

IAM Patent 1000 2019 Again Ranks Morris Nichols in Top Tier for Delaware Patent Litigation

Firm News

06.17.2019

Wilmington, DE (June 17, 2019) - The eighth edition of *IAM Patent 1000 - The World's Leading Patent Professionals* again ranks the Morris Nichols intellectual property litigation group in the highest tier for Delaware patent litigation.

Touting the practice as “a sure bet for the gold tier year in, year out,” the results reflect the firm’s standing as a Delaware IP leader, handling “nearly 30% of all IP cases and nearly 50% of all ANDA cases filed in the state.”

Sources say, “It is the depth of the firm’s bench that truly sets it apart.” Six partners were ranked as leading Delaware patent litigation practitioners.

- Jack B. Blumenfeld
- Brian P. Egan
- Mary B. Graham
- Karen Jacobs
- Rodger D. Smith II
- Jeremy A. Tigan

ABOUT IAM PATENT 1000 - THE WORLD'S LEADING PATENT PRACTITIONERS

Published by Intellectual Asset Management since 2012, *IAM Patent 1000 - The World's Leading Patent Practitioners* identifies the top patent practitioners in key jurisdictions around the globe. The guide is the result of an extensive, five-month research process including 1,800 phone interviews with law firm attorneys and in-house counsel around the world.

***IAM Patent 1000 2019* Again Ranks Morris Nichols in Top Tier for Delaware Patent Litigation**

ABOUT MORRIS, NICHOLS, ARSHT & TUNNELL LLP

Morris Nichols combines a broad national practice of corporate, intellectual property, business reorganization and restructuring, commercial law and litigation with a general business, tax, estate planning and real estate practice within the State of Delaware. The firm is regularly involved as lead counsel or co-counsel in matters of national and international significance, as well as those affecting its immediate community. Follow us on LinkedIn or Twitter.

PROFESSIONALS

Jack B. Blumenfeld

Brian P. Egan

Karen Ann Jacobs

Rodger D. Smith II

Jeremy A. Tigan

PRACTICE AREAS

Intellectual Property Litigation

