

PRACTICES

Business Law
Employment Law
General Litigation & Trial
Practice
Health Law
Insurance Coverage
Professional Responsibility
Real Estate
Tax Law
Trusts & Estates

HEALTH LAW MEMBERS

Crystal S. Deese

cdeese@jackscamp.com
202.457.1611

Pamela J. Diedrich

PDiedrich@jackscamp.com
202.457.1671

John J. Matteo

jmatteo@jackscamp.com
202.457.5457

Nicholas S. McConnell

nmccconnell@jackscamp.com
202.457.1628

Patricia M. Spicer

PSpicer@jackscamp.com
202.457.1665

Health Law

Overview

Jackson & Campbell, P.C. has practiced health law for over five decades. The lawyers in our group have combined experience exceeding 75 years. There is no savvier group of attorneys to turn to when faced with a malpractice suit or career impugning investigation.

Our Firm is centrally located in Washington, D.C. and we have secured defense verdicts there and in Maryland and Virginia. Our attorneys practice in California, Maryland, New York, Washington, D.C., West Virginia, and Virginia and we are widely respected as fierce advocates. We defend our own verdicts when they are challenged and have experience drafting appellate briefs and arguing before various courts of appeals. When necessary, we turn to our Firm's [General Litigation & Trial](#) Practice Group for support.

Our malpractice cases are defended by a team of professionals who work hard to maximize result, avoid duplication of effort, and ferret out the details necessary to enhance the defense. We retain the best experts and advance strong, creative defensive theories. We prepare our health care providers meticulously so they know what developments to expect before they occur and are not blindsided in any adversarial setting. We pride ourselves on keeping our clients informed on new developments in their cases.

Our privacy breach managements and board investigation defenses include not only addressing the matter at hand, but also a comprehensive review of the health care provider's office policies and procedures to insure compliance with federal and state regulations.