



Deanne McClung

Member

303-628-3367

mcclungd@hallevans.com

Ms. McClung's practice primarily focuses on civil litigation. She has represented physicians, psychiatrists, dentists, nurses, and other health care professionals in defense of medical malpractice claims. She provides a variety of litigation and non-litigation services for hospital, surgical centers, mental health centers, professional corporations, and other health care entities in litigation of professional liability, contract claims, premises liability, employment matters, personal injury, and other tort claims. She has successfully defended physicians, psychiatrists, nurses, social workers, and hospitals in the area of professional licensing, peer review, credentialing, and other professional matters.

Ms. McClung has also represented a variety of non-health care clients' litigation in the areas of construction defect claims, personal injury motor vehicle cases, ski cases, mold litigation, insurance coverage disputes, declaratory actions, contract actions, premises liability, and other matters.

Ms. McClung is also versed in appellate and administrative law.

Professional Associations

Colorado Defense Lawyers Association

Colorado Visiting Nurses Association

Defense Research Institute

Decisions

Marcellot v. Exempla, Inc., 2012 COA 200, 12 CA 0233 (11/8/12, publication pending)

Fognani v. Young, 115 P.3d 1268 (Colo. 2005)

Publications & Seminars

Ms. McClung speaks to legal and health care professionals on a variety of litigation and risk management related topics.

Professional Experience

Deanne McClung practiced with the firm of Cooper & Clough, P.C. from 1997 until 2011. She joined Hall & Evans, L.L.C. as Special Counsel in 2011.

Education

JD: University of
Denver Sturm
College of Law, 1996

BA: University of
South Florida, 1993
Political Science

AA: University of
Southern Colorado,
1982, Nursing

Bar Admissions

Colorado, 1996

U.S. District Court,
District of Colorado

U.S. Court of
Appeals, Tenth
Circuit

U.S. Supreme Court