



The Insurance Law Section presents

COVID-19 and the Insurance Industry

**Wednesday
February 17, 2021**

MCLE Registration: 11:30 a.m. - 12:00 p.m.

MCLE Program: 12:00. - 1:15 p.m.

Speakers

Christina Roberto, Tittman Weix

Rani Gupta, Partner, Covington

Rod Sockolov, Executive Vice President, ABD Insurance & Financial Services, Inc.

Moderator

Tamiko Dunham

Partner, Nicolaides Fink Thorpe Michaelides Sullivan LLP

The COVID-19 pandemic continues to significantly impact people and businesses across the United States and the globe. Policyholders have turned to insurers to respond to COVID-19 related claims and lawsuits across a range of coverages. As the one-year mark of the crisis arrives, this seminar surveys the current status of insurance coverage issues related to COVID-19; focuses on the pandemic's impact on the insurance market and products; and addresses what emerging issues and market changes mean practically for both policyholders and insurers going forward

Topics

- Survey of COVID-19 claims and insurance coverages
- Impact of COVID-19 on the insurance market
- Policyholder-side perspective on emerging COVID-19 coverage issues and market impact
- Insurer-side perspective on emerging COVID-19 coverage issues and market impact

MCLE: 1 Hour

To receive MCLE credit, you must sign in during the designated MCLE registration period. This activity is approved for Minimum

Continuing Legal Education credit by the State Bar of California. BASF is a certified provider. Provider #103

RSVP is required.

COST

\$35 Section Members

\$45 BASF Members, Government & Nonprofit Attorneys

\$65 All Others

Free for BASF Student Members

All prices increase \$10 on the day of the program.

VIEWING OPTIONS



Live Webcast - register at www.sfbbar.org



Webcast Recording will be available 7 days after the live event at www.sfbbar.org/online

Special Requests:

People with disabilities should contact BASF regarding reasonable accommodations at events@sfbbar.org.

Event Code: G214302

Register online: www.sfbbar.org