



Brian Hull (CCR)

Associate Attorney

Phone: (925) 499-4999

Fax: (925) 348-9710

Email: BHull@lflm.com

Physical Address: 505 14th Street, Suite 1210 , Oakland, CA, 94612

Brian Hull is an Associate Attorney in our Concord office. He joined LFLM in 2021 and defends insurance carriers, third-party administrators, and self-insured employers in all areas of state workers' compensation law.

Prior to joining LFLM, Mr. Hull worked at two other statewide law firms, representing self-insured employers, public entities, insurance carriers and employers in all aspects of workers' compensation matters, including defending 132a claims and litigating subrogation cases. He received his undergraduate degree from the University of California San Diego and his law degree from the University of California, Hastings. At UC Hastings, he was a member of the Hastings Law Review and the Hastings Race and Poverty Law Journal.

Professional or Trade Affiliations

- The State Bar of California, Workers' Compensation Section

Publications

- [Impact of SB 1127 \(2023\)](#)
- [UPDATE! California's Governor Newsom Signs New Legislation Affecting Public Safety Employees \(2022\)](#)

Speaking Engagements

- Mr. Hull is a frequent speaker and has provided multiple training seminars regarding the issues of settlement, ratings, the QME panel process, and peace officer presumptions.

Personal

Mr. Hull enjoys hiking, traveling, and spending time with his family.

Practice Areas

- **Workers' Compensation Defense**

Certifications

- Certified Workers' Compensation Specialist by the State Bar of California Board of Legal Specialization

Admitted to Practice

- The State Bar of California, 2012

Education

- University of California, Hastings College of the Law, Juris Doctor, 2012
 - Member, Hastings Law Journal
 - Member, Hastings Race and Poverty Law Journal
 - CALI/Witkin Award in Civil Procedure II
 - CALI/Witkin Award in Legal Writing and Research
- University of California, San Diego, Bachelor of Arts in Political Science (American Politics), 2008