## **ADATS 2020**



Virtual Conference – Friday 28th August 2020

COVID-19, diabetes, techno	ology and	l beyond
----------------------------	-----------	----------

09:00-09:45	FREE YOGA SESSION	Denise Orloff	
09:45-10:00	Log in and Zoom Café (BYO coffee) Formal opening of ADATS 2020		
Session 1: Telehealth – Pedal to the metal			
CHAIR: PROF SOPHIA ZOUNGAS			
10:00-10:20	The Australian response to COVID-19 and where we stand now	William Mackey	
10:20-10:40	Tertiary Diabetes Centres response to COVID-19	A/Prof Anthony Russell	
10:40-11:00	How the Credentialled Diabetes Educator was impacted	Susan Davidson	
11:00-11:20	Primary Care response and effect of telehealth	Dr Konrad Kangru	
11:20-11:45	Panel and audience discussion – what the future holds for telehealth beyond the COVID crisis	All	
11:45-12:30	ABBOTT: ADA 2020 Key Abstracts and Posters in CGM	Dr Pascale Bridge	
12:30-12:50	LUNCH / FREE YOGA SESSION	Julie Pugh	
Session 2: Data, Diabetes and Avatars			
CHAIR: PROF LOUISE MAPLE-BROWN			
12:50-13:10	Avatars delivering healthcare - are we ready to learn from a bot?	Ben Hanna	
13:10-13:25	Patient Education Resource Library (PERL)  – filling the gap in remote education	Dr Tina Campbell	
13:25-13:45	Diabetes and COVID-19data keeps us apart	A/Prof Clair Sullivan	
13:45-14:05	COVID 19 - The results are in and the long term diabetes service impacts are	Prof Sophia Zoungas	
14:05-14:30	Panel Discussion and audience Q&A	All	
14:30-15:15 15:15-15:25	MEDTRONIC: Making the most of technology in Telehealth - a practical guide with case study  AFTERNOON TEA	Laura Zimmerman	
Session 3: Time in Range & diabetes technology - where are we at?			
	CHAIR: PROF STEPHEN TWIGG		
15:25-15:50	Increasing Time in Range in adult populations	Prof David O'Neal	
15:50-16:15	Increasing Time in Range in paediatric populations	Dr Lori Laffel	
16:15-16:40	Technology in Diabetes: The Future is Here	Prof Partha Kar	
16:40-17:00	Panel Discussion and audience Q&A	All	
Zoom Bar Open. Bring your drink of choice and join us for a chat about all things diabetes, technology and beyond			