

## DYLAN T. TROCHTENBERG

ASSOCIATE

---



### AREAS OF PRACTICE

Health Care Liability  
Long-Term Care Liability

### CONTACT INFO

**(856) 414-6043**  
**[DTTrochtenberg@mdwcg.com](mailto:DTTrochtenberg@mdwcg.com)**

---

15000 Midlantic Drive, Suite  
200  
P.O. Box 5429  
Mount Laurel, NJ 08054

---

### ADMISSIONS

New Jersey  
2021

---

### EDUCATION

Rutgers Law School (J.D.,  
2021)

University of Missouri  
(B.A., 2018)

---

### ASSOCIATIONS & MEMBERSHIPS

New Jersey Defense  
Association, Expert  
Database Committee  
Chair (2023-2025)

---

## YEAR JOINED

2025

## OVERVIEW

In his role in the Health Care Department, Dylan's practice focuses on defending claims of medical malpractice and nursing home negligence.

Dylan is experienced in the many facets of litigation, having participated in dozens of arbitrations and hundreds of depositions, and having argued countless matters on behalf of his clients. He uses this experience to effectively litigate every matter, often resulting in favorable outcomes for his clients.

Prior to joining Marshall Dennehey, Dylan practiced at a small but well-respected firm in Central Jersey, where he litigated hundreds of cases on behalf of one of the largest insurance carriers in New Jersey. He previously served as a Committee Chair in the New Jersey Defense Association.

Dylan lives in Mount Laurel, New Jersey, with his wife.

## THOUGHT LEADERSHIP

### LEGAL ROUNDUP - New Jersey

**Mount Laurel**

**Health Care Liability**

**February 25, 2026**

New Jersey Supreme Court Eases Affidavit of Merit Standard for Multi-Specialty Physicians in Medical Malpractice Cases

### **New Jersey Supreme Court Eases Affidavit of Merit Standard for Multi-Specialty Physicians in Medical Malpractice Cases**

**Mount Laurel**

**Health Care Liability**

**January 1, 2026**

A landmark decision with widespread implications for New Jersey medical malpractice law addresses whether an Affidavit of Merit from a board-certified internal medicine physician is sufficient to defeat a motion to dismiss when t