

## **PROGRAM**

## **Welcome Address: Prof Chris Nolan**

Welcome Address, Flor Chils Notali	
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	<ul> <li>Prof Tadej Battelino</li> <li>Prof Ramzi Ajjan</li> <li>Dr Laurel Messer</li> <li>A/Prof Glynis Ross</li> <li>Dr Kenny Clark</li> <li>Prof Elizabeth Davis</li> </ul>
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	
SESSION 5	
The complexities, intricacies and disparities of diabetes technology	CHAIR: PROF LIZ DAVIS
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The complexities, intricacies and disparities of diabetes technology  Diabetes technology selection - a model of care with a person-	
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The complexities, intricacies and disparities of diabetes technology  Diabetes technology selection - a model of care with a personcentred approach  Socio-economic, cultural and geographical barriers and disparities in diabetes care and technology  Health System Responses to innovation and technologies  Healthcare navigation in a digitally connected world - does the hype	A/Prof Gary Kilov AM  Kate Lomax  A/Prof Glynis Ross
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