



Corinna Pilat

Associate

corinna.pilat@wilsonelser.com

Seattle, WA – 206.508.5662

Corinna Pilat is a skilled litigator who represents businesses and individuals in all aspects of civil litigation. Her practice focuses on the defense of claims related to medical malpractice, product liability, premises liability, and toxic tort, with an emphasis on asbestos litigation. Corinna also adeptly handles cases involving negligence and catastrophic personal injury.

Corinna has significant experience representing insurers in coverage disputes and extra-contractual litigation, including bad faith claims. She also advises clients across various industries on complex commercial and business disputes, bringing a practical, solutions-oriented approach to each matter. Corinna manages all phases of litigation with efficiency and attention to detail – from initial investigation and discovery to motion practice and trial.

Prior to joining Wilson Elser, Corinna practiced at several established law firms, including a regional defense firm and a national Am Law 100 firm, where she gained broad litigation experience in diverse practice areas. Earlier in her career, she served as a Clark County Deputy Prosecuting Attorney in Vancouver, Washington, where she honed her trial advocacy skills and gained valuable courtroom experience.

Education

- Gonzaga University School of Law (J.D., *cum laude*, 2018)
 - Gonzaga Law Review
 - Copresident, Gonzaga Women's Law Caucus
 - Thomas More Social Justice Scholar
- University of Washington (B.S. Psychology, 2013)

Services

- Asbestos & Talc
- Toxic Tort
- Product Liability, Prevention & Government Compliance
- Insurance & Reinsurance Coverage
- Commercial Litigation
- Complex Tort & General Casualty
- Medical Malpractice & Health Care
- Contractual/Extra-Contractual Liability Litigation

Bar Admissions

- Washington

Court Admissions

- U.S. District Court, Western District of Washington

Professional Affiliations

- Washington State Bar Association
- Washington Defense Trial Lawyers