National Incident Management and Reporting Workshop, Saturday 23rd March 2019 9am-5pm in Christchurch



Registration is \$75, includes morning tea and lunch

Link to registrations:

https://www.surveymonkey.com/r/3HYW955

Link to abstract submissions:

https://www.surveymonkey.com/r/36J8MB7

Presentations are to be 12 minutes long and allow 3 minutes for questions. Papers on case studies, development work, lessons learned etc. are all encouraged. Abstract submissions close on <u>Friday 14th December</u>

As well as proffered papers, the workshop committee invites all departments to do an 8 minute presentation on their current incident management process. These do not require an abstract submission.

Invited Speaker, Professor Geoff Delaney



Professor Delaney is a staff specialist in Radiation Oncology at Liverpool and Campbelltown Hospitals and the Director of Cancer Services for Sydney South West Area Health Service. His main clinical interest is breast cancer. He has research interests in health servicesbased research, minimising radiation error, developing eTools to collect patient reported outcomes, the implementation of multidisciplinary care and health service delivery inequities in radiation therapy. He has published research in the international literature (over 200 peerreviewed papers, reports and book chapters), and presented scientific papers and posters at national and international meetings. He has had significant involvement in policy decision making and planning of cancer services through a number of committee responsibilities including committees for the National Breast and Ovarian Cancer Centre, NSW Cancer Institute, NSW Department of Health, Federal Government Dept of Health and Ageing, Royal Australian and New Zealand College of Radiologists and the NSW Cancer Council. He is a member of the teaching faculty for ROSEIS (Radiation Oncology Safety Education Information System) and also a member of the Radiation Oncology Quality and Safety Committee for ESTRO. He has been part of two multi-disciplinary teams who have investigated radiotherapy incidents in Australia involving large numbers of patients.