

The Legal Foundation for Advance Directives and POLST in Light of Bioethical Principles

Seminar or Event

4.26.21

Event Sponsor: *Greenbaum, Rowe, Smith & Davis LLP, NJ Hospital Association, NJ Healthcare Financial Management Association, and Medical Society of NJ*

Live Webinar

12:00pm - 1:00pm

Greenbaum, Rowe, Smith & Davis LLP, in collaboration with the New Jersey Hospital Association, the New Jersey Healthcare Financial Management Association, and the Medical Society of New Jersey, will present a three-part series of Lunch & Learn webinars titled "Bioethical Issues Related to End-of-Life Decision Making."

The first program in the series, "The Legal Foundation for Advance Directives and POLST in Light of Bioethical Principles," will be presented on Tuesday, April 27, 2021 from 12:00pm - 1:00pm.

The program faculty will be:

Moderator/Panelist:

James A. Robertson, Partner & Chair, [Healthcare Department](#)

Panelists:

John Zen Jackson, Of Counsel, [Healthcare](#) and [Litigation](#) Departments

Michael K. Feinberg, Partner, [Tax, Trusts & Estates Department](#)

Objective: This webinar will examine how the fundamental bioethical principles related to end-of-life options under New Jersey law are woven into the development of the Advance Directive, related Medical Power of Attorney/Proxy, and formulation of the POLST paradigm, including the overlap, differences and potential limitations of these tools.

Target Audience: Physicians, Attorneys, Paralegals, Nurses, Risk Managers, Compliance Officers

Continuing Professional Education Credits

CME, Nursing, LNHA/CALA, and CLE Ethic credits will be provided by NJHA/HRET

CPE credits will be provided by NJHFMA Chapter

See Registration Pages for Credit Details

Program Recording: [The Legal Foundation for Advance Directives and POLST in Light of Bioethical Principles](#)

Related Attorneys



James A. Robertson

Partner

973.577.1784

Email



John Zen Jackson

Of Counsel

732.476.3336

Email



Michael K. Feinberg

Partner

732.476.2710

Email