



AIMN



Australasian Institute for Medical Nutrition

*Leaders in training & research for the clinical use of
intravenous & oral nutrients in modern medical care*

Nutrition Assessment 2-Day Workshop Program

7-8 JUNE 2018

MELBOURNE

Park Hyatt Melbourne

1 Parliament Square, off Parliament Place

Melbourne VIC 3002

T +61 3 9224 1271

NutritionMedicine

Investigate · Inform · Improve



NutritionMedicine Pty Ltd

961 Blunder Road

Doolandella QLD 4077

T (07) 3879 6555

F (07) 3278 9776

W www.nutritionmedicine.org

Day 1 Nutrition Assessment

Thursday 7 June

Fairmont Room

9:00am - 10:30am	Nutritional Assessment Introduction	Prof. Mel Sydney-Smith
10:30am - 11:15am	Morning Tea	
11:15am - 12:45pm	Nutritional Assessment Protocol – symptoms, signs and diet	Dr. Ashley Berry
12:45pm - 2:15pm	Lunch	
2:15pm - 3:45pm	Nutrients and Nutrient Deficiency	Prof. Mel Sydney-Smith
3:45pm - 4:30pm	Afternoon Tea	
4:30pm - 6:00pm	Physical Examination	Dr. Ashley Berry

Day 2 Nutrition Assessment

Friday 8 June

Fairmont Room

9:00am - 10:30am	Laboratory Investigation – making the most of common pathology test	Dr. Ashley Berry
10:30am - 11:15am	Morning Tea	
11:15am - 12:45pm	Ancillary Laboratory Tests	Prof. Mel Sydney-Smith Dr. Ashley Berry
12:45pm - 2:15pm	Lunch	
2:15pm - 3:45pm	Case Study – Clinical Presentation	Prof. Mel Sydney-Smith Dr. Ashley Berry
3:45pm - 4:30pm	Afternoon Tea	
4:30pm - 6:00pm	Case Study – Clinical Presentation	Prof. Mel Sydney-Smith Dr. Ashley Berry

Presenters



Prof. Mel Sydney-Smith

MB BS PhD FACNEM

Director and medical practitioner at the Holistic Medical Centre and founder of the Australian College of Holistic Medicine. Author of a Masters Degree in nutritional medicine. International lecturer and author in nutrition and integrative medicine.



Dr. Ashley Berry

MB BS Grad Dip (Nutrition)

Major interest is nutritional/complementary medicine. He believes that most chronic illnesses can be improved through a nutritional focus. International lecturer and author in nutrition and integrative medicine.