

Provider Bulletin

Molina Healthcare of Nevada

August 2024

Home Health and Personal Care Services Update

Dear Providers,

Molina Healthcare of Nevada would like to share the following updates and information about home health and personal care services with Molina members.

- Home Health and Personal Care Service providers should resume submitting claims and encounter data via EVV through Sandata Technologies, LLC, effective immediately.
 - EVV submission of claims and encounter data is mandatory for the following services:
 - Personal Care Services (Provider Types 30, 83)
 - Health Care Services and Private Duty Nursing Services (Provider Type 29)
 - Certain services with Home and Community-Based Services for the Frail and Elderly (Provider Type 48)
 - Certain services within the Home and Community-Based Services for Persons with Disabilities (Provider Type 58)
 - The correct Payer ID for these services is **NVMOL**.
- Home health services for Provider Type 29 should be billed using the UB-04 claim form and include the appropriate value code:
 - 500 if the location of the patient's residence is considered urban.
 - 600 if the location of the patient's residence is considered rural.
- The correct placement of the value codes includes the "00" to the right of the dotted line that appears in the designated field on the claim form.

For additional information, please refer to the following guidelines, which are available on the State of Nevada, Division of Healthcare Financing and Policy website at dhcfp.nv.gov.

- Nevada Medicaid Web Announcement 3119
- Nevada Medicaid Web Announcement 2190
- Home Health Agency and Private Duty Nursing Services, Provider Type 29 Billing Guidelines.



Questions?

We're here to help. Contact your Provider Relations Representative or email the Provider Relations team at NVProviderRelations@MolinaHealthcare.com.

To learn more about provider updates, visit MolinaHealthcare.com/NV.

Thank you for your continued partnership.

Sincerely,

Molina Healthcare of Nevada Provider Relations