University of Washington Waterfront Activities Center
3710 Montlake Blvd NE, Seattle, WA 98195
6:00 pm—Networking & hors d’oeuvres       6:15—Dinner       6:45—Lecture

November 18, 2015

Returning to Work After Burn Injury:
Barriers and Opportunities

Nicole S. Gibran, MD
Professor of Surgery, University of Washington; Director, UW Medicine Regional Burn Center at Harborview Medical Center

Last year, over 36,000 occupational burns were reported nationally*, resulting most often from hot tar burns among roofers, thermal and electrical burns among electricians, and scald burns among cooks and other restaurant workers. The Washington State Department of Labor & Industries estimated the average cost per occupational burn claim exceeds $50,000, with an average of 135 lost workdays **. Treatment can be a long and complicated process with long-term physical, psychological, social and economic consequences for workers and their families.

Join us on November 8th as Dr. Gibran, Director of the UW Medicine Regional Burn Center, discusses clinical treatment, long term recovery and return to work issues concerning work-related burns from heat, flame, electrical and chemical sources.

Speaker Bio
Dr. Gibran is a UW professor of surgery and director of the UW Medicine Regional Burn Center at Harborview Medical Center. After completing her medical degree and residency in surgery at Boston University, she completed a one-year fellowship at the Burn Center at Harborview, followed by a two-year National Institutes of Health of the Work Fitness and Disability Section of the ACOEM since 2001. Dr. Gibran’s expertise is in burns, critical care and wound healing. Her research includes the role of nerves in wound repair, genetic influences on scarring and long-term functional outcomes following burn injuries.
Series Package & Registration
Series packages are now available!
Registration includes parking, lunch/dinner and lecture. Enrollment is limited. Advanced registration is required four business days prior to the session.
Register online at osha.washington.edu or call 206-543-1069.

5 Lecture Package: $250
A la carte Dinner Lecture: $60
*New* Webinar: $25

A la carte registration deadlines:
Nov 18, 2015 *register by Nov 4
Feb 3, 2016 *register by Jan 20
Mar 2, 2016 *register by Feb 17
May 4, 2016 *register by Apr 20

After registration deadlines a $50 late fee will apply

Cancellation policy:
Participants may cancel up to one week prior to the event. After this date, fees will be forfeited. Substitutions will be accepted with written notice one week prior to the event.

Remaining 2015–2016 Series Schedule
University of Washington Waterfront Activities Center
3710 Montlake Blvd NE, Seattle, WA 98195
6:00 pm—Networking with hors d’oeuvres 6:15—Dinner 6:45—Lecture

February 3, 2016
Occupational Sleep & Fatigue Issues: Clinical and Cognitive Performance Effects
Gregory Belenky, MD
Research Professor, Washington State University Sleep and Performance Research Center

March 2, 2016
The Orthopedic Shoulder Exam: Clinical Skills Tune-Up
Greg Nakamoto, MD
Orthopedics & Sports Medicine, Virginia Mason
Department of Rehabilitation Medicine, University of Washington

May 4, 2016
6pm Dinner Lecture: UW Magnuson Health Sciences Building, Room D209
Clinical Aspects of Occupational Chemical Exposures: Hanford Case Study
Panel Discussion, Moderator: Joel Kaufman, MD
Professor, Environmental & Occupational Health Sciences, Epidemiology, and General Internal Medicine, University of Washington

This schedule is subject to change

Intended Audience
Occupational and Environmental Medicine Physicians, Physician Assistants, Nurses, and other health care professionals involved in treating patients with multiple or complex medical conditions in occupational and environmental medicine.

Accreditation
CME, CNE, & IACET credit is available per session. Please visit osha.washington.edu for detailed accreditation and disclosure information.

Sponsors
Northwest Center for Occupational Health and Safety, Department of Environmental and Occupational Health Sciences, University of Washington School of Public Health