



Wallace Saunders

ATTORNEYS AT LAW

## PRACTICE AREA

# Professional Liability

Most professionals regularly handle situations where they cannot guarantee specific results for their clients or patients. This makes them vulnerable to professional liability lawsuits. Choosing the right attorney to defend such lawsuits is critical. Additionally, the best defense against professional liability claims begins before a claim ever gets filed.

Wallace Saunders can help you identify potential problems and risks within your profession and practice and work with you to develop safeguards to prevent claims. And, in the event a claim does arise, we'll defend your interests. From matters of professional negligence and malfeasance, to providing representation of professionals before licensing boards, we provide our clients with prompt and effective representation in even the most complex matters.

Since 1962, Wallace Saunders has helped colleagues and clients in the professional community safeguard and protect their interests. Today, our highly skilled Professional Liability Practice Group stands ready to uphold that tradition.

We represent all types of professionals, including:

### OUR PEOPLE

- John Ross (Chair)
- Gregory M. Bentz
- Heather B. Bornstein
- Angela M. Clark
- Christopher C. Confer
- Timothy J. Finnerty
- Autumn Green
- John L. Kellogg
- Karl Kuckelman
- Leo L. Logan
- Kenneth J. Morton
- Michael A. Preston
- Kelsey Shores
- Eric A. Van Beber
- Mark D. Ware
- Diane L. Waters

### LOCATIONS

- **Overland Park**  
10111 West 87th Street  
Overland Park, KS 66212  
P: 913.888.1000 | F: 913.888.1065
- **Springfield**  
844 E. Primrose Street  
Springfield, MO 65807  
P: 417.866.2300 | F: 417.866.2444
- **Wichita**  
200 West Douglas Suite 400  
Wichita, KS 67202  
P: 316.269.2100 | F: 316.269.2479
- **Topeka**  
By Appointment Only  
2909 Southwest Maupin Lane  
Topeka, KS 66614  
P: 913.888.1000 | F: 913.888.1065

### CONTACT US

Email us at [jross@wallacesaunders.com](mailto:jross@wallacesaunders.com)