

Patent Attorney; Life Sciences Patent Group, Salt Lake City or Denver

Holland & Hart is looking for an experienced patent attorney to join our life science patent practice. Together, we service a range of companies from start-ups to some of the world's largest in their respective fields, strategically positioning and protecting their innovations.

Our commitment to our clients will always be the hallmark of what we do, and we are building a close-knit group that emphasizes the importance of collaborative teamwork, innovation, diversity and inclusion and maintaining a work/life balance at its core. We are seeking patent attorneys who bring complementary legal/subject matter expertise and are a natural fit to our team.

Applicant Requirements:

- Bachelor's or advanced degree in biomedical, mechanical or chemical engineering, or advanced degree in biotechnology, biology, chemistry or related life science
- Law degree from accredited law school
- Minimum 3-5 years of patent prosecution experience post-law school
- Position is preferably located in our Salt Lake City or Denver office
- Experience with drafting and prosecution of medical device, mechanical, and basic electrical technology-related applications
- Preference for additional patent or work experience in biotechnology, chemical compositions, and/or software

Please apply online and be prepared to submit a resume, cover letter and law school transcript to Leslie Beard, Recruiting & Onboarding Coordinator.

Holland & Hart is an equal opportunity employer. No unsolicited resumes from search firms or phone calls, please.

About Holland & Hart:

Holland & Hart is a full-service law firm that today has approximately 470 lawyers across eight states and in Washington, D.C. delivering integrated legal solutions to regional, national, and international clients of all sizes in a diverse range of industries. As part of its longstanding focus on diversity and inclusion, the firm has adopted a diversity plan and participates in diversity initiatives. For more information, please visit: <https://www.hollandhart.com/diversity>.

Explanation of Voluntary Self Identification Opportunity for EEO-1 and Mansfield Certification

Holland & Hart LLP (the "Firm") may be required by federal law to compile and file a report (referred to as an "EEO-1") with the Equal Employment Opportunity Commission. The report contains aggregated data of applicants' gender, race and/or ethnicity, and does not identify applicants by name. Some states in which the Firm does business may also require the collection of such information. We provide every applicant, current employee and newly hired employee the option to voluntarily

supply the requested information and take advantage of firm-sponsored programs and initiatives that may benefit them.

Having achieved Mansfield Certification and Mansfield Certification Plus every year, Holland & Hart continues its efforts to advance the representation of diverse lawyers in leadership by various strategic initiatives including ensuring that an all-inclusive applicant base is considered for attorney positions.

The Firm gathers race/ethnicity data for inclusion in an EEO-1 report and Mansfield Certification report. While the Firm may be required by law to file an EEO-1 report and the information you supply will help facilitate this process, your participation is entirely voluntary and the status of your application or your potential employment will not be affected by your decision to participate or to refrain from participating in this data collection process.

The firm also gathers data regarding veteran status and LGBTQ+, both of which are not required for EEO-1 reporting purposes, however data related to LGBTQ+ data is requested as part of the Mansfield Certification reporting. Your decision to provide the information is also entirely voluntary, and your candidacy will not be affected by your decision to participate or not.

If you have any questions, please feel free to contact Misae Nishikura in Recruiting & Professional Development: MNishikura@hollandhart.com.