

Envisioning Person Driven, Community-Based Palliative Care in Massachusetts

September 30, 12 Noon to 1pm

For Interprofessional Palliative Care Team Members. Virtual Event. No Cost.

REGISTER HERE

Join us for a unique learning opportunity as experts in the California Medicaid Managed Care Palliative Care mandate present key implementation issues and lessons learned in delivering community-based palliative care (CBPC)services to a Medicaid population.



Kathleen Kerr. BA



Anne Kinderman, MD



Loren Pogir, BBA, MPA

Our guest speakers **Katherine Kerr and Loren Pogir** of <u>Transforming Care Partners</u> and **Dr. Anne Kinderman**, Senior Advisor, Palliative Care Clinical Lead, will lend their deep expertise in the design, implementation, and evaluation elements essential for a successful community-based palliative care Medicaid benefit. Topics include:

- Key areas critical to the delivery of palliative care to a Medicaid population, including underserved and historically marginalized populations;
- Lessons learned from California's implementation;
- Features of CBPC benefits designed by other states and groups;
- Dismantling barriers and promoting the uptake of a Medicaid palliative care benefit;
- Building collaborative partnerships across diverse community settings.

Presentation with discussion and questions to follow.

Who Can Attend: All interprofessional care team members, administrators, and collaborative partners, who provide palliative care services to Medicaid patients, in homes and residential homes, medical offices and clinics, community settings, long term care, hospice, hospitals, payor organizations. and more.

TO REGISTER: Registration required. Capacity is limited to 100 attendees- expected to fill. https://us02web.zoom.us/meeting/register/tZcoduqspjojE90LB9SAt1UVvcFoK7x8urqq#/registration

HOST: <u>Honoring Choices MA</u> and our Alliance to Transform Community Palliative Care in MA workgroup. For more information, contact Ellen DiPaola, President & CEO, edipaola@honoringchoicesmass.com