

UNLOCKING THE POTENTIAL
OF NUCLEAR MEDICINE

Key Collaborations, Key Impacts

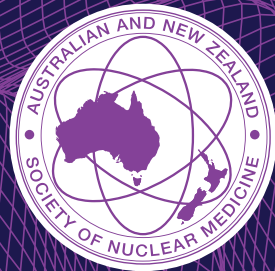
Australia and New Zealand

21-23
May 2021

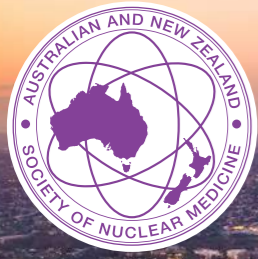
LIVE AND LOCAL

VIRTUAL HANDBOOK

51st Annual Scientific Meeting



ANZSNM 2021



52nd Annual Scientific Meeting

ANZSNM ASM 2022

13th – 15th May

Brisbane



Frontiers in Molecular Imaging and Therapy



International Keynote Speaker:
Professor Andrei Iagaru



Lowenthal Lecture:
Professor Kenneth Miles



Pioneer Lecture:
Anne McClenahan

- First face-to-face Annual Scientific Meeting since 2019
- Exciting scientific and social program for delegates & guests in the bustling South Bank precinct
- Conference to be held at the world class Brisbane Convention and Exhibition Centre (BCEC)
- Pre-Conference Symposium to be held on Friday the 13th of May at the Gallery of Modern Art (GOMA)
- The LOC look forward to welcoming you to Brisbane in 2022!

Brisbane Convention & Exhibition Centre (bcec.com.au)

The Brisbane Economic Development Agency

For more information please visit our website

<http://www.anzsnmconference.com/ANZSNM2022/>

CONTENTS

Presidents Welcome	11
Convenors' Welcome	12
Sponsors	13
Telix Pre-Conference Symposium	15
ANSTO Breakfast	15
Sponsor Presentations	16
Virtual Platform	18
Virtual Attendee	20
Technical Support	22
Live and Local Sites	24
Networking Package	27
Presenter, Chair & Moderator Instructions	30



**More than 60 years' experience
making lifesaving and lifechanging
procedures possible**

Partnering with nuclear medicine professionals to
enable ~700,000 patient procedures each year*

*These include diagnostic imaging scans (SPECT and PET) to aid in patient management, and a growing range of therapies. Stats are based on published Medicare statistics combined with non-MBS data sourced from the nuclear medicine community.



Australian Government



www.ansto.gov.au



The Australian Radioactive Waste Agency is leading the process to deliver Australia's National Radioactive Waste Management Facility. This new agency is the next important step in developing Australia's radioactive waste management capabilities and will play a crucial role for Australia's nuclear medicine industry. Find out more at industry.gov.au/arwa



Navigate to personalised care with the only completely air-cooled digital **PET/CT system**

A NEW ERA IN NUCLEAR PULMONOLOGY

WITH INNOVATION BEYOND PE



TECHNEGAS
FUNCTIONAL LUNG IMAGING

PE and CTEPH

- Diagnosis and follow-up

CHRONIC AIRWAYS DISEASES

- Advanced approach to phenotyping chronic airways diseases such as asthma and COPD
- Identifying patient likely to respond

COVID-19

- Monitoring of COVID-19 patients
- Following-up tromboembolic complications

LUNG REDUCTION INTERVENTION

- Pre-operative assessment of lung transplant, radiation therapy and lung resection candidates
- Pre and post lobar quantification to identify and evaluate response to endoscopic lung volume reduction (ELVR) in patients with severe emphysema

cyclomedica
BRINGING INNOVATION TO LIGHT

**Air cooling technology.
A first of its kind for digital PET/CT.**

Cartesion Prime

As the world's first 100% air-cooled digital PET/CT system, the Cartesion Prime alleviates many costs, risks, and complexities associated with water coolers. With the industry's smallest digital PET/CT footprint, it's easier to install into tighter, existing spaces.

A digital solution packed with the latest technology for a modern and cost-effective approach to PET/CT.

**Cartesion Prime.
A truly revolutionary way to scan.**

anz.medical.canon

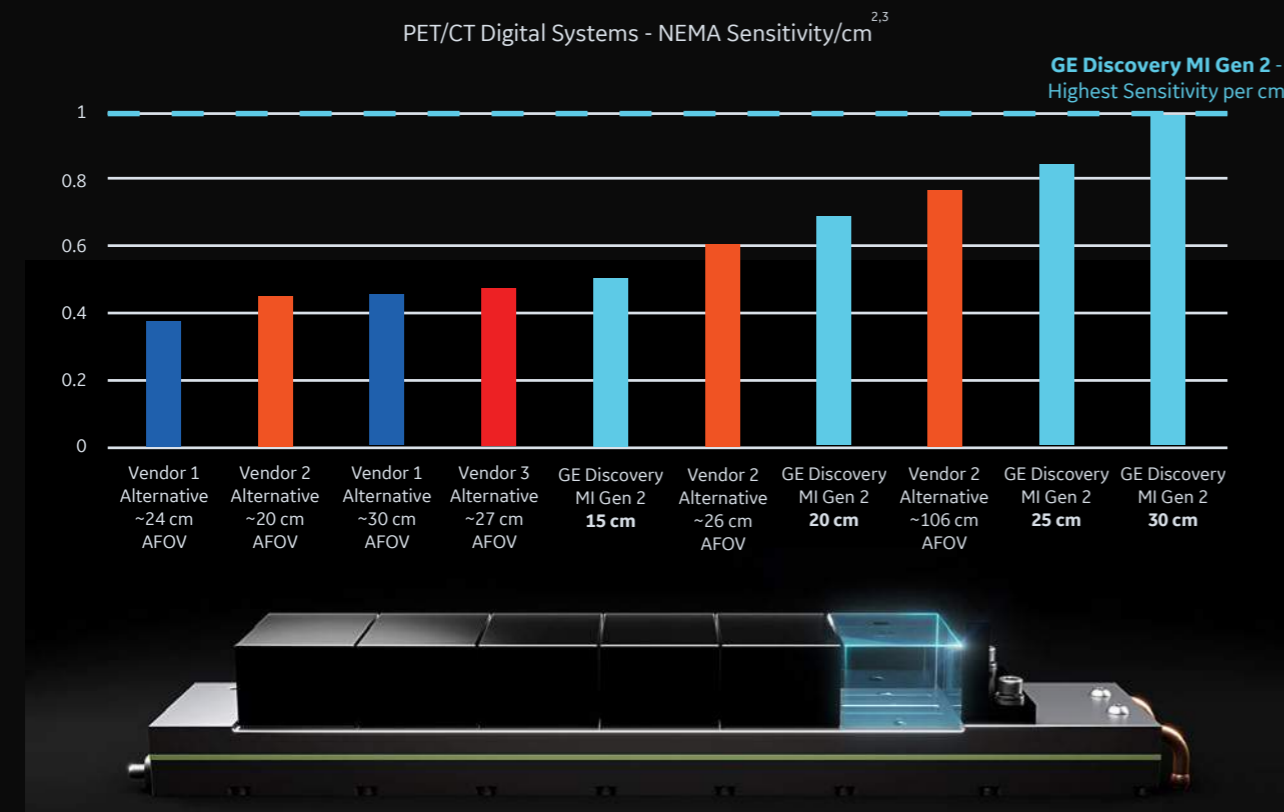
**Personalised Care
Made possible.**
Made For life



Discovery MI Gen 2

Focus on what's important... Specific sensitivity¹

Detect the smallest lesions with the highest sensitivity per cm (cps/kBq/cm)



Discovery MI Gen 2 - Achieves the highest sensitivity per cm

Discovery MI Gen 2 is the only PET/CT system that is engineered to reach an impressive 30 centimetres of coverage and has the potential to enable an exceptionally high sensitivity of 30 cps/kBq and high Peak NECR of 450 kcps@24kBq/ml². This translates to a system designed to provide up to 75 percent improvement in scan times or dose.

The goal of Discovery MI Gen 2 is clear: to provide your patients with access to the very best technology that is scalable and affordable.

Discovery MI Gen 2

Next generation. Even more in sight.



gehealthcare.com.au

¹ Measured in cps/kBq/cm
² Discovery MI Gen 2 has the highest NEMA sensitivity in the market, comparing with common PET/CT systems with same or similar AFOV, (based on IMV's Medical Information Division's 2019 report as the manufacturers representing more than 90% of the US Installed Base).
³ Table data gathered from public available sources.
 © 2021 General Electric Company - All rights reserved. GE and the GE Monogram are trademarks of General Electric Company, GE Healthcare, a division of General Electric Company, GE Medical Systems, Inc., doing business as GE Healthcare. JB00536AU

Our mission is to help patients with cancer live longer, better quality lives

Telix is extending Molecularly Targeted Radiation (MTR) across modern cancer care.



Therapeutic Nuclear Medicine: A New Era in Oncology

To learn more about Telix's advanced research pipeline, please join our sponsored pre-conference symposium on Friday 21 May 2021 at 10:15am (AEST).





Case studies: How cardiac nuclear imaging investigations can be used during the diagnosis of Transthyretin Amyloidosis Cardiomyopathy (ATTR-CM)

Join us at 9.15am on Saturday 22nd May 2021

ATTR-CM is an underdiagnosed and potentially fatal condition that is associated with heart failure.¹ This educational symposium presented by A/Prof. Nathan Better will discuss the role of nuclear scintigraphy in the diagnosis of ATTR-CM through real-life patient case studies.



A/Prof. Nathan Better — MBBS, FRACP, FCSANZ

Associate Professor Nathan Better is a cardiologist at Cabrini Hospital and Royal Melbourne Hospital in Victoria, specialising in nuclear cardiology and cardiac CT scanning. His research interests include the role of cardiac imaging in diagnosis and prognosis, and radiation safety. He is a Clinical Associate Professor of Medicine at the University of Melbourne, and is heavily involved with the education of cardiology and nuclear medicine registrars.

Transthyretin amyloid cardiomyopathy (ATTR-CM):
UNCOVER ATTR-CM

Pfizer is committed to raising awareness of ATTR-CM, as well as increasing knowledge around screening, diagnosing and managing the condition to optimise patient outcomes.

Learn more about ATTR-CM at www.everyheartmATTRs.com.au

ATTR-CM SUSPECT & DETECT
UNCOVER THE CLUES FOR DIAGNOSIS
EVERYHEARTMATTRS.COM.AU

Reference: 1. Witteles RM et al. JACC Heart Fail 2019;7:709-16.
©2021 Pfizer Australia Pty Ltd. Sydney, Australia. Pfizer Medical Information: 1800 675 229 (Australia) 0800 736 363 (New Zealand). PP-VDM-AUS-0059. April 2021. PFVYCH0022.



Join Sirtex at ANZSNM 2021

Brisbane, Sydney, Melbourne, Adelaide, Perth

Developments in SIRT dosimetry: recommendations and clinical implementation



Saturday 22nd May 2021: 1:15 - 1:45pm AEST

Kathy Willowson, Ph.D.
Senior Medical Physicist
Department of Nuclear Medicine
Royal North Shore Hospital



The SIR-Spheres[®] Advantage

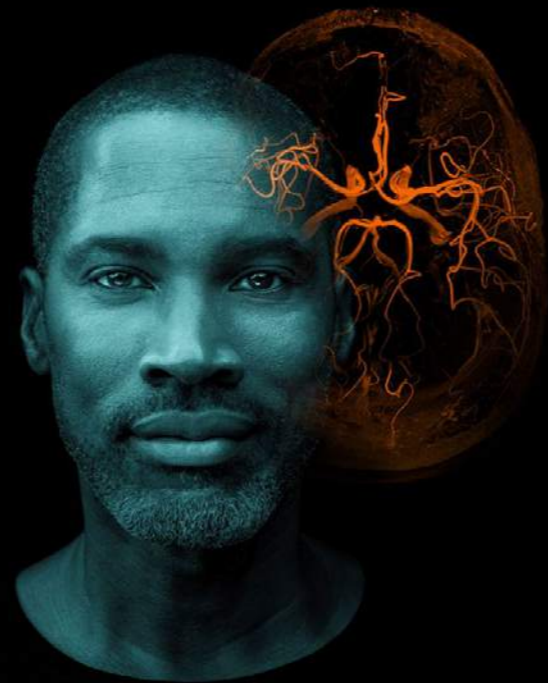
LEARN MORE

Visit the Sirtex Booth at your local event to speak to a Sirtex representative

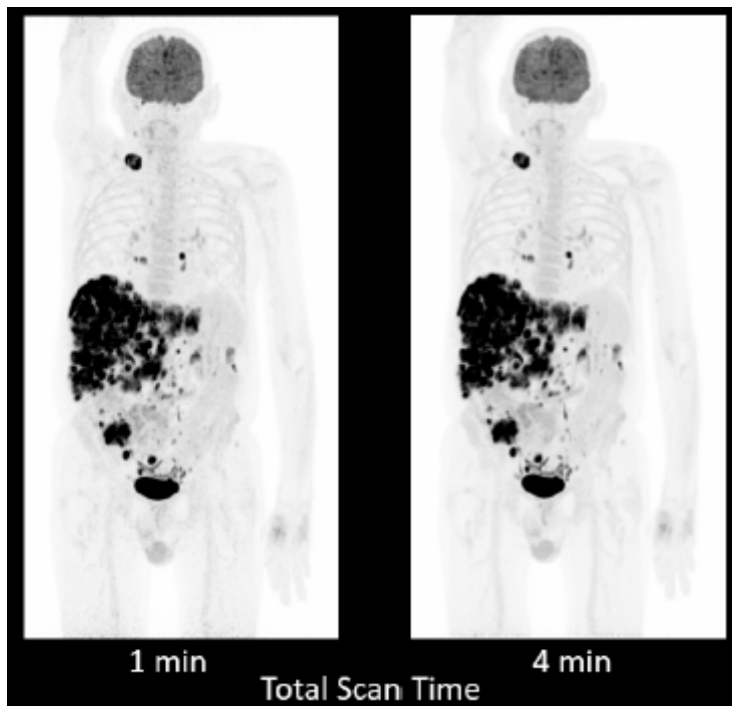


Biograph Vision Quadra

Bigger perspective. Better answers.



The power of a proven platform. The perspective of a large axial field of view. Biograph Vision Quadra™ takes the potential of PET/CT even further. Dynamically see vertex to thighs in a single position and deepen the dimension of your investigations. Whether you are exploring new research questions or identifying the best clinical approach with Biograph Vision Quadra, the answers are yours to find.



Data courtesy of Inselspital, Bern, Switzerland

Engineered for new research dimensions

With 106 cm axial PET field of view, Biograph Vision Quadra offers a whole-body (vertex to thighs) perspective so you can scan more in one position to dynamically follow tracer kinetics throughout the body. And with best-in-class time-of-flight performance and PET effective sensitivity¹, you can see with outstanding clarity.

Developed to reshape clinical outcomes

The accuracy, performance, and reproducibility of Biograph Vision are the gold standard in PET/CT imaging. With Biograph Vision Quadra, you achieve the same outstanding detail and definition that you have come to expect—increased detectability of smaller lesions, reduced scan time and effective dose, and faster evaluation of treatment impact²

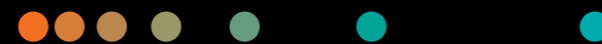
Designed for your realities

With a 106 cm axial PET field of view, you can perform a whole-body scan in one position on a machine built for the same space as a traditional PET/CT scanner. Our innovative architecture is designed for easy serviceability, efficient data management, and enhanced workflows. With Biograph Vision Quadra, you have a research and clinical solution designed for your realities.

1. Measured value, based on phantom studies performed on a single system. Biograph Vision Quadra has ≤ 249 ps time of flight performance based on acceptance values. Data on file.
2. Compared to Biograph mCT

xSPECT

The difference between seeing and knowing



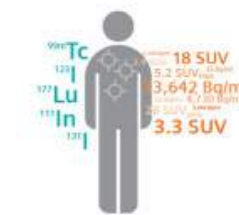
In today's healthcare environment, small details can lead to significant value — for patients, caregivers and enterprises. More and more, success for your organisation and your patients lies in eliminating unnecessary exams and extending your clinical reach.

With Siemens Healthineers market-leading advancement in molecular imaging that combines functional SPECT and anatomical CT in one, you not only secure greater capabilities, but also a solid path to building a name as a leader in clinical imaging. Distinction from offering consistently reliable diagnoses and improved outcomes. That's what you get with Symbia Intevo.

Symbia Intevo

xSPECT Quant:

Accurate and reproducible quantification
The need to provide outcome-based medicine can lead to operational inefficiencies in scheduling and performing unnecessary procedures due to uncertain results. The first automated, accurate and reproducible quantification for ^{99m}Tc, ¹²³I, ¹⁷⁷Lu and ¹¹¹In, ¹³¹I xSPECT Quant extends advanced SPECT quantification from general nuclear medicine and bone studies to indications including neurological disorders, neuroendocrine tumors, neuroblastoma and prostate cancer. xSPECT Quant is the first and only technology to use a 3% National Institute of Standards and Technology (NIST) traceable precision source, enabling standardization of uptake values across different cameras, dose calibrators and facilities, for reliable disease detection and evaluation of therapy response. xSPECT Quant accuracy has been shown to be within ~1% with cross-calibration factor³. The absolute quantification capabilities of xSPECT Quant also can facilitate theranostics, an emerging approach employing radioactive isotopes that emit energies to not only image but also treat the patient's disease.



Imaging Life

Regular Updates online



Imaging Life is your resource for molecular imaging innovation. Read about the latest trends, best practices, news, and more from leading healthcare professionals around the world.

Connect with us on:
Facebook, Twitter, LinkedIn
or online: siemens-healthineers.com

- facebook.com/siemenshealthineers
- @SiemensHealth #ImagingLife
- linkedin.com/siemenshealthineers



For current and past issues and to order magazines, please visit siemens.com/healthcare-magazine

³ S. Armstrong and S. A. Hoffmann, Activity concentration measurements using a conjugate gradient (Siemens xSPECT) reconstruction algorithm in SPECT/CT, Nucl Med Commun 2016 Nov; 37(11):1212-7.

President's Welcome

It is with great pleasure that I extend you a warm welcome to this, the fifty-first Annual Scientific Meeting of the Australian and New Zealand Society of Nuclear Medicine! After all the planning, work, sweat and tears it is finally time to begin the fun!

I hope you really enjoy all the amazing presentations that we have this year, and don't forget that you can go back and watch the good ones over and over again, and catch up on any that you missed the first time – I'm sure you will need to do this, because this year we have far more content than you could possibly watch live over the three days of the event.

I sincerely offer heartfelt thanks on behalf of the Society, as well as my personal thanks, to the Local Organising Committee who have worked tirelessly on the program and organisation of this event, and also to our many international speakers who have given up their time to share their thoughts, research and expertise with us, without even the normal benefit of a lovely holiday in Australia! Hopefully we will be able to welcome them back soon! I must also thank the federal council, in particular the branch representatives, who have stepped up to find and then organise the details for the local sites, different at each site, and I can't leave out our other volunteers who are helping out at the local sites with the AV, registration desk and other million things that need to be done at each live site.

The format of this year's ASM is very new and exciting, and with new technology, multiple sites and added complexity comes the possibility that some things won't go quite right... I'm sure you have all seen (and maybe even made) your share of tele-meeting gaffs! Fingers and toes are all crossed that everything comes together perfectly, but don't forget that you can go back onto the platform and watch anything that you missed. Best of luck to all the award entrants, and if you didn't enter this year, it is not too soon to start thinking about next year...

I truly hope you gain a lot from this year's meeting, and as always, let's work together to keep Nuclear Medicine strong and growing, not just for its own benefit, but for the benefit of the patients whose lives we change each and every day.

See you soon

Daniel Badger President, ANZSNM



Convenors' Welcome

Welcome to the 51st Annual Scientific Meeting of the ANZSNM – Key Collaborations and Key Impacts – Unlocking the Potential of Nuclear Medicine. When we volunteered to be convenors for this conference two years ago, none of us had any idea of the journey we would take to finally bring this conference to you!

Almost two years ago, the first meeting of the local organising committee was held in Perth with Liesl, Tracey, Steph and many volunteers from WA ready to be involved in organising the 2021 ASM in Perth. Over the next few months, the conference theme of "Key" collaborations "Key" impacts for 2021 was created, venues to hold the ultimate 21st birthday celebration were considered and speakers were invited.

Then Covid hit, travel plans were cancelled and the ASM of 2020 was changed, at the last minute, to a scaled back and fully virtual meeting. The Perth LOC was asked to continue their role, but the conference was to be held in Sydney instead. To help with the logistics of planning an interstate conference, Andrew jumped in as the final member of the LOC.

As the months passed and interstate and international borders remained closed, it seemed that the 2021 ASM was going to end up as a virtual event as well. With some states in lockdown while others were back to almost normal living, there was no way to easily hold a physical conference without the risk of it being cancelled at the last minute. So the concept of "Live and Local" was created. Small hubs of delegates,

watching the same conference at the same time, no matter where they were located. The ability to network with colleagues and peers. Or the option to stay home and watch the entire 3 days in pyjamas.

Our aim has been to bring the same high quality of presentations as previous years, but that could be accessed via a virtual platform. 2 concurrent streams, a full complement of Australian and New Zealand expert speakers and even more international keynote speakers than was originally possible, 7 gala dinners, 7 official conference hubs and new regional conference locations. Nothing like this has been done before for the ASM, and there have been many issues to overcome through the organisational process. Amongst other things, the conference program has been completely redesigned to better suit a virtual format. Thank you to everyone that has devoted their time to making this conference as worthwhile as the 50 before it.

So here we are; wherever it is that you are; at the 51st Annual Scientific Meeting of the ANZSNM. We have brought you the best conference we were able to, and we hope you enjoy it. Hopefully 2022 will be the year we can all return to convening together.

Dr Liesl Celliers, Dr Tracey Muir, Mr Andrew Cluff and Mrs Stephanie O'Donnell

Co-convenors



Tracey Muir



Liesl Celliers



Stephanie O'Donnell



Andrew Cluff

Stay Connected

Join your fellow Nuclear Medicine peers in ANZSNM social media channels



Sponsors

Lutetium and Networking Sponsor



Lutetium and Breakfast Sponsor



Pre-Conference Symposium Sponsor



Gallium Plus Sponsor



Gallium Sponsor



Sponsors

Technetium Sponsor



Tritium Sponsor



Welcome Reception Sponsor



Auckland Welcome Reception Sponsor



Professional Societies

Professional Societies



Stay Connected

Join your fellow Nuclear Medicine peers in ANZSNM social media channels



Pre-Conference Symposium – Virtual Session

Pre-Conference Symposium Sponsor



Telix Pharmaceuticals is delighted to host this 2021 ANZSNM pre-conference symposium on therapeutic nuclear medicine. This is a rapidly evolving oncologic modality, and we are experiencing unprecedented levels of interest and enthusiasm from our own discipline, the wider medical community, patients and drug developers. Data from the first of many clinical studies is demonstrating the life- and practice-changing potential of systemic radiopharmaceutical agents. Through its clinical development program, Telix is committed to delivering on the promise of nuclear medicine to improve quality of life and outcomes for patients.

We are privileged to have a group of knowledgeable and eminent speakers presenting in this symposium on proposed and ongoing clinical trials in therapeutic nuclear medicine, as well sharing valuable clinical experience of, and future prospects for, novel nuclear medicine therapies. We will also hear insights relating to future developments in radionuclide dosimetry, a key technical enabler for the optimisation of molecularly targeted radiation. This will be an informative symposium for physicians, nurses, technologists and scientists alike.

Friday 21 May

10:15 (AEST)

Therapeutic Nuclear Medicine – A New Era in Oncology

- Dr Danielle Meyrick, Telix Pharmaceuticals, Australia
- Dr Arthur Braat, PhD, MD from University Medical Centre, Utrecht
- Dr Joe Cardaci, Diagnostic Nuclear Imaging, Australia
- Clinical Associate Professor Nat Lenzo, Notre Dame University and GenesisCare Theragnostic, Australia
- Dr Kathy Willowson, Royal North Shore Hospital, Australia
- Dr Hossein Jadvar, University of Southern California, Los Angeles, USA

ANSTO Breakfast

Lutetium and Breakfast Sponsor



Saturday 22 May

0830 (AEST)

**Live and Local Site Sydney
Rydges World Square**

ANSTO's CEO, Shaun Jenkinson, will provide a quick overview of ANSTO's history, where nuclear medicine in Australia is at today and innovations in the pipeline before welcoming questions from attendees.

If you haven't booked and wish to attend, email ANZSNM2021@eventstudio.com.au to book in for the complimentary breakfast.

Sponsor Presentations

Saturday 22 May 2021	
0915 - 0945 (AEST)	0915 - 0945 (AEST)
ANSTO Presentation 	Pfizer Australia Presentation 
1315 - 1345 (AEST)	1315 - 1345 (AEST)
Canon Medical Systems Presentation 	Sirtex Presentation 
Sunday 23 May 2021	
0915 - 0945 (AEST)	0915 - 0945 (AEST)
National Imaging Facility Presentation 	GE Healthcare Presentation 
1235 - 1305 (AEST)	
General Medical Solutions Australia Presentation 	

Virtual Platform



The ANZSNM ASM 2021 program will be delivered powered by EventsAir Virtual Platform. Simply by using your unique log in, you will have the convenience of accessing the live conference program on your personal device. In addition, a conference app is available to download and great for participating in Live Q & A if onsite at a Live and Local Site.

Virtual Attendee

What you will need:



Google Chrome installed ready to use when using the platform



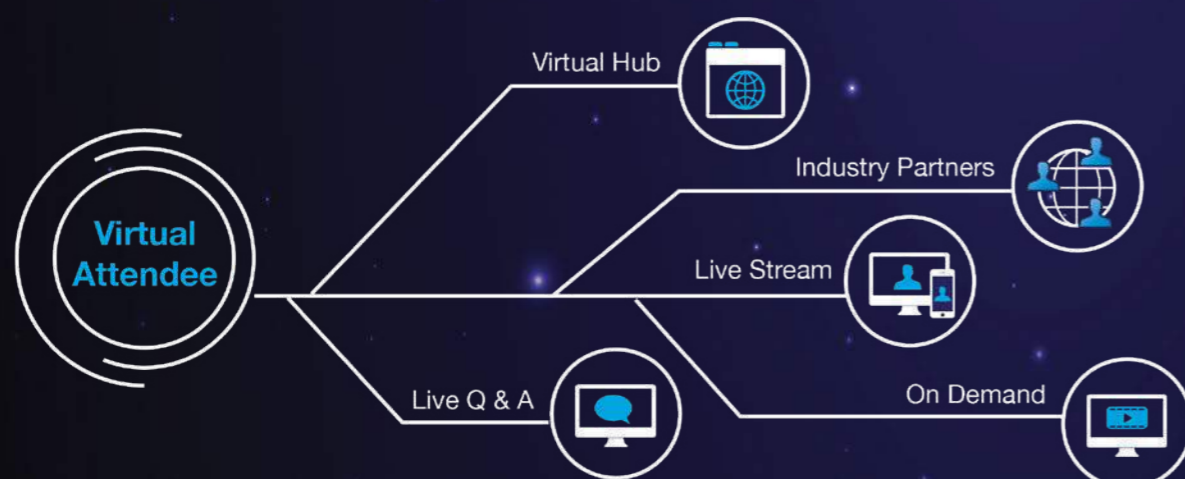
Use computer or laptop



Working webcam and headset with microphone



Strong WIFI / Internet connection



Conference Program

When you log into the platform, the full conference program listing all oral presentations and times will be displayed on the Virtual Timeline. A red line will move down the screen as the event proceeds, indicating the time sessions goes live. Scroll the timeline and star the sessions you don't want to miss – a handy tool to plan your day.

To watch a presentation, click the join/view button on the virtual timeline. Breaks are scheduled throughout the program where you will have time to view and explore all areas of the virtual platform, including the Poster Gallery, Exhibition, and Meeting Hub. Poster presentations are available to view at any time when logged in to the virtual platform. These can be accessed via the Poster Gallery located on the right-hand side of the page. Poster Presentations are automatically listed in alphabetical order and can be searched by theme or number by using the advanced search. Poster presentations are provided as pdf and have the capability to zoom in. Some will have a video to accompany their Poster PDF. Read, watch and leave feedback and comments via text in the discussion forum

The full program will be available On-Demand after the conference. Delegates will have access to pre-recorded presentations for up to two months after the conference as "on-demand". Live Q&A and Discussion Forum content will also be available.



Log in Details:

Your unique log in will be sent approximately 48 hours in advance of the conference. Please note your login is personalised and cannot be shared.

Taking the time to log into the platform ahead of the event will allow you to explore the platform's features. Setting up your profile will save you time when logging in on the day. You can star the sessions you want to watch and preview the Posters and Virtual Exhibition.



Equipment and Browser Information:

Use a laptop, tablet, mobile device or desktop computer. For the best user experience and functionality, a desktop computer or laptop is recommended.

The virtual platform is compatible with most modern browsers, but optimized for Google Chrome. Avoid having additional browser tabs open at the same time. If you do not have Chrome installed, it is recommended to install it prior to the live event. If you plan to join the conference from your work computer or laptop you MUST ensure your workplace firewall DOES NOT BLOCK ACCESS to the sessions and functions. Your login is personalised and cannot be shared.



Attendee Engagement: Leaderboard

The virtual platform has many features to maximise attendee engagement, some of these are detailed below:



Live Q & A and Discussion Forum

Each plenary and concurrent session block will conclude with a live Q&A with presenters who participated in the session available to answer questions from attendees. As attendees watch the presentations, questions can be added to the Q & A chat box via text.

During the live Q&A panel, submitted questions will be asked, with the panel providing live responses.

In addition, attendees and presenters will be able to participate in a discussion forum throughout the session. The discussion forum is intended for general discussion.



Meeting Hub

The meeting hub will allow you to meet and interact with your colleagues. See who has logged in and attending the event, make new connections and engage in a live one-on-one video chat.



Virtual Exhibition

Without the support of our Sponsors, this event would not be possible. Please take the time to visit their virtual booth or make connections with them while in the meeting hub. Each virtual booth has videos, handouts and contact information available to you to explore and save.

For those sponsors who will be available on the virtual stand, representatives are encouraged to staff their stand 30 minutes prior to the beginning of each day's program and during all scheduled breaks. You can schedule in a meeting and have live one on one chats.

If there isn't a representative present, make sure you grab their contact details and send them an email! They would love to hear from you!

Leaderboard

Earn points while you participate in the conference. Great prizes are up for grabs.

The delegates who are the top of the leader board will win prizes. Details on prizes available will be announced closer to the event.

Points will be rewarded for the successful completion of pre nominated tasks throughout the full virtual platform. The tasks and points rewarded are indicated via the trophy icon at the top of the screen. Tasks may include making connection, answering trivia questions and participation in the live Q & A. Check your progress and keep an eye on your competition via the leader board. Winners will be announced during the closing session with prizes distributed following the conference.

Virtual Networking

A dedicated virtual networking session is scheduled at the end of sessions on Friday 21 May. Join the online networking function to engage and chat with your peers. A rotation of short 8-10 minute sessions with four attendees at a time will keep conversation dynamic and energetic.



Attendo Plus App

To claim your CPD points a QR code will be made available to all attendees. For those in person at a live and local site, a QR code will be available for each day you attend to scan.

Delegates watching as a virtual attendee can locate the Attendo Plus which will be listed at the top of the virtual timeline each day. Click view and use the QR code to scan to collect your CPD points.

Instructions on how to download and use your Attendo Plus app can be found on the ANZSNM societies website or by viewing instructions here: [AttendoPlus App Instructions](#)

Once the event has concluded, you will receive a certificate of attendance in your inbox.

Having trouble logging in:

Contact the team at Event Studio:

ANZSNM2021@eventStudio.com.au

or +61 8 8379 8222

Live Support Hub:

live support is immediately accessible via the icon at the top right-hand side of the online conference portal. Users should log their query in the Live Support chat box and a team member will respond as quickly as possible.

Stay Connected

Join your fellow Nuclear Medicine peers in ANZSNM social media channels



Live and Local Sites

What you will need:

Not a presenter and want to participate in Live Q and A,
Download the conference APP

If you are a Presenter, Chair or Moderator you will need:



Google Chrome installed ready to use when using the platform



Use computer or laptop



Working webcam and headset with microphone



Strong WIFI / Internet connection



Attending a Live and Local Site?

Read detailed information provided on the conference website including:

What to bring / remember to

- ✓ Bring a copy of the latest conference program (available on the conference website).
- ✓ Download the conference App (instructions on the following pages and access details will be emailed to you closer to the event)
- ✓ Access to your unique log in (emailed to you 72 hours prior to the live event).
- ✓ Sign in at the Registration Desk and collect your name badge
- ✓ Do not attend if you have COVID 19 symptoms

What is included:

- ✓ Opportunity to watch the conference program streamed live with fellow colleagues
- ✓ Catering for refreshment breaks
- ✓ For delegates who have indicated they have dietary requirements, this information has been passed onto the venues/caterers, however it is up to each delegate to make themselves known to the catering staff.
- ✓ Access to sponsors located at selected sites.

WIFI

Where possible WiFi will be available and access log in details will be made provided at the registration desk, however WIFI facilities will differ between venues and it is strongly recommended attendees have access to their own WIFI where possible. (ie via mobile data, hotspot, dongle etc as a backup).

Take time to chat with sponsors

Without the support of our Sponsors, this event would not be possible. Please take the time to visit and chat with the sponsors at your live and local site.

Alternatively view the virtual exhibition via the virtual platform where many of our sponsors have a virtual booth. Sponsors are encouraged to staff the virtual exhibition 30 minutes prior to the beginning of each day's program and during all scheduled breaks. Alternatively, take note of their details and contact them directly.

Supporting Partners



Live and Local Sites

Adelaide



Royal Adelaide Hospital

Auckland



Auckland City Hospital

Melbourne



Rydges Geelong

Perth



Harry Perkins Institute of Medical Research

Sydney



Rydges World Square

ANZSNM 2021 Conference App:

To earn points and participate in live Q & A at the Live and Local Sites, follow the steps below to download the conference app:

1. Navigate to your App store
2. Search for 'The Event App by EventsAIR
3. Download
4. Event App Code ANZSNM2021

Want to participate in Live Q & A, download the conference App



Please note, you will need your unique log in and password to enter the app and participate. Your unique login and password will be emailed to you closer to the live event.

Need more info?

Read more about your site on the conference website.

Information includes:

- ✓ Access to venue
- ✓ Parking close by
- ✓ Accommodation near by

Disclaimer

Venues have limited numbers. Adhere to COVID 19 restrictions as legislated in each city/location.

For details on any cancellations outside of the control of ANZSNM please refer to the conference website T&C's

Networking Package

The Networking Package is proudly sponsored by Siemens Healthineers.



Saturday 22 May 2021

Join Siemens for an evening of networking with your nuclear medicine community and fellow colleagues.

The Networking Event /Dinner will be held on Saturday 22 May 2021 and is exclusive for to delegates who have selected and booked a live and local networking package when registering. The Networking Event /Dinner is an additional cost and is not included in the standard Live and Local registration fee.

Dinner start time differs across the live and local states, please check the conference website for your local time. The local time of your networking event/ dinner may influence the menu and how your local event is catered.

Delegates who have indicated they have dietary requirements, this information has been passed onto the venues, however it is up to each delegate to make themselves known to the catering staff.

For those locations where the networking dinner / event is located off site, delegates are expected to make their own travel arrangements.

Adelaide

Adelaide Rockford Hotel
164 Hindley St, Adelaide SA 5000



Sydney

Rydges Sydney World Square
389 Pitt St, Sydney NSW 2000
Level 1, Ballroom 2



Auckland

Germone Restaurant
69 Parnell Road, Parnell,
Auckland 1052



Melbourne

Rydges Geelong
Gheringhap St & Myers St,
Geelong VIC 3220
Barwon Room



Perth

Little Way
61 Broadway, Nedlands WA 6009



Stay Connected

Join your fellow Nuclear Medicine peers in ANZSNM social media channels



Presenter, Chair and Moderator Instructions



Google Chrome installed ready to use when using the platform



Use computer or laptop



Working webcam and headset with microphone



Strong WIFI / Internet connection

Logging in & preferred Browser

Your unique log in will be sent you approximately 48 hours before the live event. Please take the time to log in, set up your profile and familiarise yourself with the virtual platform. This will save you time when logging in on the day as this may take you 15 minutes to complete set up questions and prompts.

EventsAir works best using Google Chrome as your website browser.

Live Q & A

Questions will be submitted via the text Q&A function in the portal and live discussion led by the session chair.

All presenters will join the other presenters in the session for a live Q&A forum to finish the session. Questions raised during the live broadcast will be asked live by the session chair during this Q & A session.

Presenters are asked to log into their live Q & A session via their unique presenter link 20 minutes prior to the scheduled time. The importance of this would have been explained in the briefing session hosted by Touch Point. An AV Tech will be present online and ensure you are ready to go live.

At the conclusion of the session, presenters can go back to the timeline and participate in the conference as usual.

What if I have camera or audio problems?

Reset/review your internet browser permissions for your camera and microphone. For example, in Chrome, you can click on the small lock icon to the right of the URL to check on these settings. Make sure you know where to find these settings before the first day of the convention.

Who do I contact for support during the live event?

Our Live Event Support Team is online and available for you at any time during the live event. If you have any questions or need technical assistance, click on the red Live Support icon in the top right of the screen.

Live support will be available throughout the conference opening hours and will include dedicated IT/AV support.

Poster Presenters

Attendees will be able to access poster presentations as soon as they log into the portal.

Attendees can view your poster PDF / Video, add comments to the discussion forum and ask questions via text. Please make sure you check back into your poster presentation to answer any queries that arise. Delegates will be encouraged to view posters during the scheduled breaks throughout the conference.

In addition, poster presentations will be made available for up to 2 months post event and viewed on demand at delegate's convenience.

Stay Connected

Join your fellow Nuclear Medicine peers in ANZSNM social media channels



Click here to download program