

Haroon N. Mian

ASSOCIATE

NEW YORK

 212.380.9589

 212.785.5203

CONNECT

 hmian@carltonfields.com

 [LinkedIn](#)

Overview

Haroon Mian's practice spans a wide range of areas of intellectual property and FDA regulatory law, with a focus on patent infringement, trade secret misappropriation, breach of contract, and Hatch-Waxman litigation. Haroon's approach is both strategic and results-oriented, assisting patent owners to not only protect but also leverage their assets through monetization strategies, which include licensing and litigation tactics. His experience covers a wide range of cases and subject matters, including pharmaceuticals, medical devices, cannabis, mapping software, network routers, e-commerce systems, battery separators, battery anodes, emission control catalysts, autonomous drones, and mining tires.

Haroon has significant first-chair experience representing clients in all phases of intellectual property litigations in state and federal court, including conducting expert and fact discovery, drafting pleadings and dispositive motions, performing patent infringement and invalidity analyses of various technologies, and advising clients on FDA, regulatory, and statutory issues.

Haroon's commitment extends beyond the courtroom where he is deeply engaged in community service and DEI initiatives. Haroon advocates for enhancing patent ownership among underrepresented groups in the New York City area. Furthermore, he provides pro bono counsel to minority-owned startups, showcasing his passion for fostering innovation and entrepreneurship.

Areas of Focus

Practices

- Intellectual Property
- Cannabis Law
- Health Care
- International
- Litigation and Trials
- Media, Entertainment, Music & Sports
- Pharmaceuticals and Medical Devices
- Technology
- Trade Secrets / Noncompete Litigation and Consulting

Industries

- Health Care
- Technology

Credentials

Education

- Yeshiva University Benjamin N. Cardozo School of Law (J.D., 2019)
- Rutgers University (B.A., 2011)

Bar Admissions

- New York