

# Just the Fax

A fax bulletin from Molina Healthcare of Virginia • March 15, 2023

## Provider notice

### Model of Care Provider Training 2023

#### Annual Model of Care training requirement

Molina Healthcare of Virginia is required to provide annual training regarding our Model of Care program for Dual Special Needs program (D-SNP) enrollees. The Model of Care is the foundation for Molina's care management policy, procedures, and operational systems for our D-SNP population.

To ensure that Molina remains compliant with Centers for Medicare and Medicaid (CMS) regulatory requirements for Model of Care training, receipt of a completed Attestation Form is due to Molina no later than 12/31/2023.

#### What you need to do

1. Take the Model of Care training

The written training materials on the Molina Healthcare Model of Care can be found on the Molina website at: [www.molinahealthcare.com/-/media/Molina/PublicWebsite/PDF/Providers/common/medicare/model-of-care-Provider-Training.pdf](http://www.molinahealthcare.com/-/media/Molina/PublicWebsite/PDF/Providers/common/medicare/model-of-care-Provider-Training.pdf)

2. Complete and sign the Model of Care Training Attestation form

**Note:** If one Attestation form is being returned for a group or clinic, it must be signed by an individual with the authority to sign on behalf of the group/clinic and an attendance roster indicating which providers completed the training must be attached.

A copy of the Model of Care Training Attestation form is available via a link at the end of the Model of Care training deck, and on the MolinaHealthcare.com Medicare provider webpage.

3. Return Attestation form to Molina Healthcare via the automated submit button on the form, or via email at: [MCCVA-Provider@molinahealthcare.com](mailto:MCCVA-Provider@molinahealthcare.com).

**Thank you for your immediate response and cooperation**

Please contact Molina Provider Service Representative at [MCCVA-Provider@molinahealthcare.com](mailto:MCCVA-Provider@molinahealthcare.com) with any questions.