



Daniel J. Lass

Associate

dlass@rc.com

Washington, DC — 771.213.5604

Daniel J. Lass concentrates on the preparation and prosecution of patent applications in electro-mechanical and mechanical-related areas and other disciplines. With a degree in mechanical engineering, Dan has extensive experience handling patent applications related to varied technologies, including power systems, lighting and controls, high and low voltage industrial and consumer devices, power tools, medical devices, and manufacturing systems, in both U.S. and worldwide jurisdictions.

Dan brings a wealth of experience to his job as a result of his three years of patent agent work prior to joining Robinson+Cole. Dan has extensive experience in drafting and prosecuting applications for medical devices, hydrocarbon production, and virtual reality, both domestically and internationally.

Dan also works with the Data Privacy + Cybersecurity and Artificial Intelligence Teams, advising clients on compliance with state and federal privacy laws.

He is registered to practice before the United States Patent and Trademark Office.

Services

- Intellectual Property + Technology
- Artificial Intelligence
- Intellectual Property Litigation
- Data Privacy + Cybersecurity

Education

- University of Maryland (Bachelors)
 - B.S., Mechanical Engineering
 - B.A., History
 - Pi Tau Sigma
 - Phi Alpha Theta
- American University, Washington College of Law (Juris Doctor)
 - American University Law Review
 - Intellectual Property Brief
 - Student Bar Association

Admissions

- U.S. Patent and Trademark Office
- District of Columbia