

**STEPHEN G. ADRIAN**  
**Partner**

☎ 703-827-3804  
☎ 571-395-8753  
✉ sadrian@whda.com

### **Biography**

Mr. Adrian is a founding partner of WHDA, and is the leader of the firm's Prosecution Group. Mr. Adrian has experience in a wide variety of technologies in the chemical, semiconductor and mechanical arts, including alloys, batteries, capacitors, catalysts, ceramics, cleaning agents, compressors, electrodes, electroluminescence, electro photography, fibers, films, flame retardants, imaging, lasers, magnets, pigments, polymers, resists, superconductors, toners and wafers.



As the leader of the firm's Prosecution Group, Mr. Adrian manages prosecution to ensure that each patent application is paired with an attorney's technical expertise, so that clients can obtain timely and effective advice. Mr. Adrian works closely with the training of new attorneys to ensure quality of prosecution and the passing of knowledge and experience in all areas of patent prosecution including drafting successful responses to Office Actions, drafting effective appeal briefs and presenting persuasive oral arguments before the Board of Patent Appeals and Interferences. Mr. Adrian also has extensive experience in post-prosecution matters including reissue applications and ex parte and inter partes re-examinations.

Mr. Adrian began his IP career by attending law school at night and working at an IP boutique during the day. This demanding schedule helped him gain experience in the field while also developing a strong work ethic. Mr. Adrian initially conducted patentability searches, which expanded to patent application drafting and all aspects of patent prosecution, and law firm management.

Mr. Adrian has also been a long-time member of the American Chemical Society as well as the American Intellectual Property Association.

### **Related Services**

- › Patent Prosecution
- › Legal Opinions and Counseling
- › Post-Grant Procedures
- › Training and Education

### **Related Technologies**



- › Chemistry, Chemical Engineering and Materials Science
- › Mechanical Engineering
- › Optics

## **Education**

- › B.S., Chemistry, 1985, University of North Carolina
- › J.D., 1990, George Washington University

## **Admissions**

- › U.S. Patent and Trademark Office, 1988
- › Virginia Bar, 1990
- › U.S. Court of Appeals for the Fourth Circuit, 1990
- › U.S. Court of Appeals for the Federal Circuit, 1994
- › District of Columbia Bar, 1998

## **Memberships**

- › American Intellectual Property Law Association
- › American Chemical Society

## **Publications**

- › One More Bite at Overcoming a Denial of a Motion to Amend, 6.22.2018
- › The Broadest Reasonable Interpretation Must Be Consistent with the Specification, 12.7.2017
- › 5000 Plus Page Provisional Application Does Not Enable Claims in Issued Patent, 7.7.2017
- › Another Patent Invalidated by Inter Partes Review and BRI Standard, 2.27.2017
- › NON-ANALOGOUS ART, 8.5.2015
- › A Computer Implemented Method Is Found Obvious – (But Likely Would Have Been Challenged As Patent-Ineligible Post-Alice), 3.20.2015
- › When Legitimate Advocacy Crosses the Line to Inequitable Conduct, 8.27.2014
- › "Reexamination Bites Another Patent Owner", CAFC Alert, April 16, 2014, 4.16.2014
- › In re Jeffrey Hubbell: An Inventor Changing Jobs Creates Double Patenting Problem, IPWatchdog, March 15, 2013, 3.15.2013
- › "Problems That May Arise When Inventor Changes Employment: Obviousness-Type Double Patenting", CAFC Alert, March 13, 2013, 3.13.2013
- › "Livid About Non-precedential Avid Decision From Federal Circuit", IPWatchdog, January 24, 2013, 1.23.2013
- › "Burden Of Persuasion In The Post-Medimmune World", CAFC Alert, September 27, 2012, 9.27.2012
- › "Every Patent Practitioner's Nightmare - Prosecution Mistakes That Can't Be Fixed", CAFC Alert, April 25, 2012, 4.25.2012
- › "In Re Shahram Mostafazadeh and Joseph O. Smith, 2010-1260, Decided: May 3,



2011, Before Dyk, Friedman, and Prost, Circuit Judges", CAFC Alert, May 19, 2011, 5.19.2011