

KMMS
STAGE

2

GO-LIVE

UPDATED: ACTIVATION AND ENFORCEMENT OF WEDI SNIP LEVEL 1 & 2 COMPLIANCE EDITS

ATTENTION ELECTRONIC BILLERS:

SNIP is the short name for **WEDI SNIP** (Workgroup for Electronic Data Interchange Strategic National Implementation Process). SNIP Validation refers to a series of constraints that can be applied to Electronic Data Interchange (EDI) documents to ensure the EDI data is HIPAA-compliant. HIPAA requires all EDI files be created in accordance with the ASC X12 Standards for Electronic Data Interchange Technical Report Type 3 (TR3) documents.

The WEDI SNIP program defines seven types of edits for X12 transactions. These standard rules define the proper format and syntax of an X12 file:

Type 1: EDI Syntax Integrity

Validates the file and record structure.

Type 2: HIPAA Implementation Guide Requirements

Validates the transaction sets adhere to the HIPAA Implementation Guide.

Type 3: Balancing

Validates if claim summary totals balance to the line level details.

Type 4: Situational Warning

Involves specific inter-segment situations described in the HIPAA Implementation Guides, such that, if A occurs, then B must be populated.

Type 5: External Code Set

Validation of the HIPAA Implementation Guide specific code set values and other code sets adopted by HIPAA standards.

Type 6: Product Types/Types of Services

Validation to ensure segments (records) of data that differ based on certain healthcare services are properly created and processed into claims data formats.

Type 7: Trading Partner-Specific

Edits in the HIPAA Implementation Guide that are unique and specific to a payer; Examples are edits for Medicare, Medicaid, or Indian Health Services.



UPDATED: ACTIVATION AND ENFORCEMENT OF WEDI SNIP LEVEL 1 & 2 COMPLIANCE EDITS (continued)

Gainwell Technologies will be activating and enforcing the following specific Level 1 and Level 2 SNIP compliance edits, which will be handled at a pre-adjudication level, with the implementation of the Kansas Modular Medicaid System (KMMS) on April 4, 2022.

Errors can occur at the file level, batch level within a file, or individual claim level. It is possible when these errors are received, an entire file or part of a file, dependent upon where the error occurred, could be rejected and sent back to the submitter.

SNIP COMPLIANCE EDITS	LOOP/SEGMENT
Interchange Control Header Trading Partner ID (Sender ID) - Invalid Interchange Receiver ID - Invalid Interchange Usage Indicator - Invalid	ISA06 ISA08 ISA15
Functional Group Header - Invalid Segment - Group Control Number Violates Syntax - Different IDs being sent	GS
Billing Provider Address Information - Must be a physical street address	2010AA N301 2010AA N302
Other Subscriber Name - Exclusion Condition Violated	2320 SBR04
Claim Adjustment Segments - Monetary Amounts cannot equal zero	2320 CAS03 2320 CAS06 2320 CAS09 2320 CAS12 2320 CAS15 2320 CAS18
Health Care Information Codes (Diagnosis Codes) - Invalid Character in Data Element (e.g., decimal point)	2300 HI101 2300 HI101:02
Geographic Location (State or Province Code) - Missing	2010BA N402

