

CANCER PAIN SYMPOSIUM 2017

9th December



This one-day meeting will give attendees the opportunity to hear national experts present an update on the multidimensional assessment and multidisciplinary **management of pain in patients with cancer** across the treatment trajectory, from diagnosis to survivorship to end-of-life.



Cancer Pain Across The Spectrum

VENUE:

Level 5, Kolling Institute
of Medical Research,
Royal North Shore Hospital,
St Leonards, NSW 2065

DATE / TIME:

9th December 2017, 8.30am – 4:00pm

CONTACT:

SydneyVital.admin@sydney.edu.au

REGISTER:

eventbrite.com.au/e/cancer-pain-symposium-2017-tickets-37265788978

Expert panel from NSW, Victoria and Queensland

A/Prof Charles Brooker - Pain Medicine Specialist,
Royal North Shore Hospital

Dr Christopher Vaughan - Principal Hospital Scientist,
Pain Management & Research Institute

Christina Prickett - Clinical Psychologist, Peter
MacCallum Cancer Centre

Dr Gavin Patullo - Director of Acute Pain Service,
Royal North Shore Hospital

Prof Janet Hardy - Mater Health Services,
Mater Research, University of Queensland, Brisbane

Dr Kat Urban - Palliative Care Staff Specialist, Concord
Hospital

Dr Katherine Clark - Clinical Director of Palliative Care /
Cancer and Palliative Care Network NSLHD

A/Prof Melanie Lovell - Medical Director, Greenwich
Palliative and Supportive Care Services, HammondCare /
Adjunct Professor, Faculty of Health, University of
Technology Sydney

Prof Michael Nicholas - Director, Pain Education and Pain
Management Programs, The University of Sydney

Prof Paul Glare - Chair in Pain Medicine, The University of
Sydney / Director of Pain Management and Research
Institute, The University of Sydney

Dr Phil Austin - Research Assistant, Greenwich Hospital

Dr Richard Maher - Interventional Radiologist NSLHD

Dr Simon Van Rysewyk - School of Humanities,
Department of Philosophy, University of Tasmania

Dr Tim Hucker - Clinical Lead for Persistent and
Interventional Cancer Pain at Peter MacCallum / Director of
Victoria Pain Specialists