ADDENDUM 9

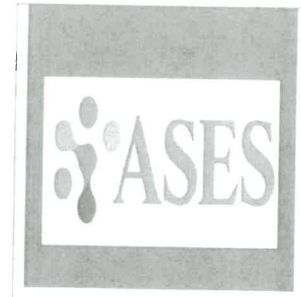
ASES Non-Risk Payment Arrangement SMA, Hepatitis C and Synthroid





ADMINISTRACION DE SEGUROS DE SALUD

23 - 00045/



Non-Risk
Payment
Arrangement for
Hepatitis C,
Synthroid and
SMA Medications

Standard Operating Procedure

APC.

ADMINISTRACION DE SEGUROS DE SALUD

23-000454

General Information

Description

Owner:

ASES

Date:

7/01/2023

Approved by:

Roxanna K. Roxario

Acting Executive Director

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Clinical Operations Director

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Signature:

Document Revision History

Version

Date

Description

v 1.0

7/01/2023

First version published for review.

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ADMINISTRACION DE SEGUROS DE SALUD

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Contents

- Valediti)	
General Information.	1
Document Revision History	1
Contents	2
Actonyms and Terms	3
Legal Base	4
Background	
SMA	
Synthroid	
Hepatitis C	
Purpose	
SMA	
Synthroid / Hepatitis C	
Scope	í ŋ
Effective Date.	9
SMA	0
Synthroid	Ó
Hepatitis C	
Responsible Parties	
SMA	
Synthroid / Hepatitis C	
Payments for Therapy Services	
SMA	,)
Processed Throughout the Medical Benefit)
Processed Throughout the Pharmacy Benefit	
Synthroid	
Hepatitis C	
Special Reconciliation Reports for Moos	,
SMA	
PRHIA Internal Subsystems	
SMA	1
References 12	
Attachments / Appendix	
Appendix Λ – Supplementary Payments	
SMA	



APL.

23 - 00045

Acronyms and Terms

The following table provides definitions for acronyms and terms used in this document.

Puerto Rico Health Insurance Administration

Centers for Medicare & Medicaid Services (CMS)

The Centers for Medicare & Medicaid Services is the agency within the US Department of Health and Human Services (HHS). It manages the nation's major health care programs. CMS oversees programs including Medicare, Medicaid, the Children's Health Insurance Program (CHIP), and the state and federal health insurance marketplaces. CMS collects and analyzes data, produces investigative reports, and works to eliminate cases of fraud and abuse within the health system.

Enterprise System (ES)

It is a system for collecting and managing data from various sources to provide meaningful business information. A data warehouse is typically used to connect and analyze business data from heterogeneous sources.

Food and Drug
Administration (FDA)

Entity responsible for protecting public health by regulating human and veterinary drugs, vaccines and other biological products, medical devices, the food supply in our country, cosmetics, dietary supplements, and products that emit radiation.

GPI

Generic Product Identifier

Managed Care Organization (MCO)

An entity that is organized for the purpose of providing medical care and is authorized as an insurer by the Insurance Commissioner of Puerto Rico, which contracts with ASES for the provision of Covered Services and Benefits throughout the Island based on PMPM Payments, under the PSG program.

MIP Fund Accounting System

MIP is today's leading accounting software for government and non-profit organizations nationwide. ASES Finance records corresponding in the Accounts Payable module.

NDC

National Drug Code

Non-Risk Payment Arrangement

Paying for services outside of the managed care capitation rates

Plan VITAL / Government Health Plan (PSG)

It is the health plan that the government of Puerto Rico grants through federal Medicaid and State funds.

Standard Operating Procedure (SOP)

A set of instructions that describes all relevant steps and activities of a process or procedure.

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ADMINISTRACION DE SEGUROS DE SALUD

23-00045

Legal Base

Law 72 of September 7, 1993 created the Puerto Rico Health Insurance Administration (ASES) to, among its purposes, functions and powers, be the government agency in charge of implementing and managing medical plan services and contracting insurers to provide coverage for these services. One of the functions of the ASES is to identify profitable health service delivery models to meet the medical needs of the population insured by the Government Health Plan.

Background

A detail of the medications for SMA, Synthroid and Hepatitis C is presented where there is a description for:

SMA

The Spinal Muscular Atrophy population presents enormous challenges in terms due to the high costs involved for a population that has so far represented less than 20 patients. To ensure access to these therapies, a pre-authorization clinical protocol has been developed to guarantee the right treatment for the patients. Furthermore, a Non-Risk-Payment Arrangement methodology has been utilized to meet the needs of this population without undermining the payment and cost of the actuarially quoted premiums.

This group of hereditary diseases progressively destroys motor neurons, producing weakness and wasting of skeletal muscles. The form of SMA can be classified into four types, depending on the motor milestone reached:

- Type I (Werdnig-Hoffman disease, childhood-onset SMA) is usually evident before the age of 6 months. Without treatment, affected children never sit or stand and usually die of respiratory failure before the age of 2 years.

23 - 00045

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- Type III (Kugelberg-Welander disease) develops symptoms after 18 months of age and affects children who can walk independently. The disease manifests itself with difficulty walking, running, climbing stairs or getting up from a chair. Most people are prone to respiratory infections but can expect a normal life expectancy.
- Type IV symptoms develop after age 21, with mild to moderate muscle weakness and other symptoms.

Medications to be considered to treat this condition are:

- Spinraza (nusinersen) was approved by the US Food and Drug Administration (FDA) in December 2016 to treat children and adults with SMA Types II and III. The drug is injected into the fluid surrounding the spinal cord and increases production of the full-length survival motor neuron (SMN) protein that maintains the health of motor neurons. The benefits are better documented in infants and children, particularly when started early. (Attachment 1)
- Zolgensma (onasemnogene abeparovec-xioi) is a gene therapy for children under 2 years of age with Type I SMA and was approved by the FDA in May 2019. It uses a "safe virus" to deliver a fully functional SMN gene to neurons target motor skills, which improves muscle development and function and increases survival. (Attachment 2)
- Evrysdi (Risdiplam oral sol 0.75 mg/ml) is an orally administered drug that was approved for type II and III patients two months of age and older in August 2020.

Synthroid

On June 14, 2017, ASES notified all Government Health Plan (GHP) beneficiaries about an update on the Synthroid medications management processed throughout the contracted GHP pharmacies. Any patient with prior utilization or new utilizers, where the prescribing physician indicates "do not substitute" for a generic or DAW1 1 code on the prescription, the pharmacy will dispense the brand name Synthroid. If the prescription does not specify DAW 1 or "no substitution" the pharmacy will fill the generic bioequivalent medication. Hence, if the claim is submitted with DAW 1 code, the contracted PBM adjudication system will not perform a look-back validation to determine whether it is appropriate or not to dispense either the brand or the generic product to the patient.

ADMINISTRACION DB SEGUROS DE SALUD

¹ Dispense as written.

23 - 00045

The instructions stated above are applicable to Synthroid only. Furthermore, no preauthorization will be needed for this product, and it will not be subject to an exception process. For the rest of the drugs, the PRHIA bioequivalent generic rule will apply.

For this drug, the contracted PSG Health Entities will pay the Synthroid's generic price, while the ASES will pay the difference in price between the generic drug and the brand name drug. The contracted Health Entities will be receiving a detailed Synthroid utilization report for their reference and for their internal reconciliation processes on each payment cycle.

Hepatitis

Hepatitis C is an infectious disease caused by the hepatitis C virus (HCV). HCV is a single-stranded RNA virus of the Flaviviridae family. According to the Centers for Disease Control and Prevention (CDC), at least six distinct genotypes of the HCV virus and over 50 subtypes have been identified. Genotypes refer to genetic mutations found in the RNA strand that serve to identify the HCV strain. The different HCV genotypes and subtypes have different distributions throughout the world. Genotypes 1, 2 and 3 are distributed worldwide. Genotype 4 is most prevalent in the Middle East, Egypt, and central African countries. Genotype 5 is represented exclusively in Southern Africa, and genotype 6 in Southeast Asia. In the United States, genotype 1 accounts for almost 75% of those identified, the others being type 2 and 3.

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ADMINISTRACION DE SEGUROS DE SALUD

23 - 00045

Purpose

The purpose of this SOP for the SMA medications, Synthroid and Hepatitis C medications is to establish and provide the guidelines to all the parties involved that carry out the automated data entry and certifications necessary for the execution of the claims payments for the medications mentioned previously to make sure PRHIA follows State and Federal regulations.

It is important to note that PRHIA will bear the risk 100 percent, as a result these products will not be included in the MCOs prime agreements.

SMA

The Puerto Rico Health Insurance Administration (PRHIA) will establish a Non-Risk-Payment Arrangement payment process for SMA medications dispensed to the Vital Population Plan, effective as of January 1, 2023.

PRHIA will be the party responsible of paying for the utilization of SMA medications for all the HCPCS J-Codes and NDCs associated to the GPIs listed below. Please note that NDCs must be submitted on both pharmacy and non-pharmacy claims for rebates claiming purposes.

	002020 Spinraza Intrathecal Solution 12 MG/SML	64406-0058-01	J2326	Soforaza
747065600	002120 Evrysdi Oral Solution Reconstituted 0.75 MG/ML	50242-0175-05		
	Ev ysdi Oral Solution Reconstituted 0.75 MG/ML	50242-0175-07	18499	Evrysol
	Zolgensma 2.6-3.0 kg Intravenous Kit 2x8.3 ML	71894-0120-02	-	
	Zolgensma 3.1-3.5 k. Intravenous Kit 2x5.5ML & 1x8.3ML	71894-0121-03		
	Zolgensma 3.6-4.0 se intravenous Kit 1x5.5Mi. & 2x8.3Mi.	71894-0122-03		
	Zolgensma 4.1-4.5 v. Intravenous Kit 3x8.3 ML	71894-0123-03		
	Zolgensma 4.6-5.0 is Intravenous Kit 2x5.5ML & 2x8.3ML	71894-0124-04		
7040501064**	Zolgensma 5.1-5.5 kg intravenous Kit 1x5.5ML & 3x8.3ML	71894-0125-04		
	Zofernsma 5.6-6.0 k, Intravenous Kit 4x8.3 Mt	71894-0126-04		
	Zolgensma 6.1-6.5 k: Intravenous Kit 2x5.5ML &3x8.3ML	71894-0127-05		
	Zolgensma 6.6-7.0 kg intravenous Kit 1x5.5ML 8.4x8.3ML	71894-0128-05	-1	
	Zofgensma 7.1-7.5 k, Intravenous Kit 5x8.3 ML	71894-0129-05	7	
	Zolgensma 7.6-8.0 kg Intravenous Kit 2x5.5ML & 4x8.3ML	71894-0130-06		
	Zofrensma 8.1-8.5 kr Intravenous Kh 1x5.5ML & 5x8.3ML	71894-0131-06	13399	Zołgenzma
	Zol rensma 8,6-9.0 k; Intravenous Kit 6x8.3 ML	71894-0132-06		
	Zol sensma 9.1-9.5 kg Intravenous Kit 2x5.5ML & Sx8.3ML	71894-0133-07		
	Zolgensma 9.6-10.0 kg Intravenous Kit 1x5.5ML &6x8.3ML	71894-0134-07		
7040501064**	Zolvensma 10.1-10.5 kg intravenous Kit 7x8.3 ML	71894-0135-07		
	Zal pensors 10.6-31.0 kg intravenous Kit 2x5.5ML & 6x8.3ML	71894-0136-08		
	Zolgensma 11.1-11.5 kg Intravenous Kit 1x5.5ML & 7x8.3ML	71894-0137-08		
	Zolgensme 11.6-12.0 Intravenous Kit 8x8.3 ML	71894-0138-08		
	Zolgensma 12,1-12,5 be intravenous Kit 2x5.5ML& 7x8.3ML	71894-0139-09		
	Zolgensma 12.6-13.0 kg Intravenous Kit 1x5.5ML & 8x8.3ML	71894-0140-09		
	Zol ensma 13.1-13.5 y Intravenous Kit 9x8.3 ML	71894-0141-09		





ADMINISTRACION DE SEGUROS DE SALUD

23 - 00045

Contrato Número

A CONTRACTOR OF THE PROPERTY O

(e)))	NDC	GP/ Name	Brand
701050002020	Corresponding to the GPI NDCs have to be included on non-Pharmacy claims for rebates request purposes	Nusinersen Intrathecal Sol J2326 ² 12mg/5 ml	Spinraza
74704050106416	Corresponding to the GPI	Aberparvovec Intrav. Xioi	Zolgensma
74706560002120	Corresponding to the GPI NDCs have to be included on non-Pharmacy claims for rebates request	-	Evrysdi
~	purposes 50242017505 50242017507		

NDC / J-CODES and GPIs must be reviewed and update by the MCOs when necessary to submit the active and correct code's.

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SEGUROS DE SALUD,

23 - 00045

² Injection, nusinersen, 0.1 mg

³ Injection, onesemnogene abeparvovec-xioi. per treatment, up to 5x10^15 vector genomes

⁴ Prescription drug, oral, non-chemotherapeutic, nos

The products listed above are necessary to treat the condition of SMA applicable under the Government Health Plan. ASES establishes a reimbursement procedure for the MCOs to address the referral services and to maintain the necessary documentation in an accurate and auditable manner.

Synthroid Wiege Hive C

The purpose of this procedure is to establish the guidelines for the certification of payments, completed the validation of claims for approved Synthroid and Hepatitis C drugs medications for beneficiaries of the Plan Vital and for any provider of the contracted Pharmacy network. In this way, documentation of the reimbursement processes to be audited is maintained.

Scope

This procedure establishes all necessary controls, notifications and disbursements related to the payment of claims for medications for SMA, Synthroid and Hepatitis C reported by the MCOs as established in the contract, are executed correctly and in compliance with all applicable State and Federal legislation.

Effective Date

SMA January 1, 2023

Synthroid

The provisions of this Procedure come into force immediately after its approval.

Hepatitis C

The provisions of this Procedure come into force immediately after its approval.

ADMINISTRACION DE SEGUROS DE SALUD,

23 - 00045

Contrato Número

DRO

Responsible Parties

- ASES Office of Planning, Quality and Clinical Affairs.
- ASES Information System Office.
- ASES Finance Office.
- MCOs contracted for Plan Vital

Procedures and Payments for Therapy Services

The claims and encounters to be evaluated by the Information System Office for this payment process will be those received as established in the contract for the MCOs, in *.CLM format - defined in layout "CARRIER to ASES see 4.1C_rev.20230221". This file is scheduled to be received on or before the 15th of each month. The Information System Office will carry out validations, where it identifies eligibility of the beneficiaries, according to the claims and encounters issued in the file, to complete the reimbursement as established to the MCOs, of Synthroid medications, hepatitis C and SMA coverage.

As part of its, validation process, Information system will receive from the MCOs a supporting report of all the drugs and claims subject of this SOP on or before the 15th of each month. Once the validations have been completed the Information System Office, will generate reports and certifications in the Enterprise System (ES), sending it to the Finance Office for the reimbursement payment process to the MCOs as established in contracts for these medications.

The procedure to be followed to achieve the objective described above is as follows:

1) Validation for claim selection.

Using the ES database, claims will be selected with the following validation criteria:

- A. Carriers contracted for PSG (MAOs not included).
- B. Services provided to eligible beneficiaries in the Plan Vital as of the date of service.
- C. Unduplicated claims (MIP Date of Service -from -to).
- D. Claims Identified as Paid Date of service (from date) from the date established for each drug.
- E. Claims Coding established for each drug (See Attachment XX)
- F. The *.CLM format defined in layout "CARRIER to ASES see 4.1C_rev.20230221" will be deposited via STFP server in the folder defined for each MCO.

ADMINISTRACION DE SEGUROS DE SALUD

23 - 00045

10

In order to the MCOs receive the reimbursement of the drugs its necessary to submit all the information required by ASES for this purpose in special the NDC of each claim. No payment will be issued if the NDC number of the drug is missing.

- 1. The payment to be made will be the sum of the claims and drug encounter transactions that were completed through the validation process in the ASES ES system. The Finance Office will issue the payment for the amount presented in the certification generated by the ES Validation/Supplementary Payments system. Once Finance Office makes payment, it sends a summary to Information System Office to register the payment in the ES Validation System/Supplemental Payments and an email to each MCO of payment transfer.
- 2. This entry causes the automatic generation of a file with the details of the paid transactions which will be deposited in the SFTP Server. This file will be in *.xlsx format defined in the layout documents TAG "Layout Outbound" on each Module layout. (Attachment 1)
- 3. Once the payment is completed in the Finance Office, the files with the transactions of the claims and drug encounters of the reimbursed payment will be deposited by Information System Office through the STFP Server in the defined folder, for each MCO and in the Premium Payment/Receive from ASES. An email will be sent to the MCO's of the transfer of the files as appropriate.

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ADMINISTRACION DB SEGUROS DE SALUD

23 - 00045/



	71894-0140-09	Zolgensma 12.6-13.0 kg Intravenous Kit 1x5.5ML & 8x8.3ML
	/1894-U139-U9	
	71804 0130 00	Zolgensma 12.1-12.5 kg Intravenous Kit 2x5.5ML& 7x8.3ML
	71894-0138-08	Zolgensma 11.6-12.0 kg Intravenous Kit 8x8.3 ML
	71894-0137-08	Zolgensma 11.1-11.5 kg Intravenous Kit 1x5.5ML & 7x8.3ML
	71894-0136-08	Zolgensma 10.6-11.0 kg Intravenous Kit 2x5.5ML & 6x8.3ML
	71894-0135-07	Zolgensma 10.1-10.5 kg Intravenous Kit 7x8.3 ML
	71894-0134-07	Zolgensma 9.6-10.0 kg Intravenous Kit 1x5.5ML &6x8.3ML
	71894-0133-07	Zolgensma 9.1-9.5 kg Intravenous Kit 2x5.5ML & 5x8.3ML
	71894-0132-06	Zolgensma 8.6-9.0 kg Intravenous Kit 6x8.3 ML
J3399 Zolgenzma	71894-0131-06	Zolgensma 8.1-8.5 kg Intravenous Kit 1x5.5ML & 5x8.3ML
	71894-0130-06	Zolgensma 7.6-8.0 kg Intravenous Kit 2x5.5ML & 4x8.3ML
	71894-0129-05	Zolgensma 7.1-7.5 kg Intravenous Kit 5x8.3 ML
	71894-0128-05	Zolgensma 6.6-7.0 kg Intravenous Kit 1x5.5ML &4x8.3ML
!	71894-0127-05	Zolgensma 6.1-6.5 kg Intravenous Kit 2x5.5ML &3x8.3ML
. Contrato Número	71894-0126-04	Zolgensma 5.6-6.0 kg Intravenous Kit 4x8.3 ML
23-00045	71894-0125-04	747040501064** Zolgensma 5.1-5.5 kg Intravenous Kit 1x5.5ML & 3x8.3ML
0 7	71894-0124-04	Zolgensma 4.6-5.0 kg Intravenous Kit 2x5.5ML & 2x8.3ML
SEGUROS DE SALITA	71894-0123-03	Zolgensma 4.1-4.5 kg Intravenous Kit 3x8.3 ML
ADMINISTRACION	71894-0122-03	Zolgensma 3.6-4.0 kg Intravenous Kit 1x5.5ML & 2x8.3ML
	71894-0121-03	Zolgensma 3.1-3.5 kg Intravenous Kit 2x5.5ML &1x8.3ML
	71894-0120-02	Zolgensma 2.6-3.0 kg Intravenous Kit 2x8.3 ML
	50242-0175-07	Evrysdi Oral Solution Reconstituted 0.75 MG/ML
J8499 Evrysdi	50242-0175-05	74706560002120 Evrysdi Oral Solution Reconstituted 0.75 MG/ML
J2326 Spinraza	64406-0058-01	74701050002020 Spinraza Intrathecal Solution 12 MG/5ML
Helpes Code Band	NDC	Nombre del medicamento



\$	36	0	7	*	
rev_code	• • • • • • • • • • • • • • • • • • •		bill_type	Field	
Revenue Code	Procedure Code	ub_bill_type UB Type of Bill	Віі! Туре	Name	
For UB-04 Claims NUBC Revenue Code	For non-Pharmacy Standard procedure code conforming to HCPCS/CPT or HCSPC/CDT as appropriate	Type of Bill on the UB claim form. The type of bill encodes facility type, bill classification, and description.	Originating bill type – U=UB-04 / Institutional H=HCFA/CMS1500 / Individual / Professional P=Pharmacy Claim D=Dental Claim	Description	CLM FILE FIELDS' to IDENTIFY SMA Spinraza
X(4) ADMINIST SEGURO	X(15)	××	×	Deliverable Data Format	SMA Spinraz
Required for UB-04 claims. X(4) When present it must be a valid Revenue code. Must be zero filled to the left. ADMINIST RACION DB SEGUROS DE SALUD,	For claims from CMS1500 / UB-04, when present must be a HCPCS/CPT code. For Dental claims must be a valid dental HCPCS/CDT code. For Pharmacy claims this must be all blanks.	Required for all claims submitted on Uniform Bill (UB) claim form. When present, must be one of the standard three digit codes as described in the National Uniform Billing Committee (NUBC) UB-04 data specifications manual.	Required Must equal "U", "H", "P" or "D".	Validation Rules	a a
049X	J2326	012x, 013x, 083x, 085x	C	Providers were instructed to use this for billing	
May be reported on other service lines for the claim for administration of a drug: 049X	J2326	012x, 013x, 083x, 085x	U, H or P	For claims validation purposes	



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23-000454

43	-	108	36	47 to 58
rx_ndc	carrier_ID	108 claim_type	proc_code	icd_diag_01 to icd_diag_12
National Drug Code	Carrier ID	Claim Type	Procedure Code	Primary ICD Diagnosis code
National Drug Code value for prescribed drug in 5 4 2 format. NDC has to be submitted on all claims inlouding medical.	Carrier ID number	Claim Type: I=Inpatient O=Outpatient P=Professional	For non-Pharmacy Standard procedure code conforming to HCPCS/CPT or HCSPC/CDT as appropriate	Non-Pharmacy/Dental ICD diagnosis code.
X(11)	X(2)	×	X(15)	X(8)
NDC has to be submitted, on all claims including medical; MCOs will have to require providers to submit NDC on the claim	Records must be submitted by Vital Carriers.	Required for all medical claims. For Rx and Dental claims, this field can be left blank. Must equal "I", "O" or "P" if populated.	For claims from CMS1500 / UB-04, when present must be a HCPCS/CPT code. For Dental claims must be a valid dental HCPCS/CDT code. For Pharmacy claims this must be all blanks.	Not required for Pharmacy and Dental claims. Must be a valid ICD/DSM IV code without any decimal points. Diagnosis codes must be carried to their highest degree of detail. Left justified, blank filled.
		I/O	96450	G12.0, G12.1, G12.8, G12.9
see tab [NDC Codes_SMA] for needed values	09,10,11,12,13	., O, P	May be reported on other service lines for the claim for administration of a drug: 96450	G12.0, G12.1, G12.8, G12.9





ADMINISTRACION DE SEGUROS DE SALUD |

23-00045

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rx_ndc	carrier_ID	108 claim_type	proc_code	icd_diag_01 to icd_diag_12	rev_code	proc_code	ub_bill_type	bill_type	Fleid	
National Drug Code	Carrier ID	Claim Type	Procedure Code	Primary ICD Diagnosis code	Revenue Code	Procedure Code	ub_bill_type UB Type of Bill	ВіІІ Туре	Name	
National Drug Code value for prescribed drug in 5 4 2 format. NDC has to be submitted on all	Carrier ID number	Claim Type: =Inpatient C=Outpatient P=Professional	For non-Pharmacy Standard procedure code conforming to HCPCS/CPT or HCSPC/CDT as appropriate	Non-Pharmacy/Dental ICD diagnosis code.	For UB-04 Claims NUBC Revenue Code	For non-Pharmacy Standard procedure code conforming to HCPCS/CPT or HCSPC/CDT as appropriate	Type of Bill on the UB claim form. The type of bill encodes facility type, bill classification, and description.	Originating bill type – U=UB-04 / Institutional H=HCFA/CMS1500 / Individual / Professional P=Pharmacy Claim D=Dental Claim	Description	טבא דורב דובנו
X(11)	X(2)	×	X(15)	X(8)	X(4)	X(15)	XX	×	Deliverable Data Format	S TO IDENTI
NDC has to be submitted, on all claims including medical; MCOs will have to require providers to submit NDC on the claim	Records must be submitted by Vital Carriers.	Required for all medical claims. For Rx and Dental claims, this field can be left blank. Must equal "!", "O" or "P" if populated.	For claims from CMS1500 / UB-04, when present must be a HCPCS/CPT code. For Dental claims must be a valid dental HCPCS/CDT code. For Pharmacy claims this must be all blanks.	Not required for Pharmacy and Dental claims. Must be a valid ICD/DSM IV code without any decimal points. Diagnosis codes must be carried to their highest degree of detail. Left justified, blank filled.	Required for UB-04 claims. When present it must be a valid Revenue code. Must be zero filled to the left.	For claims from CMS1500 / UB-04, when present must be a HCPCS/CPT code. For Dental claims must be a valid dental HCPCS/CDT code. For Pharmacy claims this must be all blanks.	Required for all claims submitted on Uniform Bill (UB) claim form. When present, must be one of the standard three digit codes as described in the National Uniform Billing Committee (NUBC) UB-04 data specifications manual.	Required Must equal "U", "H", "P" or "D".	Validation Rules	CLM FILE FIELDS TO IDENTIFY SMA ZOIGENSMA
		I/O	96365, 99218-99220, 99234-99236	G12.0, G12.1, G12.8, G12.9	026X, 0230, 0231	J3399	012X, 013X, 083X, 085X	c	Providers were Instructed to use this for biling	
see tab [NDC Codes_SMA] for needed values	09,10,11,12,13	ч, О, I	May be reported on other service lines for the claim for administration of a drug: 96365, 99218-99220, 99234-99236	G12.0, G12.1, G12.8, G12.9	May be reported on other service lines for the claim for administration of a drug: 026X, 0230, 0231	J3399	012X, 013X, 083X, 085X	U, H, P	For claims validation purposes	

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	47 to 58	ಕ	36	co	7	**	
	icd_diag_01 to icd_diag_12	rev_code	proc_code	ub_bill_type	bill_type	Field	
	Primary ICD Diagnosis code	Revenue Code	Procedure Code	ub_bill_type UB Type of Bill	Bill Type	Name	
1104S	Non-Pharmacy/Dental ICD diagnosis code. ADMIN	For UB-04 Claims NUBC Revenue Code	For non-Pharmacy Standard procedure code Procedure Code conforming to HCPCS/CPT or HCSPC/CDT as appropriate	Type of Bill on the UB claim form. The type of bill encodes facility type, bill classification, and description.	Originating bill type – U=UB-04 / Institutional H=HCFA/CMS1500 / Individual / Professional P=Pharmacy Claim D=Dental Claim	Description	CLM FILE FIELDS' to IDENTIFY SMA Evrysdi
SEGUROS DE SABUE	Not require claims. Mu code witho Diagnosis of highest deg ADMINISTRACIO. 5 19 18 filled	X(4)	X(15)	××	×	Deliverable Data Format	FY SMA Evry
APP.	Not required for Pharmacy and Dental claims. Must be a valid ICD/DSM IV code without any decimal points. Diagnosis codes must be carried to their highest degree of detail. Left justified, 5.DH filled.	Required for UB-04 claims. When present it must be a valid Revenue code. Must be zero filled to the left.	For claims from CMS1500 / UB-04, when present must be a HCPCS/CPT code. For Dental claims must be a valid dental HCPCS/CDT code. For Pharmacy claims this must be all blanks.	Required for all claims submitted on Uniform Bill (UB) claim form. When present, must be one of the standard three digit codes as described in the National Uniform Billing Committee (NUBC) UB-04 data specifications manual.	Required Must equal "U", "H", "P" or "D".	Validation Rules	sdi
	G12.0, G12.1, G12.8, G12.9	049X	J8499	012x, 013x, 083x, 085x	C	Providers were instructed to use these for billing	
	G12.0, G12.1, G12.8, G12.9	May be reported on other service lines for the claim for administration of a drug: 049X	J8499	012x, 013x, 083x, 085x	U, H or P	For claims validation purposes	

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23-00045

\$		108	36
43 rx_ndc	carrier_ID	108 claim_type	36 proc_code
National Drug Code	Carrier ID	Claim Type	Procedure Code
National Drug Code value for prescribed drug in 5 4 2 format. NDC has to be submitted on all claims inlouding medical.	Carrier ID number	Claim Type: I=Inpatient O=Outpatient P=Professional	For non-Pharmacy Standard procedure code conforming to HCPCS/CPT or HCSPC/CDT as appropriate
X(11)	X(2)	×	X(15)
NDC has to be submitted, on all claims including medical; MCOs will have to require providers to submit NDC on the claim	Records must be submitted by Vital Carriers.	Required for all medical claims. For Rx and Dental claims, this field can be left blank. Must equal "I", "O" or "P" if populated.	For claims from CMS1500 / UB-04, when present must be a HCPCS/CPT code. For Dental claims must be a valid dental HCPCS/CDT code. For Pharmacy claims this must be all blanks.
		I/O	96450
see tab [NDC Codes_SMA] for needed values	09,10,11,12,13	, O, P	May be reported on other service lines for the claim for administration of a drug: 96450





ADMINISTRACION DE SEGUROS DE SALUD,

23-00045