



## New resource for home and congregate care workers

A new video and suite of resources about infection control and PPE is now available for home care and congregate care workers on the front lines of COVID-19. *Stay Safe! Your Guide to Wearing Personal Protective Equipment (PPE)* is available in English, Spanish, Haitian Creole and Brazilian Portuguese.

We know that proper hygiene and infection control is essential to preventing the spread of COVID-19. But many home care and long-term care workers do not have access to adequate training. In addition, much of the guidance available from the CDC and other organizations specific to COVID-19 is more appropriate for hospital staff than for this workforce.

In response to this challenge, the Betsy Lehman Center for Patient Safety partnered with organizations across the state to produce this quick, easy to understand video featuring a Massachusetts home care worker demonstrating how to don and doff PPE.

- Watch the video for congregate care:  
[BetsyLehmanCenterMA.gov/CongregateCare](https://BetsyLehmanCenterMA.gov/CongregateCare)
- Watch the video for home care:  
[BetsyLehmanCenterMA.gov/HomeCare](https://BetsyLehmanCenterMA.gov/HomeCare)

On the website you will also find a toolkit with posters, flyers and other printable items to educate staff and remind them how to stay safe during COVID-19.

**Please help us spread the word** by posting these resources on social media, adding a link to your website, or sharing with your partners. Thank you for helping us keep health care workers and our community safe during COVID-19.

### Betsy Lehman Center Home Care Advisory Group

1199SEIU

Aberdeen Home Care

Community VNA

Disability Policy Consortium

Executive Office of Elder Affairs

Home Care Aide Council

Home Care Alliance of  
Massachusetts

Leading Age

Massachusetts Home Care

Massachusetts Senior Care

Massachusetts Assisted Living  
Association

Massachusetts Hospital  
Association

Massachusetts Medical Society

MassHealth

UMass Lowell Safe Home Care  
Project