

Emma C. Mann

Associate

Boston
emma.mann@troutman.com
D 617.204.5168



OVERVIEW

Emma supports clients in navigating complex patent and trade secret disputes involving advanced technologies. Her practice covers all phases of litigation, including pre-suit diligence, patent claim construction, fact and expert discovery, and trial preparation. Emma assists a diverse range of clients, including large technology companies and research institutions. Her technical background brings fluency to a broad spectrum of technologies, including medical devices, computer systems, power management, and semiconductor manufacturing.

Emma earned her J.D. from the University of New Hampshire Franklin Pierce School of Law, where she was a member of the Daniel Webster Scholar Honors Program. She holds a degree in biomedical engineering with a concentration in biomaterials from Wayne State University, where she participated in cardiovascular tissue engineering and stem cell regenerative medicine research.

AWARDS

Pro Bono Honor Roll, Massachusetts Supreme Court (2023)

TOP AREAS OF FOCUS

- Intellectual Property
- Patent Litigation

PROFESSIONAL/COMMUNITY INVOLVEMENT

- Member, Massachusetts Bar Association (2023-present)
- Member, New Hampshire Bar Association (2023-present)
- Member, Boston Bar Association (2023-present)
- Member, Boston Cares (2023-present)
- Former member, Society of Women Engineers (2016-2020)

EDUCATION AND CERTIFICATIONS

EDUCATION

- University of New Hampshire Franklin Pierce School of Law, J.D., 2023
- Wayne State University, B.S., 2020, biomedical engineering, concentration: biomaterials

BAR ADMISSIONS

- Massachusetts
- New Hampshire

COURT ADMISSIONS

• U.S. Court of Appeals, Federal Circuit

PUBLICATIONS

- Co-author, "ITC Probes on the Rise but Gender Parity Lags Behind," World IP Review, October 1, 2025.
- Co-author, "Benefits and Considerations of Protecting Your IP With Blockchain Technology," Troutman Pepper Locke, July 23, 2025.
- Co-author, "Patent Litigation Filings May Rise as GDP Falls for First Time in Three Years: Key Insights for Plaintiffs and Defendants," Troutman Pepper Locke, June 24, 2025.
- Co-author, "Federal Circuit Decision Clarifies Obviousness-Type Double Patenting and Patent Term Adjustments in Allergan v. MSN Laboratories," The Intellectual Property Strategist, September 1, 2024.
- Co-author, "Federal Circuit Decision Clarifies Obviousness-Type Double Patenting and Patent Term Adjustments in *Allergan v. MSN Laboratories*," *Troutman Pepper*, August 21, 2024.
- Co-author, "Women at the ITC in 2023: What This Year's Data Shows," IPWatchdog, April 2, 2024.
- Author, "The Current State of Litigation Financing of Non-Practicing Entities at the ITC," ITC Trial Lawyers Association 337 Reporter, Summer Associate Edition, 2022.