

Practice Areas

- Corporate
- Emerging Business & Venture Capital

Education

- Villanova University School of Law, J.D., magna cum laude, 2020
- Pennsylvania State University, B.S., *with distinction*, 2014

Bar Admissions

Pennsylvania

Alexandra B. Curtin

Associate

Philadelphia

acurtin@cozen.com | (215) 366-4520

Alexandra assists clients with formation and governance, mergers and acquisitions, and partnerships, including due diligence reviews and drafting ancillary documents. She also advises clients on general corporate matters, including drafting necessary contractual agreements.

Prior to joining the firm, Alexandra was a corporate associate for the Philadelphia office of a Northeastern law firm.

Alexandra earned her bachelor's degree, with distinction and as a member of Phi Beta Kappa, from The Pennsylvania State University. Alexandra earned her law degree, *magna cum laude* and as a member of the Order of the Coif, from Villanova University Charles Widger School of Law. While in law school, Alexandra was a Dean's Merit Scholar, the managing editor of production of the *Villanova Law Review*, and a teaching assistant for property and legal research and writing. She also served as a law clerk for a capital management firm and a student attorney for the Clinic for Law & Entrepreneurship.

Experience

Represented an AS9100c-certified contract manufacturer and precision machining company for Tier-1 commercial and military aircraft parts in the sale of the company.

Represented a health care real estate investment and management company in its acquisition of 10 skilled nursing facilities in California and a simultaneous master lease of the facilities to a long-term care advisory and services organization.

Represented a multidisciplinary pet consumer development company in its sale to a wholly owned subsidiary of a publicly traded animal health technology and services platform.



Alexandra B. Curtin acurtin@cozen.com P: (215) 366-4520 | F: (215) 665-2013

©2025 Cozen O'Connor. All rights reserved.