



Speaker Bios – 2022 Annual Partnering Summit

PANEL How not to get lost in translation

Sue MacLeman

Sue MacLeman has more than 30 years' experience as a pharmaceutical, biotechnology and medical technology executive having held senior roles in corporate, medical, commercial and business development. Sue has served as CEO and Board member of several ASX, AIM and NASDAQ listed companies in the healthtech sector. She is current Chair of MTPConnect a not-for-profit industry growth centre for the medtech, biotech and pharmaceutical sectors. She is also a Non Executive Director on several public boards and is appointed to several academic and government advisory boards. Her broad commercial and technical experience is underpinned by a Bachelor of Pharmacy from the University of Queensland, a Master of Laws from Deakin University and a Master of Marketing from Melbourne Business School. She is also a Fellow and Chair of the Health Forum at the Australian Academy of Technology and Engineering (ATSE) and Fellow/Graduate of Australian Institute of Company Directors (AICD).

Assoc Prof Jo-Anne Manski-Nankervis

Associate Professor Jo-Anne Manski-Nankervis is an academic general practitioner (GP) at the Department of General Practice, Melbourne Medical School. She leads the Data driven quality improvement theme, which conducts innovative research into the development and implementation of technology to inform decision making in general-practice, and the use of data to describe and improve general-practice activity, with a focus on chronic disease management. She recently commenced on a commercialisation journey with Torch Recruit, software for identifying people that might be eligible to participate in clinical trials in general practice.

Matthew Hoskin

Matthew has 30 years of management experience in the healthcare, medtech & biotech sectors. Leading start-up companies as well as teams in large multinational corporations, Matthew has developed and commercialised products ranging from hardware devices, software platforms, automation systems, consumables and diagnostic assays. Starting his career as a cardiac technologist in the clinical diagnostics setting, he is now a medtech consultant, a director on company boards as well as a public hospital board, and is the CEO of medical device start-up, Nirtek.



Assoc Prof Tracey Gaspari

Associate Professor Tracey Gaspari is a Founder of Inosi Therapeutics and leads the IRAP Pharmacology Group in the Biomedical Discovery Institute, Monash University. She is internationally recognized as a cardiovascular researcher and a leading authority on biological targeting of IRAP. Her innovative research program is focused on understanding disease mechanisms and developing new treatment strategies for arresting progression of fibrotic end organ diseases. Inosi Therapeutics is a direct result of Dr Gaspar's discoveries on how IRAP inhibition reverses fibrosis and inflammation in many diseases, with Inosi currently developing novel IRAP inhibitors to address fibrosis and ultimately move into the clinic.

Dr Edith Holloway

Dr Edith Holloway is a Research Fellow at the Australian Centre for Behavioural Research in Diabetes (ACBRD). She is the Project Lead on a round 1 TTRA Project (*LISTEN*) and holds a 2-year Executive Dean Health Research Fellowship (Deakin University). Dr Holloway has 20 years of research experience and has worked across a range of chronic conditions, including diabetes, oncology and eye health. Her principle research interests focus on the implementation of evidence-based interventions into practice to improve health services across a range of chronic conditions. Dr Holloway has developed novel methods for evaluating the delivery, implementation, and sustainability of interventions in practice.