



## 14 HOLWELL SHUSTER & GOLDBERG ATTORNEYS NAMED NEW YORK SUPER LAWYERS

09.17.2019

**N**ew York—Holwell Shuster & Goldberg LLP today announced that 14 attorneys have been recognized by New York Super Lawyers 2019. Each year, Super Lawyers identifies the attorneys who have attained a high-degree of peer recognition and professional achievement, based on research and peer reviews.

The following HSG attorneys were recognized as 2019 Super Lawyers:

- Hon. Richard Holwell, Founding Partner (Business Litigation)
- Michael Shuster, Founding Partner (Antitrust, Business, and Securities Litigation)
- Daniel Goldberg, Founding Partner (Bankruptcy, Business, and General Litigation)
- Avi Israeli, Partner (Business, Intellectual Property, and Securities Litigation)
- Justice James McGuire, Partner (Business Litigation)

Additionally, the following HSG attorneys were named 2019 Rising Stars:

- Benjamin Heidlage, Partner (Business Litigation)
- Blair Kaminsky, Partner (Business, General, and Securities Litigation)
- Vincent Levy, Partner (Business Litigation)
- Neil Lieberman, Partner (Business Litigation)
- Daniel Sullivan, Partner (Appellate; Constitutional Law; Business and Securities Litigation)
- Eileen Monaghan DeLucia, Counsel (General and Securities Litigation)
- Zachary Kerner, Counsel (Antitrust and Business Litigation)
- Lani Perlman, Counsel (Business and General Litigation; Intellectual Property)
- Scott Danner, Associate (Appellate; Antitrust, Business, and Securities Litigation)

Less than 5% of New York lawyers are named Super Lawyers each year. The Super Lawyers Rising Stars list is comprised of the top up-and-coming New York attorneys who are 40 or younger or have been in practice for under 10 years. Less than 3% of New York attorneys are chosen for this honor each year.

## **ATTORNEYS**

Scott Danner

Daniel P. Goldberg

Benjamin F. Heidlage

Richard J. Holwell

Avi Israeli

Blair E. Kaminsky

Zachary A. Kerner

Vincent Levy

Neil R. Lieberman

James M. McGuire

Michael S. Shuster

Daniel M. Sullivan