



Partner Bio: Mary R. Bonzagni

Practice Areas

Intellectual Property

Bio

Mary R. Bonzagni, a Partner at the firm, has been involved in drafting, prosecuting, defending, licensing patents for a wide variety of inventions worldwide. Mary's in-depth experience as a chemist allows her a unique perspective and allows her to provide her clients with both a legal and scientific strategy. Mary has also been involved in obtaining, defending and licensing trademarks worldwide.

Her clients include Baystate Health, Inc. and Kanzaki Specialty Papers.

Related Professional Experience

Before studying law, Mary worked as an analytical chemist at Camp, Dresser & McKee, Inc. and at Springborn Laboratories Inc. She has taught Copyright Law and Unfair Trade & Trademark at Western New England University School of Law and a course on Intellectual Property at Bay Path College.



Education

Mount Holyoke College, B.A., 1987 Suffolk University Law School, J.D., 1990

Experience

- Represents family-owned farming operations in matters relating to succession planning, including estate planning, use of APR, trusts, operation agreements and environmental compliance.
- Represented title insurance company to clear title defects affecting a large housing subdivision.
- Represented non-profit organization in the development of a new early childhood center.
- Represents non-profit hospital in major land acquisitions, leasing, and property development.
- Represents state agencies in the acquisition of land in western Massachusetts.
- Represents both individuals and state agencies in matters of conservation easements and restrictions.
- Represents a quasi-politic organization in the acquisition of lands under Federal Aviation Association grants.

Affiliations

Kathy is a member of the Ludlow Zoning Board of Appeals, a Land Court commissioner for land partition cases and a member of the Realtor Association of the Pioneer Valley.

- Member, Hampden County Bar Association's Real Estate Section
- Member, Massachusetts Real Estate Bar Association