

MATTHEW SIEGAL

PARTNER, NEW YORK



Contact Information

Tel: (212) 806-6444
Fax: (212) 806-6006
msiegel@stroock.com

Practice Group

Intellectual Property

Litigation: eDiscovery and
Information Governance

Education

J.D., Fordham University
School of Law, 1987

B.S., Cornell University,
1984; Chemical
Engineering; Phi Beta
Kappa

Matthew W. Siegal, a partner in Stroock & Stroock & Lavan LLP's Intellectual Property Group, concentrates his practice on extensive patent litigation, prosecution, opinion, licensing and due diligence for large multi-national corporations, mid-size companies, smaller start-ups and entrepreneurs.

His litigation practice has involved all aspects of discovery, pre-trial, trial and appeal before federal courts, state courts and the International Trade Commission. His patent cases have involved sunscreens, cameras, inks, pharmaceuticals, vehicle parts, high tech metals, polymer consumer products, liquid crystal displays, biotechnology and other areas.

Mr. Siegal's patent prosecution experience includes the prosecution of U.S. and worldwide patent applications in chemical, materials, biotechnical, electrical and mechanical fields, involving the areas of insecticides, adhesives and resins, ink cartridges and printers, magnetic and optical recording media, polymers, fluid treatment systems, consumer health care products, pharmaceutical development and use, chemical based products, imaging materials and catalysts. He is also experienced in Patent appeals and Reexaminations.

Mr. Siegal has also provided due diligence assistance in connection with asset purchases, sales, financing and underwriting. He also prosecutes trademark and copyright applications; participates in trademark opposition proceedings; drafts and negotiates domestic and international license and settlement agreements and performs intellectual property due diligence. He has published articles and lectured internationally on a wide variety of intellectual property topics such as on pharmaceutical and biotech patent litigation.