

FOR IMMEDIATE RELEASE

For more information, contact:

Whitney Albert

Obsidian Public Relations

Email: whitney@obsidianpr.com

Phone: 501-744-8253

Horak receives national risk management certification

Local attorney among select list of recipients

MEMPHIS, Tenn., Mar. 5, 2019 – Whitney Horak, managing associate attorney at [Adelman Law Firm](#), completed the [Certified Professional in Healthcare Risk Management](#) certification program. Administered by the American Hospital Association, the CPHRM designation is the health care industry’s premier certification for the risk management profession.

“This certification speaks volumes about Whitney’s drive, knowledge and passion as a legal professional specializing in health care and long-term care litigation,” said firm founder, Rebecca Adelman. “By undergoing the certification process, Whitney has demonstrated her commitment to her clients, and Adelman Law Firm is proud to have her on our team.”

The 115-question exam covers all areas of risk management, including clinical/patient safety, risk financing, legal and regulatory, health care operations, and claims and litigation. Horak is just one of two Memphis-area professionals to receive this certification in 2018.

In her current role at Adelman Law Firm, Horak focuses in the areas of medical malpractice and long-term care and aging services, specializing in representing health care providers such as nursing homes, assisted living facilities, independent living, physicians and hospitals in matters involving claims of abuse and neglect, negligence, violation of resident rights, wrongful death and breach of contract.

About Adelman Law Firm

Founded in 2001, Adelman Law Firm has expertise in multiple areas of insurance defense litigation, professional malpractice, business and health care law. Located in Downtown Memphis in the South Main Historic Arts District, Adelman Law Firm provides legal services in Arkansas, Mississippi and Tennessee. For more information about Adelman Law Firm, visit www.adelmanfirm.com.

###