



## OHSIG News for January

Greetings Occupational Health Special Interest Group (OHSIG) Members!

### Join the OHSIG at APTA's Combined Sections Meeting February 4-7th

The Occupational Health SIG membership meeting is on Friday, February 6, 2015, at 7AM, Indianapolis Convention Center, Room 107. Hot topics will include the recent OSHA determination that application of kinesiology taping indicates a reportable injury, as well as the OHSIG's work rehab clinical practice guideline development. Immediately following the membership meeting, join us for an in depth discussion of the evidence of effectiveness in work rehabilitation, Reuben Escorpizo, PT, DPT, MSc and Dee Daley, PT, DPT presenting

### Upcoming OHSIG Events at CSM-Consult Conference Program for Room Locations <http://www.apta.org/CSM/Programming/>

Wednesday, February 4th:

- OHSIG Board of Directors Meeting: 5:00 PM - 8:00 PM
- Clinical Practice Guideline Meeting: 4:00 PM - 5:00 PM

Friday, February 6th:

- OHSIG Membership Meeting: 7:00 AM - 8:00 AM. All members are encouraged to attend
- OHSIG Programming: "Work Rehabilitation: Does Physical Therapy Work?": 8:00 AM - 10:00 AM

Interested in belonging to the OHSIG? Go to

[http://www.orthopt.org/content/special\\_interest\\_groups/occupational\\_health](http://www.orthopt.org/content/special_interest_groups/occupational_health) or for more information, contact Lorena Payne, PT, MPA, OCS, at [lpettet@aol.com](mailto:lpettet@aol.com).

Like us on Facebook: <https://www.facebook.com/pages/APTA-Orthopaedic-Section/121020534595362>

For more information about the Orthopaedic Section, APTA, go to <https://www.orthopt.org/content/home>

Unsubscribe | **PLEASE TAKE NOTE:** You received this message because you are an OHSIG, Orthopaedic Section Member. The Orthopaedic Section respects the Internet and the privacy of those who use it. If you choose not to receive these messages in the future, please reply to this message and include "REMOVE" in the subject line. We will then promptly remove you from our address list.