

Roxanna Sanchez

MANAGING ATTORNEY

RSANCHEZ@ALBMACK.COM

714-289-4459

ORANGE COUNTY, CA

WCAB VENUES COVERED:

ANAHEIM, LONG BEACH, POMONA, RIVERSIDE, SAN BERNARDINO, SAN DIEGO, SANTA ANA



Roxanna Sanchez is an Managing Attorney in the Orange office. She strongly believes in the importance of client communication and emphasizes in extensive case preparation and swift resolution of claims in the most cost-effective method possible.

Roxanna is a graduate of the University of California, Riverside where she received several accolades serving as the student body President, working with local politicians and earning a degree in Political Science and a minor in French. Her University accomplishments led her to study abroad in Bordeaux, France where she was able to develop skills in French. Roxanna received her Master's degree in International Studies from Chapman University and spent a semester in Udaipur, Rajasthan, India focusing on Gender Equality and Children's Development. She also served as an educator for a semester to high school students in the village of Ejisu-Abenase in Ghana, Africa.

Roxanna has experience in a wide range of positions in worker's compensation ranging from lien negotiations, firm management, and as an Attorney. She has been working in worker's compensation since 2011 and has vast experience in both applicant and defense-oriented sectors. Roxanna is a member of the Orange County Bar Associates and the Orange County Hispanic Bar Association.

EDUCATION

- Pacific Coast University, School of Law- Juris Doctor, 2018
- Chapman University- Master of Arts in International Relations, 2011
- University of California, Riverside- Bachelor of Arts in Political Science, 2009

ADMISSIONS

- State Bar of California

Specialties: Defense of workers' compensation claims on behalf of employers, insurers and third-party administrators

Related Services

Workers' Compensation Defense

§132a Discrimination

§4553 Serious and Willful Misconduct Claims

Walk Through Settlements

Rating Consultation