

CMS Manual System	Department of Health & Human Services (DHHS)
Pub 100-05 Medicare Secondary Payer	Centers for Medicare & Medicaid Services (CMS)
Transmittal 11557	Date: August 17, 2022
	Change Request 12687

Transmittal 11411, dated May 12, 2022, is being rescinded and replaced by Transmittal 11557, August 17, 2022, to correct two typos in requirement 12687. 5.2.1; add a new FISS-requested requirement 12687.5.2.1.1; correct a typo in 12687.25.1; modify 12687.26 to revise the entities performing testing and clarify the nature of the testing; modify 12687.27 to remove an extra period and amend the listing of entities affected; consolidate requirement 12687.27.1 into one action; update the entities that are performing requirements 12687.28 and 12687.28.1; modify 12687.29 to revise the impacted entities and to add a note; revise 12687.30 to make "system" plural and to clarify what it meant by "DPP testing"; revise 12687.31 to make "file" plural; modify 12687.33 to list all affected entities to whom MSPSC will be directing a sample test HUDP file; and issue a revised HUDP File layout (Attachment A). All other information remains the same.

SUBJECT: Automation of the Medicare Duplicate Primary Payment (DPP) Process

I. SUMMARY OF CHANGES: CMS and associated stakeholders designed and developed a new automated Duplicate Primary Payer (DPP) process. This instruction fully describes this process.

EFFECTIVE DATE: October 1, 2022 - For CWF (requirements/coding/preliminary unit testing); for FISS (design/coding); for MCS (analysis/design/coding); for VMS (analysis & coding); January 1, 2023 - For CWF (testing/implementation); FISS (continued development/testing/implementation); MCS (continued coding/testing/implementation); and VMS (testing & implementation)

**Unless otherwise specified, the effective date is the date of service.*

IMPLEMENTATION DATE: October 3, 2022 - For CWF (requirements/coding/preliminary unit testing); for FISS (design/coding); for MCS (analysis/design/coding); for VMS (analysis & coding); January 3, 2023 - For CWF (testing/implementation); FISS (continued development/testing/implementation); MCS (continued coding/testing/implementation); and VMS (testing & implementation)

Disclaimer for manual changes only: The revision date and transmittal number apply only to red italicized material. Any other material was previously published and remains unchanged. However, if this revision contains a table of contents, you will receive the new/revised information only, and not the entire table of contents.

II. CHANGES IN MANUAL INSTRUCTIONS: (N/A if manual is not updated)

R=REVISED, N=NEW, D=DELETED-Only One Per Row.

R/N/D	CHAPTER / SECTION / SUBSECTION / TITLE
R	7/TOC
N	7/20/20.5.1 - Automation of the Duplicate Primary Payer (DPP) Process

III. FUNDING:

For Medicare Administrative Contractors (MACs):

The Medicare Administrative Contractor is hereby advised that this constitutes technical direction as defined in your contract. CMS does not construe this as a change to the MAC Statement of Work. The contractor is not obligated to incur costs in excess of the amounts allotted in your contract unless and until specifically authorized by the Contracting Officer. If the contractor considers anything provided, as described above, to be outside the current scope of work, the contractor shall withhold performance on the part(s) in question and immediately notify the Contracting Officer, in writing or by e-mail, and request formal directions regarding continued performance requirements.

IV. ATTACHMENTS:

Business Requirements

Manual Instruction

Attachment - Business Requirements

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I. GENERAL INFORMATION

A. Background: Currently, the Centers for Medicare & Medicaid Services (CMS) recovery contractors, the Commercial Repayment Center (CRC) and Benefits Coordination & Recovery Contractor (BCRC), issue Conditional Payment Letters (CPLs), Conditional Payment Notices (CPN), and associated recovery demands to Group Health Plans (GHPs) and Non-Group Health Plans (NGHP) in situations where Medicare has determined that: 1) the GHP or NGHP is the rightful primary payer; and 2) Medicare has erroneously made a primary payment.

As part of the CPL and/or CPN review process, NGHPs have the right to register disputes about certain claims they believe should not be included as part of any future CMS recovery actions. For GHPs, there are times when concerns about certain claims are brought forth during the recovery demand phase. These are reviewed for validity as well. GHPs and NGHPs often send into the CRC and BCRC, within a specified timeframe, specific paperwork explaining why they believe they should not be required to repay Medicare on specific claims. This paperwork can be either an Explanation of Benefits (EOB) notice or a Remittance Advice (RA), a copy of a check, or other defense paperwork that clearly demonstrates that the GHP or NGHP has previously paid this claim to the provider of service prior to Medicare's payment. (This documentation submitted is known as a "documented defense.")

As stated, one such defense, or, as applicable, dispute, is where the GHP or NGHP has paid the claim correctly as primary. This creates a situation where the GHP or NGHP and Medicare have both paid the claim as primary. This situation is known as a Duplicate Primary Payment (DPP). When this occurs and is confirmed, the CRC and BCRC generate a paper package of information, which typically includes a cover letter, the affected claims

Number	Requirement	Responsibility								Other
		A/B MAC			DME MAC	Shared-System Maintainers				
		A	B	HHH		FISS	MCSS	VMS	CWF	
	7. DP07—Claims Processing Indicator is blank or invalid. (Note: Valid values are S or F.)									
12687.5	After CWF has determined that an incoming DPP record has passed its validation, CWF shall use its internal contractor table to sort the DPP claims into separate files to be sent to the appropriate A/B MAC or DME MAC and associated shared system.									X
12687.5.1	CWF shall also read the Medicare Internal Control Number (ICN)/Document Control Number (DCN)/Claim Control Number (CCN) on the DPP record as part of its process for determining which A/B MAC or DME MAC should receive the DPP record.									X
12687.5.2	CWF shall ensure that <u>all</u> data fields in the HUDP file are transmitted to the appropriate A/B MAC or DME MAC and associated shared system.									X
12687.5.2.1	The shared systems shall: <ul style="list-style-type: none"> Accept <u>all</u> HUDP data elements received from CWF; and Pass these elements on to the A/B MACs and DME MACs as part of claims adjudication and exception report-generation processes (i.e., when the shared systems could not fully auto-adjudicate the DPP claims). 					X	X	X		
12687.5.2.1.1	The VDCs that service the A/B MACs (Part A) and A/B MACs (HH&H) shall make the FISS-generated CSV data file (which contains all CWF HUDP data elements) available to their respective MACs whenever the file is created.									VDC
12687.5.2.2	The shared systems shall ensure that their A/B MACs and DME MACs will receive the Claims Processing					X	X	X		

Number	Requirement	Responsibility								Other
		A/B MAC		H H H	D M E M A C	Shared-System Maintainers				
		A	B			F I S S	M C S	V M S	C W F	
	Indicator value and COB&R Contractor Number on any exception reporting created.									
12687.6	CWF shall not be required to store the HUDP transactions files.									X
12687.7	<p>After CWF has transmitted DPP records to the shared system representing a particular A/B MAC or DME MAC, it shall:</p> <ul style="list-style-type: none"> Accept all DPP adjustments generated by the shared system or individually by the A/B MAC or DME MAC as part of normal claims processing; and Apply all customary MSP and CWF editing to the DPP adjustment claims. 									X
12687.8	<p>FISS shall accept the new CWF-generated HUDP containing DPP records in the daily Unsolicited Response (UR) reply from CWF.</p> <p>(Note: The CWF-transmitted HUDP DPP records will contain the MSP claim data for claims that were paid as duplicates by Medicare (i.e., as a DPP) and need to be adjusted.)</p>					X				
12687.8.1	<p>MCS and VMS shall accept the new CWF-generated HUDP containing DPP records as part of the daily CWF reply.</p> <p>(Note: The CWF-transmitted HUDP DPP records will contain the MSP claim data for claims that were paid as duplicates by Medicare (i.e., as a DPP) and need to be adjusted.)</p>						X	X		
12687.8.2	MCS and VMS shall store the DPP information sent via the CWF daily UR reply or daily UR reply that results in a successful DPP adjustment being created for a minimum of twelve (12) months.						X	X		
12687.8.2.1	The A/B MACs (Part A) and A/B MACs (Part B), with assistance as necessary from their VDC(s), shall:	X	X	X						VDC

Number	Requirement	Responsibility								Other
		A/B MAC		H H H	D M E M A C	Shared- System Maintainers				
		A	B			F I S S	M C S	V M S	C W F	
	<ul style="list-style-type: none"> Store all HUDP responses from CWF as received by the shared system as part of the DPP process; and Have the ability to print off all stored DPP reports and related DPP information. <p>(Note: All related tasks above shall be available for a minimum of 12 months from the date of creation.)</p>									
12687.8.2.2	<p>The DME MACs with assistance from their VDC shall:</p> <ul style="list-style-type: none"> Store all HUDP responses from CWF as received by the shared system as part of the DPP process; and Have the ability to print off all stored DPP reports and related DPP information. <p>(Note: All related tasks above shall be available for a minimum of 12 months from the date of creation.)</p>				X				VDC	
12687.9	FISS, MCS, and VMS shall review the DPP record to determine if a DPP adjustment claim can be created.					X	X	X		
12687.9.1	FISS, MCS, and VMS shall not attempt to create DPP adjustments when the Claims Processing Indicator on the HUDP DPP record is <u>not</u> equal to either S or F.					X	X	X		
12687.9.1.1	FISS, MCS, and VMS shall include these errant DPP records on a report for A/B MAC or DME MAC review/intervention for follow-up with the BCRC or CRC, as applicable.					X	X	X		
12687.9.2	VMS shall use the HUDP DPP data to systematically generate transactions for the VMS Auto-Adjustment process daily if records are received from CWF for that jurisdiction.							X		
12687.9.3	FISS, MCS, and VMS shall create a DPP adjustment claim from the HUDP transactions received on the					X	X	X		

Number	Requirement	Responsibility								Other
		A/B MAC		H H H	D M E M A C	Shared-System Maintainers				
		A	B			F I S S	M C S	V M S	C W F	
	CWF daily Unsolicited Response File when the required data are present on the HUDP transactions.									
12687.9.3 .1	<p>FISS, MCS, and VMS shall create a DPP adjustment claim when the following required data are present on the HUDP DPP transaction:</p> <ul style="list-style-type: none"> • HICN; • DCN (Note: This may also be known as the ICN or CCN, depending upon the system and A/B MAC or DME MAC involved); • MSP Type or MSP Insurance Type Code • 1-byte Claims Processing Indicator (valid values=S or F); • Beneficiary's Last Name; • Beneficiary's First Name; • From and Thru Dates of Service; and • Medicare Claim Total Submitted Charge Amount. 					X	X	X		
12687.9.3 .2	<p>In addition to the requirements in 12687.9.3.1, FISS, MCS, and VMS shall only attempt to create a well-formed DPP secondary adjustment claim (where the Claims Processing Indicator=S) if the incoming DPP record also contains:</p> <ul style="list-style-type: none"> • The Primary Payer Paid Amount; • The Insurer/Primary Payer Name; and • All other required elements from Attachment A that are necessary to create a Health Insurance Portability and Accountability Act (HIPAA) 837 compliant outbound claim. 					X	X	X		
12687.9.3 .3	MCS and VMS shall create an edit that will reject a DPP adjustment ICN/CCN for review/intervention by the A/B MAC or DME MAC when a detail level primary payer payment or primary payer allowed amount is greater than the Medicare online claim billed amount.						X	X		
12687.9.4	FISS, MCS, and VMS shall reject the DPP					X	X	X		

Number	Requirement	Responsibility								Other
		A/B MAC			D M E M A C	Shared-System Maintainers				
		A	B	H H H		F I S S	M C S	V M S	C W F	
	record/adjustment for A/B MAC or DME MAC review/intervention if the HICN and Medicare DCN/ICN/CCN cannot be found on active or purged history.									
12687.9.5	FISS, MCS, and VMS shall reject the DPP record/adjustment for A/B MAC or DME MAC review/intervention if the Medicare DCN/ICN/CCN included on the DPP record/adjustment has been adjusted previously.					X	X	X		
12687.9.6	MCS and VMS shall reject the DPP record/adjustment for A/B MAC (Part B) or DME MAC review/intervention if the DPP record/adjustment contains claim data for a date of service and procedure code that cannot be found on the Medicare DCN/ICN/CCN claim record.						X	X		
12687.9.6 .1	FISS shall reject the DPP record/adjustment for A/B MAC (Part A) review/intervention if DPP record/adjustment contains claim level dates of service that do not match those on the Medicare claim.					X				
12687.9.7	MCS shall reject the DPP record/adjustment for MAC (Part B) review/intervention if the DPP record/adjustment contains a Claim Adjustment Reason Code (CARC) at the claim level or any detail level that cannot be found on the CARC Standard Code table (H99TSTND).						X			
12687.9.8	The indicated shared systems shall include the DPP record/adjustment on a report for A/B MAC or DME MAC review/intervention when the HUDP detail line information does not match the procedure code/modifier and date of service on the Medicare online claim.						X	X		

Number	Requirement	Responsibility								Other
		A/B MAC			DME MAC	Shared-System Maintainers				
		A	B	H H H		F I S S	M C S	V M S	C W F	
12687.9.9	The indicated shared systems shall include the DPP record/adjustment on a report for A/B MAC or DME MAC review/intervention when the DPP record line number for a claim does not equal the line number for the claim located within the shared system.						X	X		
12687.9.10	For situations where the dates of service for claims on the HUDP file equal or are greater than five (5) years, the shared system shall: <ul style="list-style-type: none"> • Not attempt to create a DPP adjustment claim; and • Include the DPP record on a report for A/B MAC or DME MAC review/intervention. 					X	X	X		
12687.10	FISS, MCS, and VMS shall automatically adjust all well-formed DPP Full Replacement records (Claims Processing Indicator=F) as full claim denial adjustments.					X	X	X		
12687.10.1	FISS, MCS, and VMS shall map the MSP Insurance Type Code from the HUDP transaction to the created full claim denial adjustment					X	X	X		
12687.10.2	MCS and VMS shall create a user table to allow the A/B MAC (Part B) or DME MAC to define the overpayment reason code, overpayment discovery code, and denial EOB to be used for auto adjustments.						X	X		
12687.10.2.1	MCS shall ensure that values will be assigned to the adjustment Medicare ICN based on the incoming HUDP Claim Processing Indicator and MSP Insurance Type code.						X			
12687.10.2.2	MCS shall map the MAC-provided overpayment reason code, overpayment discovery code, and denial EOB codes to the created full claim denial adjustment. (Note: This requirement for VMS is being fulfilled by the DME MAC actions to be taken in requirement						X			

Number	Requirement	Responsibility									
		A/B MAC			DME MAC	Shared-System Maintainers				Other	
		A	B	H H H		F I S S	M C S	V M S	C W F		
	12687.20.)										
12687.10.2.3	FISS shall populate the adjustment reason code with the existing codes based on Insurance Type, as detailed in requirement 12687.23.					X					
12687.10.3	FISS, MCS, and VMS shall map full payments and Medicare's own allowed amounts to the claim level to ensure 100 percent recoupment.					X	X	X			
12687.10.4	The A/B MACs and DME MACs shall ensure that an MSP full claim denial adjustment shall be included on the MSP savings report.	X	X	X	X						
12687.11	MCS and VMS shall reprocess all identified claim lines through the MSPPAY module when the Claim Processing Indicator field is equal to "S" and the primary insurer paid on the claim.						X	X			
12687.11.1	FISS shall reprocess the entire claim through the MSPPAY module when the Claim Processing Indicator field is equal to "S" and the primary insurer paid on the claim.					X					
12687.11.2	The MACs and DME MACs shall ensure that an MSP DPP secondary claims adjustment resulting from a Claims Processing Indicator=S shall be included on the MSP savings report.	X	X	X	X						
12687.12	For DPP adjustment claims, all A/B MACs (Part B) and DME MACs shall always set the 935 indicators to "Y" as part of requirements 12687.20 and 12687.20.1. (Note: FISS will set up this indicator for its A/B MACs (Part A) as part of the design for this change request.)		X		X	X					
12687.13	FISS shall ensure that DPP adjustment claims are processed using Type of Bill (TOB) frequency code "M."					X					
12687.13.1	FISS shall always use the value F (Fiscal Intermediary) as the adjustment requestor identifier for					X					

Number	Requirement	Responsibility								Other
		A/B MAC		H H H	D M E M A C	Shared- System Maintainers				
		A	B			F I S S	M C S	V M S	C W F	
	DPP adjustment claims.									
12687.13. 2	FISS shall modify Reason Codes 31531, 31532, and 31535 to ensure that they are bypassed for DPP adjustments.					X				
12687.14	MCS and VMS shall map the MSP primary payment amount at the header level of the claim if data are not provided at the detail level.						X	X		
12687.14. 1	MCS and VMS shall map the MSP primary payment information at the detail level when provided. (Note: The incoming date of service and procedure code and/or HCPCS code shall match to the Medicare ICN/CCN detail.)						X	X		
12687.15	For DPP processing, if the primary payer's allowed amount is not given, MCS shall subtract any CO-45 amounts from the billed amount and use that as the primary payer allowed amount.						X			
12687.15. 1	MCS shall calculate the Obligated to Accept as Payment in Full (OTAF) amount by subtracting any Group Code CO plus CARC amount from the billed amount.						X			
12687.15. 2	MCS shall: 1) Calculate the OTAF at the header level if payment information is applied at the claim level; and 2) Apply the OTAF amount at the claim level.						X			
12687.15. 3	MCS shall: 1) Calculate the OTAF at the detail level if payment information is applied at the claim detail level; and 2) Apply the OTAF amount at the detail level.						X			
12687.16	To ensure that A/B MACs and DME MACs receive systematic reporting tied to the DPP process, FISS,					X	X	X		

Number	Requirement	Responsibility								Other
		A/B MAC			DME MAC	Shared-System Maintainers				
		A	B	H H H		F I S S	M C S	V M S	C W F	
	MCS, and VMS shall create daily reports to document the DPP records received from the CWF UR reply process. (Note: The daily reports shall contain granular, detailed information.)									
12687.16.1	VMS shall ensure that reporting will be generated from the VMS Auto-Adjustment process for the new type "DPP MSP reprocessing." (Note: CMS presumes that this is for DPP records with a Claims Processing Indicator equal to "S" or "F.")							X		
12687.16.2	FISS, MCS, and VMS shall create a daily report that documents the DPP Adjustments that are successfully created from the HUDP transactions. (Note: The daily reports shall contain granular, detailed information.)					X	X	X		
12687.16.3	FISS, MCS, and VMS shall: 1) Create a daily report that documents HUDP transactions that errored out and did not result in the creation of DPP Adjustments; and 2) Make the report systematically available for the appropriate A/B MAC or DME MAC for review/intervention. (Note: The daily reports shall contain granular, detailed information.)					X	X	X		
12687.16.3.1	FISS, MCS, and VMS shall also: 1) Create a daily report of any DPP adjustment DCNs/ICNs/CCNs that are in a suspense location due to failed edits/audits; and 2) Make the report systematically available for the appropriate A/B MAC or DME MAC for					X	X	X		

Number	Requirement	Responsibility								Other
		A/B MAC			DME MAC	Shared-System Maintainers				
		A	B	H H H		F I S S	M C S	V M S	C W F	
	review/intervention. (Note: CMS presumes that the DPP adjustment was created but encountered normal systematic edits/audits under this scenario.)									
12687.16.3.2	The shared systems shall include detail regarding what required data elements were missing or what specific issue was encountered that prevented successful adjustment claim creation, when creating the daily reports for the scenarios discussed in 12687.16.3 and 12687.16.3.1.					X	X	X		
12687.17	FISS, MCS, and VMS shall report off-line (purged from history) claims that could <u>not</u> be retrieved in the system and send this information to the appropriate A/B MAC or DME MAC daily for review and resolution.					X	X	X		
12687.17.1	Once the shared systems send the report mentioned in 12687.17 to the associated A/B MAC or DME MAC, the A/B MAC or DME MAC shall work these DPP transactions manually, in order to capture manually DPP savings. (Note: CMS will provide further guidance regarding timeframes for completion of this task as part of updated Joint Operating Agreements as well as in the Quality Assurance Surveillance Plan standards.)	X	X	X	X					
12687.17.2	FISS, MCS, and VMS shall: 1) Create a monthly report for pending (i.e., not finalized) DPP Adjustments created from the HUDP transactions; and 2) Make this information available for the associated A/B MACs or DME MACs for review.					X	X	X		
12687.17.3	FISS, MCS, and VMS shall: 1) Create a monthly report of all successful DPP adjustments that have finalized and did not pend for					X	X	X		

Number	Requirement	Responsibility								
		A/B MAC			DME MAC	Shared-System Maintainers				Other
		A	B	HHH		FISS	MCS	VMS	CWF	
	<p>review/intervention by the A/B MACs and DME MACs; and</p> <p>2) Make this information available to the associated A/B MACs or DME MACs for review.</p>									
12687.17.4	<p>FISS, MCS, and VMS shall ensure that the monthly report contains claim payment and beneficiary specific information.</p> <p>(Note: The monthly report shall contain high-level/summary-level detail and not the granular detail provided in the detail report.)</p>					X	X	X		
12687.18	<p>MCS shall retain the various DPP reports and display them online for the A/B MAC or DME MAC to view for twelve (12) months after creation of the reports.</p>						X			
12687.18.1	<p>The DME MACs with assistance from their VDC shall:</p> <ul style="list-style-type: none"> • Store all DPP-related reports created from the shared system as part of the DPP process; and • Have the ability to print off all stored DPP reports and related DPP information. <p>(Note: All related tasks above shall be available for a minimum of 12 months from the date of creation.)</p>				X				VDC	
12687.19	<p>MCS shall create a DPP Response Generator to simulate the receipt of a DPP file from CWF for the User Acceptance Testing (UAT) testing regions.</p>						X			
12687.20	<p>The DME MACs shall define the following fields for the event for the new type “DPP – MSP reprocessing” when setting up the adjustment type in the VMS Auto Adjustment table:</p> <ul style="list-style-type: none"> - Denial Action Code (AC) - APEX and CIP value = P 				X					

Number	Requirement	Responsibility								Other
		A/B MAC		D M E M A C	Shared- System Maintainers					
		A	B		H H H	F I S S	M C S	V M S	C W F	
	- RANK - DCN ranges - ORIGIN - DEPT - LOCN - TYPE - R/D - ITEM STAT Notes: 1) CMS presumes that this table is being used for the creation of Claims Processing Indicator “S” or “F” DPP adjustment actions. 2) CMS presumes that this business requirement is a DME MAC requirement and not a VMS systems requirement.									
12687.20.1	The A/B MACs (Part B) shall complete all required fields within the MCS-supplied DPP Adjustment Control table prior to implementation of the automated DPP process.		X							RRB-SMAC
12687.21	The indicated shared systems shall always set the mass adjustment indicator to “O” in the claim header “mass adjustment indicator” when sending DPP adjustment claims to CWF for normal processing.					X	X	X		
12687.21.1	The indicated shared systems shall always set the 23rd position of the Beginning of the Hierarchical Transaction Reference Identification (BHT03) file indicator to "S" (Mass Adjustments/other) for DPP adjustment claims for COBA processing purposes.					X	X	X		
12687.21.	VMS shall also include the value “S” in the 23rd byte							X		

Number	Requirement	Responsibility								Other
		A/B MAC			DME MAC	Shared-System Maintainers				
		A	B	H H H		F I S S	M C S	V M S	C W F	
2	in field 504-F4 (Message) of any outbound National Council for Prescription Drug Programs (NCPDP) batch COB claims that result from DPP adjustments.									
12687.22	For DPP adjustments, A/B MACs and DME MACs shall process these claims as 935 adjustments, as set by the assigned reason/discovery code. (Notes:: 1) The exception to this requirement is provider-initiated or requested adjustments, which are not subject to the 935 requirements; for more information, see Pub.100-06, chapter 3, section 200. 2) CMS assumes that FISS automatically sets up the DPP adjustment claims with the 935 indicator properly set.)	X	X	X	X					
12687.23	For DPP adjustments, A/B MACs and DME MACs shall use the same reason/discovery codes as they do currently under the manual DPP process.	X	X	X	X					
12687.24	The A/B MAC or DME MAC shall contact the BCRC or CRC, as applicable, by phone or via fax to attempt a resolution to the issue when: <ul style="list-style-type: none"> The shared systems do <u>not</u> auto-adjudicate a DPP claim whose Claim Processing Indicator= S and include the claim on a report for A/B MAC or DME MAC review and intervention due to missing required elements. (Note: CMS shall provide BCRC or CRC contact information (i.e., phone and fax options) to the A/B MACs or DME MACs prior to the implementation of this instruction.)	X	X	X	X					CMS
12687.24.1	If the BCRC or CRC is able to obtain the missing required information and enter it into BCRS, the MSPSC shall transmit the claim, with missing elements added, to CWF to re-initiate the DPP									BCRC, BCRS, CRC, MSPSC

Number	Requirement	Responsibility								Other
		A/B MAC			DME MAC	Shared-System Maintainers				
		A	B	HHH		FIS	MCS	VMS	CWF	
	process.									
12687.24.2	<p>When there is conflicting information between the data on the DPP record and the claim within the A/B MAC or DME MAC's claims history, the A/B MAC or DME MAC shall:</p> <ol style="list-style-type: none"> 1. Cancel the DPP claim if created by the shared system; and 2. Contact the BCRC or CRC, as applicable, by phone or via fax to attempt a resolution to the issue. <p>(Note: CMS shall provide BCRC or CRC contact information (i.e., phone or fax) to the A/B MACs or DME MACs prior to the implementation of this instruction.)</p>	X	X	X	X					CMS
12687.24.3	For the scenario in 12687.24.2, if the BCRC or CRC is able to resolve the conflicting DPP information and make the needed correction in BCRS, the MSPSC shall transmit the corrected claim to CWF to re-initiate the DPP process.									BCRC, BCRS, CRC, MSPSC
12687.25	<p>For the scenario below, the A/B MAC or DME MAC and BCRC or CRC shall take the following actions:</p> <ul style="list-style-type: none"> • The A/B MAC shall <u>not</u> attempt to create an "I" record to replace the deleted MSP auxiliary record, as happens currently under the manual DPP process; • The A/B MAC and DME MAC shall contact the BCRC or CRC (either by phone or fax) to resolve the discrepancy; • The BCRC or CRC shall contact the primary payer regarding the discrepancy; and the 	X	X	X	X					BCRC, CMS, CRC

Number	Requirement	Responsibility									
		A/B MAC			DME MAC	Shared-System Maintainers				Other	
		A	B	HHH		FIS	MCS	VMS	CWF		
	environments accordingly based on the requirements of this CR..										MSPIC, MSPSC
12687.27.1	Upon receipt of the test HICNs, the A/B MACs and DME MACs participating in UAT testing shall copy production claims data and any supporting data into their UAT test regions.	X	X	X	X						
12687.28	All involved testing entities shall send all test data via secure email.	X	X	X	X					X	MSPSC
12687.28.1	All involved testing entities shall communicate to all testers their secure email or resource email box details/link.	X	X	X	X					X	MSPSC
12687.28.2	The A/B MACs and DME MACs shall provide MSPSC with a secured resource mailbox or secure email address for testing purposes.	X	X	X	X						MSPSC
12687.29	The MSPSC and the A/B MACs and DME MACs shall participate in test case development as necessary. Note: CMS assumes the A/B MACs and DME MACs will modify the MSPSC-supplied test data as necessary to test MAC-specific test scenarios not covered by the MSPSC-created records; for example, an A/B MAC or DME MAC may want a specific Claim Adjustment Reason Code (CARC) to be present as part of its testing.	X	X	X	X						MSPSC
12687.30	The shared systems and A/B MACs and DME MACs shall test the ability to create DPP adjustments (i.e., DPP secondary adjustments as well as full claim denials (or, as applicable, full claim adjustments)) and have them flow through to CWF.	X	X	X	X	X	X	X	X		
12687.31	The MSPSC shall develop test HUDP files, using the data supplied to the testers, and send them to CWF for positive and negative testing.										MSPSC
12687.32	CWF shall send the HUDP test file to each shared system representing their associated A/B MACs and					X	X	X	X		

Number	Requirement	Responsibility									
		A/B MAC			DME MAC	Shared-System Maintainers				Other	
		A	B	H H H		F I S S	M C S	V M S	C W F		
	DME MACs for testing.										
12687.33	The MSPSC shall provide a sample test HUDP file to all indicated partner entities for their use in conducting DPP alpha and beta testing and for other DPP testing considerations.	X	X	X	X	X	X	X	X	X	MIST, MSPSC
12687.34	For initial calls, the indicated entities shall participate in a minimum of five, to a maximum of ten, one hour calls to coordinate the DPP integrated testing strategy. Note: As initial calls unfold, all testing entities may not be required to attend all calls. CMS will alert all testers when certain entities are not required to attend.	X	X	X	X	X	X	X	X	X	CMS, MIST, MSPIC, MSPSC, VDC
12687.34.1	As testing progresses, the indicated entities shall participate in ad-hoc calls (not to exceed ten calls) to discuss testing outcomes and any needed refinements. Note: All testing entities may not be required to attend all calls. CMS will alert all testers when certain entities are not required to attend.	X	X	X	X	X	X	X	X	X	CMS, MIST, MSPIC, MSPSC, VDC
12687.35	The MSPIC and MSPSC shall develop a testing strategy as a result of initial testing calls										CMS, MSPIC, MSPSC

III. PROVIDER EDUCATION TABLE

Number	Requirement	Responsibility				
		A/B MAC			DME MAC	CEDI
		A	B	H H H		
	None					

IV. SUPPORTING INFORMATION

Section A: Recommendations and supporting information associated with listed requirements: N/A

"Should" denotes a recommendation.

X-Ref Requirement Number	Recommendations or other supporting information:
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Section B: All other recommendations and supporting information: N/A

V. CONTACTS

Pre-Implementation Contact(s): Karen Ochab, 410-786-6406 or Karen.Ochab@cms.hhs.gov (Brian Pabst, 410-786-2487 or Brian.Pabst@cms.hhs.gov, and Sheila Alston, 410-786-8334 or Sheila.Alston@cms.hhs.gov,)

Post-Implementation Contact(s): Contact your Contracting Officer's Representative (COR).

VI. FUNDING

Section A: For Medicare Administrative Contractors (MACs):

The Medicare Administrative Contractor is hereby advised that this constitutes technical direction as defined in your contract. CMS does not construe this as a change to the MAC Statement of Work. The contractor is not obligated to incur costs in excess of the amounts allotted in your contract unless and until specifically authorized by the Contracting Officer. If the contractor considers anything provided, as described above, to be outside the current scope of work, the contractor shall withhold performance on the part(s) in question and immediately notify the Contracting Officer, in writing or by e-mail, and request formal directions regarding continued performance requirements.

ATTACHMENTS: 1

Medicare Secondary Payer (MSP) Manual

Chapter 7 – MSP Recovery

Table of Contents

(Rev.11557; Issued: 08-17-2022)

Transmittals for Chapter 7

20.5.1- Automation of the Medicare Duplicate Primary Payment (DPP) Process

Section 20.5.1—Automation of the Duplicate Primary Payer (DPP) Process (Rev.11557; Issued: 08-17-2022; Effective: 10-01-2022; Implementation: 10-03-2022)

As described in Section 20.5, the A/B MACs and DME MACs currently handle DPPs manually. Through this process, one or both of the Medicare Secondary Payer (MSP) contractors mail(s) a package of information that demonstrates a DPP situation. If the A/B MAC or DME MAC receives enough detailed information about the primary payer's action taken on various claims, the A/B MAC or DME MAC will initiate DPP adjustments to recover the Medicare primary payment from the provider. To realize greater efficiencies in this process, CMS has decided to automate the DPP process.

Through the automated DPP process, two of the Medicare Secondary Payer (MSP) contractors within the Coordination of Benefits & Recovery (COB&R) program enter information from the primary payer's explanation of benefits or remittance advices or other payment remittances into the Benefits Coordination and Recovery System (BCRS). The information (i.e., required data elements) that the contractors enter into BCRS will normally result in one of two types of Health Utilization Duplicate Primary Payment (HUDP) transactions that the COB&R systems contractor will create: one that contains a Claims Processing Indicator value of "F" (primarily for a non-group health plan (NGHP) transaction) or one that contains a Claims Processing Indicator value of "S" (for a Group Health Plan (GHP) transaction). If, for example, the information for an NGHP transaction that one of the COB&R contractors enters is very limited, such as the beneficiary name (surname and first name), MSP Insurance Type Code, date of incident, and diagnosis code, the COB&R systems contractor will build a HUDP transaction with the Claims Processing Indicator set to "F." By contrast, the information for a GHP transaction that one of the COB&R contractors enters may be very comprehensive, providing enough of the required claims data to enable the shared system maintainer representing an A/B Medicare Administrative Contractor (MAC) or Durable Medical Equipment Medicare Administrative Contractor (DME MAC) to create and complete a DPP secondary claim adjustment. Under this scenario, the COB&R systems contractor will build a HUDP transaction with the Claims Processing Indicator set to "S."

Initiation of the Automated DPP Process

Following the creation of the HUDP file containing various DPP records for multiple beneficiaries and case types, the COB&R systems contractor shall transmit the file to the Common Working File (CWF). This action could occur on a daily basis. CWF shall review the incoming HUDP to determine if the Health Insurance Claim Number (HICN), MAC Contractor Number, MSP Type Code, Claims Processing Indicator, and Claim-From Date and Claim-Through Date (also known as Dates of Service (DOS)) are present and valid. CWF shall also attempt to find a matching MSP auxiliary record (MSPA) when the incoming HUDP transaction Claims Processing Indicator is set to "S" or "F."

If CWF determines there are issues with the incoming HUDP transaction, the system shall return the applicable disposition code or error condition code to the COB&R systems contractor for resolution.

If CWF determines that a portion of the incoming HUDP DPP records contains errors while other segments of the DPP records do not, CWF shall allow the DPP records without detected issues to be transmitted to the shared system representing a given MAC. And CWF shall return the DPP records that failed validation to the COB&R systems contractor. CWF shall transmit the HUDP DPP records that passed validation to the shared system representing a given MAC via the current daily Unsolicited Response (UR) file or daily CWF reply file, as applicable to the shared system.

CWF shall return a disposition code 01, denoting acceptable of the record, to the COB&R systems contractor. CWF shall also transmit a disposition code 01 to the shared systems and associated A/B MACs and DME MACs as part of the HUDP file.

A/B MAC and DME MAC Shared Systems Actions

Upon receipt of the HUDP DPP records, the shared system shall determine whether it can create either a full claim denial adjustment (or full claim adjustment, as applicable) when the HUDP DPP record Claims Processing Indicator is set to “F” or attempt to create a DPP secondary claim adjustment when the Claims Processing Indicator is set to “S.”

To the greatest extent possible, the shared system shall auto-adjudicate the identified DPP claims where Medicare inappropriately paid as primary.

For HUDP DPP records where the Claims Processing Indicator is set to “F,” the shared system, or, as applicable, the A/B MAC or DME MAC, shall:

- *Fully deny the claim as a full claim denial adjustment (**note:** This is not applicable to the Part A shared system, which performs as slightly different process.);*
- *Capture the MSP Type Code (Part B)/MSP Insurance Type Code (Part A) from the HUDP DPP record and associate it with the full claim denial adjustment;*
- *Ensure that MSP savings are appropriately captured under the reported MSP Type Code (Part B)/MSP Insurance Type Code (Part A); and*
- *Initiate a full recovery from the provider.*

For HUDP DPP records where the Claims Processing Indicator is set to “S,” the shared system shall review the HUDP DPP record to ensure all required information is present. Additionally, the shared system shall review the A/B MAC or DME MAC’s on-line DPP claim to extract other required data elements needed to create a Health Insurance Portability and Accountability Act (HIPAA) 837 compliant outbound claim as well as a compliant outbound Electronic Remittance Advice (ERA).

When the shared system cannot create and/or complete a DPP adjustment due to problems with the HUDP DPP record’s content (e.g., missing required data elements or information that conflicts with the online DPP claim), the shared system shall include the information from the DPP record on to a report for A/B MAC or DME MAC review/intervention.

As part of the automated DPP process, the shared system shall create DPP reporting on a daily and monthly basis and make the reports available to the associated A/B MAC or DME MAC.

All A/B MACs and DME MACs, with the assistance of their Virtual Data Centers (VDCs), as necessary, shall store/retain all HUDP DPP records received from CWF and the various reports created and display them on-line for twelve (12) months.

A/B MAC and DME MAC Requirements

When adjudicating DPP adjustments, the shared system shall always set the claim header Mass Adjustment Indicator field value to “O” before transmitting the claims to CWF for normal processing. Additionally, the shared systems shall always set the Beginning of the Hierarchical Transaction Reference Identification (BHT03) file value position 23 to “S” before creating outbound 837 coordination of benefits (COB) claims that result from DPP adjustments. The DME MAC shared system shall also include the value “S” in the 23rd byte 504-F04 (Message) field indicator when creating outbound National Council for Prescription Drug Programs (NCPDP) batch COB claims that result from DPP adjustments.

All A/B MACs and DME MACs shall always process DPP adjustments as “935 adjustments.” An exception to this rule is provider-initiated or requested adjustments, which are not handled as 935 adjustments. (See Pub.100-06, chapter 3, section 200 for more information.)

For DPP adjustments, A/B MACs and DME MACs shall use the same reason/discovery codes as they have done under the manual DPP process.

When incoming claims have dates of service that are five (5) or more years old, the shared system shall not create an automated DPP adjustment claim. The shared systems shall instead include the DPP records on a report for A/B MAC or DME MAC review/intervention.

When the shared systems do not auto-adjudicate a DPP claim whose Claim Processing Indicator= S and, instead, include the claim on a report for A/B MAC or DME MAC review and intervention due to missing required elements, the A/B MAC or DME MAC shall contact the BCRC or CRC, as applicable, by phone or via fax to attempt a resolution to the issue.

If the appropriate MSP contractor is able to obtain the missing required information and enter it into BCRS, the COB&R systems contractor shall transmit the claim, with missing elements added, to CWF to re-initiate the DPP process.

When there is conflicting information between the data on the DPP record and the claim within the A/B MAC or DME MAC's claims history (e.g., the procedure codes and modifiers do not match), the A/B MAC or DME MAC shall:

- 1) Cancel the DPP claim if created by the shared system; and*
- 2) Contact the BCRC or CRC, as applicable, by phone or via fax to attempt a resolution to the issue.*

As with the missing required data scenario, if the appropriate MSP contractor is able to resolve the conflicting DPP information and make the needed correction in BCRS, the COB&R systems contractor shall transmit the corrected claim to CWF to re-initiate the DPP process.

During the interval between CWF validating the incoming HUDP transaction and the time that the shared system receives an HUDP DPP record via the CWF UR daily response or daily CWF reply, it is possible that the primary payer may have deleted the MSP auxiliary record. When this occurs, it is important that all stakeholders involved take certain steps to address the deleted MSP auxiliary record. In this situation, the A/B MAC or DME MAC shall:

- Not attempt to create an MSP Investigational ("I") record on CWF;*
- Contact the appropriate MSP contractor to request that the primary payer be notified regarding the discrepancy between the evidence it has submitted to confirm its primacy status and the action taken to delete the MSP auxiliary record; and*
- Cancel the DPP adjustment.*

Important: *For the automated DPP process, all shared systems shall bypass their normal logic that requires the creation of an MSP "I" record when it has been determined that CWF does not contain an associated MSP auxiliary record.*

Once the appropriate MSP contractor has re-established the MSP auxiliary file, the COB&R systems contractor shall reinitiate the HUDP transaction, thereby restarting the DPP process.