WILSON SONSINI

Tina Hanson

PARTNER

Litigation San Francisco

thanson@wsgr.com 415-947-2048

FOCUS AREAS

EXPERIENCE

Litigation Patent Litigation Kristina Hanson is a partner in the San Francisco office of Wilson Sonsini Goodrich & Rosati. Her practice primarily focuses on intellectual property litigation, with an emphasis on pharmaceutical patent matters arising under the Hatch-Waxman Act. She has represented clients in a variety of pharmaceutical matters, from pre-trial strategy counseling through appeals.

Prior to joining the firm, Tina was an associate at Perkin & Faria LLLC, where her practice involved litigating complex class action and civil suits on a diverse range of civil issues, including consumer protection, ERISA laws, wrongful termination, emotional distress, privacy, and mortgage issues. She also gained extensive experience in Hatch-Waxman litigation and patent counseling and litigation while working at Fitzpatrick, Cella, Harper & Scinto.

CREDENTIALS

Education

- J.D., Tulane Law School, 2007
 Magna Cum Laude; Order of the Coif; Associate Editor, Tulane Law Review
- B.A., Marine Science, University of San Diego, 2002 Emphasis in Biology; Magna Cum Laude; Recipient, Outstanding Scholar Award; Recipient, Outstanding Research Award; Minors in Chemistry and Psychology

Admissions

- Bar of the District of Columbia
- State Bar of California
- State Bar of Hawaii
- State Bar of New York
- U.S. Court of Appeals for the Federal Circuit
- U.S. Patent and Trademark Office

INSIGHTS

Select Publications

Co-author, "International Aspects of the New U.S. Patent Law," *Corporate LiveWire Expert Guide: Intellectual Property,* December 2011

Select Speaking Engagements

• "Innovator's Edge Series: Third-Party Intellectual Property and Disputes - Dealing with Offers to License and Preparing for Litigation," Wilson Sonsini webinar, August 2021

• "Innovator's Edge Series: Identifying and Managing Existing and Potential IP Disputes with Third Parties - Offers to License, What to Do and Not to Do," Wilson Sonsini webinar, October 2020