

Insurance Coverage Disputes & Bad Faith Claims

Our Insurance Litigators advise and represent insurance companies relating to complex issues of insurance coverage, policy interpretation, and the appropriate application of policy exclusions. Extra-contractual claims pose a unique set of risks to insurers, implicating their business operations and opening their company to potentially vast exposures. Our Insurance Litigators handle disputes arising out of commercial insurance products across all lines of coverage and exposure bases. This includes a broad range of issues related to policy terms, audit calculations and premiums, class codes and rates, experience modifiers, premium credits (e.g. construction classification premium adjustment programs), and approved rating plans.

Bressler provides coverage advice and related representation in coverage litigation, including bad faith claims and extra-contractual liability issues. We help insurance companies proactively prevent potential causes of bad insurance allegations and work with insurers during the claims process, using our experience to assist with the claims handling process to minimize bad faith exposure.

Experience

Bressler Wins on Policy Interpretation which Limits Client Exposure
2019

Bressler Successfully Secures Summary Judgment based on Material False Statements
07.2019

PRACTICE CONTACT

Hope C. Zelinger

PROFESSIONALS

Ryan P. Allen

Cynthia J. Borrelli

MaryJane Dobbs

David P. Donahue

Samantha Epstein

Michael T. Hensley

Louis F. Mendez

Michael J. Morris

David H. Pikus

Alex J. Sabo

Mark M. Tallmadge

Hope C. Zelinger

RELATED AREAS

First Party Property Insurance
Defense

Insurance & Healthcare
Regulatory Compliance and
Transactional

Insurance Litigation

Insurance Premium &
Collection Litigation

Life, Health, Disability & ERISA
Litigation

National Accounts and Loss
Sensitive Insurance Programs

Workers' Compensation

RELATED INDUSTRIES

Healthcare & Managed Care

Organizations
Industrial, Manufacturing, and
Distribution
Insurance
Retail