

# EVV Training and Resources

Molina offers a biweekly EVV Webex Training for all providers. Join us for more information about EVV as we discuss the following topics:

- EVV Overview (billing, transactions, compliance reviews, etc.)
- New Policy and Procedure Updates
- Upcoming changes in EVV

The trainings are held biweekly on Wednesdays at 10:00 am.

To register, email us at [mhtxevv@molinahealthcare.com](mailto:mhtxevv@molinahealthcare.com)

EVV policy webinar training for program providers and FMSAs are held once a month on the 4<sup>th</sup> Thursday 9:00am to noon. To register, email us at [mhtxevv@molinahealthcare.com](mailto:mhtxevv@molinahealthcare.com)

If you are not able to attend a training course, you can always email at [mhtxevv@molinahealthcare.com](mailto:mhtxevv@molinahealthcare.com) to ask questions or contact your EVV Provider Relations Representative.

## Molina Contact Information

[https://www.molinahealthcare.com/providers/tx/medicaid/contacts/contact\\_info.aspx](https://www.molinahealthcare.com/providers/tx/medicaid/contacts/contact_info.aspx)

## Additional EVV Resources

- Molina Provider Manual: <https://www.molinahealthcare.com/providers/tx/medicaid/manual/provmanual.aspx>
- Electronic Visit Verification Policy Handbook: <https://www.hhs.texas.gov/handbooks/electronic-visit-verification-policy-handbook>
- HHSC EVV Website: <https://www.hhs.texas.gov/providers/long-term-care-providers/long-term-care-provider-resources/electronic-visit-verification>
- HHSC STAR+PLUS Handbook: <https://www.hhs.texas.gov/handbooks/starplus-handbook>
- Electronic Visit Verification Contact Information Guide for Program Providers and FMSAs: <https://www.hhs.texas.gov/sites/default/files/documents/evv-contact-information-guide.pdf>
- Electronic Visit Verification Contact Information Guide for Consumer Directed Services Employers: <https://www.hhs.texas.gov/sites/default/files/documents/cds-evv-contact-information-guide.pdf>
- THMP EVV Training website: <https://www.tmhp.com/topics/evv/evv-training>