

Gray Reed Attorney Co-authors American Bar Association Healthcare Book

July 19, 2018

Gray Reed Of Counsel <u>Pat Souter</u> is one of four co-authors for the American Bar Association's "<u>What is ... Medical Staff Peer Review?</u>", which was published in July 2018.

The book covers the different kinds of medical staff peer review, as well as the various outcomes they can have. It begins by defining what constitutes a "medical staff," and how they are governed. It then examines both the informal and formal peer review process, internal investigations, and disciplinary actions.

Souter is known for his legal and educational experience in the healthcare industry, making him a sought-after resource for clients and students alike. His primary areas of practice are related to transactional and administrative healthcare, corporate, securities and antitrust matters.

He is also a professor of health care studies at Baylor University School of Law where he teaches health care law, health care fraud and abuse and regulation of Health Care Professionals. Souter also teaches students in the Baylor University Hankamer School of Business M.B.A. Program as well.

A native of Dallas, Texas, Souter obtained his Bachelor of Business Administration in Finance and Juris Doctorate from Baylor University and his M.B.A. in Health Services Management at the University of Dallas. He is Board Certified in Healthcare Law by the Texas Board of Legal Specialization. Souter has also completed the training by the American Health Lawyers Association as a Mediator and Arbitrator.

To purchase the book, click here.

About Gray Reed & McGraw

Founded in 1985, Gray Reed & McGraw is a full-service, Texas based law firm with more than 130 lawyers practicing in Dallas and Houston. Gray Reed & McGraw offers a wide range of legal services including business litigation, corporate transactions, oil & gas, tax planning and litigation, real estate, healthcare, trusts and estates, employment law, family law, intellectual property, and bankruptcy. For more information, visit www.grayreed.com.