

ADS DIABETES TECHNOLOGY PRELIMINARY PROGRAM

Day 1: Saturday 28th October 2023

Crowne Plaza Hotel, Melbourne

CECCIO:			speurs (poor	
SESSION	TIME	TOPIC	GROUPS / ROOM	SPEAKER/FACILITATOR
	0745-0800	EARLY REGISTRATION FOR PRE-WORKSHOP & ARRIVAL COFFEE	Crowne Plaza Hotel, Melbourne Level 1, Pre-function Lounge (Pearl Riverfront)	Hosts: A/Prof Sof Andrikopoulos Ms Linda Valenzisi
1.	OPTIONAL PRE- WORKSHOP: 0800-0900 (limited numbers)	Introduction to Diabetes Technology	Level 1, Studio 2 Room	Facilitator: A/Prof Glynis Ross
	0845-0915	MAIN REGISTRATION & ARRIVAL COFFEE	Crowne Plaza Hotel, Melbourne Level 1, Pre-function Lounge (Pearl Riverfront)	Hosts: A/Prof Sof Andrikopoulos Ms Linda Valenzisi
	0915-0930	WELCOME INTRODUCTION	Level 1, Studio 5 Room	Speakers: Prof Anthony Russell (ADS President) A/Prof Glynis Ross (Chair, ADS Education Advisory Committee)
2.	PRACTICAL WORKSHOP A: 0930-1110	Continuous Glucose Monitoring Systems	(Small group based practical workshop @ 4 x 25min rotations between CGM companies -Libre2, Dexcom G6, Medtronic Guardian, Medtronic InPen)	Facilitators: TBA
	1110-1130	MORNING TEA	Level 1, Studios 3 & 4 Trade Area (Pea	rl Riverfront)
3.	LECTURE 1: 1130-1150	Automated Insulin Delivery Systems – introduction	All Groups Level 1, Studio 5 Room	Speaker: A/Prof Glynis Ross
4.	LECTURE 2: 1150-1220	Dietary Management for Pumps including Automated Insulin Delivery Systems	All Groups Level 1, Studio 5 Room	Chair: A/Prof Glynis Ross Speaker: Dr Carmel Smart
5A.	PRACTICAL WORKSHOP B: 1220-1320	Automated Insulin Delivery Systems	(Small group based practical workshop @ 2 x 30 min rotation between insulin pump companies – Omnipod, AMSL, YpsoMed, Medtronic)	Facilitators: TBA
	1320-1350	LUNCH	Level 1, Studios 3 & 4 Trade Area (Pea	rl Riverfront)
5B.	PRACTICAL WORKSHOP B: 1350-1450	Automated Insulin Delivery Systems	(Small group based practical workshop @ 2 x 30 min rotation between insulin pump companies – Omnipod, AMSL, YpsoMed, Medtronic)	Facilitators: TBA





6.	LECTURE 3: 1450-1520	Introduction to Exercise and Pumps	All Groups Level 1, Studio 5 Room	Chair: A/Prof Glynis Ross Speaker: A/Prof Sybil McAuley		
7.	PRACTICAL WORKSHOP C: 1520 - 1600	Exercise and Pumps (General case-based discussion)	(Small group based practical workshop)	Facilitators: TBA		
	1600-1620	1600-1620 AFTERNOON TEA Level 1, Studios 3 & 4 Trade Area (Pearl Riverfront)				
8.	LECTURE 4: 1620-1640	Approach to Diabetes Technology Downloads	All Groups Level 1, Studio 5 Room	Chair: A/Prof Glynis Ross Speaker: Dr Melissa Lee		
9A.	PRACTICAL WORKSHOP D: 1640-1730	Diabetes Technology Downloads (Insulin Pump/CGM) – Part 1 Familiarisation & Problem Solving	(Small group based practical workshop)	Facilitators: TBA		
	1730-2030	NETWORKING DINNER FUNCTION (Crowne Plaza Hotel)	Fast & Furious session with product showcase highlights presented from technology companies	Moderator: A/Prof Glynis Ross		

Day 2: Sunday 29th October 2023

SESSION	TIME	TOPIC	GROUPS / ROOM	SPEAKER/FACILITATOR	
9B.	PRACTICAL WORKSHOP D: 0900-1100	Diabetes Technology Downloads (Insulin Pump/CGM) – Part 2 Familiarisation & Problem Solving	(Small group based practical workshop)	Facilitators: TBA	
	1100-1115 MORNING TEA Level 1, Studios 3 & 4 Trade Area (Pearl Riverfront)				
10.	PANEL DISCUSSION: 1115-1215	Automated Insulin Delivery System considerations for settings such as inpatients, pregnancy, bowel preparation	All Groups Level 1, Studio 5 Room	Chair: A/Prof Glynis Ross Panel: TBA	
11.	LECTURE 5: 1215-1245	Emerging Technologies	All Groups Level 1, Studio 5 Room	Chair: A/Prof Glynis Ross Speaker: Dr Barb Paldus	
	1245-1255	EVALUATION & CLOSING REMARKS	All Groups Level 1, Studio 5 Room (Pearl Riverfront)	Speakers: Prof Anthony Russell A/Prof Glynis Ross	
	1255-1330	LUNCH	Level 1, Studios 3 & 4 Trade Area (Pear	Riverfront)	