

## Sterne Kessler Nominated for Four 2022 Managing IP Americas Awards

Sterne, Kessler, Goldstein & Fox is proud to announce that the firm has been nominated for 2022 Managing IP Americas Awards in four categories. For the second consecutive year, Director Monica Riva Talley is under consideration for National Trademark Prosecution Practitioner of the Year. The firm received nominations in the following national categories:

- Patent Prosecution Firm of the Year
- PTAB Firm of the Year
- IP Boutique Firm of the Year

The Managing IP Awards program conducts rigorous and impartial research across several IP practice areas and more than 50 jurisdictions. Analysts obtain information from thousands of firms, IP practitioners, and clients as well as publicly available court and USPTO records.

Award winners will be announced during a ceremony in New York, NY on April 7, 2022. To view all of the 2022 Managing IP Americas Awards shortlists and learn more about the research methodology, please click here.

## About Sterne, Kessler, Goldstein & Fox

Based in Washington, D.C. and renowned for more than four decades for dedication to the protection, transfer, and enforcement of intellectual property rights, Sterne, Kessler, Goldstein & Fox is one of the most highly regarded intellectual property specialty law firms in the world. Its team of attorneys, registered patent agents, students, and technical specialists include some of the country's most respected practitioners of IP law tackling innovations across a broad spectrum of industries. The firm's practitioners hold over 50 masters and over 50 doctorate degrees in science or engineering and represent Fortune 500 companies, entrepreneurs, startups, inventors, venture capital firms, and universities in a client service driven environment that is welcoming, inclusive, and intellectually stimulating. Visit the firm online at sternekessler.com.

## **Media Contact**

Kathryn Holmes Johnson Director of Marketing and Communications +1 202.772.8925 kholmesjohnson@sternekessler.com