

AUSTRALIA'S LEADING ECHOCARDIOGRAPHY CONFERENCE

## **EVENT PROGRAM** 2023



## MONDAY 9 OCTOBER 2023



Time Topic	Presenting	Location
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SE	SSSION 1: ASSESSMENT OF THE LV   GREG SCALIA PRESIDING	Sponsored by Heartla	<b>В</b>
07:45 - 08:00	Welcome & Overview	Greg Scalia	
08:00 - 08:35	Live LV dissection	Aubrey Almeida	
08:35 - 09:00	Role of echocardiography in coronary artery disease – acute and chronic	Ben Fitzgerald	HALL 3
09:00 - 09:20	Assessment of chemotherapy induced cardiomyopathy	Mohsen Habibian	HALL 3
09:20 - 09:40	The spectrum of LV hypertrophy	Helen Thomson	
09:40 - 10:00	Q&A Panel Discussion	All Speakers	
	10:00 - 10:30   BREAK		

SESSION 2: STRUCTURAL HEART DISEASE: LEFT HEART   DARRYL BURSTOW PRESIDING   SPONSORED BY GE HEALTHCARE			
10:30 - 10:45	GE HealthCare	GE HealthCare	
10:45 - 11:05	MV assessment mitraclip	Greg Scalia	
11:05 - 11:25	TAVI – All the complications	Kathy Lau	11411.2
11:25 - 11:45	Interventional echo – The heart and soul and eyes of the cath lab	Muhamed Saric	HALL 3
11:45 - 12:05	Pipeline procedures from the Big Apple	Stephen Tomlinson	
12:05 - 12:30	Q&A Panel Discussion	All Speakers	
	12:30 - 13:30   LUNCH		

#### **CONCURRENT SESSIONS 3.1, 3.2 & 3.3**

SESSION 3.1: PERICARDIAL DISEASE, PULMONARY HYPERTENSION AND SYSTEMIC DISEASE   BEN FITZGERALD PRESIDING			
13:30 - 13:50	Pericardial diseases: Constrictive pericarditis vs restrictive cardiomyopathy	Darryl Burstow	
13:50 - 14:10	Acute respiratory failure: What I want to know from echo!	Sam Orde	
14:10 - 14:30	Assessment of pulmonary hypertension	Greg Scalia	ROOM 5
14:30 - 14:50	Echo hallmarks of systemic diseases	Julie Humphries	
14:50 - 15:00	Q&A Panel Discussion	All Speakers	

SESSION 3.2: INTERACTIVE CASES: PUZZLING CASES TO LEARN FROM THE EXPERTS   STEPHEN TOMLINSON PRESIDING			
13:30 - 13:50	Cath lab adventures	Muhamed Saric	
13:50 - 14:10	Contrast saves the day	David Platts	
14:10 - 14:30	Multimodality imaging to the rescue	Christian Hamilton-Craig	HALL 3
14:30 - 14:50	Clips, valve-in-valves, leaks	Kathy Lau	
14:50 - 15:00	Q&A Panel Discussion	All Speakers	

## MONDAY (CONTINUED)



IIme	Торіс	Presenting	Location
	SESSION 3.3: SONOGRAPHER LECTURES   NATALIE EDWA	ARDS PRESIDING	
13:30 - 13:50	Sonographers behaving badly!	Bonita Anderson	
13:50 - 14:10	Aortic stenosis – All the versions!	Kate Sturwohld	
14:10 - 14:30	ACHD for non adult congenital heart disease sonographers	Ruth Ramm	ROOM 6
14:30 - 14:50	Quality strategies to make your lab excellent	Madeline Jankowski	
14:50 - 15:00	Q&A Panel Discussion	All Speakers	

#### **CONCURRENT SESSIONS 4.1, 4.2 & 4.3**

15:00 - 15:30 | BREAK

	SESSION 4.1: DISEASES OF THE AORTA   SUSHIL ALLEN L	uis presiding	
15:30 - 15:50	Diseases of the aorta	Julie Humphries	
15:50 - 16:10	Surgery for aortopathy	Aubrey Almeida	
16:10 - 16:30	Aortic catastrophies	Helen Thomson	HALL 3
16:30 - 16:50	Contemporary assessment of aortic stenosis with discordant haemodynamics	Mohsen Habibian	
16:50 - 17:00	Q&A Panel Discussion	All Speakers	

SESSION 4.2: CASE STUDIES: COMPLICATIONS FOLLOWING STRUCTURAL HEART INTERVENTIONS   STEPHEN TOMLINSON PRESIDING			
15:30 - 15:50	Triclip challenging cases	Muhamed Saric	
15:50 - 16:10	Interventional cardiologist – All the clever things I can do	Dale Murdoch	
16:10 - 16:30	Mitraclip challenging cases	Greg Scalia	ROOM 5
16:30 - 16:50	Non-valvular interventions	Dale Murdoch	
16:50 - 17:00	Q&A Panel Discussion	All Speakers	

	SESSION 4.3: SONOGRAPHER LECTURES (ADVANCED)   BONITA	ANDERSON PRESIDING	
15:30 - 15:50	Transthoracic imaging post TV interventions	Natalie Edwards	
15:50 - 16:10	Transthoracic imaging post MV interventions	Madeline Jankowski	
16:10 - 16:30	Transthoracic imaging for complications of LVAD and ECMO	Kate Sturwohld	ROOM 6
16:30 - 16:50	Contrast imaging for those tricky cases	Grant King	
16:50 - 17:00	Q&A Panel Discussion	All Speakers	

## TUESDAY 10 OCTOBER 2023



Time Topic	Presenting Lo	cation
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SESSION	1: ASSESSMENT OF THE RIGHT HEART   GREG SCALIA PRESIDING	SPONSORED BY HEA	ARTLAB
08:00 - 08:20	Right heart dissection	Aubrey Almeida	
08:20 - 08:40	Assessing the RV: Is myocardial strain all I need to measure?	Muhamed Saric	
08:40 - 09:00	Assessment of the RV: Pulmonary hypertension	Julie Humphries	
09:00 - 09:20	Congenital abnormalities of the RV: How to optimally assess the RV	Ryan Maxwell	HALL 3
09:20 - 09:40	Forget me not: Assessing the pulmonary valve	Bonita Anderson	
09:40 - 09:55	Q&A Panel Discussion	All Speakers	
09:55 - 10:00	HeartLab	HeartLab	
	10:00 - 10:30   BREAK		

	SESSION 2: RIGHT HEART PART II   HELEN THOMSON PRESIDING	SPONSORED BY ABBOT	
10:30 - 10:50	Tricuspid anatomy	Greg Scalia	
10:50 - 11:10	Tricuspid interventions	Stephen Tomlinson	
11:10 - 11:30	Tricuspid surgery: how successful is it?	Aubrey Almeida	HALL 3
11:30 - 12:30	Echo Jeopardy: USA (Sushil Allen Luis, Muhamed Saric, Madeline Jankowski) vs AUS (Mohsen Habibian, Julie Humphries, Ruth Ram)	Greg Scalia / Bonita Anderson	
	12:30 - 13:30   LUNCH		

#### **CONCURRENT SESSIONS 3.1, 3.2, 3.3 & 3.4**

SESSION 3.1: MULTIMODALITY IMAGING OF HEART FAILURE AND ISCHAEMIC HEART DISEASEE   DARRYL BURSTOW PRESIDING					
13:30 - 13:55	Infiltrations	Christian Hamilton-Craig			
13:55 - 14:20	Mitral valve prolapse – Volumes, structure and fibrosis	Sushil Allen Luis	HALL 3		
14:20 - 14:45	The transplanted heart needs all the echo tools	David Platts	HALL 3		
14:45 - 15:00	Q&A Panel Discussion	All Speakers			

	SESSION 3.2: SONOGRAPHER CASE COMPETITION   1	NATALIE EDWARDS PRESIDING	
13:30 - 13:50	Case 1	Case study presenter 1	
13:50 - 14:10	Case 2	Case study presenter 2	
14:10 - 14:30	Case 3	Case study presenter 3	ROOMS
14:30 - 14:50	The life of an academic sonographer	Natalie Edwards	5 & 6
14:50 - 15:00	Announcement of Winner of Best Sonographer Case	Judges: Madeline Jankowski, Bonita Anderson, Ruth Ramm	

## TUESDAY (CONTINUED)

16:45 - 17:00

RV strain workshop



Time	Topic	Presenting	Location
SESSION 3.3: LI	VE SCANNING: TRANSTHORACIC ACQUISITION AND APPLICATION OF MYOCARDI	ial Strain   Jonathan C	HAN PRESIDING
13:30 - 14:00 14:00 - 15:00	Basic principles and scanning tips on strain imaging  Live scanning workshop	Jonathan Chan Bradley Hefford / Kate Sturwohld	ROOM 7
SESSION 2 4:	COMPUTER WORKSHOP: 3D TOE QUANTIFICATION FOR STRUCTURAL HEART INTER	VENITIONS I IIIIIE UIIMADU	DIES DDESIDING
13:30 - 15:00	COMITOTER WORKSHOT, 3D TOE QUANTITIEATHORT OR STRUCTURAL HEART INTER	Kathy Lau/	ROOM 8
	15:00 - 15:30   BREAK	Helen Thomson	
	CONCURRENT SESSIONS 4.1, 4.2, 4.3 & 4.4		
SESSION 4.	.1: VALVULAR HEART DISEASE   GREG SCALIA PRESIDING   SPONS	ORED BY EDWARDS LIF	ESCIENCES
15:30 - 15:50	Rheumatic heart disease update: What's new in the guidelines?	Helen Thomson	
15:50 - 16:10	Atrial functional MR and TR: How and why is it important to recognise	Stephen Tomlinson	
16:10 - 16:30	Mitral annular disjunction	Darryl Burstow	HALL 3
16:30 - 16:50	Optimal timing of valvular interventions in the asymptomatic patient	Muhamed Saric	
16:50 - 17:00	Q&A Panel Discussion	All Speakers	
	SESSION 4.2: PHYSICIAN CASE COMPETITION   CHRISTIAN HAMILTO	N-CRAIG PRESIDING	
15:30 - 15:45	Case 1	Case study presenter 1	
15:45 - 16:00	Case 2	Case study presenter 2	
16:00 - 16:15	Case 3	Case study presenter 3	ROOMS
16:15 - 16:30	Case 4	Case study presenter 4	5 & 6
16:30 - 16:50	The weirdest echoes I have ever seen – an ACHD echo perspective	Ryan Maxwell	
16:50 - 17:00	Announcement of Winner of Best Physician Case	Judges: Sam Orde, Ben Fitzgerald, Julie Humphries	
SI	ESSION 4.3: LIVE SCANNING: EVALUATION OF REGURGITANT LESIONS	KATHY LAU PRESIDII	NG
15:30 - 17:00		Ruth Ramm / Bonita Anderson	ROOM 7
SESSION 4.4: LECT	URES AND COMPUTER WORKSHOP: APPLICATION OF TRANSTHORACIC STRAIN IN CARI	DIAC DISEASES   JONATHAI	N CHAN PRESIDING
15:30 - 15:45	LV strain	Kate Sturwohld	
15:45 - 16:00	LV strain workshop		
16:00 - 16:15	LA strain	Natalie Edwards	ROOM 8
16:15 - 16:30	LA strain workshop		KOOM 0
16:30 - 16:45	RV strain	Madeline Jankowski	

## WEDNESDAY 11 OCTOBER 2023

12:00 - 12:20

12:20 - 12:30

**Q&A** Panel Discussion

Thank you and farewell address



Time	Topic	Presenting	Location	
SESSION 1: AS	SESSMENT OF DIASTOLIC FUNCTION AND SUBCLINICAL LV DYSFUN	CTION   SUSHIL ALLEN L	uis presiding	
08:00 - 08:20	Role of strain imaging when EF is normal	Jonathan Chan		
08:20 - 08:40	Myocardial work	Natalie Edwards		
08:40 - 09:00	Diastolic stress echo	Ben Fitzgerald	HALL 3	
09:00 - 09:20	Diastolic function: What are we measuring	Greg Scalia	HALL 3	
09:20 - 09:40	LA strain: Assessment and clinical application	Stephen Tomlinson		
09:40 - 10:00	Q&A Panel Discussion	All Speakers		
	10:00 - 10:30   BREAK			
	6TH JOHN O'SHEA MEMORIAL LECTURE   GREG SCAL	IA PRESIDING		
10:30 - 10:35	Introduction	Greg Scalia		
10:35 - 11:00		David Playford	HALL 3	
	SESSION 2: STRUCTURAL HEART DISEASE PART II   GREG SC	CALIA PRESIDING		
11:00 - 11:20	Evaluation of the Left Atrial Appendage Occluder Devices	Julie Humphries		
11:20 - 11:40	TAVI	Muhamed Saric		
11:40 - 12:00	Non vavular structural interventions: ASD, PFO, VSD	Kathy Lau	HALL 3	

#### **CONCURRENT SESSIONS 3.1, 3.2, 3.3 & 3.4**

12:30 - 13:30 | LUNCH

All Speakers

Greg Scalia

	SESSION 3.1: ECHO IN THE INTENSIVE CARE UNIT   MOHSE	N HABIBIAN PRESIDING	
13:30 - 13:50	Echocardiographic evaluation of complications during mechanical cardiac support	David Platts	
13:50 - 14:10	Haemodynamic collapse	Sam Orde	
14:10 - 14:30	Mechanical causes for shock	Sushil Allen Luis	ROOMS 5 & 6
14:30 - 14:50	COVID - Myocardial Complications	Muhamed Saric	
14:50 - 15:00	Q&A Panel Discussion	All Speakers	

## WEDNESDAY (CONTINUED)



Time	Topic	Presenting	Location
SESSIC	<b>ON 3.2:</b> INTERACTIVE CASES: PUZZLING SONOGRAPHER CASES   J	ONATHAN CHAN PRES	IDING
13:30 - 13:50	Cardiac Sonographer: Detective Extraordinaire	Bradley Hefford	
13:50 - 14:10	Las Tres Válvulas Misteriosas	Madeline Jankowski	
14:10 - 14:30	TBA	Ruth Ramm	HALL 3
14:30 - 14:50	Think Quick! Make the Diagnosis with Just One Clip!	Bonita Anderson	
14:50 - 15:00	Q&A Panel Discussion	All Speakers	
	SESSION 3.3: LIVE SCANNING: TOE SIMULATOR LEFT HEART   GRE	G SCALIA PRESIDING	
13:30 - 15:00		Kathy Lau / Helen Thomson	ROOM 7
SESSION 3	3.4: COMPUTER WORKSHOP: TRANSTHORACIC 3D QUANTIFICATION	DARRYL BURSTOW F	PRESIDING
13:30 - 15:00		Natalie Edwards / Kate Sturwohld	ROOM 8
	15:00 - 15:30   BREAK		

#### **CONCURRENT SESSIONS 4.1, 4.2, 4.3 & 4.4**

SESSION 4.1: 3D SAVES THE DAY   BEN FITZGERALD PRESIDING							
15:30 - 15:50	It's all about the valves	Helen Thomson					
15:50 - 16:10	My favourite 3D views I cannot finish a TOE without	Darryl Burstow					
16:10 - 16:30	No echo is complete without a 3D assessment on the left heart	Stephen Tomlinson	ROOMS 5 & 6				
16:30 - 16:50	Assessment of the RV using 3D echo	Madeline Jankowski					
16:50 - 17:00	Q&A Panel Discussion	All Speakers					

SESSION 4.2: INTERACTIVE CASES: CARDIAC MASSES/INFECTIVE ENDOCARDITIS   MOHSEN HABIBIAN PRESIDING					
15:30 - 15:50	Holey Moley	Sam Orde			
15:50 - 16:10	Things I have explanted from hearts	Aubrey Almeida			
16:10 - 16:30	What is that?	David Platts	HALL 3		
16:30 - 16:50	Lumps, bumps and barnacles	Julie Humphries			
16:50 - 17:00	Q&A Panel Discussion	All Speakers			

	SESSION 4.3: LIVE SCANNING: TOE SIMULATOR RIGHT HEART   GREG SCALIA PRESIDING	
15:30 - 17:00	Kathy Lau / Muhamed Saric	ROOM 7

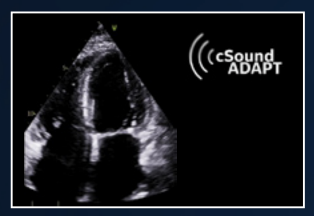
SESSION 4.4: COMPUTER WORKSHOP: STRAIN PATTERN RECOGNITION | SUSHIL ALLEN LUIS PRESIDING



# Vivid in the EchoLab

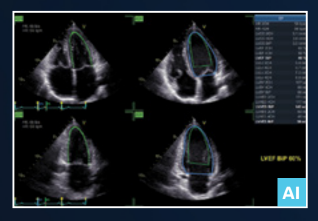
## ULTRA EDITION

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cSound™ ADAPT optimizes IQ 100x per second (image resolution and contrast) even in difficult to scan patients¹





Easy AutoEF<sup>2</sup> (left ventricular ejection fraction) and Easy AFI LV (strain) deliver one-click workflows and in 15 seconds (on average)<sup>3</sup> thanks to the power of AI.

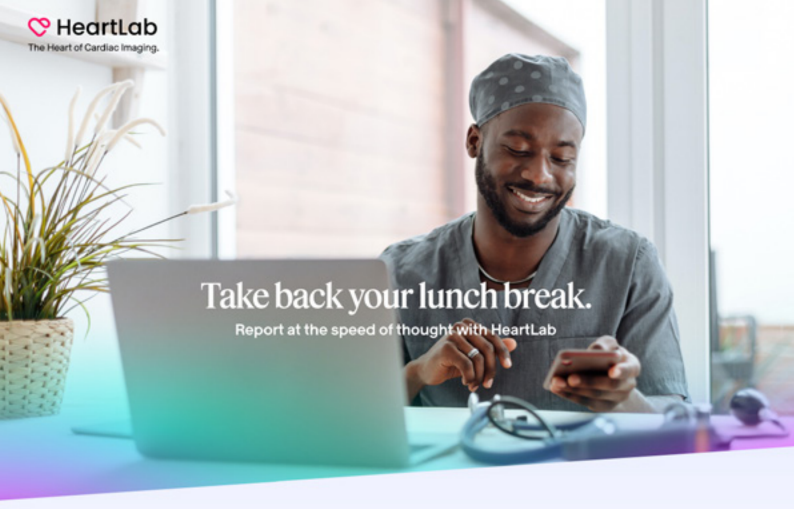




9VT-D probe - the most compact mini 4D TEEprobe - offers real-time multiplane and 4D TEE imaging in patients as small as 5 kg<sup>4</sup>.



1st mini 4D TEE-probe designed for small children4



#### ACROSS

- 2) Person who boulders, Rock ... (7)
- Elton John and Dua Lipa hit "Cold ..." (5)
- 7) Popular ride share app (4)
- 8) A place to take one small step (4)
- 11) French "no" (3)
- 12) Converted into secret code (9)
- 14) Verge (4)
- 17) Code name for E (4)
- 18) "When life gives you ..." (6)
- 20) Bird from ash (7)
- 23) Wedding ... (4)
- 24) Slender, like an alley (6)
- 25) Dinosaur DNA preserver in "Jurassic Park" (5)
- 28) Preceding day (9)
- 30) MLK had one (5)
- 32) The G in SAG (5)
- 33) Shish for example (5)
- 34) Chess rooks (7)
- 35) Burial place (9)

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#### DOWN

- 1) Roman X (3)
- 3) 007 agent (4)
- ....-DMC (rap group) (3)
- 5) Beeswax structure (9)
- 6) Wash out (5)
- 9) Word attached to "bishop" or "way" (4)
- 10) Word after "stepping" or "Rosetta" (5)
- 13) 2000 Coldplay hit (6)
- 15) Ruin; annihilate (7)
- 16) Third brightest star, ... Centauri (5)
- 18) Cloud electricity (9)
- 19) Did a secondary study, ... in (7)
- 21) Usually (8)
- 22) Bone photo (1-4)
- 26) Radio, TV, etc. (5)
- 27) Bottom of ocean (6)
- 29) Site of many sprains (5)
- 31) Swedish band (4)



## **PASCAL Mitral Screening**

Note: This checklist is a supplemental list for mitral valve morphology and disease assessment and is intended to be used in addition to a standard of care echocardiography examination.

## Transthoracic Echocardiography (TTE) Checklist

View	Mode	Consist Donner to the Time	Analtoniton		Image#	
view	моде	Special Preset + Imaging Tips	Application	2D	Color	CW/ PW
Parasternal	2D	Set depth to 13-16 cm	LVEDD LV thickness LA diameter			
Long Axis (PLAX)	2D Biplane / X-plane (optional)	LV oriented horizontally	MV leaflet tips			
	Color Doppler		MR assessment (MR jet, AR jet)			
Davastava al Shaut	2D (Mitral Annular level)	Optimize view for MV area planimetry	MAC assessment			
Parasternal Short Axis (PSAX)	2D (Mitral Leaflet Tip level)		Mitral valve area			
	Color Doppler		MR assessment			
	2D	Optimize LA and LV endocardial borders Avoid LV apical and atrial foreshortening	Assessment of all chambers Mitral morphology Optimized LV to see endocardial borders			
<i>Apical</i> 4-Chamber	Color Doppler	Optimize the Color Flow				
4-Chamber	Spectral Doppler	PW Doppler	MV Inflow at leaflet tips LA Pulmonary vein flow			
	.,	CW Doppler	MR assessment			
Apical -	2D	Optimize LA and LV endocardial borders Avoid LV apical and atrial foreshortening	LA and LV assessment Mitral morphology Baseline (Seperation of leaflet)			
2-Chamber	Color Flow (Baseline Shift)	Include entirety of MV	MR assessment MR Vena Contracta PISA MR assessment			
	Spectral Doppler	CW Doppler of MR	MR assessment			
Apical Long Axis (Apical	2D	Optimize LA and LV endocardial borders Avoid LV apical and atrial foreshortening	LA and LV assessment Mitral morphology Optimized LV to see endocardial borders			
3-Chamber)	Color Doppler	Include entirety of MV	MR assessment			
	Spectral Doppler	CW Doppler of MR	MR assessment			
Subcostal	2D	4-CH Long Axis - IVC with Sniff (increase in RA pressure - RA volume overload)	LA, LV, RA, RV and interatrial septum (shunts, ASDs) Interatrial septum TV and MV			
Juncostai	Color Doppler	4-CH	TV and MV			
	Spectral Doppler	Long Axis - IVC PW Hepatic Vein	Assess IVC, Hepatic Veins			

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#### **Accurate, Intuitive Control**

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#### Predictable release

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Images are not actual size.

\*Design data on file and marketing evaluation. †Performance data on file.

**Reference: 1.** Szerlip M, Spargias KS, Makkar R, et al. 2-Year outcomes for transcatheter repair in patients with mitral regurgitation from the CLASP study. *JACC Cardiovasc Interv.* 2021;14(14):1538-1548.

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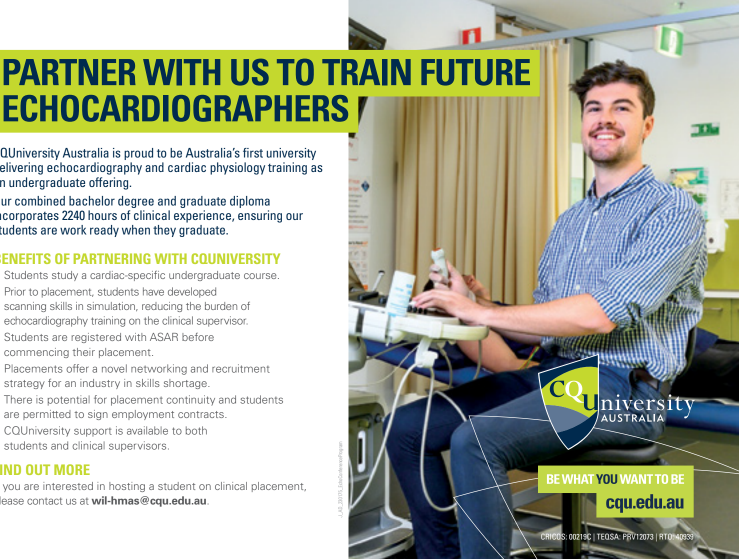
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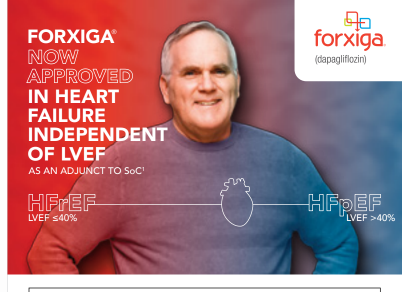


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HFpEF=heart failure with preserved ejection fraction; HFrEF=heart failure with reduced ejection fraction; LVEF=left ventricular ejection fraction; SoC=standard of care. **REFERENCE: 1.** FORXIGA® Approved Product Information. FORXIGA® is a registered trademark of the AstraZeneca group of companies. Registered user AstraZeneca Pty. Ltd. ABN 54 009 682 311. 66 Talavera Road, Macquarie Park, NSW 2113. www.astrazeneca.com.au. For Medical Information enquiries or to report an adverse event or product quality complaint: Telephone 1800 805 342 or via https://contactazmedical.astrazeneca.com. AU-17324. 002112. August 2023.



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## HighLife



Visit us Booth #22 to learn more about our technology!

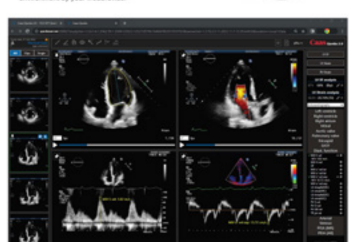


HighLife Valve is an investigational device and is not for sale in any geography.

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Access by your web browser



Automated

workflows

Tailored analysis protocols







## The Common Good

The Common Good is an initiative of The Prince Charles Hospital Foundation, established to help people live healthier for longer.

Our brilliant researchers are dedicated to improving those people's lives and giving them more precious moments with their families. But to make life-changing medical breakthroughs, our researchers need funding that is ongoing and sustainable. That's why we need your help.

It's people like you who power these discoveries. With a \$48 donation, you can help to fund 1 hour of medical research. Those 60 minutes could include that light bulb moment that changes the prognosis for patients with chronic conditions now and in the future.

When you choose to raise funds or donate, you're helping to sustain life-changing research. You have the power to create HUGE impacts by funding crucial research hours to support:



Drug development research to prevent heart failure, with the hope of reducing the reliance on heart transplants.



Increasing the quantity of viable organs to ensure that more people who need a transplant can receive that precious gift.



Improving the success rates of organ transplants and reducing transplant rejection.

## Your support helps amazing projects like...



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