

# CSANZ / HRS Advances in Pacing and Conduction System Pacing Summit

15-16 May 2026 - 1 Hotel, Melbourne

---

Hosted by



SPONSORSHIP PROSPECTUS

# Invitation

On behalf of the Cardiac Society of Australia and New Zealand (CSANZ) and the Heart Rhythm Society (HRS), we are delighted to invite you to partner with us for the **CSANZ / HRS Advances in Pacing and Conduction System Pacing Summit**, taking place from 15–16 May 2026 at the 1Hotel Melbourne.

This focused two-day Summit will bring together leading cardiologists, electrophysiologists, researchers, and allied professionals from across Australia, New Zealand, and beyond to explore the latest developments, innovations, and clinical applications in pacing and conduction system pacing.

As a valued industry partner, your involvement will:

- Position your organisation alongside the region's leading cardiac experts
- Provide opportunities to engage directly with attendees driving the adoption of advanced pacing techniques
- Showcase your products, technology, and expertise to an informed and influential audience
- Reinforce your commitment to advancing cardiovascular health and innovation.

A range of sponsorship opportunities are available, designed to maximise visibility and engagement throughout the Summit. We would welcome the opportunity to discuss how we can tailor a partnership package that aligns with your objectives.

We look forward to your support in making this important event a success and advancing the field of pacing together.

Warm regards



Professor Prashanthan Sanders  
Convenor

# About the Hosts



**The Cardiac Society of Australia and New Zealand** is the professional body for cardiologists and those working in the area of cardiology including researchers, scientists, cardiovascular nurses, allied health professionals and other healthcare workers. The Society is the chief advocacy group for health and education in cardiology and aims to facilitate training, professional development and improve medical practice to enhance the quality of care for patients with cardiovascular disease.



**The Heart Rhythm Society** is the international leader in science, education, and advocacy for cardiac arrhythmia professionals and patients and is the primary information resource on heart rhythm disorders. Its mission is to improve the care of patients by promoting research, education, and optimal healthcare policies and standards. Incorporated in 1979 and based in Washington, D.C., it has a membership of more than 9,000 heart rhythm professionals from 94 countries.

# Program - Friday 15 May

Time	Title
07.00-08.00	Registration
08.00-08.10	Opening
<b>08.10-09.30</b>	<b>Session I – CSP 101: From Pathways to Practice</b>
08.10-08.25	Follow the Wires: Anatomy and Physiology of the Conduction System
08.25-08.40	CSP for Everyone? Patient Selection in the Real World
08.40-08.55	Deep Dive: LBBP, LVSP, and Deep Septal Pacing vs RV pacing - Haemodynamic Truths
08.55-09.10	The Evidence So Far: Trials, Registries and What's Next
09.10-09.30	Discussion
<b>09.30-10.20</b>	<b>Session II – Inside the Septum: The Art and Science of CSP Implantation</b>
09.30-09.40	From Skin to Septum: Step-by-Step Guide to LBBAP
09.40-09.50	Lumenless vs Stylet-Driven: Clash of the Catheters
09.50-10.00	CSP Unplugged: The Who, Where and How of CSP Implants
10.00-10.10	Troubleshooting Tales: When the Lead Won't Bite
10.10-10.20	Discussion
10.20-10.35	Break
<b>10.35-11.55</b>	<b>Session III – Beyond the Implant: Optimising Conduction System Pacing</b>
10.35-10.50	Seeing Is Believing: Imaging the Conduction System with Echo, CT and MRI
10.50-11.05	Signals Speak: The Role of Ultra-High-Frequency ECG in CSP Optimisation
11.05-11.20	To Pace or Not to Pace: LBBB with Normal LV Function, 1st degree AVB
11.20-11.35	Chasing Perfect Capture: Fine-Tuning CSP Post-Implant
11.35-11.55	Discussion
<b>11.55-13.15</b>	<b>Session IV – CSP in Heart Failure: Physiology Meets Therapy</b>
11.55-12.10	When Resynchronisation Needs Rethinking: CSP as CRT 2.0
12.10-12.25	LBBP-CRT: The New Gold Standard
12.25-12.40	Upgrade Pathways: From RV and CRT to CSP
12.40-12.55	Heart Failure and CSP: The Road Ahead
12.55-13.15	Discussion
13.15-14.15	Lunch
<b>14-15-15.35</b>	<b>Session V – Pushing Boundaries: Innovation and Off-Label Adventures in CSP</b>
14.15-14.30	Leadless and Limitless: The Future of LBBAP
14.30-14.45	Shocking Developments: Integrating Defib Leads with LBBAP
14.45-15.00	Fluorless Frontiers: 3-D Mapping and Zero-X-Ray CSP
15.00-15.15	Where the Manual Ends: Off-Label Creativity in CSP
15.15-15.35	Discussion
15.35-16.00	Break
<b>16.00-17.25</b>	<b>Session VI – Bachmann's Bundle Pacing: Leaving no Chamber Behind-The New Atrial Frontier</b>
16.00-16.20	The Conductor's Baton: Anatomy and Physiology of Bachmann's Bundle
16.20-16.40	Finding the Sweet Spot: Step-by-Step Bachmann's Bundle Pacing
16.40-17.00	Bachmann's vs RA Appendage Pacing: Restoring Atrial Harmony
17.00-17.20	From Atria to Ventricles: Integrating BBP with CSP Strategies
17.20-17.25	Closing Remarks
<b>17.25-18.30</b>	<b>Networking Function</b>

Program subject to change

# Program - Saturday 16 May

Time	Title
08.00-08.10	Opening
<b>08.10-09.10</b>	<b>Session I – Simulator education</b>
<b>09.10-10.20</b>	<b>Session II – Recent Australian studies in Conduction System Pacing</b>
09.10-09.20	Consecutive Experience with Left Bundle Branch Area Pacing in a High-Volume Australian Centre - <i>Vincent R Deen</i> <a href="https://doi.org/10.1016/j.hlc.2023.04.293">https://doi.org/10.1016/j.hlc.2023.04.293</a>
09.20-09.30	Left bundle area pacing in hypertrophied hearts: An ex vivo ovine model to study deployment of pacing leads in thick septum - <i>Sanjai Valappil</i> <a href="https://doi.org/10.1016/j.hrthm.2025.04.043">https://doi.org/10.1016/j.hrthm.2025.04.043</a>
09.30-09.40	Left bundle branch area pacing vs right ventricular pacing in preserved or mildly reduced ejection fraction: the PACE-HF trial - <i>Jenish P Shroff</i> <a href="https://doi.org/10.1093/eurheartj/ehaf724">https://doi.org/10.1093/eurheartj/ehaf724</a>
09.40-09.50	Clinical Outcomes of Conduction System Pacing vs Right Ventricular Septal Pacing in Atrioventricular Block: The CSPACE Randomized Controlled Trial - <i>U Mohamed</i> <a href="https://doi.org/10.1016/j.jacc.2025.06.043">https://doi.org/10.1016/j.jacc.2025.06.043</a>
09.50-10.00	Improved outcomes of conduction system pacing in heart failure with reduced ejection fraction: A systematic review and meta-analysis - <i>GR Wong</i> <a href="https://doi.org/10.1016/j.hrthm.2023.05.010">https://doi.org/10.1016/j.hrthm.2023.05.010</a>
10.00-10.20	Panel discussion: - What crosses the threshold for guideline change locally? - Where does LBBAP fit today (de novo AV block; PICM rescue; HFmrEF/CRT-eligible)? - National registry priorities (capture thresholds, capture criteria, HF admissions, upgrades).
10.20-10.35	Break
<b>10.35-11.55</b>	<b>Session III – CSP in Complex and Special Circumstances: When the Going Gets Tough</b>
10.35-10.50	Pace and Ablate: CSP in the AV Node Ablation Population” and “Through the Valves: CSP in TAVI, Post-Tricuspid Valve Replacement
10.50-11.05	Physiological Pacing in Congenital Heart Disease: Challenges and Opportunities
11.05-11.20	Twists and Turns: Right-Sided Implants, Dilated Hearts, and Upgrades
11.20-11.35	When Things Get Sticky: Managing Lead Extraction and Complications in CSP
11.35-11.55	Discussion
<b>11.55-13.15</b>	<b>Session IV – Leadless Pacing in 2025: Unplugged and Unstoppable</b>
11.55-12.10	When Less is More: The Evolution of Leadless Pacing
12.10-12.25	Technique Matters: Implant and Retrieval Pearls
12.25-12.40	Double Trouble: Dual-Chamber Leadless Systems and Synchrony Algorithms
12.40-12.55	Leadless vs Conduction System Pacing-Synergy or Supremacy?
12.55-13.15	Discussion
13.15-14.15	Lunch
<b>14.15-15.15</b>	<b>Session V – Shocking Innovations: Subcutaneous and Extravascular ICDs</b>
14.15-14.30	Beneath the Surface: Extravascular ICD Technology and Indications
14.30-14.45	The Modular Heart: Integrating S-ICD and Leadless Pacing Systems
14.45-15.00	Troubleshooting the Shock: Managing SQ and EV ICD Complications
15.00-15.15	Discussion
15.15-15.45	Break
<b>15.45-17.25</b>	<b>Session VI – The Future Is Wireless: AI, Modularity and the Connected Heart</b>
15.45-16.00	Towards a Modular Leadless Future
16.00-16.15	Always Connected: Remote Monitoring, AI and the Universal Platform
16.15-16.30	From Clinic to Cloud-Establishing Remote Monitoring in Australia
16.30-16.45	Digital Twins and Smart Therapy: The Next Decade of Device Medicine
16.45-17.00	Discussion
17.00-17.05	Closing Remarks

Program subject to change

# Sponsorship Investment

Australian Dollars excluding GST.

Platinum - \$300,000

Gold - \$200,000

Silver- \$100,000

Bronze - \$50,000

Exhibitor - \$20,000

## Sponsorship Entitlements

Benefits	Platinum	Gold	Silver	Bronze	Exhibitor
<b>Exclusive private round table discussion with the Committee and up to 10 invited specialists</b> (already attending the Meeting)	✓				
<b>Exclusive lunch symposia</b> catering, room, AV included, speaker and topic to be approved by Committee	✓				
<b>Product based workshop during program</b>	✓	✓			
<b>Breakfast symposium</b> catering for up to 50 attendees, room, AV included	✓	✓			
<b>Private display suite</b> to showcase new technologies/products, booked directly with the venue, and is an additional cost	✓	✓			
<b>Opportunity to forward an International Speaker</b> to be utilised in the Program where permissible and aligned with the program theme, excludes sponsor employees	✓	✓			
<b>Exhibition space</b> to be set up as per sponsor requirement	✓	✓	✓	✓	✓
<b>Complimentary registrations</b>	8	6	4	2	1
<b>List of participants</b> conforming to privacy requirements	✓	✓	✓	✓	✓

# Booking and Payment Conditions

Prices quoted inclusive of GST have been calculated using the rate at publication of 10%. Sponsors and exhibitors not resident in Australia, but registered for a tax equivalent to GST (Goods & Services Tax) in their own country, are not required to pay GST on their booking.

The Summit reserves the right to vary the quoted prices in line with any changes in the rate of the GST.

Sponsorship Packages and Exhibition space will be allocated only on receipt of a signed Booking Form. Confirmation will be sent together with a tax invoice for the required 50% deposit. The deposit is payable at time of booking. The balance to be paid by 1 January 2026. Applications made after 1 January 2026 must include full payment.

All payments should be made in Australian dollars by bank transfer or credit card (please note a fee of 2.6% will apply for all Visa and Mastercard payments).

All payments due must be received by the Summit Managers prior to the Summit. No sponsor/exhibitor will be allowed to set up their exhibition at the Summit until full payment has been received.

Public and Product Liability insurance to A\$10 million must be taken out by each exhibitor at their own expense.

Sponsorship and Exhibitor Protocol:

- i. Trade displays must only be directed to health care professionals.
- ii. Product information for all products being promoted must be available from the display stand.
- iii. Starter Packs must not be made available for collection from unattended stands nor be supplied to nonauthorised or non-qualified persons.
- iv. Competitions intended to encourage participants to attend trade displays must be consistent with the requirement of the Medicines Australia (MA) Code available on the industry association's website [www.medicinesaustralia.com.au](http://www.medicinesaustralia.com.au). Prizes should not be of a nature or economic value which would bring discredit upon the industry or recipient. Specifically having regard to the ethical nature of the pharmaceutical industry, competitions and prizes must fulfil at least two of the following criteria:

- a) The competition is based on medical knowledge or the acquisition of medical knowledge;
- b) The prize is directly relevant to the practice of medicine or pharmacy;
- c) Individual prizes offered are of low monetary value or an item of educational material.

*The Organising Committee may need to make changes to the floor plan, however, changes will not be undertaken without prior discussion with the companies affected.*

**CANCELLATION POLICY:**

(a) In the event of cancellation received by you in writing prior to/on 31 December 2025, you are liable for 50% of the sponsorship package selected.

(b) In the event of cancellation received by you in writing after 31 December 2026, you are liable for 100% of the sponsorship package selected.

(c) After sponsorship has been confirmed and accepted, a reduction in sponsorship by you is considered a cancellation.

(d) The Organising Committee reserves the right to cancel the Meetings prior to/on 31 January 2026 in case of circumstances beyond its control. In such a case all monies paid to date will be refunded in full. The liability of the Organisers will be limited to that amount.

(e) If the Organising Committee cancels the Meetings after 31 January 2026 in case of circumstances beyond its control, a 20% service fee will be deducted from sponsorship package selected with the balance refunded.

(f) If the Organising Committee cancels the Meetings we will not be liable for any expenses incurred by you in preparation of material for the Meetings or the supply of goods and services.

Sponsors shall not assign or sublet any part of their exhibition space.

Sponsors are responsible for the provision of banners and any other promotional material.

Sponsors consent to details being shared with suppliers and contractors of the Meeting.

**WE APPLY FOR SPONSORSHIP (INCLUDING EXHIBITION SPACE) IN ACCORDANCE WITH THE TERMS AND CONDITIONS SET OUT IN THE PROSPECTUS.**

Authorised by: \_\_\_\_\_ Date: \_\_\_\_\_