

Enhanced supportive care for older patients with cancer: A global perspective

a conversation with **Professor William Dale**



Monday 31 March 2025



5:30pm - 6:30pm AEST



Online via Zoom

The **GO ReViTALISE** initiative, in partnership with the **John Richards Centre for Rural Ageing Research** and **Border Medical Oncology and Haematology**, and supported by the **Care Economy Research Institute** look forward to welcoming **Professor William Dale** for a conversation on improving care for older adults with cancer.

SPEAKER



William Dale

Professor Dale has devoted his career to the care of older adults with cancer and older cancer survivors.

Professor Dale, a renowned geriatrician and board-certified palliative care physician, holds the George Tsai Family Chair at City of Hope National Medical Centre in California.

With expertise in both geriatrics and palliative care medicine, his work focuses on advancing cancer care through innovative models and quality-of-life research.

William has authored over 200 publications, received continuous NIH funding, and was honoured with the 2024 ASCO B.J. Kennedy Geriatric Oncology Award in recognition of his leadership in cancer and aging, supportive care medicine, cancer survivorship, and medical decision-making.

FACILITATOR



Christopher Steer

Professor Steer is a medical oncologist at Border Medical Oncology and Haematology, Adjunct Professor at the John Richards Centre for Rural Ageing Research, Associate Professor at the UNSW and co-lead of the GO ReViTALISE initiative. Christopher specialises in geriatric oncology, focusing on improving cancer care for older adults through research, policy, and advocacy.

SESSION CHAIR



Irene Blackberry

Professor Blackberry is the John Richards Chair, Director of the Care Economy Research Institute and, co-lead of the GO ReViTALISE initiative. Irene researches complex care in healthcare, aged care, and informal care, focusing on innovative, sustainable models that improve access and build community capacity.

To register click [here](#)
OR scan the QR code



For further information

ceri@latrobe.edu.au

<https://www.latrobe.edu.au/research/ceri>