Medi-Cal DRG 3M Grouper Settings for CA State Fiscal Year 2019-20 (2/17/2021)

This document provides the setup parameters for the 3M[™] APR-DRG Core Grouping Software (CGS) desktop grouper for CA state fiscal year (SFY) 2019-20 claims. The required settings shown in this document correspond to the settings used within the California Medicaid Management System (CAMMIS) mainframe grouper, which pays Medi-Cal DRG claims.

Some important points to consider:

- Medi-Cal policy for each SFY is applied based upon the admission date of the claim. The grouper settings must be set to **Keyed by:** Admit date.
- These settings will vary based on the claims' admission and discharge dates. See Table 1 and Figure 1 for full details of settings to enter.
 - Interpretation of undetermined POA indicators: The POA indicators of W and U will be treated as N by the system.
 - HAC version: For admissions from 7/1/19 through 9/30/19 with discharges before 10/1/19, use HAC version 36.0 for California Medicaid per Table 1: Scenario A and Figure 1. For admissions with discharges on or after 10/1/19, use version 37.0 for California Medicaid per Table 1: Scenario B and Figure 2. For admissions with discharges on or after 4/1/20, use version 37.1 for California Medicaid per Table 1: Scenario C and Figure 3.
 - Birth weight option: For all newborn claims with a birth weight below normal, the reduced weight must be entered as a diagnosis code or the system will process the claim with a default of normal birthweight.
 - Entered code mapping: For admissions from 7/1/19 through 9/30/19, with a discharge date before 10/1/2019, entered code mapping should be set to "ICD-10-CM/PCS version 36.0 effective 10/01/2018." For admissions from 7/1/19 through 3/31/20, with a discharge date on or after 10/1/19, entered code mapping should be set to "ICD-10-CM/PCS version 37.0 effective 10/1/2019." For admissions from 7/1/19 through 6/30/20, with a discharge date on or after 4/1/2019." For admissions from 7/1/19 through 6/30/20, with a discharge date on or after 4/1/20.
 - Mapping type: All admissions from 7/1/19 through 6/30/20 require historical mapping.

Scenario	Admit Date	Discharge Date	Grouper Version	Mapping	Mapper Version	HAC Version
A	7/1/19 to 9/30/19	Before 10/1/2019	35	Historical	36.0	36.0 for California Medicaid
В	7/1/19 to 3/31/2020	On or after 10/1/2019	35	Historical	37.0	37.0 for California Medicaid
С	7/1/19 to 6/30/20	On or after 4/1/2020	35	Historical	37.1	37.1 for California Medicaid

Table 1: SFY 2019-20 Medi-Cal DRG Claims Grouper Setting Scenarios

Note: For new or modified diagnose and procedure codes to be included in the DRG assignment, the appropriate APR-DRG Mapper must be implemented.

For grouper settings for other years of DRG payment, see the Pricing Resources webpages for each state fiscal year on the DHCS <u>DRG webpage</u>.

Scenario A:

Admission date from 7/1/19 through 9/30/19, with discharge date before 10/1/19

Figure 1: ICD10 admit 7/1/19-9/30/19, discharge <u>before</u> 10/1/19

User key1:	SFY19-20A_0	CD10 User key2:		
Begin date:	07/01/2019	End date:	09/30/2019	
Description:	0 Admit 7/1/1	9-9/30/19, Discharge before 10/1/2019		
Modified date: 10/07/2019				
Reimbursement scheme:	None		~	
Automatically Determ	ine Reimbursement S	ettings	· ·	
Automatically Determ	ine Grouper Settings			
Keyed by:	Admit date			
Grouper version: APR DRG Grouper version 35.0 (10/01/2017)			2017) 🗸	
Interpretation of Undeterm	ined POA Indicators:	0 - W treated as N, U treated as N		
PPC version:		None		
HAC version:		HAC Version 36.0 for California Medicaid (10/01/2018)		
Payer Logic Indicator:		None (Standard 3M APR DRG)		
Birth weight option:		Coded weight with default		
Discharge DRG option:		Compute excluding only non-POA Complication of Care codes 🗸		
Entered code mapping:		ICD-10-CM/PCS Version 36.0 effective	10/01/2018 🗸	
Mapping type: Historical				
Mapping type:		Historical	~	

Scenario B:

Admission date from 7/1/19 through 3/31/20 with discharge date on or after 10/1/19

Figure 2: ICD10) admit 7/1/19-3	8/31/20, discharg	ge <u>on</u> or <u>after</u>	10/1/19
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User key1:	SFY19-20B	ICD10 User key2:		
Begin date:	07/01/2019	End date:	03/31/2020	
Description:	1 Admit 7/1/	19-3/31/20, Discharge on or after 10/1	/19	
Modified date:	01/20/2021			
Reimbursement scheme:	None			
Automatically Determ		t Cottings	~	
		-		
Automatically Determ	ine Grouper Setting	gs		
Keyed by:	Admit date 🗸			
Grouper version:		APR DRG Grouper version 35.0 (10/01/2017)		
Interpretation of Undeterm	ined POA Indicato	0 - W treated as N, U treated as N 🗸 🗸		
PPC version:		None		
HAC version:		HAC Version 37.0 for California Medicaid (10/01/2019)		
Payer Logic Indicator:		None (Standard 3M APR DRG)		
Birth weight option:		Coded weight with default		
Discharge DRG option:		Compute excluding only non-POA Complication of Care codes 🔍 🧹		
Entered code mapping:		ICD-10-CM/PCS Version 37.0 effective 10/01/2019		
Mapping type:		Historical V		

Scenario C:

Admission date from 7/1/19 through 6/30/20 with discharge date on or after 4/1/20

Figure 3: ICD10 admit 7/1/19-6/30/20	, discharge <u>on</u> or <u>after</u>	4/1/20
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User key1:	SFY19-20C_I	CD10 User key2:			
Begin date:	07/01/2019	End date:	06/30/2020		
Description:	0 Admit 7/1/	9-6/30/20, Discharge on or after 4/1/20			
Modified date: 02/18/2021					
Reimbursement scheme:	None				
	Automatically Determine Reimbursement Settings				
Automatically Determ	ine Grouper Settings				
Keyed by:	Admit date				
Grouper version:		APR DRG Grouper version 35.0 (10/0	1/2017)		
Interpretation of Undeterm	ined POA Indicators:	0 - W treated as N, U treated as N			
PPC version:		None			
HAC version:		HAC Version 37.1 for California Medicaid (04/01/2020)			
Payer Logic Indicator:		None (Standard 2M APP DPG)			
Payer Logic Indicator: None (Standard 3M APR DRG)					
Birth weight option:		Coded weight with default			
Discharge DRG option:		Compute excluding only non-POA Complication of Care codes			
Entered code mapping:		ICD-10-CM/PCS Version 37.1 effective 04/01/2020			
Mapping type:		Historical	~		

Using CSV files to import grouper settings

A comma separated value (CSV) file containing the grouper settings for this year of DRG is available for download on the <u>DRG webpage</u> in the Pricing Resources section. You can use this file to import the grouper settings into the 3M CGS Schedule Setup Module instead of manual entry. Instructions for importing the CSV file are posted in the same section.