



**April 2, 2024**

**Nevada Medicaid Web Announcement 3322**

**Attention Provider Type 38 (Waiver for Individuals with Intellectual and Developmental Disabilities):**

**Limitation Changes Implemented**

The Centers for Medicare & Medicaid Services (CMS) approved the removal of annual limitations and addition of waiver service for the Home and Community Based Services (HCBS) Waiver for Individuals with Intellectual and Developmental Disabilities program.

The following changes have been implemented for provider type (PT) 38 effective with the dates specified below:

- Claims submitted by PT 38 will no longer deny with the following error codes effective on claims with dates of service on or after October 1, 2023:
  - Error code 5645 (\$1300.00 allowed per rolling year) for procedure codes 97802 and 97803
  - Error code 5646 (\$5200.00 allowed per rolling year) for procedure code T2025
- The following procedure codes will no longer deny with error code 5056 (Same procedure different modifiers same day) effective on claims with dates of service on or after April 1, 2024:
  - T1001, T2003, T2016, T2017, T2019, T2021, T2025, T2047, S0281, S5190
- Procedure code T2019 will no longer deny with error code 5631 (1 unit allowed per day) effective on claims with dates of service on or after April 1, 2024.

Any claims submitted by PT 38 with dates of service on or after October 1, 2023, through claims processed on or before April 2, 2024, that denied with error codes 5645 or 5646 will be reprocessed automatically. Results of any reprocessed claims will appear on a future remittance advice.

When claims are reprocessed, please be aware that all system and clinical claim editor edits are applicable. As a result, there may be no additional payment, and other claim denials may be received. Providers have the right to appeal denied claims, including those denied upon reprocessing. Please refer to [Medicaid Services Manual Chapter 100](#) and the [Billing Manual](#) for information concerning the claim appeal process and time frames.