



# Stefania Boscarolli

Associate sboscarolli@bsk.com 225 Old Country Road Melville, NY 11747-2719 (631) 761-0842 (631) 761-0747 fax

## **Profile**

Stefania focuses her practice on tax and estate planning, wealth preservation, business succession planning and trust and estate administration. She is a dual-credentialed law graduate, with law degrees from Italy and the U.S.

Stefania assists clients in creating and implementing customized tax and estate plans tailored to each client's family, financial and business goals. She works with clients to design and execute various succession planning documents, including wills, revocable and irrevocable trusts, health care proxies and powers of attorney, as well as beneficiary designations and other documents to transfer and protect assets.

By working closely with the client's accountants and advisors, Stefania also provides counsel on business succession, insurance and Medicaid planning. Prior to joining Bond, Stefania was an attorney at Lazer, Aptheker, Rosella & Yedid.

## **Honors & Affiliations**

- American Bar Association
- New York State Bar Association
- New York City Bar Association
- National Italian American Bar Association
- · Suffolk County Bar Association
- ALMA Italian LL.M. Association
- Super Lawyers New York Metro Rising Stars, 2021-2023
- Lawyer Monthly, Women in Law Awards, 2021-2022
- · Lawyer Monthly, Legal Awards, 2021

# **Representative Publications**

- Italian Supreme Court Gives the Green Light to Foreign Judgments Granting Punitive Damages, in 31 INTERNATIONAL LAW PRACTICUM 1, 108, New York State Bar Association, 2018
- Characterization of Separate Property Within the Community Property Systems of the United States and Italy: An Ideal Approach, in 19 GONZ. J. INT'L L., 1, 2015

## **Education**

- Gonzaga University School of Law (J.D., magna cum laude, 2015)
- University of Padua School of Law (J.D. 2013)

### **Bar/Court Admissions**

- New York
- California

#### **Practices**

- Business and Transactions
- Property
- Trust and Estate