## **FOR IMMEDIATE RELEASE**

The Lawyers of Distinction is pleased to announce that HEATHER N. KAPLAN of GARDEN CITY, NY, has been certified as a member. The Lawyers of Distinction is recognized as the fastest growing community of distinguished lawyers in the United States. Lawyers of Distinction shall not offer membership to more than 10% of attorneys in any given state. Members are accepted based upon objective evaluation of an attorney's qualifications, license, reputation, experience, and disciplinary history. Please see www.lawyersofdistinction.com for further details concerning membership qualification.



Kaplan began her career as an attorney representing doctors in medical malpractice actions in New York State. In 2007, she became focused on Workers' Compensation and began to practice law not only in the New York Supreme Court but at the Workers' Compensation Board.

Ms. Kaplan is an accomplished litigator and has achieved excellent results at the Workers' Compensation Board, New York Supreme Court and at the Appellate Courts.

Ms. Kaplan taught college and graduate level classes at Cornell University Satellite School and at Long Island University for a total of ten years. She taught Employment Law and Discrimination, Business Ethics and Labor, Unions & Employment Relations.

Heather Kaplan is also admitted to the United States District Court, Southern District. She is a member of the New York Insured Workers' Bar Association, the New York State Bar Association, the American Bar Association and the New York Injured Workers' Bar Association.

Lawyers of Distinction uses it own independent criteria, including both objective and subjective factors in determining if an attorney can be recognized as a Lawyer of Distinction in the United States in their respective field. This designation is based upon the proprietary analysis of the Lawyers of Distinction organization alone, and is not intended to be endorsed by any of the 50 United States Bar Associations or The District of Columbia Bar Association.

