

BOND

BIOTECH, LIFE SCIENCES & DIGITAL HEALTH

Advanced Insights. Deep Knowledge. Business Savvy.

In the arena of biotechnology, life sciences and digital healthcare, seizing and maintaining competitive advantage requires ingenuity, perseverance and uncommon expertise. The right catalyst is essential, too: a savvy team of legal professionals who, like you, speak the language of science and innovation.

A core group of attorneys handle intellectual property matters involving biopharmaceuticals, immunotherapy, genomics, cancer diagnostics, healthcare, agricultural biotech, bioinformatics and other emerging technologies. We help our clients design and execute IP strategies for expanding patent portfolios nationally and globally, protecting commercial products and processes, boosting returns and lengthening patent life cycles. Also, an important area of our practice includes advising clients in the area of digital healthcare, providing cutting-edge analysis and legal insight impacting the industry. Further, we advise our biotech, life sciences and digital health clients on business issues such as IPOs, M&As, financing and licensing.

Clients and Core Service Areas

Bond specializes in patent prosecution strategies, managing and expanding patent portfolios, guiding early-stage product development, analyzing IP market space, freedom-to-operate analyses, due diligence research and IP aspects of financial transactions. Clients include:

- The health care/health technology research division of a global healthtech company
- A global medical technology company that develops surgical and patient monitoring products
- A biotech start-up focusing on the next-generation of DNA sequencing technologies
- The biomedical, nanophotonics and nutritional science divisions at an Ivy League university
- The biomaterials, biochemistry and medicinal chemistry groups at a major upstate university

About Bond, Schoeneck & King

Bond serves individuals, companies and public-sector entities in a broad range of areas.

With more than 300 lawyers and 14 offices, we represent clients in manufacturing; agribusiness; commercial lending and real estate and construction; energy; health care and long term care as well as municipalities, school districts, higher education and other exempt and nonprofit organizations. We maintain 10 offices across New York; and one each in Boston; Kansas City; Naples; and Newark.

Bond is committed to understanding our clients' needs and providing comprehensive, practical, high-quality and responsive solutions. We strive to maintain the highest professional and ethical standards, and to provide leadership in community activities, pro-bono work and service to the Bar.

For more information, visit bsk.com.

Why Choose Bond?

Bond's Biotech, Life Sciences & Digital Health team boasts over a dozen professionals with impressive academic credentials as well as broad, in-depth business experience. Many of our team members hold degrees in biology and/or chemistry and one holds a PhD. Our patent attorneys are all certified to practice before the U.S. Patent and Trademark Office, and our attorneys are at the forefront of protecting software and computer technologies in the biotech, life sciences and healthcare industries.

The work of our team members inside universities, incubators and trade associations, research companies, engineering firms, startups and global companies also lends substantial technical and business insight to our clients' needs.

Clients who choose Bond enjoy the attention of our top professionals – our most experienced members whose bodies of work include matters involving:

- bioassays
- biochemistry
- biomedical analytical arts
- biometrics
- biotechnology
- cell biology
- chemistry
- digital healthcare
- DNA sequencing
- electrosurgical devices
- food science and nutrition
- genealogy
- genetics
- immunology

- medical devices
- medicinal chemistry
- microRNA amplification
- molecular biology
- neuropsychiatry
- nucleic acid chemistry
- optics and optical fibers
- pharmaceuticals
- pulmonary diagnostics
- spinal-cord stimulation

Biotech, Life Sciences & Digital Health Team

- Jeremy P. Oczek (B.S., Biology)
- Blaine T. Bettinger (Ph.D., Biochemistry and Molecular Biology)
- Amanda Lippes (B.S., Biology)
- David L. Nocilly (B.S., Biology)
- Fred J. M. Price (B.S., Biology)
- Joseph M. Noto (B.S., Chemistry)
- Brendan Goodwine (B.S. in Biomedical Engineering)

Contact Bond Today

Looking to gain maximum leverage from your valuable technologies and processes in biotech, life sciences and digital health? Contact Bond today.

Contacts:

Jeremy P. Oczek
716.416.7037
jpoczek@bsk.com

Blaine T. Bettinger, Ph.D.
315.218.8291
bbettinger@bsk.com

