



State of Vermont
Agency of Human Services
280 State Drive, Center Building
Waterbury, VT 05671-1000

Global Commitment Register

November 6, 2023

GCR 23-136
PROPOSED

Electronic Visit Verification Claims Monitoring

Policy Summary:

Vermont Medicaid proposes to implement up front claims monitoring for electronic visit verification (EVV) for home health services. The Medicaid Management Information System (MMIS) system will deny claims for home health services with incomplete or non-compliant EVV data with a date of service on or after January 1, 2024. This applies to home health services billed by home health agencies. This change is a requirement for implementation of EVV according to Sec. 12006 of the 21st Century CURES Act.

Sec. 12006 of the 21st Century CURES Act requires states to implement an EVV system for all Medicaid personal care services and home health services. The EVV requirement for personal care services was effective January 1, 2021, and home health services effective January 1, 2023.

EVV systems must verify:

- Type of service performed
- Date of service
- Time the service starts and ends
- Location of service delivery
- Individual providing the service
- Individual receiving the service

Effective Date:

January 1, 2024

Authority/Legal Basis:

[CURES Act Section 12006\(a\)\(1\)\(A\)](#)

[Medicaid State Plan](#)

[Global Commitment to Health Waiver](#)

Population Affected:

All Medicaid

Fiscal Impact:

This change is expected to be budget neutral.

Public Comment Period:

November 6, 2023-December 06, 2023

Send comments to:

Medicaid Policy Unit

280 State Drive, Center Building

Waterbury, VT 05671-1000

Or submit via e-mail to AHS.MedicaidPolicy@vermont.gov.

To be added to the GCR email list, send an email to AHS.MedicaidPolicy@vermont.gov.

Additional Information:

The EVV informational website can be found here:

[Electronic Visit Verification \(EVV\) | Department of Vermont Health Access](#)

EVV Notices and Publications can be found here:

[EVV Publications | Department of Vermont Health Access](#)