HIGHLIGHTS

Life Sciences-Minded Strategic Patent Counseling
Wilson Sonsini’s patents and innovations attorneys are experts in global patent portfolio development and management for a variety of life sciences clients, including start-up and established biotechnology corporations, multinational pharmaceutical corporations, and premier research universities.

At the Cutting-Edge of Life Sciences and Technology Innovation
Wilson Sonsini’s patents and innovations professionals are responsible for developing the IP portfolios covering such inventions as CRISPR gene-editing, the DNA chip, cancer therapies, nanotechnology, cell-free genetic tests, medical devices, stem cell technologies, and next-generation DNA sequencing. Our attorneys work with innovators engaged in highly technical fields, including diagnostics, genomics, bioinformatics, artificial intelligence, and materials.

The Largest Life Sciences-Focused Patent Practice in the World
Many of Wilson Sonsini’s 140-plus patent attorneys and patent agents possess Ph.D.s or other advanced degrees in biology, chemistry, biomedical sciences, or engineering.

Substantial USPTO Experience
Over 130 of Wilson Sonsini’s attorneys and agents have been admitted to practice before the USPTO. Our team includes several former USPTO executives, including a former Administrative Patent Judge, a former Deputy Administrator in the Office of Policy and External Affairs, a former Deputy Commissioner for Patent Operations, and a former Deputy Commissioner for Patent Administration.

OVERVIEW

Life Sciences-Minded and Strategic Patent Counseling Expertise
Wilson Sonsini’s patents and innovations practice helps clients leverage their intellectual property, defend against claims of others, and establish a competitive position for the future in fields such as therapeutics, biologics, personalized medicine, research tools, and clean technologies. Our team helps growing companies achieve important milestones by securing, developing, and protecting their most vital IP assets, while also advising established companies responsible for advancing groundbreaking discoveries. We identify the areas in which IP protection is most critical to achieving the company’s business objectives, determine the most effective methods of protection, and identify strategies to avoid issues with third-party patents.

The members of Wilson Sonsini’s patents and innovations team are experts in all facets of IP counseling, including the following:

- Patent portfolio management
- Preparation and prosecution of U.S. and foreign patent applications
- Interference and reexamination proceedings
- Non-infringement and validity opinions
- Freedom-to-operate and due diligence analyses
- Licensing and regulatory submissions
- Litigation enforcement and defense, including USPTO trial proceedings
- IP due diligence for initial public offerings, PIPE transactions, asset purchase agreements, and venture financings
- FDA-related submissions and strategies such as citizen petitions and Paragraph IV certification

**Key Facts About Our Practice**

Wilson Sonsini's patents and innovations team is comprised of more than 140 experienced patent attorneys, patent agents, and scientific advisors. The firm filed an average of more than 90 patents each week during 2021 and had over 970 U.S. patents issued on behalf of clients.

**At the Cutting-Edge of Life Sciences and Technology Innovation**

Wilson Sonsini has an impressive track record of IP value creation, as members of our practice are responsible for the development of the IP portfolios covering such inventions as CRISPR Gene editing, the DNA chip, cancer therapies, nanotechnology, cell-free genetic tests, medical devices, stem cell technologies, and next-generation DNA sequencing. Our patents and innovations attorneys serve clients in the following fields:

- Agricultural biotechnology
- Adoptive cell therapy
- Antibody therapeutics
- Biochemistry
- Bioinformatics software
- Biomedical sciences
- Biotechnology
- Catalysis and oil processing
- CAR-T cell therapies
- CRISPR gene editing
- Cell therapy
- Chemical engineering
- Digital health
- Diagnostics
- Genetic engineering
- Gene therapy
- Genetics
- Genome editing
- Genomics
- Immuno-ology
- Medical devices
- Molecular biology, RNA-based medicines
- Nanotechnology
- Organic and medicinal chemistry
- Personalized medicine
- Peptides
- Pharmaceuticals
- Proteomics
- Solid state and inorganic chemistry
- Stem cell biology
- Small molecule therapeutics
- Synthetic biology
- Tissue engineering
- Virology

**The Largest Life Sciences-Focused Patent Practice in the World**

Wilson Sonsini's patents and innovations team—which is highly integrated with the firm’s corporate, litigation, and transactional practices—is comprised of more than 140 experienced patent attorneys and patent agents, most of whom possess Ph.D. or other advanced degrees in such areas as biology, chemistry, immunology, biomedical sciences, engineering, or other scientific fields.

**Substantial USPTO Experience**

Over 130 of Wilson Sonsini's attorneys and agents have been admitted to practice before the U.S. Patent and Trademark Office. In fact, our team includes several former USPTO executives, including a former Administrative Patent Judge, a former Deputy Administrator in the Office of Policy and External Affairs, a former Deputy Commissioner for Patent Operations, and a former Deputy Commissioner for Patent Administration.