

Welcome Address: Prof Chris Nolan

WHAT'S NEW IN DIABETES TECHNOLOGY: SPONSORED SESSION 1

CHAIR: CHRIS NOLAN

Smart MDI, when monitoring may not be enough

Laura Zimmerman

CGM Technology Across the Diabetes Spectrum with Dexcom

Dr Sultan Linjawi

PLENARY SESSION: Diabetes innovations today, for a better tomorrow

CHAIR: PROF TONY RUSSELL

PANEL SESSION:

Exploring Diabetes Technologies: Unlocking the Opportunities and Addressing the Challenges

- Prof Tadej Battelino
- Prof Ramzi Ajjan
- Dr Laurel Messer
- A/Prof Glynis Ross
- Dr Kenny Clark
- Prof Elizabeth Davis

SESSION 2

WHAT'S NEW IN DIABETES TECHNOLOGY

CHAIR: PROF STEPHEN TWIGG

Control-IQ Technology Made Easy: Achieving optimal and sustained outcomes with Automation and Customisation!

Dr Laurel Messer

Time in range: Research to Reality

Prof Tadej Battelino

Seeing is believing : the added value of the data from a smart pen and CGM integration. Different patient segment case studies including FreeStyle Libre 2 and NovoPen 6.

Prof Ramzi Ajjan

SESSION 3

The complexities, intricacies and disparities of diabetes technology

CHAIR: PROF LIZ DAVIS

Diabetes technology selection - a model of care with a person-centred approach

A/Prof Gary Kilov AM

Socio-economic, cultural and geographical barriers and disparities in diabetes care and technology

Kate Lomax

Health System Responses to innovation and technologies

A/Prof Glynis Ross

Healthcare navigation in a digitally connected world - does the hype live up to the reality?

Toni Slotnes-OBrien

Panel and audience Q&A

Quick Bytes - Showcase of programs from diabetes services

Chair: Michelle Robins

PROM surveys with PERL: Improving survey workflows for Diabetes services

Andrew Moore

Improving carbohydrate counting education through digital health technology

Emma Armstrong

Accessing funding for CGM technologies to assist in the daily management of residents with type 2 diabetes on MDI in a rural high level RACF

Julie Lang

Promoting equitable access to continuous glucose monitoring for people with diabetes

Simone Patterson

ADATS CLOSE: Prof Chris Nolan