



Meredith Renquin

Member

New York

mrenquin@cozen.com | (212) 908-1324

Meredith handles a wide range of cases from commencement of action to final disposition. She has been lead counsel on multiple cases dismissed on summary judgment or resulting in a defense verdict at trial. Meredith also has extensive appellate experience drafting briefs and successfully arguing to overturn adverse decisions by lower courts.

Meredith has served as a board member of the Defense Association of New York (DANY) since 2023. She is also a member of the Steering Committee for Cozen O'Connor's Women's Initiative.

Prior to joining the firm, Meredith was an associate at a boutique litigation firm based in New York. There, she litigated cases on matters involving labor law, products liability, privacy law, contract disputes, and tort liability for a number of large institutional clients, including city agencies, Fortune 500 companies, and national nonprofit organizations. Previously, she was also a staff attorney at a large international law firm.

Meredith earned her bachelor's degree, *summa cum laude*, from Arizona State University. She earned her law degree, *cum laude*, from New York Law School, where she was an editor of the law review and a Diane and Arthur N. Abbey Fellow with the U.S. Attorney's Office in the Eastern District of New York.

Practice Areas

- Strategic Risk & Complex Litigation
- Commercial Litigation
- Product Liability
- Appellate & Supreme Court
- Class Actions

Industry Sectors

- Insurance
- Retail

Education

- New York Law School, J.D., *cum laude*, 2004
- Arizona State University, B.A., *summa cum laude*, 1999

Bar Admissions

- New York
- Connecticut

Court Admissions

- U.S. District Court -- Southern District of New York

Affiliations

New York State Bar Association

Defense Association of New York (DANY)
Board Member (2023-2024)

International Association of Privacy
Professionals (IAPP)

Meredith Renquin

mrenquin@cozen.com

P: (212) 908-1324 | F: (646) 225-5107

©2024 Cozen O'Connor. All rights reserved.

