



## Priscilla W. Lloyd

*Of Counsel*

Direct Dial: (714) 385-9422

Phone: (714) 385-9400

Fax: (714) 385-9055

Email: plloyd@lflm.com

Physical Address: 2100 W. Orangewood Ave, Suite 110, Orange, CA, 92868

Priscilla W. Lloyd is Of Counsel in our Orange County office. She joined LFLM in 1992, and represents insurance companies, TPA's, and employers in subrogation and civil litigation matters. Prior to joining LFLM, Ms. Lloyd worked as a criminal prosecutor.

Ms. Lloyd earned her undergraduate degree from Temple University and her law degree from Temple University Beasley School of Law. She also studied at Pepperdine University, Straus Institute for Dispute Resolution, earning an LLM degree.

## Professional or Trade Affiliations

- The State Bar of California, Litigation Section
- Southern California Mediation Association

## Publications

- *Predator or Prey: The Employer in California Workers' Compensation Subrogation* (co-author), Subrogator Magazine, 2004
- *Mommy Dearest Hypothetical*, Advanced Guide for Mediators, 2014

## Speaking Engagements

- *Evaluating and Negotiating Complex Workers' Compensation Subrogation Claims*, NASP (National Association of Subrogation Professionals), 2012
- *Unsettling: Legal and Ethical Challenges to Mediated Settlements*, American Bar Association Section of Dispute Resolution, 2011
- *Discovery in Workers' Compensation Subrogation*, NASP, 2005
- *L.A. Law Made Simple: Defense Gems for Big Cost Savings*, RIMS, 2008

## Practice Areas

- **Subrogation**

## Certifications

- CSRP (Certified Subrogation Recovery Professional) certified by NASP (National Association of Subrogation Professionals)

## Admitted to Practice

- The State Bar of California, 1992
- United States District Court, Central District of California, 1992
- Supreme Court of Pennsylvania, 1980

## Education

- Pepperdine University, Straus Institute for Dispute Resolution, LLM, 2016
- Temple University Beasley School of Law, Juris Doctor, 1979
  - Honors in Legal Writing
- Temple University, A.B., 1972