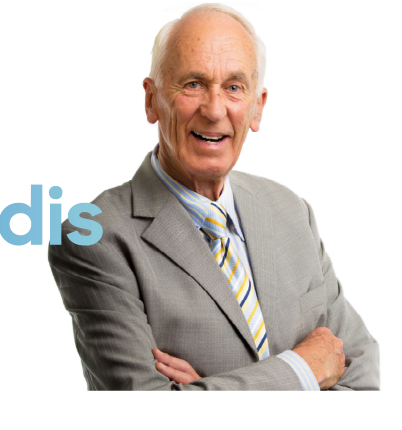


## Dr Brian Edis

## Paediatric Cardiologist

MBBS | MD | FRACP



## Positions held

- Clinical consultancy at the Royal Children's Hospital, Melbourne from 1971–2005
- Neonatal and foetal echocardiography consultancy at the Royal Women's Hospital, Melbourne from 1990-2017
- Ran outpatient clinics at all four regional Tasmanian hospitals on behalf of the Royal Children's Hospital from 1980–2012
- Sabbatical at the Texas Children's Hospital, 1980
- Sabbatical at the Boston Children's Hospital, Rady Children's Hospital and the University of California, San Francisco Service, 1995

49+ years experience practising as a paediatric cardiologist in both Australia and the US

Dr Brian Edis has dedicated his career and life to improving patient care, as an expert in paediatric cardiology with experience stretching back to 1971.

Dr Edis is retired from clinical consultancy but continues echocardiography with specialisation in paediatric Holter and ECG reporting in private practice and is the CardioScan Head of Paediatric Cardiology.

First trained at the Royal Children's Hospital in Melbourne, where he held a clinical consultancy until 2005, Dr Edis led their pacemaker clinic for over 20 years.



Dr Edis provides regular training and professional insights to CardioScan's team of certified cardiac technicians to ensure the highest clinical standards.

Additionally, he ran outpatient clinics on behalf of the Royal Children's Hospital at all four regional hospitals in Tasmania from 1980 to 2012. An appointment to the Royal Women's Hospital saw Dr Edis undertake a neonatal and foetal echocardiography consultancy from 1990 to 2017.

He also held positions at several American hospitals – including time at the Rady Children's Hospital (the largest paediatric hospital in California); Boston Children's Hospital, the USCF service and Texas Children's Hospital, alongside world leaders in paediatric EP and arrhythmia management Paul Gillette and Arthur Garson.

CardioScan's team of cardiac technicians meet the highest compliance and analytical standards, while delivering the latest heart monitoring software and devices.

Over 30 years of reputable and trusted cardiac monitoring

500k hearts analysed and reported on each year

Trusted by medical experts in 10 countries worldwide