



MONASH
University

MONASH
MEDICINE,
NURSING AND
HEALTH SCIENCES

A PUBLIC SEMINAR:

DEVICE, DATA AND DECISION-MAKING

BROUGHT TO YOU BY THE AUSTRALIAN BREAST
DEVICE REGISTRY (ABDR)



DATE

Wednesday 6 December 2017

TIME

1.00 pm - 4.00 pm

Followed by light refreshments

VENUE

Conference Room 1,
Ground Floor
553 St Kilda Road, Melbourne

COST

Free

MORE INFORMATION

www.abdr.org.au/news/
[https://monash.edu/medicine/
sphpm/news/events](https://monash.edu/medicine/sphpm/news/events)

CONTACT

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RSVP

by Monday 4 December
[https://goo.gl/forms/
Mrm9WZ84CBkU5ZSh1](https://goo.gl/forms/Mrm9WZ84CBkU5ZSh1)

The ABDR is proud to host a public seminar on factors
affecting medical device registry data and decision-making

PROGRAM

1.00pm Welcome

Device registry essentials – an overview of the characteristics, challenges and issues
in post market device surveillance Prof John McNeil, Dr Ingrid Hopper

1.30pm How to distinguish between device failure versus operator failure

Dr Ingrid Hopper, Dr Susannah Ahern

1.50pm Measuring the value of device registries

Dr Neil Soderlund, Prof John Zalberg

2.10pm Strategies for global harmonisation of datasets

A/Prof Sue Evans, Ms Cathy Koetz

2.30pm Developments in global device surveillance

Prof Art Sedrakyan

3.00pm Australian device surveillance - a TGA perspective

Prof Tim Greenaway

3.30pm Current and emerging funding models for sustainable device registries

Chair: Mr George Savvides Panellists: Prof Art Sedrakyan, Prof Tim Greenaway, Dr Neil
Soderlund, Dr Susannah Ahern, Prof John Zalberg, Prof Danny Liew

3.55pm Close

Prof John McNeil

ABOUT OUR SPEAKERS

Prof Art Sedrakyan leads a number of international efforts including the US Food and Drug Administration's (FDA) Medical Device Epidemiology (MDEpiNet) Science and Infrastructure Center. **Prof Tim Greenaway** is Chief Medical Adviser of the Federal Government's Health Products Regulation Group and former President of the Australian Medical Association Tasmania. **Dr Neil Soderlund** has undertaken over 80 projects in healthcare strategy, data analytics and informatics. While a partner at the Boston Consulting Group he helped set up the International Consortium for Health Outcomes Measurement (ICHOM).

