



Todd & Weld LLP

William Gildea

Associate

Direct: 617-624-4783

Office: 617-720-2626

wgildea@toddweld.com



William Gildea represents clients in all phases of litigation, with a focus on complex commercial disputes.

A seasoned litigator, William Gildea concentrates his civil litigation practice on representing clients in a wide variety of disputes across multiple industries.

Mr. Gildea has represented individuals, corporations, manufacturers, long-term care facilities, and insurers in a variety of matters, including claims involving employment discrimination, catastrophic tort, professional malpractice, and contract disputes.

Recent representative results of Mr. Gildea include:

- Obtaining an arbitration award against claims alleging breach of contract and indemnification
- Had a substantial role in obtaining a defense jury verdict following a 10-day medical malpractice/wrongful death trial
- Securing a defense verdict in a state District Court bench trial involving an insurance coverage dispute
- Persuading a judge to grant summary judgment for a public insurance adjusting firm dismissing claims alleging violation of the Massachusetts consumer protection statute (M.G.L. c. 93A) and professional negligence

Practice Areas

- Business Litigation

Experience

Todd & Weld LLP. 2023-present

Todd & Weld LLP

Locke Lord LLP, 2022-2023

Freeman Mathis & Gary, LLP, 2019-2022

LeClairRyan, PLLC, 2017-2018

Bar Admissions

- Massachusetts, 2017
- U.S. District Court, Massachusetts, 2018

Education

- Boston College Law School (J.D., 2017)
- Providence College (B.A., 2014)

Honors and Awards

- Named to *Best Lawyers in America: Ones to Watch* for Insurance Law (2021-2024); Personal Injury Litigation – Defense (2021-2025), Litigation – Construction (2023-2025); Commercial Litigation (2024-2025)
- Named by *Super Lawyers* as a Massachusetts Rising Star for General Litigation, Business Litigation, and Criminal Defense: White-Collar (2022-2024)

News & Insights

- Firm welcomes new associate William Gildea