

Paul Vellano III

He | Him | His
Counsel
Syracuse
P: 315.425.2857
fvellano@barclaydamon.com

Education

- University at Buffalo School of Law, JD; Buffalo Intellectual Property Law Journal and Buffalo Environmental Law Journal
- · University of Maryland, BS

Practices & Industries

- Patents & Prosecution
- Intellectual Property Litigation
- Technology
- Medical Devices
- Communications & Networking Technology
- · Emerging Technologies
- Semiconductor

Admitted to Practice

- New York
- US Patent and Trademark Office

Biography

Paul uses his scientific background in bacteriology, virology, and genetics to counsel clients on a wide range of intellectual property issues while considering each client's specific business objectives. He focuses on patent preparation and prosecution for foreign and domestic clients across technologies that include medical devices, biotechnology, advanced materials, telecommunications, and semiconductor manufacturing, including RF detector, gas sensor, and thin film technologies. Paul counsels on patent validity, patent infringement, patentability of inventions, and freedom to operate. He also has extensive experience handling US Patent Law in contract litigation involving the sale of intellectual property.

Paul additionally represents clients ranging from small private companies to large Fortune 500 corporations in complex patent-litigation matters. He has counseled clients in abbreviated new drug application (ANDA) patent litigation, including a multinational corporation pertaining to a blockbuster over-the-counter medication.

Bar Associations

• New York State Bar Association

Selected Memberships & Affiliations

• American Intellectual Property Law Association

Representative Experience

 Drafted numerous patent applications in a variety of technology areas.

- Prosecuted numerous applications in both the US and foreign jurisdictions that resulted in numerous patents.
- Represented a multinational corporation in ANDA patent litigation pertaining to a blockbuster over-the-counter medication.

Prior Experience

- Hiscock & Barclay, LLP, Associate
- Hiscock & Barclay, LLP, Patent Coordinator

Selected Community Activities

Hiscock Legal Aid Society, Board Member

Selected Media

- American Chemical Society's Langmuir, "Correlation Between Fundamental Binding Forces and Clinical Prognosis of Staphylococcus aureus Infections of Medical Implants"
- American Society for Microbiology Journal of Bacteriology, "Simultaneous Force and Fluorescence Measurements of a Protein that Forms a Bond Between a Living Bacterium and a Solid Surface"