



Allison Erndl

ASSOCIATE

Pittsburgh 412.577.7400 aerndl@grsm.com

RELATED SERVICES

Healthcare

• Professional Liability Defense

OFFICES

• Pittsburgh

OVERVIEW

Allison "Alli" Erndl is an Associate in the Pittsburgh office of GRSM. Her practice is primarily focused on healthcare law, with a particular emphasis in medical malpractice defense. Alli defends healthcare providers, including hospitals, long term care facilities, and physician practice groups, as well as healthcare professionals, including doctors and nurses, in all aspects of medical professional liability actions.

Prior to joining GRSM, Alli worked as an attorney at Pittsburgh-based law firms, practicing in the areas of medical malpractice, insurance defense, commercial litigation, and toxic tort. During law school, Alli was an intern for a Pittsburgh-based personal injury and medical malpractice firm. She was also a certified legal intern for Duquesne University School of Law's Family Law Clinic, where she provided free legal aid to low-income members of the Pittsburgh community.



PRESENTATIONS

• *Professional Liability of Healthcare Providers After COVID-19,* PADONA's 34th Annual Convention, Hershey, Pennsylvania, March 31, 2022

CREDENTIALS

Admissions

- Pennsylvania
- West Virginia
- U.S. District Court, Western District of Pennsylvania

Memberships

- Allegheny County Bar Association
 - Health Law Section
 - Treasurer, 2022-2023
 - Council Member, 2021-2022
 - Young Lawyers Division
 - Secretary, 2022-2023
 - Council Member, 2021-2022
 - Bar Leadership Initiative Member, 2020-2021
- Pennsylvania Bar Association
- Pittsburgh Young Professionals

Education

- J.D., Duquesne University School of Law, 2019
 - European Study Abroad, Summer 2018
 - Phi Alpha Delta Law Fraternity
- B.A., Sociology and Criminology, Pennsylvania State University, 2016
 - Teaching Assistant, Criminology/Women Studies 423: Sexual and Domestic Violence, Spring 2016
 - Teaching Assistant, Sociology 497C: Gender and Health over the Life Course, Spring 2015
 - Dean's List