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Lisa is currently serving her tenth year as the Managing Partner of the Firm. She also serves as the leader of its Patent Practice Group and Chair of its Specialty Department. Nonetheless, she is actively engaged on a day-to-day basis in what she loves: working with clients to integrate patent strategy with their business goals.

A Registered Patent Attorney, Lisa has extensive experience advising clients with regard to the development and management of their patent portfolios in the US and abroad. In addition, Lisa's practice includes the analysis of patent issues in diligence investigations and various types of opinion matters, as well as gatekeeper services in strategic partnerships.

Lisa is also the former chair of the Firm's Life Sciences Industry Group, and she serves as counsel to many sectors of the life sciences community, including emerging and established companies, investors, and research and educational institutions. A microbiologist by training, Lisa's patent experience encompasses diverse areas of life science technologies, from biologics to medical devices — including molecular and cellular biology, immunology, molecular diagnostics, food science, and nutraceuticals.

Prior to her law career, Lisa worked as a veterinary technician and conducted drug dosage efficacy studies in the clinical microbiology and pathology departments at Michigan State University; she also worked at the Massachusetts Board of Registration in Medicine.

## Affiliations

Morse

Massachusetts Bar Association

**Boston Bar Association** 

Boston Patent Law Association (BPLA)

### Education

Northeastern University School of Law, J.D. Michigan State University, B.S.

### Admissions

U.S. Patent & Trademark Office Massachusetts Bar

### **Practice Areas**

Intellectual Property Patent

### Industries

Consumer Goods & Services Educational Institutions & Hospitals HealthTech Life Sciences Medical Devices

### Recognition

2024 Top Managing Partner – Massachusetts Lawyers Weekly

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### Association of University Technology Managers (AUTM)

The Ackert Managing Partner Roundtable, member

Women Leaders Forum, The Ackert Advisory & Key Group, [past] member

MIT Enterprise Forum Healthcare & Life Science Committee, [past] chair

Regulatory Affairs Professionals Society, [past] member

Worthy Circles, [past] member

#### Chief

Managing Partner Round Table

## **Speaking Engagements**

Presenter, Female Managing Partners: Women Driving Firm Success, Women's Bar Association

Presenter, Virtual Connections 2021, Northeastern University School of Law

Moderator, So You Want a Seat at the Table – Experience from Women on Securing Board Positions, Morse Panel Presentation, 2021

Moderator, Unlocking the Mysteries of the "New Girl" Network, NUSL 2017 Women in the Law Conference

Moderator, Entrepreneur's University: Acquiring IP

Mentor, Northeastern University School of Law's Annual Women in the Law Conference

Moderator, Building Your Product & Patent Strategy from the Ground Floor – Life Sciences Series – Panel 1

Presenter, Morse Patent Law Discussion Series

Presenter, Cutting Edge Life Sciences Law & Practice for Transactional and IP Attorneys, MCLE

Presenter, Clearing, Registering & Enforcing Trademarks: An overview and mock illustration of navigating the process for non-trademark lawyers, MCLE

## **Publications**

Patents and Pumpkins: Hidden Soft Spots Can Ruin Them Both

Expediting Patent Allowance with In-Person Interviews, Mass Lawyers Weekly

The Patent Process: Get on the Fast Track

First Woman, First IP Lawyer Leads Rte. 128 Firm into the Future, Mass Lawyers Weekly – Article PDF

**Global Medical Device Regulatory Strategy** 

How to Save Time & Money Filing a Patent Application

Morse

2023 Go To Lawyer for Patent & Trademark – Massachusetts Lawyers Weekly



MA Super Lawyers, 2021, 2022 Most Influential Women in Patent Strategy 2018 Massachusetts, AI Magazine's 2018 Global Excellence Awards Patent Buddy



### DDB Technologies: Beware the IP Assignment Clause

New Resource for Inventors

Patent Office Gives Green Light to Green Technologies

Ding Dong, The Witch is Dead: USPTO Rescinds Controversial Rules