## MANIC

## METABOLISM AND NUTRITION IN CRITICAL CARE

## FRIDAY 25<sup>™</sup> JUNE 2021

Start	End	Session Title
8:30am AEST	9:00am AEST	Arrival - Registration & COVID check-in
9:00am AEST	9:08am AEST	Introduction & Welcome
9:08am AEST	9:28am AEST	Metabolism + Utilisation of Nutrients Speaker: Emma Ridley
9:28am AEST	9:48am AEST	Consequences of Poor Nutrition Speaker: Andrew Cheng
9:48am AEST	9:58am AEST	Questions / Panel Discussion Facilitator & Speaker: Emma Ridley; Speaker: Andrew Cheng
9:58am AEST	10:12am AEST	Local Group Discussion: Share Experiences in Feeding in ICU
10:12am AEST	10:33am AEST	What are the Energy Requirements of my Patients? Speaker: Kate Fetterplace
10:33am AEST	10:53am AEST	What are the Protein Requirements of my Patients? Speaker: Lee-anne Chapple
10:53am AEST	11:13am AEST	How and When Do I Start EN and PN? Speaker: Suzie Ferrie
11:13am AEST	11:23am AEST	Questions / Panel Discussion Facilitator & Speaker: Kate Fetterplace; Speakers: Lee-anne Chapple & Suzie Ferrie
11:23am AEST	11:40am AEST	Break
11:40am AEST	12:10pm AEST	Local Case Study 1: Difficult to Nourish Patient
12:10pm AEST	12:40pm AEST	Local Workshop 1: Indirect Calorimetry and Energy Requirements
12:40pm AEST	1:30pm AEST	Break
1:30pm AEST	2:01pm AEST	Gut Dysfunction in Critically III   How Do I Manage High Gastric Residual Volume Speaker: Marianne Chapman
2:01pm AEST	2:21pm AEST	Post ICU Nutrition and Function Recovery  Speaker: Andrea Marshall
2:21pm AEST	2:31pm AEST	Questions / Panel Discussion Facilitator & Speaker: Marianne Chapman; Speaker: Andrea Marshall
2:31pm AEST	3:04pm AEST	Local Case Study 2: Non-Intubated Patient
3:04pm AEST	3:20pm AEST	Break
3:21pm AEST	3:50pm AEST	Local Case Study 3: Obese Patient
3:50pm AEST	4:18pm AEST	Local Workshop 2: Prescribing and Managing Parenteral Nutrition
4:18pm AEST	4:47pm AEST	Local Workshop 3: Nutritional Products
4:47pm AEST	5:07pm AEST	Nutrition Research: Trends and Focus Speaker: Adam Deane
5:07pm AEST	5:15pm AEST	Wrap Up & Closing Comments
5:15pm AEST		Meeting Concludes