



Bridgette A. Agness

Associate

Los Angeles
333 South Hope Street
Forty-Third Floor
Los Angeles, CA 90071

Tel: 213.617.4202
Fax: 213.620.1398
bagness@sheppardmullin.com

PRACTICE AREAS

- Intellectual Property

OVERVIEW

Bridgette Agness is an associate in the Intellectual Property and Technology Practice Group in the firm's Los Angeles office.

Areas of Practice

Ms. Agness specializes in all types of intellectual property matters, with an emphasis in patent litigation and prosecution. She handles matters involving patent, trademark, copyright, licensing, dilution, trade dress, trade name, and unfair trade practice issues and disputes in a wide range of industries.

Ms. Agness is experienced in taking and defending depositions, drafting motions, including dispositive motions and motions in limine, arguing motions, preparing and drafting discovery requests, and preparing witnesses for trial. In a major patent litigation, Ms. Agness was responsible for coordinating all aspects of trial preparation, including the preparation of all trial briefs, motions, jury instructions, compliance with the pretrial order and the preparation and scheduling of witnesses for trial.

EDUCATION

- J.D., Loyola Law School, 2002, *magna cum laude*, *Order of the Coif*, Technical Editor of the *Loyola of Los Angeles Entertainment Law Review*
- B.S., Biochemistry and Cell Biology, University of California, San Diego, 1998

ADMISSIONS

- California
- All California State Courts
- U.S. District Court for the Central District of California
- Federal Circuit
- U.S. Patent and Trademark Office

HONORS

- Rising Star, *Super Lawyers*, 2010, 2011

MEMBERSHIPS

- Member, American Bar Association (ABA)
- Member, Los Angeles County Bar Association (LACBA)
- Member, American Intellectual Property Law and Association (AIPLA)
- Member, Los Angeles Intellectual Property Law and Association (LAIPLA)

ARTICLES

Intellectual Property Law Blog Articles

- "Legislation to Combat Forum Shopping in Patent Cases Finds New Endorser", June 26, 2007