



Erin S. Stamper – Supervising Associate

As a New York healthcare consulting attorney, Erin S. Stamper is dedicated to meeting the needs of the clients who seek our help. At Russell Friedman & Associates, she handles cases involving no-fault claims and drafting complex legal memoranda. Her proven litigation skills have translated into numerous successful results. In fact, she has successfully handled more than 75 no-fault trials and has resolved hundreds of others through arbitration. She has recovered millions of dollars for many of our firm’s medical clients, which includes healthcare providers, hospitals, and medical practitioners.

Attorney Erin Stamper is extremely knowledgeable about EUO demands and addressing verification requests. She regularly provides compliance and consulting services to hospitals in relation to no-fault billing, recovery plans, and the process behind handling claims. She is licensed to practice in New York, the U.S. District Court, Eastern District of New York and the U.S. District Court, Southern District of New York.

Attorney Erin Stamper earned her law degree from Hofstra University School of Law and completed her undergraduate studies at Fordham University. While a law student, she served as a research editor for the Hofstra Labor & Employment Law Journal.

Need help resolving a no-fault matter? During a free initial consultation, Attorney Erin Stamper can recommend the strongest course of action that you should take. She will work tirelessly to protect your interests and handle all the details associated with your no-fault case. Should you choose to entrust your legal matter to our firm, you can feel confident in knowing that you are being represented by a reputable law firm with a solid track record of success.

Education

- Hofstra University School of Law, J.D. – 2007
- Fordham University, B.A. – 2004

Professional Associations & Memberships

- Nassau County Bar Association
- New York State Bar Association

Contact our office to discuss your case with Ms. Stamper as soon as possible.