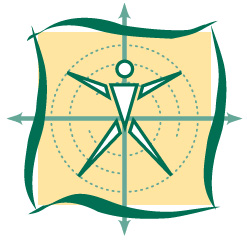
**

AUSTRALIAN ASSOCIATION OF MUSCULOSKELETAL MEDICINE

***MUSCULOSKELETAL EXAMINATION SKILLS WORKSHOP FOR REGISTRARS – Saturday 20 October 2018***

*A hands on workshop for registrars wanting to hone their musculoskeletal examination skills to better diagnose musculoskeletal problems and to prepare for practical exams.*

A picture containing coelenterate, invertebrate

Description generated with high confidenceLearn how to:

* refine and upgrade your musculoskeletal examination skills
* perform more advanced musculoskeletal examinations
* interpret examination findings in context with the history and known classical referred pain patterns
* use examination findings to inform the selection and interpretation of investigations and to influence management
* work with the limitations in accuracy of musculoskeletal examination tests

This day-long workshop covers the examination of all regions of the spine, the shoulders, elbows, hips, knees and related soft tissues. General principles of examination and surface anatomy landmarks will be reviewed and applied to the examination of each region. The interpretation of examination findings in the context of history and investigations will be covered for common conditions. Participants should come prepared to examine each other and receive feedback on their examination techniques from tutors. Preparation for the workshop involves two to three hours of viewing surface anatomy and examination videos and some reading.

WHEN? Saturday 22 September, 8.30 am – 5.00 pm

WHERE? General Practice Training Queensland, 1/32 Billabong St, Stafford, Brisbane

TUTORS: Dr Michael Yelland – GP & Musculoskeletal Medicine Practitioner, Arana Hills

* Associate Professor, School of Medicine, Griffith University

Dr Geoff Harding – Musculoskeletal Medicine Practitioner, Sandgate

Dr Paul Cleary – Lecturer, Faculty of Medicine, University of Queensland.

COST: $390

CONTACT: Kim Ramillon at [aamm.cert@gmail.com](mailto:aamm.cert@gmail.com) or phone (07) 3870 2250 for bookings  
or further details