# Connecticut Long Term Care Mutual Aid Plan (LTC-MAP) Connecticut Department of Public Health Weekly Webex Conference Call with NHs & ALs Wednesday, February 17, 2021, 2:00 – 3:30 pm

# **CLICK HERE FOR THE RECORDING**

## Agenda

2:00 – 2:45 pm: Nursing Homes 2:45 – 3:10 pm: Joint Nursing Home and Assisted Living Issues 3:10 – 3:30 pm: Assisted Living Services Agencies

# 2:00 - 2:45 pm: Nursing Home Issues

- 1. DSS: Overview of the Nursing Home Financial Support Package
- 2. NH Data and Reporting
- 3. Survey Findings

### 2:45 - 3:10 pm: Nursing Home & Assisted Living Joint Issues

- 4. Documentation of vaccine status on W-10
  - a. Moderna is going to be preferred vaccine
    - b. Need to work at local level to the extent possible for second dose
- 5. Tip of the Week
- 6. Masking and Quarantine Memo
- 7. COVID recovery facility Update
  - a. Census
  - b. demobilization
- 8. PPE Update
- 9. Vaccine Update
  - Expand zip code options when in VAMS to expand options/availability

### 3:10 - 3:30 pm: Assisted Living Issues

- 10. ALSA Data
- 11. ALSA Survey Findings
- 12. Status of second vaccine if received at third clinic
- 13. ALSA Billing

#### Assisted Living Communities Onboarding to the LTC-MAP

If your community is on the list below, please schedule your 1-on-1 LTC-MAP consultation as soon as possible at the following link:

https://ct-ltc-map.appointlet.com/s/ct-ltc-map-1hr-onboarding-consultation

Academy Point at Mystic

Addison Place at Glastonbury

Anthology of Simsbury

Atria Crossroads Place

Atria Greenridge Place

Atria Stamford

Benchmark Senior Living at Ridgefield Crossings

Benchmark Senior Living at Split Rock

Carriage Green at Milford

Coachman Square at Woodbridge

Crescent Point at Niantic

Immanuel House

Keystone Place at Newbury Brook

Ocean Meadow

Spring Village at Danbury

Spring Village at Stratford

Sturges Ridge of Fairfield

The Atrium at Rocky Hill

The Residence at Summer Street

The Village at Brookfield Common

The Village at Buckland Court

The Village at East Farms