NoVa 2023 Official Program

An International Conference on Non-Valvular Structural and Cardiovascular Interventions





DHIIDS

Saturday, Sunday 3rd and 4th June 2023 Pathology and Education Building













GORE® CARDIOFORM Septal Occluder

DESIGNED TO CONFORM. SO THE HEART DOESN'T HAVE TO.

The GORE® CARDIOFORM Septal Occluder advances patent foramen ovale (PFO) closure with a solution designed to naturally conform to a patient's unique PFO anatomy - delivering on long-term safety and performance."

reported cardiac erosions!

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99% effective closure

across anatomies at 24 months¹⁵

69%

relative reduction in recurrent stroke versus medical management alone at 5-year median follow-up¹¹

The advanced conformable solution for PFO and ostium secundum atrial septal defect (ASD) closure.



Contact your Gore representative or scan for more information on GORE® CARDIOFORM Septal Occluder.

- * All PFO anatomies within indicated sizing parameters of the instructions for Use.
- Reported incidence of device-related cardiac ension for GORE* CARDIOFORM Septel Occluder, GORE* CARDIOFORM ASD Occluder and GORE* HELEX* Septel Occluder, Catalogical using data from CATSWeb Product Surveillance Tracking System (PSTS), Data on file, June. 2015-August, 2022; W, L, Gore & Associates, Inc., Hegstaff, AZ,
- Effective closure defined as freedom from large shunt > 25 bubbles as detected by transitionacic echocardiography adjudicated by Echo Core Lab.
- 5 Data on file 2020; W. L. Gore & Associates, Inc.; Flagstaff, AZ.
- The Gore REDUCE Study determined safety and efficacy of PFO dosure with the GORE* CARGOFORM September or GORE* HELEX* September 2010 plus antiplateletinedical management compared to antiplatalist medical management alone in patients with a PFO and history of cryptogenic stroke. All PFO anatomies were aligible for inclusion in this study within indicated sizing pasameters of the instructions for Use.
- Kasner SE, Rhotes IF, Andersen G, Gore REDUCE Clinical Study Investigators, five-year outcomes of PFO dosure or antipiatajet therapy for cryptogenic stroke, New England Journal of Medicine 2021;36AC03 970-977.

Coreale Instructions for Une with garementical com

Refer to instructions for Use at eifu poremedical.com for a comparte description of all applicable indications, warnings, precautions and contraindications for the markets where this product is available.

Please see accompanying prescribing information in this journal.

Products listed may not be available in all markets.

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DAY 1	Saturday 3rd June
7.30am	Welcome to Country Address by the Indigenous Elder and blessings on behalf of Traditional owners, the Yugambeh people.
	Welcome Note Dr Carl de Wet on behalf of GCCHS.
	Inauguration Note Prof Rohan Jayasinghe – Brief history and technological evolution of Structural Interventions.
7.45am	Session 1 Chair Prof Rohan Jayasinghe
Pt 1	Cardiac surgeon – Dr Sylvio Provenzano Gold Coast University Hospital Anatomy academic – Griffith university Structural anatomy of inter-atrial septum / left atrial appendage.
Pt 2	Dr Manuel Barreiro Perez President of the Spanish Society of Cardiology Novel imaging modalities for structural intervention, 3D structural CT.

DAY 1	Saturday 3rd June
Pt 3	Dr Katherine Lau Prince Charles Hospital Anatomy of PFO/ASD / Left atrial appendage – application of imaging for planning of the intervention.
Pt 4	Dr Karen Phillips Greenslopes Hospital Left atrial appendage occlusion – State of the art Watchman.
10.30am	MORNING TEA
Pt 5	Dr Ben Hunt Pindara Hospital Left atrial appendage occlusion - another perspective including Amulet.
Pt 6	Dr Greg Starmer <i>Cairns Hospital</i> Non-valvular structural intervention in a remote centre; Pitfalls and Opportunities.



INTRODUCING

AMPLATZERTM TALISMANTM PFO OCCLUSION SYSTEM

Abbott is thrilled to announce the Amplatzer™ Talisman™ PFO Occlusion System is now available across Australia and New Zealand.

The Amplatzer Talisman PFO Occlusion System builds on the #1 most trusted device and improves upon it, streamlining ease of use and refining the 30mm size occluder



The flexible AmplatzerTH TrevisioTH delivery cable comes pre-attached to the occluder and ready for use, reducing number of preparation steps



20+

We re-engineered the 30mm size with a smaller left atrial disc to better avoid interference with surrounding structures

The market-leading PFO closure device and more than 180,000 implants worldwide^{1,3}

EFFECTIVE PFO CLOSURE

ENHANCES EASE OF USE

DAY 1	Saturday 3rd June
Pt 7	Dr Tony Walton The Alfred Hospital Melbourne ICE guided PFO/ASD closure.
Pt 8	Dr Peter Fahmy Norwest Private Hospital Management of Complex PFO/ASD cases.
12.00pm	LUNCH
	Session 2 Chair Dr Ronen Gurvitch
P† 9	Dr Will Wilson <i>Royal Melbourne Hospital</i> Complications and management of the same in non-valvular structural intervention.
Pt 10	Cameron Ward Queensland Children's Hospital Complex Structural interventions in the paediatric patients.
Pt 11	Peter Bailey Gold Coast University Hospital PFO closure – clinical indications and the evidence base.

DAY 1	Saturday 3rd June
Pt 12	Dr Virag Kushwaha
	Prince of Wales Hospital
	Management of para-valvular leaks.
Pt 13	Dr Tony Vo
	Gold Coast University Hospital
	PFO closure / ASD closure - planning / device selection / tips and tricks.
2.30pm	AFTERNOON TEA
P† 14	Occlutech presenter Dr Jozef Bartunek
	Cardiovascular Center, OLV Hospital, Aalst Belgium.
	New intervention, Atrial Flow regulator.
P† 15	Dr Muddasir Rashid
	Gold Coast University Hospital
	Per cutaneous closure of coronary AV fistula/malformation.
Pt 16	Dr Dale Murdoch
	Prince Charles Hospital
	Complex structual interventions.
6.00pm	COCKTAIL EVENT SOUTHPORT SHARKS



Sunday 4th June

8.00am	Session 3 Chair Kuljit Singh
P† 17	Dr Jorge Moragues Wollongong Hospital
	Per cutaneous closure of PFO and ASD - Optimal patient selection and patient work up and Post intervention care.
P† 18	Panel: Prof. Dr. Vivek Gupta, Dr Tony Vo and Dr Dale Murdoch Call for cases and presentations.
9.30am to 10.30am	Interesting case presentations - Award for best case presentation: recorded cases.

1030pm MORNING TEA

DAY 2

Session 4 | Chair - Dale Murdoch

The following concurrent events will also be open to attend from 9.30am

From 9.30am	Cathlab Nurses Symposium
	Mark Weaver Symposium Chair Gold Coast University Hospital
9.30am to 10.am	Rowena Solavar Echo Basics and use in structural heart procedures.
10.00am to 10.30am	Sarah Cherry Left Atrial Appendage Closure.
11.00am to 11.30am	Peter Bailey Stroke Prevention, where do PFO closure devices fit?

DAY 2	Sunday 4th June
11.30am to 12.00pm	Tony Vito Pre, Intra and Post procedure care of a patent receiving a PFO/ASD device closure.
12.00pm to 12.30pm	Kuliit Singh Basics of Cardiac CT.
From 9.30am	Interventional fellows Networking Opportunity
	Dr Glenden Aprile Chair Gold Coast University Hospital Speakers • Dr Amy Bailey • Dr Karthik Gopal • Dr Tony Vo
From 9.30am	Abbott Industry Hands on Workshops
	 Abbott Technology Room 3- dimension LAAO planning - software for preprocedural sizing and planning. Structural Intervention Mentice - PFO, ASD and LAA modules Hands on - PFO, ASD, LAA, PVL plugs (and vascular plugs), PDA Duct Occluders, VSD Occluders. ICE Mentice.
From 9.30am	Gore Technology Room
	Simulator workstation.
12.00pm	LUNCH
3.00pm	CONFERENCE CLOSES

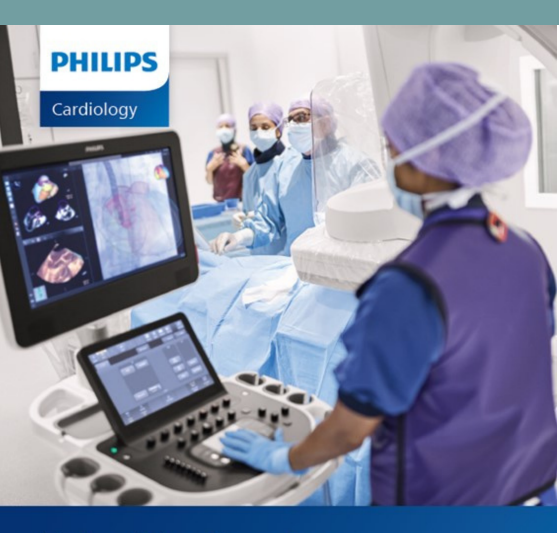


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INTERNATIONAL FACULTY



DR. JOZEF BARTUNEK, MD, PHD

Dr. Jozef Bartunek is the Associate Director at Cardiovascular Center, OLV Hospital, Aalst Belgium. Dr. Bartunek earned his medical degree at Comenius University, Bratislava, Slovak Republic. He got his internal medicine and cardiology training at University Hospital Bratislava and later Cardiovascular Center Aalst, Belgium where he also completed interventional cardiology training.

He was awarded a Fogarty International NIH fellowship and completed it with focus on molecular physiology in cardiac hypertrophy and failure at Beth Israel Deaconess Medical Center, Harvard Medical School Boston, MA.

Dr. Bartunek is a clinician with expertise in interventional cardiology, structural heart disease and heart failure. He pursues his research interests in clinical translational research in heart failure and structural heart disease including role of biomarkers and molecular phenotyping in heart failure as well as device-based interventions in acute and chronic heart failure. His research and innovation are also driven by the experience from the Global Faculty in Training Program completed at Stanford Biodesign.

He is a visiting Professor of Medicine at Catholic University Leuven, Belgium. He has been awarded a Leon Dumont prize of the Belgian Society of Cardiology. He published more than 300 per reviewed articles, serves as editor in several cardiovascular journals, is a board member EA PCI (2022-2024) and has a start-up experience.



INTERNATIONAL FACULTY



PROF. DR. VIVEK GUPTA

MD,DM,FACC,FESC,FSCAI,FAPSIC,FEAPCI,FIEIC,FCSI,FICC,FIC (France)

Prof Dr Vivek Gupta is Interventional Cardiologist of International fame with more than 27 years of experience in his field.

He has several Firsts in his name including the establishing the Multivesel angioplasty and stent and also was involved in the initial work of TAVI (non surgical Aortic valve replacement) in late nineties.

Dr. Gupta mostly stood First in various examinations in India. After completing his MBBS, MD and DM (Cardiology) from India, he was selected for the prestigious fellowship in France and was trained by one of the most eminent Cardiologist (Prof Alain Cribier) of the world in the skills of angioplasty. He was the youngest in age to attain the position of Senior Interventional Cardiologist in prestigious Indraprastha Apollo Hospitals New Delhi. Dr. Gupta has performed thousands of simple and complex angioplasty / stent during his 26 years of experience in India and abroad which has been crucial in saving huge number of patient lives.

He has several research papers to his credit and had his first research publication during his internship which is a very early part of medical career. Prof. Gupta is a great teacher and to help the cardiology community he has established an International teaching program: Indo European Course on Revascularization which is also in the process of providing training to State Government Doctors which will impact improvisation of Indian Healthcare.

Prof Gupta is an excellent human being and tries to help everybody. He has basic instinct of helping poor people. He has been associated as the Founder President of a Charity Foundation for the past 26 years which is doing exemplary charity work and helped more than 50 lakhs of poor patients.





INTERNATIONAL FACULTY

DR MANUEL BARREIRO PEREZ

Dr Manuel Barreiro Perez is the current President of the Spanish Society of Cardiology. He is Head of Cardiology Imaging at Universidad De Salamanca CL.

Dr Perez is a Doctor of Medicine, Specialist in Cardiology, with a Subspecialty in Multimodal Cardiovascular Imaging (Echocardiography, CCT, CMR) with accreditation by International Scientific Societies in these disciplines.

He is a Coordinator of the Advanced Cardiac Imaging Unit, Cardiology Service, at Álvaro Cunqueiro University Hospital. He is a member of the Cardiovascular Research Group of the Galicia Sur Health Research Institute (ISGS). The main lines of research are in multimodal imaging in ischemic heart disease and structural intervention.

Dr Perez has been the Director of the Practical Course "Hands-on" in Cardio-MR and CT since 2016. He is the Director of several SEC Courses in Advanced Cardiac Imaging, and is a Professor in Cardio-MRI University Master's, with a University Master's Degree in Diagnostic Imaging in Cardiology, and University Master's Degree in Endovascular Interventionism.

He is an affiliate member of the Spanish and European Society of Cardiology, a member of the Board of Directors of the MRI and CT Working Group of the Spanish Society of Cardiology. Dr Perez is a member of the Training Commission of the Spanish Society of Cardiology and responsible for the National Registry of Cardiac Imaging of the Spanish Society of Cardiology.





PROF ROHAN JAYASINGHE | CONFERENCE CHAIR

Medical Director - Cardiology Department - Gold Coast University Hospital - Queensland Professor of Cardiology - Griffith University - Queensland Clinical Professor of Medicine - Macquarie University - Sydney Adjunct Professor of Medicine - Bond University - Gold Coast



DR GLENDEN APRILE

Glen Aprile is the current interventional cardiology fellow at The Gold Coast University Hospital. Prior to this he completed his basic physician and cardiology advanced training at The Princess Alexandra Hospital and Cairns Base Hospital. He has a strong interest in interventional and structural cardiology and will be commencing a further fellowship with The Victoria Heart Institute in British Columbia, Canada in 2024.



DR BEN HUNT

Dr Ben Hunt is a Cardiologist and Cardiac Electrophysiologist. Ben completed a Bachelor of Science followed by a MBBS at the University of Queensland in Brisbane, from which he graduated in 2002. Ben registered as a Cardiologist in 2009, having completed advanced training at the Princess Alexandra and The Prince Charles Hospitals.

In 2011 Ben completed a two-year fellowship in Clinical Cardiac Electrophysiology at the Foothills Hospital in Calgary, Canada. He returned to Australia in 2012 and then moved private practice on the Gold Coast in 2013.

Ben's special interests include atrial fibrillation, heart rhythm disorders, ablation of arrhythmias, left atrial appendage occlusion and implantation and management of pacemakers and defibrillators.

Ben performs procedures and inpatient care at the Pindara and John Flynn Hospitals





DR PETER FAHMY

Dr Peter Fahmy is a Cardiologist with subspecialty training in Interventional and Structural Cardiology working at Norwest Private Hospital, Blacktown and Westmead Public Hospitals. His medical career started at Otago University, New Zealand graduating in 2004. He moved to Australia to continue his medical career in cardiology, where he completed his internal medicine training at Westmead Hospital then speciality training at Monash Heart. He then undertook a PhD in gene therapy at the University of Sydney.

Dr Fahmy travelled to Vancouver Canada to undertake a Fellowship in Interventional and Structural Cardiology at Vancouver General and St Paul's Hospitals.

He is team lead for the Norwest Private Hospital Structural Heart Team involved in setting up the transcatheter valve program at Norwest Hospital.



DR VIRAG KUSHWAHA

Dr Virag Kushwaha is an interventional cardiologist with special interest in the management of structural heart disease and complex coronary artery disease. He graduated in medicine and surgery at the University of Sydney in 2005.He completed his postgraduate training in internal medicine and cardiology at the Prince of Wales Hospital in Sydney and the Leeds General Infirmary in the UK. Dr Kushwaha is a Senior Staff Specialist at the Prince of Wales Hospital and a visiting Medical Officer at the Prince of Wales Private Hospital, Eastern Heart Clinic, Sutherland Heart Clinic and Port Macquarie Base Hospital. Dr Kushwaha runs an Aboriginal Health Clinic in Sydney and is a volunteer for the East Timor Hearts Fund. Dr Kushwaha is actively involved in clinical research and is a Conjoint Lecturer with the University of New South Wales.





DR KATHERINE LAU

Dr. Lau completed medical training at the University of Queensland and completed advanced Cardiology training at the Royal Brisbane and Womens Hospital and the Prince Charles Hospitals in Brisbane. She has completed a two year Echocardiography and Structural Fellowship at the Prince Charles Hospital. She is currently a senior Staff specialist at the Prince Charles Hospital, visits St Vincent's Private Hospital Northside and St Andrews War Memorial Hospital in Brisbane. She is a Senior Lecturer in Medicine at The University of Queensland.



DR PETER BAILEY

I completed my medical degree at the University of Saskatchewan in Canada graduating in 1981. My neurology fellowship was at the Montreal Neurological Institute at Mc Gill University in Montreal Quebec graduating in 1985. I worked as a general neurologist with an interest in stroke at Saint John New Brunswick from 1985 to 2008. I volunteered in Malawi Africa for 2 years and then moved to the Gold Coast in 2011 where I currenty preside.



DR JORGE MORAGUES

Dr Jorge Moragues is a Cardiologist specialised in Cardiac Imaging with a special interest in Interventional Echocardiography. Jorge is a Staff Specialist at Wollongong Hospital and a Senior Clinical Lecturer for the University of Wollongong. Jorge is the clinical director of the ISLHD Heart Failure Clinic, which specialises in complex heart failure and cardiomyopathies, cardiac

amyloidosis and pulmonary hypertension. He is in charge of most of the imaging diagnosis, patient selection, peri-procedural imaging and follow up for the structural interventional program including ASD and PFO closure, left atrial appendage occlusion and transcatheter edge-to-edge mitral valve repair.





DR DALE MURDOCH

Dr Dale Murdoch BSc MBBS FRACP FCSANZ is a general and interventional cardiologist in Brisbane, Australia, with special interests in structural heart disease intervention, transcatheter heart valves and transformative technology in healthcare. Dr Murdoch completed fellowships in interventional cardiology at The Prince Charles Hospital, Brisbane, Australia and St Paul's Hospital, Vancouver Canada. Currently, he is focussed on clinical practice, research and education and performs a full range of complex coronary and structural heart interventions. He has authored 3 book chapters and over 100 peer-reviewed papers and abstracts, and regularly presents at national and international scientific meetings.

Dr Murdoch is a senior staff specialist at The Prince Charles Hospital in Brisbane, Australia, visits St Vincent's Private Hospital Northside and is a Senior Lecturer in Medicine at The University of Queensland.

DR KAREN PHILLIPS

Dr Karen Phillips is a Cardiac Electrophysiologist in private practice in Brisbane. She is a Clinician and Researcher. She heads the Brisbane AF Clinic which is dedicated to the comprehensive management of atrial fibrillation. The clinic is based at Greenslopes Private Hospital, Brisbane – the largest private hospital in Australia. She underwent specialised training at the Cleveland Clinic, America's Number One rated Cardiac Hospital in 2006-2007 under the mentorship of Dr Andrea Natale, a recognised world leader in Atrial Fibrillation.

Since 2008 she has established one of the largest single-operator Atrial Fibrillation ablation services in Australia at Greenslopes Private Hospital. She has emerged as an expert and one of the leaders of Atrial Fibrillation Interventional procedures in Australia, including performing Catheter Ablation for AF and implantation of Left Atrial Appendage Occlusion Devices for stroke prevention. She has a strong publication record, presents regularly at national and international conferences, is actively involved in clinical trials and has been a vocal patient advocate for new therapies for atrial fibrillation.





DR SYLVIO PROVENZANO

Dr Sylvio Provenzano (MD, MSc, FRACS) is a cardiothoracic surgeon and a TAVI implanter, with special interests in structural heart disease, complex cardiac operations and ECMO support. Dr Provenzano extensively collaborates with cardiologists and intensivists at the GCUH, in research and clinical practice. Dr Provenzano has a strong background in congenital and valvular disease, including endocarditis. He has studied and trained in Brazil, USA, Germany and Australia.

Dr Provenzano holds a position of senior specialist at the Gold Coast University and visits the GC Private Hospitals.



DR MUDDASSIR RASHID

Dr Muddassir Rashid is a highly skilled interventional radiologist who serves as the Director of Interventional Radiology at Gold Coast University Hospital and is the lead paediatric interventional radiologist at Queensland Children's Hospital. He completed his fellowship training in abdominal imaging, paediatric radiology, and interventional radiology in Melbourne, Australia. Dr Rashid's areas of expertise include interventional oncology, liquid embolics, thoracic and abdominal aortic interventions, and

paediatric interventions. He is also an accomplished educator and researcher, currently holding an adjunct associate professor position at Bond University and Griffith University's Schools of Medicine.

Dr Rashid is a frequent speaker at national conferences, sharing his knowledge and experience with fellow medical professionals. He is also actively involved in various clinical trials at Gold Coast University Hospital, contributing to the advancement of medical science and patient care.





PROF KULJIT SINGH

Prof Kuljit Singh is a senior staff specialist cardiologist at the Gold Coast University Hospital . He is a coronary and structural interventional cardiologist. Kuljit completed his PhD in Cardiology at university of Adelaide with a research medal and interventioanl cardiology fellowship at the Ottawa Heart Institute.



DR GREG STARMER

Dr Greg Starmer, BSc, MBBS (QLD), FRACP, FCSANZ, FESC, FACC, is a Clinical and Interventional Cardiologist with special interests in interventional cardiac and endovascular procedures, including coronary angioplasty and stenting, percutaneous valvuloplasty and structural heart interventions.

Greg then completed his Physician training and Advanced Cardiology training at the Princess Alexandra and Royal Brisbane and Women's Hospital in Queensland prior to moving with his family to London, Ontario, Canada where he completed a fellowship in Interventional Cardiology at the London Health Sciences Centre, University Hospital.

Greg returned to Far North Queensland in 2011 and commenced practice at both the Cairns Hospital and Cairns Private Hospital. He is the current Director of Cardiology at the Cairns Hospital and is an Adjunct Senior Lecturer at the James Cook University School of Medicine and Dentistry.





DR TONY VO

Dr Tony Vo is a staff specialist cardiologist at Gold Coast University Hospital. He performs both coronary and structural interventional with a special interest in PFO and ASD procedures. Dr Vo earned his medical degree from the University of Melbourne and completed his cardiology training at various Australian teaching hospitals including Royal North Shore Hospital, Ryde Hospital, Launceston General Hospital and Royal Darwin Hospital before settling into sunny Queensland and undertaking his Interventional Cardiology Fellowship at the Gold Coast University Hospital. He will be going to the United States later this year for further education and training in PFO/ASD closures.

He is actively involved in teaching has been recognised and been invited on numerous occasions by the Cardiovascular Research Foundation (CVRF) to be the Australian ambassador for major internationally recognised interventional cardiology meetings (TCTAP, AP Valves and Structural Heart and Complex PCI).



DR TONY WALTON

Tony Walton is an Interventional Cardiologist based at Epworth Hospital and is an Associate Professor in Medicine at Monash University. He is Deputy Director of Cardiology and Head of the Cardiac Labs at The Alfred and is an Honorary Research Fellow at The Baker Institute.

His training in Cardiology was at the Alfred Hospital and further postgraduate training in Interventional Cardiology was undertaken at Stanford University Medical Centre in the United States.

His professional interests include General and Interventional Cardiology with particular interests in structural heart disease and hypertension. The evolving areas of percutaneous valve replacement and interventional techniques for the treatment of common conditions such as hypertension are particular interests.





DR CAMERON WARD

Cameron Ward is a paediatric interventional cardiologist from Queensland Children's Hospital. His paediatric and early cardiac training was at Sydney Children's Hospital, followed by 2 1/2yrs at RAHC (now Westmead Children's Hospital), 1 yr at British Columbia Children's Hospital and I year of dedicated paediatric interventional training at Texas Children's Hospital. He has been with the Queensland Paediatric Cardiac Service for 26 years and is the director of the cardiac catheterisation laboratory which now offers the full range of paediatric cardiac interventions. His other major area of interest is fetal cardiology with a weekly clinic at the Mater Mother's Hospital.



MARK WEAVER

Mark Weaver is currently the Cardiac Nurse Educator for the Gold Coast University Hospital. I have been nursing for almost 15 years, with a background in cardiology, cardiac surgery, intensive care, and the cardiac catheter lab. I have held a variety of roles including clinical nurse, clinical facilitator, student assessor/facilitator, clinical nurse consultant & nurse educator. I hold a Graduate Certificate in Critical Care Nursing and am currently studying my Masters in Nursing.



DR WILL WILSON

Dr Wilson trained at the University of Melbourne and completed advanced cardiology training through the Royal Melbourne Hospital, with a focus on Interventional Cardiology. He completed two overseas clinical fellowships, in Scotland (Edinburgh Heart Centre) and Canada (Toronto Congenital Cardiac Centre for Adults). He is a cardiologist at the Royal Melbourne Hospital, specializing in percutaneous coronary intervention, adult congenital heart disease and structural cardiac interventions. He is currently undertaking a PhD at the University of Melbourne with a focus on congenital heart disease.





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Category: GENERAL - General Schedule (Code GE). For verified SARS-CoV-2 infection. Treatment must be initiated within 5 days of symptom onset. Refer to PBS Schedule for full authority information.



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Reference: 1. PAXLOVID Approved Product Information.

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