



Partner Javier Flores to Moderate a Panel on In-House Counsel and Insurance Perspectives

October 4, 2018

Perrin Conferences will host its third annual [Diversity & Inclusion Litigation Conference](#) on November 1, 2018 at The Union League of Philadelphia. The year's conference will host a neutral forum for presentations and interactive sessions designed to educate, advocate, and advance communication and knowledge regarding diversity practices.

MG+M Partner [Javier Flores](#) will moderate "The In-House Counsel and Insurance Perspectives" panel at 1:30pm. His speaking session will focus on the following issues and topics:

- + Effective Internal Programs to Promote Diversity & Inclusion
- + Hiring Diverse and Inclusive Law Firms
- + How to Better Serve Your Clients

Javier is a practiced litigator with significant experience defending a wide variety of civil matters, including products liability, food-borne illness, mass tort, premises liability, and class action claims. Javier has successfully litigated cases throughout the country on behalf of a broad range of defendants, ranging from Fortune 500 companies to small businesses.

Attendees should leave the conference feeling inspired to take steps to improve diversity and inclusion initiatives within their own companies and have a concrete list of ideas regarding how to do so. For more information, registration, and hotel accommodations, please visit the conference website: <https://bit.ly/2OAGJTU>.

mgmlaw.com

Boston | Boston - State Street | Chicago | Dallas | Hattiesburg | Irvine | Jackson | Los Angeles | Madison County/St. Louis | Miami | New Jersey | New Orleans | New York | Providence | San Francisco | Walnut Creek | Wilmington

Attorney Advertising. This material is for general informational purposes only and does not represent our advice as to any particular set of facts; nor does it represent any undertaking to keep recipients advised of all legal developments. Prior results do not guarantee a similar outcome. © 2025 Manning Gross + Massenburg LLP