Stream A

Concurrent Session 1A: MSK & RHEUMATOLOGY 08:30 - 10:30

Ultrasound of brachial plexus injuries Prof Carlo Martinoli
Post op shoulders with shearwave assessment Lisa Hackett
Hot topics in musculoskeletal ultrasound Dr David Lisle
Muscle injuries in elite athletes A/Prof David Connell
Inflammatory arthritis A/Prof Fred Joshua

Morning Tea 10:30 - 11:00
Trade Hall

Concurrent Session 2A: MSK & RHEUMATOLOGY 11:00 - 13:00

Hamstring injuries Dr Peter Brukner
Calcific tendinosis Dr David Lisle
Ultrasound of the rotator cuff interval and biceps tendon Prof Carlo Martinoli
Ultrasound guided tendon therapies: Options and evidence Dr David Lisle
Q&A

Lunch 13:00 - 14:00

Concurrent Session 3A: MSK & RHEUMATOLOGY 14:00 - 15:00

The enthesial complex and pathology Craig Cairns
The role of imaging in diagnosing and managing tendinopathy Prof Jill Cook
Using ultrasound contrast agents to assess tendon healing Dr Ronald Adler
Ultrasound elastography to assess botulinum Toxin treatment for post-stroke spasticity: A feasibility study A/Prof Jing Gao
The spectrum of sonographic findings with radiographic correlation in patients with shoulder pain at kenyatta national hospital Dr Callen K Onyambu

Afternoon Tea 15:00 - 15:30

OPENING PLENARY SESSION 15:30 - 17:00

Welcome Drinks 17:00 - 19:30
Stream B

Concurrent Session 1B: CRITICAL CARE 08:30 - 10:30
Haemodynamics and the left ventricle Dr Yang Yang
Right heart – lung interactions Dr Sam Orde
Left ventricular diastolic function in the ICU A/Prof Andrew Hilton
Dynamic left ventricular outflow obstruction Dr David Clancy

Morning Tea 10:30 - 11:00
Trade Hall

Concurrent Session 2B: CRITICAL CARE 11:00 - 13:00
General ultrasound examination in the shocked ED patient Dr James Rippey
Role of a Basic/RACE examination in an overnight emergency Dr David Clancy
Echocardiography in management of the shocked patient Prof Anthony McLean
When do I attempt drainage of that pericardial effusion? A/Prof Andrew Hilton

Lunch 13:00 - 14:00

Concurrent Session 3B: CRITICAL CARE 14:00 - 15:00
State of play in critical care ultrasound certification in Australia/New Zealand Dr Yang Yang
Implementation of critical care ultrasound in Australian ICUs Dr Sam Orde
Integration of critical care echo with other noninvasive cardiac imaging techniques Prof Anthony McLean

Afternoon Tea 15:00 - 15:30
Trade Hall

OPENING PLENARY SESSION 15:30 - 17:00
Welcome Drinks 17:00 - 19:30

Stream C

Concurrent Session 1C: VASCULAR 08:30 - 10:30
Concurrent Session 1C: VASCULAR Sonography in ANZ - Past, Present & Future

08:30 - 10:30

Morning Tea
Trade Hall

10:30 - 11:00

Concurrent Session 2C: VASCULAR Aortoiliac & EVAR

11:00 - 13:00

AAA screening Prof Andre van Rij

Refinements in abdominal aortic aneurysm screening; a new screening tool and incorporation of body surface area correction Prof Greg Jones

Let's get education on EVAR surveillance Jacqui Robinson

Small infrarenal Aortic size - what does this imply? Prof Greg Jones

Contrast imaging for AAAs? Not that difficult! Gerry Hill

13:00 - 14:00

Lunch

14:00 - 15:00

Concurrent Session 3C: VASCULAR Ultrasound Training in ANZ - A New Paradigm?

How do vascular surgeons learn vascular ultrasound?

Sonographer and the road travelled in education and training Jacqui Robinson

Teaching POCUS for medical students A/Prof David Canty

Panel discussion: Future of US training Jacqui Robinson, A/Prof David Canty

15:00 - 15:30

Afternoon Tea
Trade Hall

OPENING PLENARY SESSION
Stream D

Concurrent Session 1D: Young Investigators Session

Addition of reliability measurement index to point shear wave elastography: Prospective validation via diagnostic performance and reproducibility Dr Hyo-Jin Kang

High Frequency Ultrasound in Aesthetic dermatology novel research for the use of 18 MHz shearwave elastography for pre and post therapy assessment. Pre clinical trials of collagen fillers within the dermal and subdermal layers of the skin Kathryn Malherbe

Computer-aided diagnosis system for breast ultrasound images using deep learning Hiroki Tanaka

Grading fatty liver and detecting liver pathological features - Is there consensus between sonographers and radiologists? David Sheng-Liang Yang

2D Shear Wave Elastography in risk prediction of indeterminate thyroid nodules compared to histological findings Pedro P Moraes

Comparison of the diagnostic performance of CT angiography and contrast-enhanced US in hepatic artery occlusion after liver transplantation Dr Jin Sil Kim

Improving ultrasound education in the Pacific Region Raymond Keshwan

2D-Shear Wave Elastography of the spleen - A noninvasive marker for predicting high risk varices in patients with compensated liver cirrhosis Felix Bende

A prediction model for assessing the response after neoadjuvant chemotherapy in patients with breast cancer: combination on contrast enhanced ultrasound and clinical pathological parameters Yunxia Huang

Point-of-care ultrasound a new option for early quantitative diagnosis of pulmonary edema Xihua Lian

A novel method for assessing analgesic effects during nerve block using ultrasonography: an experimental study in a canine model Dr Emiko Chiba

High-volume peritendinous injections in the management of Achilles tendinopathy Dr Daniel Walkley

Welcome Drinks

15:30 - 17:00

Morning Tea

08:30 - 10:30

Trade Hall
Concurrent Session 2D: WORKSHOPS - General Live Scanning: Practical CEUS & Portal Hypertension

Workshop 1: Portal Hypertension Marilyn Zelesco

Workshop 2: Hepatic shearwave elastography - how to? Dr Giovanna Ferraioli

Workshop 3: Practical contrast ultrasound - how to & cases Prof Robert Gibson and Jane Keating

Lunch

Concurrent Session 3D: WORKSHOP General Live Scanning: Bowel

Workshop 1: Bowel Martin Necas

Workshop 2: Mesenteric arteries - How I scan them Claire O'Reilly

Afternoon Tea

Trade Hall

OPENING PLENARY SESSION

Welcome Drinks

Stream E

Concurrent Session 1E: OBSTETRICS

Combined screening for Down syndrome in the NIPT era Dr Andrew McLennan

Update on NIPT Dr Lisa Hui

Pre-eclampsia screening Prof Fabricio Costa

Pre-eclampsia prevention Dr Daniel Rolnik

1st trimester screening for gestational diabetes Prof Jon Hyett

Rare autosomal trisomies: Important and not so rare Dr Fergus Scott

Q&A

Morning Tea

Concurrent Session 2E - OBSTETRICS

What to do when NT is ≥ 3.5mm Prof Jon Hyett

First trimester diagnosis of heart malformations: Are we ready? Dr Simon Meagher
Screening for spina bifida Dr Jayshree Ramkrishna
CNS malformations detectable in the 1st trim Dr Simon Meagher
Frontiers of ultrasound: Malformations detected at 8-10 weeks Dr Simon Meagher
Q&A Prof Jon Hyett, Dr Simon Meagher and Dr Jayshree Ramkrishna

- Lunch
- Concurrent Session 3E - GYNAECOLOGY Managing ovarian masses: how to classify them using IOTA terminology
  How to describe an adnexal mass: IOTA terms and definitions Dr Wouter Froyman
  What are IOTA easy descriptors and simple rules: How to use them Dr Wouter Froyman
  Understanding the IOTA ADNEX model: What are the variables? Dr Wouter Froyman

- Afternoon Tea
- OPENING PLENARY SESSION
- Welcome Drinks

Stream F
- Concurrent Session 1F: WORKSHOPS - MSK Live Scanning: Finger & Wrist 08:30 - 10:30
  Live Scanning Workshop – Finger Greg Lammers
  Clinical Scenario Quiz Greg Lammers
  Live Scanning Workshop - Wrist Jan Mulholland
  Clinical Scenario Quiz Jan Mulholland

- Morning Tea 10:30 - 11:00
  Trade Hall

- Concurrent Session 2F: WORKSHOPS 11:00 - 13:00
  Concurrent Session 2F: WORKSHOPS - MSK Live Scanning: Ankle & Hamstring
  Live Scanning Workshop – Ankle Mark Smyth
  Clinical Scenario Quiz Mark Smyth
  Live Scanning Workshop – Hamstring Martine Chadwick
  Clinical Scenario Quiz Martine Chadwick
Lunch 13:00 - 13:30

Concurrent Session 3F: WORKSHOPS - MSK Live Scanning: Knee 14:00 - 15:00
Live Scanning Workshop – The knee - load induced tendinopathies and impingement syndromes Dr Daniel Walkley
Clinical Scenario Quiz Dr Daniel Walkley
Q&A Dr Daniel Walkley

Afternoon Tea 15:00 - 15:30
Trade Hall

OPENING PLENARY SESSION 15:30 - 17:00

Welcome Drinks 17:00 - 19:30

Stream G

Concurrent Session 1G: GENERAL - NEONATAL 08:30 - 10:30
Lung ultrasound basics: Fun physics and ultrasound of the normal lung Dr Trish Woods
Vascular access: How to do it Dr Adam O’Brien
Lung ultrasound advanced Dr Trish Woods

Morning Tea 10:30 - 11:00
Trade Hall

Concurrent Session 2G: GENERAL - NEONATAL WORKSHOP Lung, vascular access & cardiac function scanning PPHN 11:00 - 13:00
Point of care functional cardiac scanning A/Prof Koert deWaal
Six concurrent simulator workshops:
2 x Lung ultrasound simulation stations Dr Trish Woods, Dr Archana Priyadarshi
2 x Vascular access simulation stations Dr Adam O’Brien
2 x Simulator cardiac stations A/Prof Koert deWaal, Dr Adam Hoellering

Lunch
Concurrent Session 3G: GENERAL - NEONATAL All things neonatal 13:00 - 14:00
Posterior fossa and cerebellar haemorrhages. Imaging technique and long term outcome
*Adam Hoellering*

Necrotising enterocolitis and point of care neonatal abdominal USS *Dr Archana Priyadarshi*

HMD lung USS and research with USS in neonatal transition *Dr Douglas Blank*

Afternoon Tea 14:00 - 15:00
*Trade Hall*

OPENING PLENARY SESSION 15:00 - 17:00

Welcome Drinks 17:00 - 19:30

**Stream H**

Concurrent Session 1H: HISTORY, MYSTERY & THE PRESENT AI, Innovation, therapy and more 08:30 - 10:30

50 years real-time electronic sector scanning *Jan Somer*

Photoacoustic microscopy for cells in a 3D microenvironment: systems and applications *Prof Pai-Chi Li*

High Frequency Ultrasound in Aesthetic dermatology Novel research for the use of 18 MHz shearwave elastography for pre and post therapy assessment Pre clinical trials of collagen fillers within the dermal and subdermal layers of the skin *Kathryn K Malherbe*

Therapy ultrasound – current status and future potential *Prof Gail ter Haar*

Recent advances in micro-ultrasound *Prof. F. Stuart Foster*

A comparative study of microwave ablation and surgical resection for primary hyperparathyroidism *Prof Ping Liang*

Morning Tea 10:30 - 11:00
*Trade Hall*

Concurrent Session 2H: HISTORY, MYSTERY & THE PRESENT AI, Innovation, therapy and more 10:30 - 11:00

Immune stimulation by therapeutic ultrasound *Prof Gail ter Haar*
Dual frequency ultrasound angiography Prof F. Stuart Foster
Brainstem morphology and movement disorders A/Prof Gabrielle Todd
Tumour radiosensitisation by therapy ultrasound Prof Gail ter Haar
Shear wave elasticity imaging for studying mechanical interactions of cells Prof Pai-Chi Li
An evaluation of correlation and variability of 2D Pulsed Waved Doppler (PWD)-derived indices at varying flow rates: A Phantom Study Dr Ana Elizabeth Gomes de Melo Tavares Ferreira
Q&A

- Lunch
- Concurrent Session 3H: HISTORY, MYSTERY & THE PRESENT AI, Innovation, therapy and more
  Bioeffects of ultrasound with long pulse duration during administration of contrast agents Dr Iwaki Akiyama
  From coloured stars to colour flow imaging – or when is ‘Doppler’ not Doppler? Prof David Evans
  Measurement of sound velocity change due to ultrasonic heating Dr Iwaki Akiyama
  Addition of Reliability Measurement Index to Point Shear Wave Elastography: Prospective validation via diagnostic performance and reproducibility Dr Hyo-Jin Kang

- Afternoon Tea
  Trade Hall

- OPENING PLENARY SESSION
- Welcome Drinks

Stream I
- Concurrent Session 1I: GENERAL Inflammatory Bowel Disease
  New guidelines on gastrointestinal ultrasound (GIUS) Prof Odd Helge Gilja
  Assessment of inflammatory bowel disease (IBD) activity in perspective A/Prof Miles Sparrow
  MRE vs small bowel ultrasound for Crohn’s/inflammatory bowel Dr Antony Friedman
Tips and tricks for bowel imaging *Dr Anil Asthana*  
08:30 - 10:30

Contrast-enhanced US in Crohn's disease *Prof Odd Helge Gilja*

Non-IBD findings in intestinal ultrasound *Dr Kirstin Taylor*

Panel discussion: Role of US in IBD in 2019 *(Chair: Prof Miles Sparrow) Dr Kirsten Taylor, Prof Odd Helga Gilja, Dr Anil Asthana, Dr Antony Friedman*

- **Morning Tea**  
  *Trade Hall*

- **Concurrent Session 2I: GENERAL - Bowel**  
  11:00 - 13:00

  Ultrasound in functional GI disorders *Prof Odd Helge Gilja*

  Endorectal ultrasound and perineal ultrasound: A new guideline and expert recommendations from EFSUMB *Prof Adrian Saftoiu*

  TRUS applications in anal and rectal diseases *A/Prof Christian Nolsoe*

  Evaluation of a closer ultrasonographic vision to peritoneal cavity as a powerful tool in the diagnosis of abdominal Tuberculosis. 2015-2018, National Centre of Gastrointestinal & liver disease *Dr Suzan Elhakeim*

  Pattern of gall stone (GS) size & number in 1263 otherwise normal Sudanese subjects & their impact in the development of gall bladder disease & complications at the National Centre of Gastroentrology & Hepatology in Sudan during the last 10 years *Dr Susan Elhakeim*

  Appendicitis and its mimics *Dr Melanie Seale*

  The abnormal bowel: A sonographic pictorial *Martin Necas*

- **Lunch**  
  13:00 - 14:00

- **Concurrent Session 3I: GENERAL - Pancreas**  
  14:00 - 15:00

  Cystic pancreatic lesions - an (endoscopic) ultrasound based management algorithm *Dr Christian Jenssen*

  Elastography and contrast-enhanced ultrasound for focal pancreatic lesions: Does it help? *Prof Adrian Saftoiu*

  Small solid pancreatic lesions - the role of endoscopic ultrasound *Dr Christian Jenssen*

  Interventional ultrasound for drainage of pancreatic fluid collections: External or internal? *Prof Adrian Saftoiu*
- Afternoon Tea  
  Trade Hall
  
- OPENING PLENARY SESSION

- Welcome Drinks