



Danielle's practice focuses on domestic and foreign patent prosecution, primarily in the areas of medical devices and electrical components.

Danielle uses her broad technical background to assist clients in obtaining patents to protect their technology involving medical devices, electrical components, software and business methods, and computer technology.

### Previous Work and Industry Experience

Prior to joining Volpe Koenig, Danielle worked as an automation engineer, designing, programming and testing control systems for several large biopharmaceutical companies throughout the United States and Puerto Rico.

### Life Beyond Law

Danielle enjoys long runs, skiing, and spending time with friends and family.

### Experience

- Processing and Manufacturing
- Medical Devices
- Wireless Communications

### IP Services

Design Patents  
Opinions  
Patent Prosecution

### Technologies

Computer Technology Software and Business Methods  
Consumer Products and Services  
Electrical Technology and Components

### Education

Temple University Beasley School of Law, J.D.  
Lehigh University, B.S.,  
Biopharmaceutical Engineering

### Admissions

Pennsylvania  
U.S. Patent and Trademark Office

### Professional Affiliations

- American Intellectual Property law Association
- Lehigh Lawyers Association