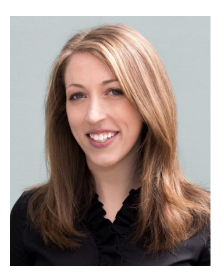
westman champlin koehler



Contact Information

E-mail: aprose@wck.com Phone: 1-612-334-3222 Direct: 1-612-852-0619 Fax: 1-612-334-3312 LinkedIn: linkedin.com/in/amandaprose

900 Second Avenue South Suite 1400 Minneapolis, MN 55402

Bar Admissions

United States Patent and Trademark Office Minnesota State Bar

Amanda M. Prose

Patent & Trademark Attorney

Overview

Amanda M. Prose has experience in the preparation and prosecution of patent applications within the chemical and mechanical disciplines. She also counsels clients on patentability, patent validity, product clearance searches, and patent infringement matters. Amanda also has experience in clearance and registration of trademarks in the United States and internationally as well as enforcing trademark rights with the U.S. Patent and Trademark Office's Trademark Trial and Appeal Board and has worked on contested trademark proceedings in other jurisdictions outside of the United States. Her practice also includes the enforcement of trademark and copyright rights on internet browsers and social media forums, as well as internet domain name disputes.

Areas of Practice

- Patents
- Trademarks
- Copyright
- Licensing
- Patent and Trademark Portfolio Analysis
- Freedom to operate opinions
- Validity/non-infringement opinions
- Patent portfolio management and strategy
- Post-grant proceedings
- PCT National Phase Filings and Paris Convention filings in the U.S.
- Trademark opposition/cancellation proceedings
- Domain name dispute proceedings

Areas of Technical Experiences

- Organic Chemistry
- Process Chemistry
- Polymers
- Adhesives
- Laser and Optical Systems for Lasers
- Medical Devices and Equipment
- Mechanical Devices

- Radiotherapy
- Material Science including Semiconductors
- Nanoparticle counters

Education

William Mitchell College of Law, JD (2011) University of Minnesota, Twin Cities, Chemistry (2006)

Professional Affiliations

Member, American Intellectual Property Law Association Member, Minnesota Intellectual Property Law Association Member, Minnesota State Bar Association Member, International Trademark Association Member, American Chemical Society

Published Articles

• Patenting Biologicals: Myriad Issues and Options in the Wake of Myriad Bench & Bar of Minnesota, September 2013

Exemplary Patents

U.S. 8,728,178; Lighter Fluid Compositions with N-Butanol and Biodiesel U.S. 8,705,696; Radiotherapy System U.S. 8,708,359; Vehicle Suspension U.S. 8,703,031; Method for Making Briquettes from Comminuted Straw U.S. 8,646,459; Two-ply fabric low friction interface U.S. 8,603,580; High stability and high capacity precursor vapor generation for thin film deposition U.S. 8,554,064; Method and apparatus for generating vapor at high rates U.S. 8,552,667; Linear accelerator U.S. 8,537,373; Position detection U.S. 8,393,599; Method and apparatus for liquid precursor atomization U.S. 8,529,985; Method for liquid precursor atomization U.S. 8,331,526; On-Line cone beam CT reconstruction U.S. 8,297,223; Method and apparatus for particle filtration and enhancing tool performance in film deposition U.S. 8,240,212; Induction sensor to measure vibrations of a turbo-machine rotor blade U.S. 8,224,055; Calibration of volume acquired images U.S. 8,144,833; Planning for adaptive radiotherapy

U.S. 8,132,793; Method and apparatus for liquid precursor atomization