

CHA CARE DECISIONS Connecticut

Tuesday, November 14, 2017



The **Care Decisions Connecticut** conference will be held at the Frank H. Netter MD School of Medicine at Quinnipiac University. This is a **complimentary public event** designed to raise awareness and provide an opportunity for people to discuss their healthcare wishes when facing serious illness. The Conference is scheduled for November 14, to coincide with the holiday; the intention is to provide tools that can assist with starting that conversation when gathered with loved ones around the Thanksgiving table.

The Conference features a presentation by NPR's Colin McEnroe, an author, playwright, professor, columnist, and blogger, and includes a session by Rev. Rosemary Lloyd, BSN, MDiv, Advisor to Faith Communities for The Conversation Project at the Institute for Health Care Improvement. Rev. Lloyd organizes, educates, and supports clergy and congregations in having values-centered conversations with loved ones and healthcare providers about crucial end-of-life matters. Healthcare professionals, community, and faith-based resources, patients, families, and the general public are all welcome.

Attendees will also have a unique opportunity to network with vendors who will answer questions and assist with end-of-life preparations.



Colin McEnroe



Rev. Rosemary Lloyd,
BSN, MDiv

Seating is limited! There is no fee to attend, but pre-registration is required. To register online, [click here.](#)

Program Time:

11:00 a.m. - 3:00 p.m.

Location:

**The Frank H. Netter MD School of
Medicine at Quinnipiac University**
370 Bassett Rd
North Haven, CT 06473

About Us:

Care Decisions Connecticut was created by the Connecticut Hospital Association, in collaboration with healthcare partners across the continuum of care and state government.

The goal of Care Decisions Connecticut is to integrate patient-directed care strategies to improve palliative/hospice care and quality of life for persons in Connecticut with serious illnesses.

Please call 203-294-7263 for additional information.

