

# HANNAH WESTERGAARD

Sixth-year intellectual property litigator focused on patent and trade secret disputes in the life sciences and clean tech sectors. Lead associate on Markman briefing, fact and expert depositions, and pretrial preparation for two ITC investigations.

## CONTACT



(303) 555-0119



[hannah.westergaard@example.com](mailto:hannah.westergaard@example.com)



[linkedin.com/in/hannahwestergaard](https://www.linkedin.com/in/hannahwestergaard)



Denver, CO

## EDUCATION

August 2018 | J.D., Berkeley Law

(Berkeley Technology Law Journal)

February 2015 | B.S.

Biomedical Engineering, Rice University

## KEY SKILLS

- Admissions: California (2018), Colorado (2020), USPTO Registration No. 78xxx
- Practice areas: patent litigation, ITC Section 337 investigations, IPR, trade secrets
- Technical background: biomedical devices, drug

## PROFESSIONAL EXPERIENCE

Senior Associate | IP Litigation | Sundberg Quill PC, Denver, CO  
March 2020 – Present

- Lead associate on a four-patent infringement case for a medical device client; obtained favorable claim construction on three of five disputed terms.
- Defended six fact witnesses and prepared three technical experts for deposition across the past two years.
- Manage a docket of roughly 30 patents during contention review for an ANDA case, coordinating with two technical consultants and outside prior-art searchers.
- Drafted petitions and reply briefs in two IPR proceedings, with institution granted in both.
- Trained six junior associates on patent local rules and infringement contention drafting.

Associate, IP Litigation | Markham Lai LLP | San Diego, CA  
August 2018 – February 2020

- Drafted infringement and invalidity contentions under N.D. Cal. patent local rules across three matters.
- Briefed and argued a motion to compel that recovered roughly 6,800 withheld documents from an opposing party.
- Second-chaired a one-week bench trial on a Lanham Act false advertising claim.
- Coordinated production of source code review materials across two reviewing experts.

delivery, electromechanical  
systems