimester cardiac screening <i>Mrs Vanessa Pincham</i>	
10.00-10.10 AM	AI in thyroid ultrasound <i>Mrs Louise Worley</i>	Am I seeing double? – Mullerian duct anomalies <i>Mrs Rowena Gibson</i>	Placental cord insertion migration: Implications for ultrasound documentation and follow-up of abnormal placental cord insertion site <i>Ms Samantha Ward</i>	Forearm nerve entrapment <i>Dr Damon Jeetoo</i>							
10.10-10.20 AM					A rare case of type 3 vasa previa <i>Mr Shane Bowden</i>						
10.20-10.30 AM	Q&A Session	Q&A Session	Q&A Session	Q&A Session	Q&A Session						
10.30-11.15 AM	MORNING TEA										
	Musculoskeletal Sports Injuries – The elite athlete and the weekend warrior	Vascular Advanced Practice	Paediatrics The Challenges	Professional Topics Breaking Barriers	Cardiac 3D and Contrast	Philips	Siemens	Canon	GE	Mindray	ASA ARENA
11.15-11.25 AM	Top 10 sports injuries <i>Mr Aaron Fleming</i>	The role of the interventional vascular scientist <i>Mr Gurdeep Jandu</i>	Paediatrics and paddocks: Challenges of paediatric ultrasound in outback Australia <i>Ms Angela Currey</i>	An update on regulation: Overcoming the current impasse <i>Dr Tony Coles</i>	Cardiac structure and function of Australian jockeys differs to the general population: An observational cross-sectional study <i>Mrs Angela Farley</i>	VASCULAR The how, why and what of scanning peripheral leg arteries <i>Mrs Donna Oomens</i>	OBSTETRICS Third trimester cardiac imaging <i>Mrs Erika Cavanagh</i>	MUSCULOSKELETAL Neuropathies of the ankle and foot <i>Mr Phillip Jones</i>	GYNAECOLOGY Implementing IOTA into practise <i>Dr Jennifer Alphonse</i>	PROFESSIONAL TOPICS Probe movement language <i>Ms Suean Pascoe</i>	Leaving a legacy: Making an impact in your profession
11.25-11.35 AM					3D of the mitral valve <i>Dr Rebecca Perry</i>						
11.35-11.45 AM	Would you like some cortisone with that? <i>Mr Rob McGregor</i>	Endovascular arteriovenous fistula creation: A new treatment <i>Dr Richard Allan</i>	Paediatric tumours <i>Mr Gregory O'Conner</i>	Diverse minds, effective communication: Improving the journey for the neurodivergent <i>Mrs Myra Theisz</i>	3D echo for left ventricular assessment <i>Prof Timothy Tan</i>						
11.45-11.55 AM			Dysmorphology screen – Is cranial ultrasound useful? <i>Ms Ilona Lavender</i>	Breaking barriers: Addressing the underrepresentation of women in leadership roles in Australian radiology <i>Mrs Aarti Bajaj</i>							
11.55-12.05 PM	Describing muscle tears <i>Dr Damon Jeetoo</i>	Tomographic ultrasound <i>Dr Steven Rogers</i>	Hip dysplasia and ultrasound: Where to from here? <i>Mr Cain Brockley</i>	Inclusive communication – Breaking barriers and improving health outcomes for people with intellectual disability <i>Mrs Natalie Graham and Ms Olivia Sidhu</i>	Contrast for left ventricular opacification <i>Mr Tony Forshaw</i>	BREAK					
12.05-12.15 PM				Advanced second trimester fetal heart <i>Assoc Prof Ann Quinton</i>		MUSCULOSKELETAL Hip ultrasound – Beyond trochanteric bursitis <i>Mrs Sophie O'Brien</i>	GENERAL Neck pathologies, lymph nodes, neck levels and salivary glands <i>Mr Craig Winnett</i>	GE Paediatric ultrasound - the perfect storm! <i>Ms Sara Kernick</i>	OBSTETRICS "Don't be half-hearted" – A lesson in fundamental fetal heart views <i>Ms Rowena Gibson</i>		
12.15-12.25 PM	Achilles rupture <i>Dr Michelle Fenech</i>	Paediatric vascular <i>Mr Nathan Campbell</i>	Case Review: Persistence required <i>Ms Kobe Pettersen</i>	Just in a different way <i>Miss Aimee Fisher</i>							
12.25-12.35 PM			The KKIND Project: Keeping Kids In No Distress <i>Ms Gayle Crawford</i>	Who do we really work for? <i>Mr Rob McGregor</i>	Live scanning Acquiring 3D images of the mitral valve <i>Dr Bec Perry</i>						
12.35-12.45 PM	Achilles/calf injuries <i>Miss Jacqui Roots</i>	A review of literature between the correlation between CT and US in the assessment of carotid body tumours <i>Mr Michael Yao</i>									
12.45-12.55	Q&A Session	Q&A Session	Q&A Session	Q&A Session	Q&A Session						

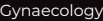
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ASA Arete

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12.55–2.00 PM	LUNCH										
LECTURE ROOMS						WORKSHOPS					
	C4.1	C4.5	C4.11	C4.6	C3.2	Room C4.4	Room C4.9	Room C4.10	Room C4.8	Room C4.3	EXHIBITOR HALL
	Obstetrics Fetal Heart	Professional Topics Education Matters	Breast Painful Problems	General Renal Reflections	Cardiac The Aortic Valve	Philips	Siemens	Canon	GE	Mindray	ASA ARENA
2.00–2.10 PM	Cardiac soft markers, congenital variants and subtle findings – What is significant? <i>Dr Kate Russo</i>	Changing landscapes: A review of point-of-care ultrasound educational development in Australasia <i>Ms Carolynne Cormack</i>	Black box thinking in breast imaging – How aviation can help medicine <i>Mr Michael Foster-Greenwood</i>	Advanced renal ultrasound 'more than a measurement' <i>Mrs Jane Keating</i>	Assessment of the prosthetic valve <i>Dr Merri Bremer</i>	GYNAECOLOGY Paediatric & adolescent gynaecology <i>Dr Kate Stone</i>	SIEMENS Shear wave elastography and ultrasound-derived fat fraction for liver analysis – putting it all together <i>Ms Paula King</i>	MUSCULOSKELETAL Neck muscles to help define neck levels and other structures <i>Dr Michelle Fenech</i>	GENERAL Navigating common mistakes, tips and measurement techniques <i>Mrs Mehrnaz Clifford</i>	VASCULAR AVF <i>Mr Matt Adams</i>	The digital health revolution: Are we prepared for the future?
2.10–2.20 PM		Aiming for success: Goal setting and reflecting for the educator <i>Ms Suean Pascoe</i>									
2.20–2.30 PM	Transposition of the great arteries: Not so simple after all <i>Ms Alison Lee-Tannock</i>	Sonographer competencies <i>Dr Jessie Childs</i>	Ultrasound of the breast in the emergency department <i>Miss Lois Bell</i>	A case of unusual orchitis <i>Mr Peter Russell</i>	Acute aortic syndrome in an 82-year-old woman – Utility of multimodality approach in a less typical clinical presentation <i>Mr Michael Bartlett</i>						
2.30–2.40 PM	Congenital heart abnormalities <i>Assoc Prof Ann Quinton</i>			Renal transplants – What the doctors want to know <i>Dr Aisim Khan</i>	Aortic stenosis <i>Ms Kate Sturwold</i>	BREAK					
2.40–2.50 PM		Tips and tricks for sonographer orientation and training <i>Dr Merri Bremer</i>	Breast implants <i>Mrs Sophie O'Brien</i>	Tricks, tips and complications in renal biopsies <i>Mr David Su</i>	Assessment of transcatheter aortic valves on echocardiography <i>Ms Bianca Coelho</i>	MUSCULOSKELETAL Hamstrings <i>Mr Aaron Fleming</i>	VASCULAR Thoracic outlet ultrasound techniques: Bias beware <i>Mr Greg Curry</i>	PAEDIATRICS Cranial ultrasound <i>Ms Glenda McLean</i>	GYNAECOLOGY Seeing in 3D <i>Mrs Rowena Gibson</i>	OBSTETRICS Ins and outs of multifetal pregnancy <i>Dr Laura Gerhardy</i>	
2.50–3.00 PM	Fetal heart safari: A journey through the three vessel tracheal view <i>Dr Ritu Mogra</i>	The benefits of reflection for constructing and delivering feedback <i>Mrs Alison White & Mrs Donna Oomens</i>	Inflammatory breast conditions <i>Mrs Frauke Lever</i>		Live scanning Scanning for aortic stenosis <i>Ms Monica Gerges</i>						
3.00–3.10 PM											
3.10–3.20 PM	Ultrasound classification and prognosis of congenital pulmonary airway malformation <i>Ms Joanna Pillai</i>										
3.20–3.30 PM	Q&A Session	Q&A Session	Q&A Session	Q&A Session	Q&A Session						
3.30–4.00 PM	AFTERNOON TEA										
	General Back to Basics	Professional Topics Topics that Matter	Gynaecology Extending the Examination	Vascular Mastering the Basics	Cardiac The Mitral Valve	Philips	Siemens	Canon	GE	Mindray	ASA ARENA
4.00–4.10 PM	Windows of the abdomen <i>Mr Jaryd Reid</i>	Sonographers role in enhancing POC training <i>Dr Paul Stoodley</i>	Emergency gynaecological ultrasound <i>Mrs Sarah Dowthwaite</i>	Getting grafts right <i>Dr Nicole Hallahan</i>	Calcific mitral stenosis <i>Ms Kate Sturwold</i>	OBSTETRICS 'Don't forget the house' – assessing the placenta and cord <i>Ms Kate Wilson</i>	MUSCULOSKELETAL Neuropathy of the dorsal foot <i>Dr Damon Jeetoo</i>	PROFESSIONAL TOPICS Essential exercise and stretching for sonographers <i>Mrs Ruth Stoodley</i>	OBSTETRICS Advanced second trimester ultrasound – How and when to extend the examination of the face and skeleton <i>Dr Kate Russo</i>	VASCULAR DVT <i>Miss Katrina Dietrich</i>	Duty of care and litigation: Protecting you and your patients
4.10–4.20 PM											
4.20–4.30 PM	Putting the puzzle pieces together – Renal and transplant scanning <i>Ms Linda Thebridge</i>	Maximising educational opportunities in your workplace with a multilayered approach <i>Mrs Hayley Lennon</i>	No strings, no problem: A guide to identifying and removing IUCDs with ultrasound guidance <i>Dr Kathryn Graham</i>	Reliability and accuracy of tomographic 3-D ultrasound for grading vessel stenosis: A phantom study <i>Dr Adel Alzahrani</i>	Assessment of TEER (mitral clips) using echocardiography <i>Ms Bianca Coelho</i>						
4.30–4.40 PM		Hand-held devices: Current state of play <i>Mrs Caterina Watson</i>		Arterial waveforms and percutaneous endovascular thrombolysis of a prosthetic graft following occlusion <i>Mr Tim Fairgray</i>							
4.40–4.50 PM	Liver segments <i>Ms Paula King</i>		Detecting pouch of Douglas obliteration for endometriosis diagnosis, combining unpaired transvaginal ultrasound and magnetic resonance imaging using artificial intelligence <i>Ms Alison Deslandes</i>	Importance of recognising disordered flow <i>Mr Nathan Gallagher</i>		BREAK					
4.50–5.00 PM		AI in sonography: Harnessing potential, avoiding pitfalls <i>Dr Merri Bremer</i>	Endometriosis and the younger patient – Time to rethink our approach <i>Ms Gillian Profaca</i>			VASCULAR Popliteal entrapment syndrome <i>Mr Heath Edwards</i>	PAEDIATRICS Urinary tract <i>Mrs Erin Geeves</i>	OBSTETRICS Neuroanatomy in the 2nd & 3rd trimester <i>Dr Valeria Lanzarone</i>	MUSCULOSKELETAL Dynamic assessment of ankle ligaments <i>Dr Colin Chong & Dr Joo Haw Ong</i>	GENERAL Cirrhosis <i>Mr Oisín McHugh</i>	
5.00–5.10 PM	TIRADS <i>Mr Stephen Bird</i>		What the sonographer should know about common vaginal and vulval disorders <i>Dr Elizabeth Luxford</i>	Carotid criteria: Searching for the sweet spot <i>Mr Greg Curry</i>	Live scanning Mitral stenosis <i>Ms Kate Sturwold</i>						
5.10–5.20 PM		Q&A Session									
5.20–5.30 PM	Q&A Session		Q&A Session	Q&A Session	Q&A Session						
7.00 PM–11.45 PM ASA GALA DINNER AWARDS EVENING											



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8.30-9.00 AM		REGISTRATION								
LECTURE ROOMS						MASTERCLASSES				
	C4.1	C4.5	C4.11	C4.6	C3.2	Room C4.4	Room C4.9	Room C4.10	Room C4.8	Room 4.3
	Vascular Syndrome Sunday	Obstetrics Fetal Neurosonography	Paediatrics The Weird & Wonderful	Professional Topics Inspirational Matters	Cardiac Cardiomyopathies	Philips	Siemens	Canon	GE	
9.00-9.10 AM	Abdominal veins – Compression syndromes <i>Mr Peter Sharman</i>	1st trimester neurosonography <i>Assoc Prof Andrew McLennan</i>	Contrast imaging <i>Dr Tom Watson</i>	Perserverance pays off <i>Ms Erin Laird</i>	Dilated cardiomyopathies <i>Dr Anita Boyd</i>	MUSCULOSKELETAL MASTERCLASS Work the problem <i>Mr Michael Foster-Greenwood</i>	MUSCULOSKELETAL MASTERCLASS Wrist <i>Dr Michelle Fenech</i>	VENOUS INSUFFICIENCY MASTERCLASS Unveiling the hidden culprit: Non-saphenous reflux <i>Mr Gaorui Liu</i>	PELVIC FLOOR MASTERCLASS <i>Prof Hans Peter Dietz</i>	CLINICAL SUPERVISORS MASTERCLASS <i>Ms Sarah Beadle Ms Carolynne Cormack Mr Chris Sykes Ms Jane Wardle</i>
9.10-9.20 AM										
9.20-9.30 AM	Popliteal entrapment syndrome <i>Ms Deb Coghlan</i>	What do you think? Insights into the second and third trimester fetal brain <i>Dr Kathryn Graham</i>	Interesting cases <i>Mrs Erin Geeves</i>	Tropical sonography: The views from up here <i>Mrs Sarah Baxter</i>	Infiltrative cardiomyopathies <i>Ms Felirose Bartolome</i>					
9.30-9.40 AM										
9.40-9.50 AM	Ultrasound in diagnosing GCA: Understanding our piece of the puzzle <i>Mr Greg Curry</i>	Congenital fetal infection – What sonographers need to know <i>Mrs Erika Cavanagh</i>	Interoperative ultrasound <i>Dr Tom Watson</i>	Educational challenges when training sonographers in developing nations <i>Mrs Catherine Scott & Mr Patrick Nielson</i>	Hypertrophic cardiomyopathies <i>Dr Anita Boyd</i>					
9.50-10.00 AM										
10.00-10.10 AM	Eagle syndrome <i>Miss Lucy Nicholas</i>	Collaborative approach to the fetal brain <i>Miss Joyce Chen</i>	Advancements in cranial ultrasound technique of preterm neonates <i>Ms Glenda McLean</i>	Professional networking <i>Mrs Christina Farr</i>	Live scanning Advanced cardiomyopathy scanning <i>Ms Paula Brown</i>					
10.10-10.20 AM										
10.20-10.30 AM	Q&A Session	Q&A Session	Q&A Session	Q&A Session	Q&A Session					
10.30-11.25 AM	MORNING TEA									
	General Men's Health	Gynaecology Infertility Insights	Musculoskeletal Limb – Extension	Obstetrics Third Trimester	Cardiac Congenital Heart Disease	Philips	Siemens	Canon	GE	
11.30-11.40 AM	Penile ultrasound <i>Mr Peter Coombs</i>	Now you see it, now you don't – The robotic excision of rectosigmoid endometriosis <i>Dr Lauren Hofmann</i>	Quadriceps assessment and injury grading <i>Mr Aaron Fleming</i>	Simplifying cervical length screening – What you need to know, do and avoid <i>Dr Kate Russo</i>	Echo assessment ASD <i>Mr Michael Savari</i>	ABDOMINAL VEINS MASTERCLASS <i>Mr James Maunder</i>	PAEDIATRIC GUT & IBD MASTERCLASS <i>Dr Kunal Thacker, Ms Kerry Benson & Mrs Lorna Hardiman</i>	BREAST MASTERCLASS <i>Dr Adrian Lim</i>	MUSCULOSKELETAL MASTERCLASS Work the problem <i>Mr Michael Foster-Greenwood</i>	
11.40-11.50 AM										
11.50 AM-12.00 PM	Scrotum <i>Mr Andrew Grant</i>	Endometriosis/DIE/pelvic pain assessment – A collaborative approach <i>Dr Kate Stone</i>	Rotator cuff interval <i>Dr Damon Jeetoo</i>	Unveiling the hidden lifeline: Navigating fetal umbilical cord abnormalities in U/S imaging <i>Dr Kathryn Graham</i>	Percutaneous shunt closure procedures <i>Mrs Rachael Hellyer</i>					
12.00-12.10 PM										
12.10-12.20 PM	Male infertility <i>Mr Stephen Bird</i>	Infertility and how advanced gynaecological ultrasound supports the IVF journey <i>Dr Jennifer Alphonse</i>	My MSK struggles <i>Mr Aaron Fleming</i>	Fetal growth restriction and uteroplacental dysfunction <i>Mrs Erika Cavanagh</i>	Echo assessment VSD <i>Miss Nina Pangilinan</i>					
12.20-12.30 PM										
12.30-12.40 PM	BPH and prostate ca – What's new? <i>Dr Kris Rasiah</i>	Fertility assessment and assisted conception – What do I need to know and what should I image? <i>Mrs Vanessa Pincham</i>	Enhancing MSK ultrasound with shear wave elastography <i>Miss Jacqui Roots</i>	Garrett's legacy: Assessment of the placenta by ultrasound <i>Dr Lynn Townsend</i>	Live scanning Assessing the intraventricular septum <i>Ms Amy Clark</i>					
12.40-12.50 PM										
12.50-12.55 PM	Q&A Session	Q&A Session	Q&A Session	Q&A Session	Q&A Session					
1.00-1.30 PM CLOSING PLENARY AND CONFERENCE CLOSE										