



ANZSOM & AFOEM | NSW / ACT Branch

Christmas Meeting 2017

“Fit for the Future: Putting the injured person at the centre of workers comp”

By Chris Colquhoun

Chief Medical Officer at iCare (speaking on how we can improve the NSW Workers comp system)

Date: Tuesday, 21st November 2017

Venue: Northbridge Golf Club, Sailors Bay Rd, Northbridge

Time: 6pm-7pm (welcome drinks and canapes)
7pm onwards (dinner and talk)

Cost: \$60pp*

**costs inclusive of welcome drinks and canapes, full Christmas dinner including all the lashings prepared by the Italian chef at NGC's Harbourview restaurant, premium wines, Christmas dessert, coffee/tea, and a very interesting talk. Please contact the ANZSOM Secretariat (secretariat@anzsom.org.au) if you have any enquiries about the event.*

Register online at <https://goo.gl/EFoqdA>



About Chris:

Chris is the Chief Medical Officer at icare (Insurance & Care NSW) and is charged with ensuring operational excellence and efficiency in icare's insurance and care schemes. Chris is an Occupational and Environmental Physician. Occupational Medicine takes a preventative approach to health and safety in the workplace by looking at the effects of the work environment on an individual's health and how their health can affect their work. His interest in this field has led him to complete a Master of Science and Technology (Occupational Medicine). He then went on to complete the training to become a Fellow of the Australasian Faculty of Occupational and Environmental Medicine (FAFOEM). Chris has also conducted research in the area of Safety Critical Worker assessments in the rail industry and in 2013, his research efforts received The Ramazzini Prize from the Royal Australasian College of Physicians for best Occupational and Environmental Scientific paper. Throughout his career, Chris has held various positions of leadership. These roles include Lead Medical Officer of the Commonwealth, Regional Medical Director of Sonic Health Plus, and Regional Clinical Director for Medibank Health Solutions.

