

Cantor Colburn Among Best Performing and Most Active U.S. Patent Law Firms

<u>Cantor Colburn LLP</u> is pleased to announce that it has been recognized as a worldwide leader in patent prosecution in the recent *Patent Prosecution Intelligence Report* released by Patexia, data analytics company that analyzes intellectual property. Of the more than 500 U.S. patent law firms examined for activity and performance between 2014 and 2018, Cantor Colburn was ranked No. 8 for Most Active Law Firm Overall, which places it in the top 0.2 percent most active law firms for patent prosecution, No. 6 for Most Active Law Firms in High-Tech, and No. 43 in the top 100 Most Active Law Firms in Bio-Tech.

These rankings demonstrate Cantor Colburn's history of success at obtaining patents for its clients, especially those whose inventions fall into the high-tech and bio-tech realms.

About Cantor Colburn LLP

Cantor Colburn is one of the largest intellectual property law firms in the country and the fastest growing U.S. patent firm over the last ten years ("<u>The 10 Fastest Growing Patent Law Firms</u>," 2018), with more than 100 attorneys and agents providing counsel to clients around the globe from offices in Hartford, Washington, D.C., Atlanta, Houston and Detroit. In addition to being recognized by *US News and World Report*, the Legal 500 USA, IP Stars, and *Super Lawyers*, Cantor Colburn has recently been ranked as:

- <u>#3 for U.S. Utility Patents, IP Law360, 2019</u>
- #4 for U.S. Design Patent, Ant-like Persistence, 2019
- <u>#8 for U.S. Trademark Registrations, Ant-like Persistence, 2019</u>
- <u>#2 Best Alice Allowance Rate</u>, Juristat, 2019
- Top 100 Law Firms for Minority Attorneys, IP Law360, 2016

With highly specialized knowledge and in-depth understanding of clients' businesses, the firm supports the technological innovations that are driving the world economy. Exceptionally well-versed in a wide range of cutting-edge technologies, the firm's clients are leaders in a broad spectrum of industries, including software, computer science, telecommunications, chemical, pharmaceutical, medical devices, consumer products, manufacturing, energy, entertainment, and more. For more information, go to <u>www.cantorcolburn.com</u>.



###