# HALL BOOTH SMITH, P.C.



elyon@hallboothsmith.com Partner 205.639.5305

BIOGRAPHY | CREDENTIALS | MEMBERSHIPS | IN THE PRESS

## Biography

Erin Lyon is a partner in our Birmingham office, whose practice focuses on medical malpractice, health care, dental, and general liability law. She has experience managing complex medical malpractice litigation through to trial and extensive mediation and alternative dispute resolution experience.

Prior to joining HBS, Erin worked in house for a national medical malpractice insurance carrier and in risk management at an academic medical center. Throughout her career she has assisted physicians and dentists with responses to board investigations, HIPAA breaches, and health insurance investigations. Erin has regularly spoken at training sessions for clinical staff on topics related to medical malpractice and risk mitigation.

Erin earned her Juris Doctor, with honors, from the Birmingham School of Law and her Bachelor of Science in Hospital Administration from the University of Alabama.

#### **Services**

<u>Dental</u>

**General Liability** 

Health Care

Medical Malpractice

© 2023 Hall Booth Smith, P.C. | All Rights Reserved

## HALL BOOTH SMITH, P.C.

### Credentials

#### Admitted

State Courts:

• Alabama

U.S. District Courts:

- U.S. District Court for the Northern District of Alabama
- U.S. District Court for the Middle District of Alabama
- U.S. District Court for the Southern District of Alabama

#### Education

- J.D., with honors, Birmingham School of Law
- B.S., Hospital Administration, The University of Alabama

### Memberships

- American Society for Health Care Risk Management (ASHRM)
- Alabama Chapter of Health Law Attorneys

### In the Press

#### HBS Birmingham Welcomes Attorney Erin Lyon

December 13, 2023

Hall Booth Smith Birmingham is proud to welcome Attorney Erin Lyon whose practice focuses on medical malpractice, health care, dental, and general liability law.

Read More

## HALL BOOTH SMITH, P.C.

© 2023 Hall Booth Smith, P.C. | All Rights Reserved