

Appendix L - Payer Plan Code Web Service
Version 3.0
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Type of Record	Position of Data Element	Extract Data Element	Length	Field Type	Format	Valid Values for Fields/ Derived Values for Fields	Transformation Logic	Comments	Table Name	Field Name	GUI Interface	WebService Name
Input		hcpcsCode	30	String				Required				hcpcsCode
Input		modifier	11	String				Conditionally Required modifier can be blank if the services are LTC				modifier
Input		serviceGroup	3	String				Conditionally Required serviceGroup and serviceCode is required when the payer is LTC.				serviceGroup
Input		serviceCode	50	String				Conditionally Required serviceGroup and serviceCode is required when the payer is LTC.				serviceCode
Input		medicaidID	9	Numeric				Required				medicaidID
Input		asOfDate	19	DateTime				Required This is the Date that the provider has selected the services for the individual. This could also be the date visits are scheduled in vesta's system.				asOfDate
Output		errorMessage	N/A	String			Return 'Unexpected System Error' if there is a system error when trying to match on the input parameters and build a return object.					errorMessage
Output		validationErrors	N/A	String			* Format validation for all fields- If doesn't match below Validation Error Message: The input was not valid.					validationErrors
Output		validationErrors	N/A	String			* Format validation for hcpcsCode Validation: 30 digit Alphanumeric Then the system passes validation Else the system sets Validation Error Message Validation Error Message: The hcpcsCode is not in a valid format.					validationErrors
Output		validationErrors	N/A	String			* Format validation for modifier Validation: 11 digit Alphanumeric Then the system passes validation Else the system sets Validation Error Message Validation Error Message: The modifier is not in a valid format.					validationErrors
Output		validationErrors	N/A	String			* Format validation for serviceGroup Validation: 3 digit Numeric Then the system passes validation Else the system sets Validation Error Message Validation Error Message: The serviceGroup is not in a valid format.					validationErrors
Output		validationErrors	N/A	String			* Format validation for serviceCode Validation: 50 digit Alphanumeric Then the system passes validation Else the system sets Validation Error Message Validation Error Message: The serviceCode is not in a valid format.					validationErrors
Output		validationErrors	N/A	String			* Format validation for MedicaidID Validation: 9 digit numerical Then the system passes validation Else the system sets Validation Error Message Validation Error Message: The Medicaid ID is not in a valid format.					validationErrors
Output		validationErrors	N/A	String			* Range validation for AsOfDate Validation: If the AsOfDate field is >= '04/01/2015' and in YYYY-MM-DDTHH.M.SS format Then the system passes the validation Else the system throws a Validation Error Message Validation Error Message: The AsOfDate field needs to be greater than or equal to 04/01/2015.					validationErrors
Output		validationErrors	N/A	String			* Validate hcpcsCode and Modifier Combination Validation: If the search using these parameters does not find a match in the LTC or MCO or AC table, then the system rejects with the below error message. Validation Error Message: HCPCS Code and Modifier combination is not a valid EVV Service.					validationErrors
Output		validationErrors	N/A	String			* Validate serviceGroup and serviceCode is present for LTC match Validation: If the search using hcpcsCode and modifier parameters finds a match in the LTCtable, but if serviceGroup and/or serviceCode are not present then the system rejects with the below error message, Validation Error Message: Mandatory field(s) cannot be null					validationErrors
Output		validationErrors	N/A	String			* Validate serviceGroup and serviceCode is correct for LTC match Validation: If the search using hcpcsCode and modifier parameters does find a match in the LTCtable, and if serviceGroup and/or serviceCode are present but invalid then the system rejects with the below error message, Validation Error Message: Service Group and Service Code and Modifier combination is not a valid EVV Service.					validationErrors
Output		validationErrors	N/A	String			* Validate serviceGroup and serviceCode present in Auth for LTC match Validation: Call the LTC Auth Service and validate if the serviceGroup and serviceCode combination is valid for the auth segment returned. If there is no auth for that client or if the auth does not have a match for the serviceGroup/serviceCode/Date, then the system rejects with the below error message, Validation Error Message: No valid authorization for this client.					validationErrors
Output		validationErrors	N/A	String			* Validate acute care eligibility for the client Validation: If the hcpcsCode and modifier has a match with the MCO table and there is no Acute Care Eligibility for that client, then the system rejects with the below error message, Validation Error Message: No valid Eligibility found for this client. Hence cannot derive Payer.					validationErrors
Output		validationErrors	N/A	String			* Validate acute care eligibility plan code for MCO Services Validation: If the hcpcsCode and modifier has a match with the MCO table and the acute care eligibility returns one active managed care segment and EVV plan code but if the plan code or Date does not match the EVV plan code table, then the system rejects with the below error message, Validation Error Message: No valid Payer found for a Plan Code.					validationErrors
Output		validationErrors	N/A	String			* Validate acute care eligibility plan code for MCO Services Validation: If the hcpcsCode and modifier has a match with the MCO table and the acute care eligibility returns multiple active managed care segments and plan codes (that are EVV), then the system rejects with the below error message, Validation Error Message: Multiple Plan Codes are found for this client. Hence cannot derive Payer.					validationErrors
Output		validationErrors	N/A	String			* Validate acute care eligibility for acute care services Validation: If the hcpcsCode and modifier has a match with the AC table and the acute care eligibility does not have a program 100 code or have a medicaid segment, then the system rejects with the below error message, Validation Error Message: No valid Eligibility found for this client. Hence cannot derive Payer.					validationErrors
Output		payer	4	String					EVV.REF_EVV_PLAN_CODE_NEW	PLAN_CODE		payer
Output		planCode	2	String					EVV.REF_EVV_PLAN_CODE_NEW	PAYER_ID		planCode

Version	Date	Description
1	9/18/2020	Published with PSO v1.1 and EVV Vendor v8.0 Business Rules
2	2/25/2022	Published with PSO v2.0 and EVV Vendor v9.0 Business Rules
3	1/2/2023	Published with PSO v3.0 and EVV Vendor v10.0 Business Rules