



## Erin E. Bryan

### Member

Direct **781-697-2284**

Fax **781-622-5933**

**Waltham, MA**

[ebryan@morse.law](mailto:ebryan@morse.law)

A Registered Patent Attorney, Erin handles a broad range of intellectual property issues in the life sciences.

Erin currently works with a variety of clients, including universities, research organizations, and start-ups in the chemical, pharmaceutical, and biotechnology areas. She has extensive experience in the preparation and prosecution of both U.S. and foreign patent applications, as well as in researching and analyzing legal and technical issues, in drafting opinions, and in preparing reexamination requests. Erin is also proficient in assisting with various phases of IP litigation and counseling, including patent, copyright, trade dress, and trademark litigation.

Erin joined Morse in 2015 after practicing patent law for several years as an associate in an intellectual property boutique firm, where she provided services to a wide range of clients, including in the food sciences, injection molding, and three dimensional printing services.

### Affiliations

American Bar Association

Boston Patent Law Association (BPLA), Biotechnology Committee

American Intellectual Property Law Association (AIPLA)

USA 500

### Speaking Engagements

*IP Issues in 3D Printing and Bioprinting*, MCLE's 19th Annual New England Intellectual Property Law Conference

### Education

Suffolk University Law School, J.D.

Worcester Polytechnic Institute, B.S., M.S.

### Admissions

Massachusetts Bar

United States District Court for the District of Massachusetts

Supreme Court of the United States of America

### Practice Areas

Intellectual Property

Patent

### Industries

Cannabis

Educational Institutions & Hospitals

Life Sciences

Medical Devices

### Recognition

*Boston Magazine* Top Lawyers, 2022-2024

## Publications

*Patents and Pumpkins: Hidden Soft Spots Can Ruin Them Both*

*Life Technologies Corp. v. Promega Corp.*

*Gene Protection: How Much is Too Much?*



MA Rising Stars, 2016-2023