



**Workshop for Hospital Medical Staff Physician Health Committees
in the Los Angeles Area**

When Saturday, July 23, 2016
9:30 am to 12:30 pm (Start time is 9:30 to allow for travel time)

Where Los Angeles County/USC Medical Center
Inpatient Tower, 2051 Marengo St., Los Angeles CA 90033

Program

8:30 am Registration / Coffee and rolls

9:30 Welcome, Update and Introductions

10:00 **Confidentiality and Reporting Questions for Wellbeing Committees,
Medical Staffs and Peer Review Bodies**

Tom Curtis, Nossaman LLP, Orange County

Mr. Curtis, Chair of the Health Care Practice Group of the law firm of Nossman, LLP, represents medical staffs, medical groups, and other healthcare entities on a wide range of issues including medical staff peer review proceedings, licensing proceedings, writ proceedings, State and Federal Court civil litigation, and related appellate proceedings.

Questions / Discussion

12:00 Identifying Resources, Sharing Information

12:30 Adjournment

Attendance

CPPPH offers this workshop to members and staff of committees of hospital medical staffs, medical groups, specialty societies and county medical associations. Attendance is by invitation. Participation is usually limited to those who serve on physician health committees or have similar responsibilities, but, because this topic is of wide-ranging interest, invitations are extended to all interested persons with roles related to peer review, credentialing and privileging.

It is not a program of continuing medical education; no CME credit is offered.

Fees

Early registration, until 7-18-16: \$45.00 per person

Registration on or after 7-19-16: \$50.00

Onsite: \$55.00

For groups of 3 or more from the same institution, a savings of \$10 per person

To register with a check or purchase order from your institution, contact Ashley Burke at 415-764-4822 or ABurke@CPPPH.org.

To register, click here or go to www.CPPPH.org. To register with a check or purchase order from your institution, contact Ashley Burke at 415-764-4822 or ABurke@CPPPH.org