



Monika K. Steger

MONIKA K. STEGER
is counsel at Lenczner Slaght.

Monika's practice focuses on representing health care professionals. She assists regulated health professionals in areas of health law including medical negligence, privacy issues, the College of Physicians and Surgeons of Ontario proceedings, hospital privileges matters, and other administrative and regulatory health issues.

Prior to joining the firm, Monika summered at the Canadian Centre for Elder Law and then articulated and practiced at a leading litigation boutique in Toronto, where she gained experience in health law and insurance defence.

Monika completed her JD at Lakehead University, where she was deeply involved in the community. She volunteered with the Lakehead Chapter of Pro Bono Students Canada and worked as a case worker at the Lakehead University Community Legal Services Clinic. She graduated with First Class Standing and received numerous course prizes including top standing in Property Law, Evidence Law, and Family Law.

Prior to attending law school, Monika completed her undergraduate degree in Life Sciences at Queen's University with an English minor and undergraduate law certificate.

Education

Lakehead University (2022) JD
Queen's University (2019) BScH

Bar Admissions

Ontario (2023)

Practice Areas

Professional Liability and Regulation

Contact

T 416-463-7622
msteger@litigate.com

RECOGNITION

- Arjun P Aggarwal Family Award for Academic Excellence and Exemplary and Considerate Behaviour (2021/2022)
Lakehead University
- Blakes Scholar Award for Academic Excellence & Community Involvement (2020/2021, 2021/2022)
Lakehead University
- Scotiabank Law Award for Academic Excellence (2020/2021)
Lakehead University

SELECT NEWS ARTICLES

- **Lenczner Slaght Welcomes Monika Steger** – Canada's leading litigation firm continues to expand its health law expertise with the addition of Monika Steger as Junior Counsel.

PROFESSIONAL ACTIVITIES

- The Advocates' Society
- Ontario Bar Association
- Canadian Bar Association