

## WHO WE ARE

Hamilton Brook Smith Reynolds is a leading law firm specializing in intellectual property law. We protect and defend our clients' ideas and inventions, turning them into assets that create value, fuel growth, and secure market position. We provide the full spectrum of intellectual property services, including patents, trademarks, copyrights, trade secrets, agreements, IP litigation, and post-grant proceedings. We are known nationally and worldwide for our expertise in intellectual property law and in today's cutting edge technology areas. The outstanding legal and technical backgrounds of our people, paired with our established network of international associates, allows us to deliver exceptional and cost-effective service to solve our clients' complex legal issues and support their strategic goals.

## WHERE WE ARE

Seaport Innovation District Boston, Massachusetts 155 Seaport Blvd. 617-607-5900



Route 128 Technology Corridor Concord, Massachusetts 530 Virginia Road 978-341-0036



## OUR LEGAL AREAS OF EXPERTISE AND COUNSELING

IP Creation and Protection

Patents Trademarks

Copyrights
Design Patents

Trade Secrets

International IP Protection

IP Portfolio Strategy and Counseling

IP Evaluation and Business Counseling

IP Due Diligence IP Opinions

Validity and Infringement Studies Freedom to Operate Studies

IP Audits

Inventorship Investigations

Contesting and Defending IP Rights Patent Litigation Trademark Litigation Copyright Litigation Other IP Litigation

Unfair Business Practices Litigation IP Related Alternative Dispute Resolution

Internet Defamation and Abuse IP Aspects of FDA Strategy

Consulting and Employment Agreements Opposition and Cancellation Proceedings

Reexaminations and other Administrative Proceedings

Monetizing IP Value

Licensing

Technology Transfer

Nondisclosure Agreements IP Aspects of Franchising

## GENERAL INDUSTRY AND TECHNOLOGY WE SERVE



Bioinformatics
Biologics and
Immunotherapies
Biotechnology and
Life Sciences
Business Methods

Chemical Engineering Chemistry Clean Technology Computer Hardware Computer Software Electrical Engineering

Internet of Things
Material Sciences
Mechanical Engineering
Medical Devices
Medical Imaging
Mobile

Network Infrastructure Optics Pharmaceuticals Robotics Semiconductors Telecommunications