

Fee Schedule Guidelines

Outpatient

Hospital

Notice

The five-character numeric codes included in the North Dakota Fee Schedule are obtained from Current Procedural Terminology (CPT®), copyright 2024 by the American Medical Association (AMA). CPT is developed by the AMA as a listing of descriptive terms and five character identifying codes and modifiers for reporting medical services and procedures performed by physicians. The five-character alphanumeric codes included in the North Dakota Fee Schedule are obtained from HCPCS Level II, copyright 2024 by Optum360, LLC. HCPCS Level II codes are maintained jointly by The Centers for Medicare and Medicaid Services (CMS), the Blue Cross and Blue Shield Association (BCBSA), and the Health Insurance Association of America (HIAA).

The responsibility for the content of the North Dakota Fee Schedule is with WSI and no endorsement by the AMA is intended or should be implied. The AMA disclaims responsibility for any consequences or liability attributable or related to any use, nonuse or interpretation of information contained in North Dakota Fee Schedules. Fee schedules, relative value units, conversion factors, and/or related components are not assigned by the AMA, and are not part of CPT, and the AMA does not recommend their use. The AMA does not directly or indirectly practice medicine or dispense medical services. The AMA assumes no liability for data contained or not contained herein. Any use of CPT outside of North Dakota Fee Schedule should refer to the most current Current Procedural Terminology, which contains the complete and most current listing of CPT codes and descriptive terms. Applicable FARS/DFARS apply. CPT is a registered trademark of the American Medical Association.

The WSI Fee Schedule is not a guarantee of payment. The fact that WSI assigns a procedure or service a HCPCS code and a payment rate does not imply coverage by WSI but indicates the maximum allowable payment for approved services. Services represented are subject to provisions of WSI including: compensability, claim payment logic, applicable medical policy, benefit limitations and exclusions, bundling logic, and licensing scope of practice limitations.

Any changes made to Pricing Methodology are subject to the North Dakota Public Hearing process. WSI reserves the right to implement changes to the Payment Parameters, Billing Requirements, and Reimbursement Procedures as needed. WSI incorporates all applicable changes into the relevant Fee Schedule Guideline at the time of implementation, and communicates these changes in Medical Providers News, available on the WSI website at www.workforcesafety.com/news/medical-providers. WSI reviews and updates all Fee Schedule rates on an annual basis, with additional updates made on a quarterly basis when applicable.

For reference purposes, the sections of the North Dakota Administrative Code (N.D.A.C.) that regulate medical services are **92-01-02-27 through 92-01-02-46**. The complete N.D.A.C. is accessible on the North Dakota Legislative Council [website](http://www.legis.nd.gov/agency-rules/north-dakota-administrative-code): <http://www.legis.nd.gov/agency-rules/north-dakota-administrative-code>.

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North Dakota Workforce Safety & Insurance Outpatient Hospital Pricing Methodology

Outpatient Hospital Pricing Methodology outlines the methods used by Workforce Safety and Insurance (WSI) to determine the final rates represented on the Outpatient Hospital Fee Schedule. The Outpatient Hospital Fee Schedule uses the applicable procedure codes and descriptions as defined by the Healthcare Common Procedure Coding System (HCPCS), their respective payment status indicators, and payment amounts. In accordance with [North Dakota Administrative Code 92-01-02-29.2](#), any hospital rendering treatment to a claimant under the jurisdiction of WSI is reimbursed according to the rates assigned in the WSI Fee Schedule. A hospital may access the complete [Outpatient Hospital Fee Schedule](#) and other resources referenced within this document by visiting the Medical Provider section of the WSI website: www.workforcesafety.com.

Status Indicators

WSI assigns one of the following status indicators to each HCPCS or APC code within the Outpatient Hospital Fee Schedule:

HCPCS	APC	Description	Pricing Methodology
B		Code that is not recognized when submitted on a UB-04 with bill types 12x, 13x, or 14x	Service is not payable under the Outpatient Hospital Fee Schedule. WSI may recognize an alternate code.
C		Inpatient procedure	Service is not payable under the Outpatient Hospital Fee Schedule. Pricing is determined under the Inpatient Hospital Fee Schedule.
D	D	Discontinued code	Service is not payable. Code was discontinued effective beginning of the calendar year.
E		Code not reportable in an outpatient hospital setting	Service is not payable under the Outpatient Hospital Fee Schedule.
F		Corneal tissue acquisition, Hepatitis B vaccine	Service is payable at 85% of the amount billed.
G	G	Drug/biological pass-through; brachytherapy sources	Service is payable at the rate published on the Outpatient Hospital Fee Schedule.
H	H	Device pass-through categories	Service is payable at 120% of the invoice cost, when provided in conjunction with a covered Outpatient Hospital procedure.
H1		Non-opioid medical devices for post-surgical pain relief.	Service is payable at invoice cost.
J	J	Service that is payable under a comprehensive APC	Service is payable at the APC rate published on the Outpatient Hospital Fee Schedule, which may be complexity adjusted for secondary and add-on codes. APC payment includes all services provided in an outpatient encounter with the exception of those services indicated in the C-APC Exclusions (Appendix J) of the Hospital Outpatient Fee Schedule.
J2		Service that may be payable through a comprehensive APC	Service is payable at the rate published on the Outpatient Hospital Fee Schedule when performed separate from a comprehensive APC.

HCPCS	APC	Description	Pricing Methodology
K	K	Non-pass-through drugs and non-implantable biologicals, including radiopharmaceuticals	Service is payable at the rate published on the Outpatient Hospital Fee Schedule.
K1		Non-opioid drugs and biologicals for post-surgical pain relief.	Service is payable at the rate published on the Outpatient Hospital Fee Schedule.
N		Packaged code	Service is not separately payable. Payment is packaged into the payment for another service.
Q1		Service that is packaged when billed with another service that has a J, J2, S, or T status indicator	Service is payable at the rate published on the Outpatient Hospital Fee Schedule when performed separate from a service assigned a status indicator of J, J2, S, or T
Q2		Service that is packaged when billed with another service that has a J or T status indicator	Service is payable at the rate published on the Outpatient Hospital Fee Schedule when performed separate from a service assigned a status indicator of J or T
Q3		Service that is packaged when paid through a Composite APC	Service is payable at the rate published on the Outpatient Hospital Fee Schedule when performed separate from a Composite APC.
Q4		Laboratory service that is packaged when billed with any other payable service	Service is payable at the rate published on the Clinical Laboratory Fee Schedule when performed separate from any other payable service.
S	S	Procedure or service, multiple procedure reductions not applied	Service is payable at the rate published on the Outpatient Hospital Fee Schedule without multiple procedure reductions applied.
T	T	Procedure or service, multiple procedure reductions applied	Service is payable at the rate published on the Outpatient Hospital Fee Schedule with multiple procedure reductions applied.
Y		Non-implantable durable medical equipment	Service is not payable under the Outpatient Hospital Fee Schedule. Service may be payable under another WSI Fee Schedule. Submit charges on a CMS-1500.
Z		Service that is payable under another WSI Fee Schedule	Service is payable in the outpatient setting; however, pricing is determined under the applicable WSI Fee Schedule.

Calculation of the Reimbursement Rate

For HCPCS/APC codes assigned a status indicator of “G”, “J”, “J2”, “K”, “Q1”, “Q2”, “Q3”, “S”, or “T”, WSI applies the following formula to determine the maximum allowable reimbursement rate:

$$\text{HCPCS/ APC Weight} \quad \times \quad \text{WSI Conversion Factor} \quad = \quad \text{Reimbursement Rate}$$

For 2025, the Conversion Factor is \$180.88.

The HCPCS/APC weight is the Medicare weight as indicated in the listing of HCPCS codes and APCs in the final OPPI rule published in the Federal Register each year (commonly known as “Addendums A & B”). WSI calculates the conversion factor based on the prior year’s conversion factor times the Hospital Market Basket increase published by The Centers for Medicare and Medicaid Services (CMS) in the Outpatient Prospective Payment System (OPPS) final rule.

- Where Addendums A & B contain a HCPCS/APC code with a payment amount but no weight, WSI computes the weight by taking the Medicare payment amount divided by the Medicare conversion factor.

- Where Addendums A & B contain a payable HCPCS/APC code with no payment amount or weight (i.e., pass through devices paid at cost), WSI payment is payment based on the invoice cost plus 20%. WSI identifies these services with an “H” status indicator.

Annual Updates

WSI updates the Outpatient Hospital Fee Schedule annually based on the Hospital Market Basket increases and HCPCS/APC weights published by CMS. Any delay by CMS in publishing the Hospital Market Basket increase, in updating its weights, or both, will cause a corresponding delay in the update of the WSI conversion factor and weights. WSI also incorporates the quarterly updates published by CMS into the Outpatient Hospital Fee Schedule.

Limitations of the Outpatient Hospital Fee Schedule

The payment rates listed on the Outpatient Hospital Fee Schedule indicate the allowable payment for approved services only. The fact that a procedure or service is assigned a HCPCS code and a payment rate does not imply coverage by WSI but indicates the allowable payment for approved services. The final payment rate may be impacted by the payment parameters and billing requirements enforced by WSI. A hospital is encouraged to carefully review WSI's Payment Parameters, Billing Requirements, and Reimbursement Procedures to avoid unnecessary delays and denials of payment.

North Dakota Workforce Safety & Insurance Outpatient Hospital Payment Parameters

Outpatient Hospital Payment Parameters outline the rules for payment adopted by WSI. While WSI has adopted many of Medicare's rules for payment, WSI has developed a set of unique rules that are applied to the final payment of approved services. The complete payment parameters enforced by WSI are as follows:

Advanced Beneficiary Notice (ABN) – A provider may utilize the ABN form to notify an injured employee of the costs associated with a recommended procedure that is: statutorily excluded from coverage, statutorily limited in quantity, deemed by WSI as not medically necessary to treat the work injury. To identify a charge accompanied with a signed ABN, a provider should append modifier GA to each applicable bill line. A provider should then submit the signed ABN along with the bill and medical documentation to WSI.

Authorization – WSI requires prior authorization for most Outpatient Hospital services. A hospital should refer to the [Utilization Review Guide](#) for additional information.

Bilateral Surgery Payment (50) – WSI utilizes Medicare's bilateral surgery payment adjustments for services assigned a status indicator "T" when billed with Modifier 50. WSI issues payment for the primary bilateral procedure at 150% of the fee schedule rate. If a bilateral procedure is a secondary procedure, the service is reimbursable at 75% of the fee schedule rate.

WSI does not apply bilateral procedure discounting to those procedures identified with status indicator "S".

Distinct Procedural Services (59) – WSI applies the standard Outpatient Hospital payment packaging policies to distinct procedural services.

Discontinued Procedure Discounting (73, 74, 52) – For services billed with modifier 73, if the procedure code is the highest weighted code, WSI prices it at 50% of the Outpatient Hospital Fee Schedule rate. If the procedure code is not the highest weighted code, WSI prices it at 25% of the Outpatient Hospital Fee Schedule rate.

WSI prices procedures billed with modifiers 74 and 52 as if no modifier were present (i.e., with normal multiple procedure discounting).

Modifier Usage – WSI does not require, but does permit, the use of all Medicare OPPS required modifiers.

Multiple Procedure Discounting – WSI applies multiple procedure discounting to codes identified with status indicator "T". If the procedure code is the highest weighted code, WSI prices it at 100% of the Outpatient Hospital Fee Schedule rate. If the procedure code is not the highest weighted code, WSI prices it at 50% of the Outpatient Hospital Fee Schedule rate.

WSI does not apply multiple procedure discounting to those procedures identified with status indicator "S".

NCCI Edits – WSI incorporates all applicable NCCI edits.

New Codes with no Payment – WSI pays for new codes that Medicare has not yet assigned a payment for (either through the APC payment system or through the Medicare Part B Fee Schedules) at 85% of billed charges.

Observation Services – A hospital must bill observation services in hourly increments with HCPCS code G0378. WSI allows observation stays of 48 hours or less.

Outlier Payments- WSI does not incorporate outlier provisions into the Outpatient Hospital Fee Schedule

Packaged Drug Offsets – WSI does not incorporate Medicare’s “Threshold Packaged” and “Policy Packaged” drug offsets.

Pass-Through Devices – WSI incorporates Medicare’s pass-through device offset methodology. WSI uses the offset percentages published by Medicare when determining the appropriate amounts for those procedures involving pass-through devices.

Payment Packaging – WSI has adopted Medicare’s Outpatient Hospital payment packaging policies as follows:

Unconditional Packaging – WSI assigns a status indicator of “N” to unconditionally packaged services. WSI includes the reimbursement of these services in the payment for the primary procedure(s).

Conditional Packaging – WSI assigns a status indicator of “Q1”, “Q2”, “Q3”, or “Q4” to conditionally packaged services. Reimbursement for these services is dependent upon whether another qualifying service was provided during any given outpatient hospital service, as described by each status indicator’s description. WSI applies additional conditional packaging as follows:

- When multiple Q1 services are performed separate from another S or T service, only the highest weighted Q1 service is payable. WSI packages the payment for all other Q1 services.
- When multiple Q2 services are performed separate from another T service, only the highest weighted Q2 service is payable. WSI packages the payment for all other Q2 services.
- When Q1 and Q2 services are performed separate from another S or T service, only the highest weighted Q1 or Q2 service is payable. WSI packages the payment for all other Q1 and Q2 services.
- Q1 and Q2 services are not separately payable when performed with other services that qualify for a composite APC payment.

Composite APC – WSI packages certain groups of similar, related services into a single composite payment.

Comprehensive APC – WSI assigns a status indicator of “J” to services that qualify for a comprehensive payment. Reimbursement for a comprehensive service incorporates payment for other services provided during an outpatient hospital encounter. WSI does not package services assigned a status indicator of “F”, “G”, or “H” into a comprehensive APC payment.

Prospective Payments – WSI pays outpatient hospital services at the rate indicated on the WSI Outpatient Hospital Fee Schedule, regardless of the billed amount, except for codes assigned a status indicator of 'Z'. For codes assigned a status indicator of 'Z', WSI pays the “lesser of” the billed charge or the Fee Schedule amount.

Provider-Based Clinics – WSI does not recognize clinics as provider-based. A provider must bill services of a type typically performed in a physician’s office on a CMS 1500 claim form, with the following exceptions:

- An Urgent Care center that is located next to an Emergency Department, which shares a common registration or triage area with the Emergency Department and bills a facility fee to all payers. Facility charges for these services can be billed with Revenue Code 456 or 516
- A Pain Clinic located within the hospital’s main building. Providers may bill facility charges for these services with Revenue Code 511.

Repeat Procedure Modifiers (76,77,78,79) – Procedures with modifiers 76, 77, 78, or 79 are not subject to multiple procedure discounting and are paid at the Outpatient Hospital fee schedule amount. These modifiers represent a return to the operating room or treatment area and indicate the reported procedures were not completed during the same operative session.

Replacement Device Offsets – WSI incorporates Medicare’s device offset methodology for those instances where replacement devices are provided at either no cost by the manufacturer or where the hospital received a credit of 50 percent or more of the estimated cost of the new replacement device. WSI uses the offset percentages published by Medicare when determining the appropriate payment reduction cap for those procedures involving replacement devices. Hospitals must bill using value code FD and the amount of the device credit received when a device is replaced at either no cost or at an amount that is 50 percent or more of the cost of the original device.

Wage Adjustments – WSI does not wage adjust the conversion factor.

North Dakota Workforce Safety & Insurance

Outpatient Hospital Billing Requirements

Outpatient Hospital Billing Requirements outline the rules for billing adopted by WSI. WSI returns or denies inappropriately submitted bills. WSI notifies a hospital of inappropriately submitted bills via a return letter or remittance advice. A hospital must correct any returned bills prior to resubmission.

Bilateral Surgical Procedures – A hospital is required to bill a bilateral procedure as a single line item with the bilateral procedure modifier (50) appended to the line item.

Bill Form – A hospital must submit a medical bill for outpatient services on a UB-04 form or via EDI. With the exception of recurring services, such as therapy, a provider should submit charges for separate encounters on distinct bill forms in order to prevent excessive payment packaging.

Bill Form Submission – WSI offers the following options for bill submission:

Electronic Billing – A provider submitting more than 50 bills per year to WSI must send charges electronically through Carisk Intelligent Clearinghouse. This option allows for the electronic submission of professional (837p) and institutional (837i) charges along with supporting medical documentation. Contact Carisk at 888-238-4792 for additional information.

Paper Billing – A provider submitting less than 50 bills per year to WSI may send charges in red and white paper format with supporting medical documentation at the following address:

Workforce Safety & Insurance
PO Box 5585
Bismarck, ND 58506

Coding – A hospital is required to bill using only current and appropriate CPT and HCPCS Level II codes for medicine services.

Discontinued Procedures – When an operative session is terminated either prior to or subsequent of the administration of anesthesia (modifiers 73 or 74), only the primary planned procedure(s) may be reported on the claim. WSI reviews any claim with modifier 73 or 74 containing more than 1 “T” status procedure code and may request records to substantiate multiple primary planned procedures.

Durable Medical Equipment – A hospital should bill for separately payable DME and supply items, not provided as part of an outpatient encounter, on a CMS-1500 claim form in order for WSI to review for reimbursement based on the WSI DME fee schedule.

Fitness Center Services – When WSI approves an independent exercise program, facilities may bill for the fitness center services using WSI-specific code W0555 on a CMS 1500, or by submitting an invoice for the charges.

Inpatient Hospital vs. Outpatient Hospital Classification – WSI requires a hospital to bill all patient stays of 24 hours or less as outpatient stays unless the surgical procedure performed has a status indicator of “C”. A hospital must bill all patient stays for surgical services where the HCPCS code for the surgery has a status indicator of “C” (inpatient only) as inpatient, regardless of the length of the stay.

Line-Item Billing – WSI requires line-item date of service billing for all lines, with the exception of observation services.

Medical Documentation – A hospital must submit medical documentation to support all billed charges. WSI's [Documentation Policies](#) are available for detailed information on documentation requirements.

Medical Necessity – A provider is required to bill using the same medical necessity guidelines used for Medicare.

Multiple Encounters – A hospital may combine multiple outpatient hospital encounters on the same day (i.e., the patient leaves the hospital and returns later in the day for other services) into one bill for that date of service, or each encounter may be billed on separate claims. However, a hospital must bill all services occurring during an individual encounter with a hospital on a single claim.

Multiple Surgical Procedures – A hospital must bill multiple surgical procedures on subsequent lines.

National Provider Identification (NPI) – WSI requires entities who are eligible for NPI to be registered with National Plan & Provider Enumeration System. When applicable, WSI requires a hospital to include the NPI at both the rendering provider and billing provider levels.

Observation Services – A hospital must use revenue code 762 and HCPCS code G0378 to report observation services. A hospital should bill observation services in hourly increments to ensure proper payment.

Orthotics and Prosthetics – A hospital may bill for orthotics (HCPCS codes L0000-L4999) and prosthetics (HCPCS codes L5000-L9999) on either the UB-04 claim form with revenue code 274 or on the CMS 1500 claim form. WSI determines the pricing for these services based on the existing WSI DME fee schedule.

Pain Clinics – WSI allows the reimbursement of a facility fee for a pain clinic located within a hospital. A hospital must bill this fee with Revenue Code 511 and an appropriate HCPCS code.

Phase III Cardiac Rehab Services – A hospital must submit charges for phase III cardiac rehab services separate from all other services, using revenue code 994 to ensure proper reimbursement.

Professional Fees – A hospital must bill all professional services described by revenue codes 96X, 97X, and 98X on the CMS 1500 claim form.

Rural Health Clinic – WSI does not reimburse for rural health clinic charges submitted on the UB-04. A rural health clinic must submit charges on the CMS-1500.

Services without Valid HCPC Codes – A hospital may combine revenue codes for which there are no valid HCPCS codes into one line.

Take-Home Drugs – WSI does not separately reimburse take-home drugs and packages the payment for this service into the main procedure(s).

Timely Filing – A hospital must submit bills to WSI within 365 days of the date of service.

Units of Service – WSI requires all units of service match the description of the HCPCS code. A hospital must bill surgical HCPCS codes with units that equal the number of times the procedure was performed, as indicated by the code's description.

Urgent Care Centers – WSI allows for the reimbursement of a facility fee for an urgent care centers when the following criteria are met:

- Urgent care center is located next to the emergency department
- Urgent care center shares a registration or triage area with the emergency department
- The hospital bills a facility fee for the urgent care center to all payers

A hospital must bill this facility fee with Revenue Code 456 or 516 accompanied by an appropriate HCPCS or CPT code.

North Dakota Workforce Safety & Insurance

Outpatient Hospital Reimbursement Procedures

Outpatient Hospital Reimbursement Procedures outline how WSI communicates bill processing information and issues payment to a hospital. In addition, it outlines WSI requirements for reimbursement. A provider is encouraged to follow WSI Reimbursement Procedures to prevent delays in the payment processing of medical charges submitted to WSI.

Provider Registration – Prior to reimbursement for treatment, a provider is required to register the applicable Billing NPIs with WSI by completing the [Medical Provider Payee Registration](#) form. For additional information, visit the [Provider Registration](#) section of WSI's website.

Payment Address – WSI issues payment to the Pay-to Address registered on the [Medical Provider Payee Registration](#) form, regardless of the address submitted on the bill form. To update a payment address, a provider must resubmit the registration form for each applicable Billing NPI.

Remittance Advice – WSI issues remittance advices for processed medical bills each Friday. The remittance advice includes important information about a medical charge, including: patient name, date of service, procedure billed, billed amount, paid amount, and remittance advice reason codes. A provider should refer to the [How to Read the WSI Remittance Advice](#) document for assistance with interpretation of the remittance advice. This reference includes a sample remittance advice, along with definitions for significant fields within the remittance advice. Contact customer service at 1-800-777-5033 with questions or to obtain a duplicate remittance advice.

Reason Codes – The [WSI Remittance Advice Reason Codes](#) document provides a comprehensive listing and description of the reason codes utilized by WSI. Each reason code identifies a cause for the adjudication of a medical charge and specifies whether a provider may bill a patient. When a reason code specifies a provider may bill a patient, WSI sends a "Notice of Non-Payment" letter to the patient informing them of their responsibility for the charge. In accordance with [North Dakota Administrative Code 92-01-02-45.1](#), if a reason code does not state that a provider may bill a patient, the provider cannot bill the charge for the reduced or denied service to the patient, the employer, or another insurer.

Bill Status Inquiries – Bill status information is available 24/7 via myWSI. The Provider Bill Status application permits a registered user to view bill receipt status and processing details as well as export results. For access, a practice must submit a [myWSI Portal Registration \(M14\) form](#) for each group/billing NPI. With the availability of this resource, a provider or their TPA will not need to contact WSI via phone or email to inquire on the status of a billed charge.

Overpayments – When an overpayment occurs on a medical bill, WSI will notify the provider of the overpayment in a letter. WSI allows 30 days from the date of the letter for a provider to issue the requested refund. If a provider does not issue the refund within 30 days of the date of the letter, WSI will withhold the overpayment from future payments.

Medical Services Disputes – [North Dakota Administrative Code 92-01-02-46](#) provides the procedures followed for managed care disputes. A provider who wishes to dispute a denial or reduction of a service charge must submit the [Medical Bill Appeal \(M6\)](#) form, along with supporting documentation, within 30 days of the remittance advice issue date. WSI will not address a provider dispute submitted without the M6 form.

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
0701	Sr89 strontium
0702	Inj, human-lans, per i.u
0703	Inj daxibotulinumtoxina-lanm
0704	Inj, aflibercept hd, 1 mg
0705	Inj avacincaptad pegol 0.1mg
0706	Inj talquetamab-tgvs 0.25 mg
0707	Cantharidin top, applicator
0708	Inj, elranatamab-bcmm, 1 mg
0709	Flortaucipir inj 1 millicuri
0710	Inj velmanase alfa-tycv 1 mg
0711	Inj, artesunate, 1mg
0713	Inj roctavian ml 2x10 ¹³ vc g
0714	Inj delandistrogene mox rokl
0715	Pegunigalsidase alfa-iwxj
0716	Vyjuvek 5x10 ⁹ pfu/ml, 0.1 ml
0717	Instill adstiladrin, tx dose
0718	Inj, carmustine (accord)
0720	Inj glofitamab gxbm, 2.5 mg
0721	Inj ronzanolixizum-noli 1 mg
0722	Dexmedetomidine film, 1 mcg
0723	Inj efgart-alfa 2mg hya-qvfc
0724	Inj. olanzapine, 0.5mg
0725	Inj secukinumab intrav 1mg
0726	Dexrazoxane HCl injection
0727	Inj, adzynma, 10 iu
0728	Inj, mirikizumab-mrkz, 1 mg
0729	Inj, motixafortide, 0.25 mg
0730	Inj melphalan (hepzato) 1 mg
0731	Sargramostim injection
0732	Inj, brixadi, 7 days or less
0733	Inj brixadi, more than 7 day
0734	Inj, levothyroxine, freskabi
0735	Inj, levothyroxine, hikma
0736	Amphotericin b liposome inj
0737	Inj, cipaglucosidase, 5 mg
0738	Rasburicase
0739	Inj, rykindo, 0.5 mg
0740	Inj hydroxocobalamin iv 25mg
0741	Inj cyclophosphamd (ingenus)
0742	Anacaulase-bcdb 8.8% gel 1 g
0743	Inj, cyclophosphamide, nos
0744	Inst tauro 1.35mg/hep 100u
0745	Inj, toripalimab-tpzi, 1 mg
0746	Inj, betibeglogene autotemce
0748	Inj, lovitibeglogene autotem

APC	Description
0749	Inj travoprost intra impl
0750	Inj, nithiodote, 3mg / 125mg
0752	Dactinomycin injection
0753	Inj cefazolin (wg crit care)
0754	Daptomycin (xellia) unrefrig
0755	Oral methotrexate (jylamvo)
0756	Oral methotrexate (xatmep)
0757	Docetaxel (docivyx), 1 mg
0759	Naltrexone, depot form
0760	Tc-99m graphite crucible
0761	Inj, focinvez, 1mg
0762	Bupivacaine implant, 1 mg
0763	Inj, bupivacaine liposome
0764	Ketorolac tromethamine inj
0765	Inj, donanemab-azbt, 2 mg
0766	Tc99m exametazime
0767	Inj, nogapendekin pmln 1 mcg
0768	Inj, tarlatamab-dlle, 1 mg
0769	In111 ibritumomab, dx
0770	In111 oxyquinoline
0771	In111 pentetate
0772	Inj, pegulicianine, 1 mg
0773	Inj, beqvez, per tx dose
0774	Tc99m bicsate
0775	Technetium tc99m arcitumomab
0776	Technetium tc-99m auto wbc
0777	Indium in-111 auto wbc
0778	Inj, vasopressin (baxter)
0779	Indium in-111 pentetreotide
0780	Iodine i-123 iobenguane
0781	Iodine i-123 ioflupane
0782	Inj, pemrydi rtu, 10 mg
0784	Inj, tyenne, 1 mg
0785	Inj, cyclophosphamd, sandoz
0786	Inj, tofidence, 1 mg
0787	Inj, idacio, 20 mg
0788	Inj cefazolin sodium, hikma
0789	Inj daptomycin (xellia)
0790	Inj, methylpred acetate 1 mg
0791	Inj, hydromorphone, 0.1 mg
0792	Inj, glycopyrrolate, 0.1 mg
0793	Inj glycopyrrolate fres kabi
0794	Inj, bumetanide, 0.5 mg
0795	Inj, lidocaine in d5w, 1 mg
0796	Inj meropenem (wg crit care)

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
0797	Inj, immphentiv, 20 mcg
0798	Inj, sezaby, 1 mg
0799	Inj fluphenazine hcl 1.25 mg
0800	Leuprolide acetate
0801	Inj, methylpred sod succ 5mg
0802	Etoposide oral
0803	Hydroxocobalamin im 10mcg
0804	Capecitabine, oral, 50 mg
0805	Hiv prep, inj, cabotegravir
0806	Hiv prep, ftc/tdf 200/300mg
0807	Aldesleukin injection
0808	Hiv prep, ftc/taf 200/25mg
0810	Goserelin acetate implant
0811	Inj, nypozi, 1 mcg
0812	Carmustine injection
0813	Injection, imetelstat, 1 mg
0814	Inj, magtrace per study dose
0815	Inj, palonosetron (posfrea)
0816	Inj, tislelizumab-jsgr
0817	Inj, adalimumab, 1 mg
0818	Inj, crovalimab-akkz, 10 mg
0819	Inj, alyglo, 500 mg
0820	Daunorubicin injection
0822	Inj, romiplostim 1 microgram
0824	Inj, exagamglogene autotem
0825	Nelarabine injection
0826	Inj adalimumab-flkp, 1 mg
0827	Floxuridine injection
0828	Inj adalimumab-aaty, 1 mg
0829	Inj adalimumab-ryvk, 1 mg
0830	Inj adalimumab-adbm, 1 mg
0833	Inj, idacio, 1 mg
0834	Inj, abrilada, 1 mg
0836	Interferon alfa-2b inj
0840	Inj melpha hydroch nos 50 mg
0843	Pegaspargase injection
0844	Pentostatin injection
0850	Streptozocin injection
0851	Thiotepa injection
0856	Porfimer sodium injection
0858	Inj cladribine
0864	Mitoxantrone hydrochl
0874	Synvisc or synvisc-one
0875	Euflexxa inj per dose
0877	Orthovisc inj per dose
0887	Azathioprine parenteral
0890	Lymphocyte immune globulin
0901	Alpha 1 proteinase inhibitor
0902	Injection,onabotulinumtoxinA

APC	Description
0903	Cytomegalovirus imm IV /vial
0925	Factor viii
0927	Factor viii recombinant
0928	Factor ix complex
0929	Anti-inhibitor
0931	Factor IX non-recombinant
0932	Factor ix recombinant nos
0943	Octagam injection
0944	Gammagard liquid injection
0946	Hepagam b im injection
0947	Flebogamma injection
0948	Gamunex-C/Gammaked
0961	Albumin (human),5%, 50ml
0963	Albumin (human), 5%, 250 ml
0964	Albumin (human), 25%, 20 ml
0965	Albumin (human), 25%, 50ml
1015	Injection glatiramer acetate
1064	I131 iodide cap, rx
1083	Adalimumab injection
1138	Hepagam b intravenous, inj
1139	Protein c concentrate
1142	Supprelin LA implant
1150	I131 iodide sol, rx
1168	Inj, temsirolimus
1178	Busulfan injection
1203	Verteporfin injection
1207	Octreotide injection, depot
1213	Antihemophilic viii/vwf comp
1214	Inj IVIG privigen 500 mg
1232	Mitomycin injection
1233	Inj, vasopressin, 1 unit
1235	Valrubicin injection
1236	Inj levoleucovorin nos 0.5mg
1237	Inj iron dextran
1238	Topotecan oral
1263	Antithrombin iii injection
1268	Xyntha inj
1274	Edetate calcium disodium inj
1281	Bevacizumab injection
1289	AbobotulinumtoxinA
1295	Sm 153 lexidronam
1296	Degarelix injection
1297	Ferumoxytol, non-esrd
1311	Canakinumab injection
1312	Hizentra injection
1327	Imiglucerase injection
1331	Olanzapine long-acting inj
1340	Collagenase, clost hist inj
1341	Amobarbital 125 MG inj

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
1352	Wilate injection
1353	Belimumab injection
1413	Lumizyme injection
1415	Glassia injection
1416	Factor xiii anti-hem factor
1417	Gel-one
1420	Aflibercept injection
1421	Imported lipodox inj
1426	Eribulin mesylate injection
1431	Centruroides immune f(ab)
1433	Calcitonin salmon injection
1440	Inj desmopressin acetate
1442	Non-HEU TC-99M add-on/dose
1443	Icatibant injection
1446	Visualization adjunct
1458	Phentolaine mesylate inj
1467	Factor ix recombinan rixubis
1468	Inj, abilify maintena, 1 mg
1469	Inj filgrastim excl biosimil
1471	Injection, Pertuzumab, 1 mg
1472	Inj beta interferon im 1 mcg
1474	Certolizumab pegol inj 1mg
1475	Golimumab for iv use 1mg
1476	Obinutuzumab inj
1478	Inj human fibrinogen con nos
1480	Elosulfase alfa, injection
1482	Darbepoetin alfa, esrd use
1485	Ferumoxytol, esrd use
1486	Factor ix fc fusion recomb
1488	Injection, ramucirumab
1489	Inj vedolizumab iv 1 mg
1490	Inj pembrolizumab
1491	New Technology - Level 1A (\$0-\$10)
1492	New Technology - Level 1B (\$11-\$20)
1493	New Technology - Level 1C (\$21-\$30)
1494	New Technology - Level 1D (\$31-\$40)
1495	New Technology - Level 1E (\$41-\$50)
1496	New Technology - Level 1A (\$0-\$10)
1497	New Technology - Level 1B (\$11-\$20)
1498	New Technology - Level 1C (\$21-\$30)
1499	New Technology - Level 1D (\$31-\$40)
1500	New Technology - Level 1E (\$41-\$50)
1502	New Technology - Level 2 (\$51 - \$100)
1503	New Technology - Level 3 (\$101 - \$200)
1504	New Technology - Level 4 (\$201 - \$300)
1505	New Technology - Level 5 (\$301 - \$400)
1506	New Technology - Level 6 (\$401 - \$500)
1507	New Technology - Level 7 (\$501 - \$600)
1508	New Technology - Level 8 (\$601 - \$700)

APC	Description
1509	New Technology - Level 9 (\$701 - \$800)
1510	New Technology - Level 10 (\$801 - \$900)
1511	New Technology - Level 11 (\$901 - \$1000)
1512	New Technology - Level 12 (\$1001 - \$1100)
1513	New Technology - Level 13 (\$1101 - \$1200)
1514	New Technology - Level 14 (\$1201- \$1300)
1515	New Technology - Level 15 (\$1301 - \$1400)
1516	New Technology - Level 16 (\$1401 - \$1500)
1517	New Technology - Level 17 (\$1501-\$1600)
1518	New Technology - Level 18 (\$1601-\$1700)
1519	New Technology - Level 19 (\$1701-\$1800)
1520	New Technology - Level 20 (\$1801-\$1900)
1521	New Technology - Level 21 (\$1901-\$2000)
1522	New Technology - Level 22 (\$2001-\$2500)
1523	New Technology - Level 23 (\$2501-\$3000)
1524	New Technology - Level 24 (\$3001-\$3500)
1525	New Technology - Level 25 (\$3501-\$4000)
1526	New Technology - Level 26 (\$4001-\$4500)
1527	New Technology - Level 27 (\$4501-\$5000)
1528	New Technology - Level 28 (\$5001-\$5500)
1529	New Technology - Level 29 (\$5501-\$6000)
1530	New Technology - Level 30 (\$6001-\$6500)
1531	New Technology - Level 31 (\$6501-\$7000)
1532	New Technology - Level 32 (\$7001-\$7500)
1533	New Technology - Level 33 (\$7501-\$8000)
1534	New Technology - Level 34 (\$8001-\$8500)
1535	New Technology - Level 35 (\$8501-\$9000)
1536	New Technology - Level 36 (\$9001-\$9500)
1537	New Technology - Level 37 (\$9501-\$10000)
1539	New Technology - Level 2 (\$51 - \$100)
1540	New Technology - Level 3 (\$101 - \$200)
1541	New Technology - Level 4 (\$201 - \$300)
1542	New Technology - Level 5 (\$301 - \$400)
1543	New Technology - Level 6 (\$401 - \$500)
1544	New Technology - Level 7 (\$501 - \$600)
1545	New Technology - Level 8 (\$601 - \$700)
1546	New Technology - Level 9 (\$701 - \$800)
1547	New Technology - Level 10 (\$801 - \$900)
1548	New Technology - Level 11 (\$901 - \$1000)
1549	New Technology - Level 12 (\$1001 - \$1100)
1550	New Technology - Level 13 (\$1101 - \$1200)
1551	New Technology - Level 14 (\$1201- \$1300)
1552	New Technology - Level 15 (\$1301 - \$1400)
1553	New Technology - Level 16 (\$1401 - \$1500)
1554	New Technology - Level 17 (\$1501-\$1600)
1555	New Technology - Level 18 (\$1601-\$1700)
1556	New Technology - Level 19 (\$1701-\$1800)
1557	New Technology - Level 20 (\$1801-\$1900)
1558	New Technology - Level 21 (\$1901-\$2000)

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
1559	New Technology - Level 22 (\$2001-\$2500)
1560	New Technology - Level 23 (\$2501-\$3000)
1561	New Technology - Level 24 (\$3001-\$3500)
1562	New Technology - Level 25 (\$3501-\$4000)
1563	New Technology - Level 26 (\$4001-\$4500)
1564	New Technology - Level 27 (\$4501-\$5000)
1565	New Technology - Level 28 (\$5001-\$5500)
1566	New Technology - Level 29 (\$5501-\$6000)
1567	New Technology - Level 30 (\$6001-\$6500)
1568	New Technology - Level 31 (\$6501-\$7000)
1569	New Technology - Level 32 (\$7001-\$7500)
1570	New Technology - Level 33 (\$7501-\$8000)
1571	New Technology - Level 34 (\$8001-\$8500)
1572	New Technology - Level 35 (\$8501-\$9000)
1573	New Technology - Level 36 (\$9001-\$9500)
1574	New Technology - Level 37 (\$9501-\$10000)
1575	New Technology - Level 38 (\$10,001-\$15,000)
1576	New Technology - Level 39 (\$15,001-\$20,000)
1577	New Technology - Level 40 (\$20,001-\$25,000)
1578	New Technology - Level 41 (\$25,001-\$30,000)
1579	New Technology - Level 42 (\$30,001-\$40,000)
1580	New Technology - Level 43 (\$40,001-\$50,000)
1581	New Technology - Level 44 (\$50,001-\$60,000)
1582	New Technology - Level 45 (\$60,001-\$70,000)
1583	New Technology - Level 46 (\$70,001-\$80,000)
1584	New Technology - Level 47 (\$80,001-\$90,000)
1585	New Technology - Level 48 (\$90,001-\$100,000)
1589	New Technology - Level 38 (\$10,001-\$15,000)
1590	New Technology - Level 39 (\$15,001-\$20,000)
1591	New Technology - Level 40 (\$20,001-\$25,000)
1592	New Technology - Level 41 (\$25,001-\$30,000)
1593	New Technology - Level 42 (\$30,001-\$40,000)
1594	New Technology - Level 43 (\$40,001-\$50,000)
1595	New Technology - Level 44 (\$50,001-\$60,000)
1596	New Technology - Level 45 (\$60,001-\$70,000)
1597	New Technology - Level 46 (\$70,001-\$80,000)
1598	New Technology - Level 47 (\$80,001-\$90,000)
1599	New Technology - Level 48 (\$90,001-\$100,000)
1608	Etanercept injection
1609	Rho(D) immune globulin h, sd
1613	Trastuzumab injection
1630	Hep b ig, im
1643	Y90 ibritumomab, rx
1656	Factor viii fc fusion recomb
1658	Injection, belinostat, 10mg
1660	Injection, oritavancin
1662	Inj tedizolid phosphate
1664	Florbetapir f18
1669	Erythro lactobionate /500 mg

APC	Description
1670	Tetanus immune globulin inj
1675	P32 na phosphate
1683	Basiliximab
1685	Darbepoetin alfa, non-esrd
1686	Epoetin alfa, non-esrd
1687	Digoxin immune fab (ovine)
1688	Ethanolamine oleate
1689	Fomepizole
1690	Hemin
1694	Ziconotide injection
1696	Palifermin injection
1700	Inj secretin synthetic human
1701	Treprostinil injection
1704	Humate-P, inj
1705	Factor viia recomb novoseven
1710	Clofarabine injection
1711	Vantas implant
1712	Paclitaxel protein bound
1745	Radium ra223 dichloride ther
1746	Factor xiii recomb a-subunit
1747	Monovisc inj per dose
1748	Inj tbo filgrastim 1 microg
1761	Rolapitant, oral, 1mg
1809	Injection, alemtuzumab
1822	Injection, zarxio
1823	Injection, dalbavancin
1824	Ceftaroline fosamil inj
1825	Ceftazidime and avibactam
1826	Hyqvia 100mg immunoglobulin
1827	Factor viii recomb obizur
1829	Penicillin g benzathine inj
1832	Dimethyl sulfoxide 50% 50 ml
1836	Penicillin g procaine inj
1844	Factor viii pegylated recomb
1846	Factor viii nuwiq recomb 1iu
1847	Injection, inflectra
1848	Artiss fibrin sealant
1849	Foscarnet sodium injection
1850	Gamma globulin 1 cc inj
1851	Gamma globulin > 10 cc inj
1852	Interferon beta-1a inj
1853	Minocycline hydrochloride
1856	Factor viii recomb novoeight
1857	Inj, factor x, (human), 1iu
1859	Argatroban nonesrd use 1mg
1861	Inj., bendeka 1 mg
1862	Gelsyn-3 injection 0.1 mg
1901	New Technology - Level 49 (\$100,001-\$115,000)
1902	New Technology - Level 49 (\$100,001-\$115,000)

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APC	Description
1903	New Technology - Level 50 (\$115,001-\$130,000)
1904	New Technology - Level 50 (\$115,001-\$130,000)
1905	New Technology - Level 51 (\$130,001-\$145,000)
1906	New Technology - Level 51 (\$130,001-\$145,000)
1907	New Technology - Level 52 (\$145,001-\$160,000)
1908	New Technology - Level 52 (\$145,001-\$160,000)
2035	Auto cell process sys
2036	Cardiac monitor sys
2038	Gen, neuro, clo loop, rechg
2039	Gen, neuro, imp led, ex cntr
2040	Endo, single, urinary tract
2041	Cath, bladed, vasc prep
2042	Endo, single, pulmonary
2043	Orth/matrix/bn fill drug-elut
2044	Ret dev, laser, ivc filter
2045	Grft, trnsmlr/trnsvens byps
2046	Pmkr, dual, leadless
2047	Adapter, us to endoscope
2048	Pump elastomc non-opioid dev
2049	Suprt dev, a-v fistula, imp
2050	Cath coronary drug-delivery
2051	Cath renal denerv radiofreq
2052	Cath renal denerv ultrasnd
2053	Si&pelvis fusn&fixn dev
2054	Power endo us-guid bx dev
2055	Tissue marker, detectable
2056	Pump perist non-opioid dev
2057	Nerve stim non-opioid dev
2058	Cryo probe non-opioid dev
2059	Cryo needle non-opioid dev
2616	Brachytx, non-str,Yttrium-90
2632	Iodine I-125 sodium iodide
2634	Brachytx, non-str, HA, I-125
2635	Brachytx, non-str, HA, P-103
2636	Brachy linear, non-str,P-103
2638	Brachytx, stranded, I-125
2639	Brachytx, non-stranded,I-125
2640	Brachytx, stranded, P-103
2641	Brachytx, non-stranded,P-103
2642	Brachytx, stranded, C-131
2643	Brachytx, non-stranded,C-131
2645	Brachytx, non-str, Gold-198
2646	Brachytx, non-str, HDR Ir-192
2647	Brachytx, NS, Non-HDRIr-192
2648	Brachytx planar, p-103
2698	Brachytx, stranded, NOS
2699	Brachytx, non-stranded, NOS
2731	Immune globulin, powder
2770	Quinupristin/dalfopristin

APC	Description
4001	Echo guidance radiotherapy
4002	Stereoscopic x-ray guidance
4003	Radiation treatment delivery, MeV <= 5; simple
4004	Radiation treatment delivery, 6-10 MeV; simple
4005	Radiation treatment delivery, 11-19 MeV; simple
4006	Radiation treatment delivery, MeV>=20; simple
4007	Radiation treatment delivery, MeV<=5; intermediate
4008	Radiation treatment delivery, 6-10 MeV; intermediate
4009	Radiation treatment delivery, 11-19 MeV; intermediate
4010	Radiation treatment delivery, MeV >=20; intermediate
4011	Radiation treatment delivery, MeV<=5; complex
4012	Radiation treatment delivery, 6-10 MeV; complex
4013	Radiation treatment delivery, 11-19 MeV; complex
4014	Radiation treatment delivery, MeV >=20; complex
4015	Radiation tx delivery imrt
4016	Delivery comp imrt
5012	Clinic Visits and Related Services
5021	Level 1 Type A ED Visits
5022	Level 2 Type A ED Visits
5023	Level 3 Type A ED Visits
5024	Level 4 Type A ED Visits
5025	Level 5 Type A ED Visits
5031	Level 1 Type B ED Visits
5032	Level 2 Type B ED Visits
5033	Level 3 Type B ED Visits
5034	Level 4 Type B ED Visits
5035	Level 5 Type B ED Visits
5041	Critical Care
5045	Trauma Response with Critical Care
5051	Level 1 Skin Procedures
5052	Level 2 Skin Procedures
5053	Level 3 Skin Procedures
5054	Level 4 Skin Procedures
5055	Level 5 Skin Procedures
5061	Hyperbaric Oxygen
5071	Level 1 Excision/ Biopsy/ Incision and Drainage
5072	Level 2 Excision/ Biopsy/ Incision and Drainage
5073	Level 3 Excision/ Biopsy/ Incision and Drainage
5091	Level 1 Breast/Lymphatic Surgery and Related Procedures
5092	Level 2 Breast/Lymphatic Surgery and Related Procedures
5093	Level 3 Breast/Lymphatic Surgery and Related Procedures
5094	Level 4 Breast/Lymphatic Surgery and Related Procedures
5101	Level 1 Strapping and Cast Application
5102	Level 2 Strapping and Cast Application
5111	Level 1 Musculoskeletal Procedures
5112	Level 2 Musculoskeletal Procedures
5113	Level 3 Musculoskeletal Procedures
5114	Level 4 Musculoskeletal Procedures
5115	Level 5 Musculoskeletal Procedures

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
5116	Level 6 Musculoskeletal Procedures
5151	Level 1 Airway Endoscopy
5152	Level 2 Airway Endoscopy
5153	Level 3 Airway Endoscopy
5154	Level 4 Airway Endoscopy
5155	Level 5 Airway Endoscopy
5161	Level 1 ENT Procedures
5162	Level 2 ENT Procedures
5163	Level 3 ENT Procedures
5164	Level 4 ENT Procedures
5165	Level 5 ENT Procedures
5166	Cochlear Implant Procedure
5181	Level 1 Vascular Procedures
5182	Level 2 Vascular Procedures
5183	Level 3 Vascular Procedures
5184	Level 4 Vascular Procedures
5191	Level 1 Endovascular Procedures
5192	Level 2 Endovascular Procedures
5193	Level 3 Endovascular Procedures
5194	Level 4 Endovascular Procedures
5200	Implantation Wireless PA Pressure Monitor
5211	Level 1 Electrophysiologic Procedures
5212	Level 2 Electrophysiologic Procedures
5213	Level 3 Electrophysiologic Procedures
5221	Level 1 Pacemaker and Similar Procedures
5222	Level 2 Pacemaker and Similar Procedures
5223	Level 3 Pacemaker and Similar Procedures
5224	Level 4 Pacemaker and Similar Procedures
5231	Level 1 ICD and Similar Procedures
5232	Level 2 ICD and Similar Procedures
5241	Level 1 Blood Product Exchange and Related Services
5242	Level 2 Blood Product Exchange and Related Services
5243	Level 3 Blood Product Exchange and Related Services
5244	Level 4 Blood Product Exchange and Related Services
5301	Level 1 Upper GI Procedures
5302	Level 2 Upper GI Procedures
5303	Level 3 Upper GI Procedures
5311	Level 1 Lower GI Procedures
5312	Level 2 Lower GI Procedures
5313	Level 3 Lower GI Procedures
5331	Complex GI Procedures
5341	Level 1 Abdominal/Peritoneal/Biliary and Related Procedures
5342	Level 2 Abdominal/Peritoneal/Biliary and Related Procedures
5361	Level 1 Laparoscopy and Related Services
5362	Level 2 Laparoscopy and Related Services
5371	Level 1 Urology and Related Services
5372	Level 2 Urology and Related Services
5373	Level 3 Urology and Related Services
5374	Level 4 Urology and Related Services

APC	Description
5375	Level 5 Urology and Related Services
5376	Level 6 Urology and Related Services
5377	Level 7 Urology and Related Services
5378	Level 8 Urology and Related Services
5401	Dialysis
5411	Level 1 Gynecologic Procedures
5412	Level 2 Gynecologic Procedures
5413	Level 3 Gynecologic Procedures
5414	Level 4 Gynecologic Procedures
5415	Level 5 Gynecologic Procedures
5416	Level 6 Gynecologic Procedures
5431	Level 1 Nerve Procedures
5432	Level 2 Nerve Procedures
5441	Level 1 Nerve Injections
5442	Level 2 Nerve Injections
5443	Level 3 Nerve Injections
5461	Level 1 Neurostimulator and Related Procedures
5462	Level 2 Neurostimulator and Related Procedures
5463	Level 3 Neurostimulator and Related Procedures
5464	Level 4 Neurostimulator and Related Procedures
5465	Level 5 Neurostimulator and Related Procedures
5471	Implantation of Drug Infusion Device
5481	Laser Eye Procedures
5491	Level 1 Intraocular Procedures
5492	Level 2 Intraocular Procedures
5493	Level 3 Intraocular Procedures
5494	Level 4 Intraocular Procedures
5495	Level 5 Intraocular Procedures
5496	Level 6 Intraocular Procedures
5501	Level 1 Extraocular, Repair, and Plastic Eye Procedures
5502	Level 2 Extraocular, Repair, and Plastic Eye Procedures
5503	Level 3 Extraocular, Repair, and Plastic Eye Procedures
5504	Level 4 Extraocular, Repair, and Plastic Eye Procedures
5521	Level 1 Imaging without Contrast
5522	Level 2 Imaging without Contrast
5523	Level 3 Imaging without Contrast
5524	Level 4 Imaging without Contrast
5571	Level 1 Imaging with Contrast
5572	Level 2 Imaging with Contrast
5573	Level 3 Imaging with Contrast
5591	Level 1 Nuclear Medicine and Related Services
5592	Level 2 Nuclear Medicine and Related Services
5593	Level 3 Nuclear Medicine and Related Services
5594	Level 4 Nuclear Medicine and Related Services
5611	Level 1 Therapeutic Radiation Treatment Preparation
5612	Level 2 Therapeutic Radiation Treatment Preparation
5613	Level 3 Therapeutic Radiation Treatment Preparation
5621	Level 1 Radiation Therapy
5622	Level 2 Radiation Therapy

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
5623	Level 3 Radiation Therapy
5624	Level 4 Radiation Therapy
5625	Level 5 Radiation Therapy
5626	Level 6 Radiation Therapy
5627	Level 7 Radiation Therapy
5661	Therapeutic Nuclear Medicine
5671	Level 1 Pathology
5672	Level 2 Pathology
5673	Level 3 Pathology
5674	Level 4 Pathology
5691	Level 1 Drug Administration
5692	Level 2 Drug Administration
5693	Level 3 Drug Administration
5694	Level 4 Drug Administration
5721	Level 1 Diagnostic Tests and Related Services
5722	Level 2 Diagnostic Tests and Related Services
5723	Level 3 Diagnostic Tests and Related Services
5724	Level 4 Diagnostic Tests and Related Services
5731	Level 1 Minor Procedures
5732	Level 2 Minor Procedures
5733	Level 3 Minor Procedures
5734	Level 4 Minor Procedures
5735	Level 5 Minor Procedures
5741	Level 1 Electronic Analysis of Devices
5742	Level 2 Electronic Analysis of Devices
5743	Level 3 Electronic Analysis of Devices
5771	Cardiac Rehabilitation
5781	Resuscitation and Cardioversion
5791	Pulmonary Treatment
5801	Ventilation Initiation and Management
5811	Manipulation Therapy
5821	Level 1 Health and Behavior Services
5822	Level 2 Health and Behavior Services
5823	Level 3 Health and Behavior Services
5851	Intensive Outpatient (3 services) for CMHCs
5852	Intensive Outpatient (4 or more services) for CMHCs
5853	Partial Hospitalization (3 services) for CMHCs
5854	Partial Hospitalization (4 or more services) for CMHCs
5861	Intensive Outpatient (3 services) for Hospital-based IOPs
5862	Intensive Outpatient (4 or more services) for Hospital-based IOPs
5863	Partial Hospitalization (3 services) for Hospital-based PHPs
5864	Partial Hospitalization (4 or more services) for Hospital-based PHPs
5871	Dental Procedures
5881	Ancillary Outpatient Services When Patient Dies
7041	Tirofiban hcl
7043	Infliximab not biosimil 10mg
7046	Doxorubicin inj 10mg
7048	Alteplase recombinant
7308	Aminolevulinic acid hcl top

APC	Description
8004	Ultrasound Composite
8005	CT and CTA without Contrast Composite
8006	CT and CTA with Contrast Composite
8007	MRI and MRA without Contrast Composite
8008	MRI and MRA with Contrast Composite
8010	Mental Health Services Composite
8011	Comprehensive Observation Services
9002	Tenecteplase injection
9003	Rsv mab im 50mg
9004	Injection, inclisiran, 1 mg
9005	Reteplase injection
9006	Tacrolimus injection
9007	Inj cutaquig 100 mg
9008	Inj tezepelumab-ekko, 1mg
9009	Inj, vutrisiran, 1 mg
9010	Inj efgartigimod 2mg
9011	Mmr vaccine sc
9012	Arsenic trioxide injection
9013	Inj risankizumab-rzaa 1 mg
9016	Inj., triptorelin xr 3.75 mg
9017	Inj. byooviz, 0.1 mg
9018	Inj, rimabotulinumtoxinB
9020	Argatroban nonesrd (accord)
9021	Argatroban dialysis (accord)
9022	Argatroban nonesrd (auromed)
9023	Argatroban dialysis, auromed
9024	Amphotericin b lipid complex
9025	Inj glucagon hcl, fresenius
9026	Inj, borteozomib, dr. reddy's
9027	Inj, borteozomib freseniuskab
9028	Inj inotuzumab ozogam 0.1 mg
9029	Inj., guselkumab, 1 mg
9030	Inj., copanlisib, 1 mg
9031	Inj, etelcalcetide, 0.1 mg
9032	Baclofen 10 MG injection
9033	Cidofovir injection
9034	Inj cuvitru, 100 mg
9035	Axicabtagene ciloleucel car+
9036	Injection, renflexis
9038	Inj estrogen conjugate
9039	Dimecaprol injection
9041	Epoetin beta esrd use
9042	Glucagon hydrochloride
9043	Inj, afstyla, 1 i.u.
9044	Ibutilide fumarate injection
9045	Idursulfase injection
9046	Inj., fibryga, 1 mg
9047	Leuprolide acetate injeciton
9048	Inj, alymsys, 10 mg

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
9049	Inj, oliceridine 0.1 mg
9050	Leuprolide inj, camcevi, 1mg
9051	Inj, lanreotide, (cipla) 1mg
9052	Fluciclovine f-18
9053	Fluorodopa f-18 diag per mci
9054	Lutetium lu 177 vipivotide
9055	Gallium locametz 1 millicuri
9056	Gallium ga-68
9057	Inj nivolumab 3mg/1mg
9058	Buprenorphine implant 74.2mg
9059	Vonvendi inj 1 iu vwf:rc0
9065	Argatroban esrd dialysis 1mg
9067	Lutetium lu 177 dotatate ther
9068	Smallpox&monkeypox vac 0.5ml
9070	Inj luxturna 1 billion vec g
9071	Capsaicin 8% patch
9073	Buprenorph xr 100 mg or less
9074	Makena, 10 mg
9075	Inj, kovaltry, 1 i.u.
9077	Epoetin beta non esrd
9078	Testosterone undecanoate 1mg
9079	Genvisc 850, inj, 1mg
9080	Fludarabine phosphate inj
9087	Inj, clevidipine butyrate
9088	Peng benzathine/procaine inj
9094	Radiesse injection
9095	Inj, sculptra, 0.5mg
9096	Inj retacrit esrd on dialysi
9097	Inj retacrit non-esrd use
9099	Inj fosnetupitant, palonoset
9100	Inj, bortezomib, hospira
9101	Vaccinia vrs vac 0.3 ml perq
9102	Inj, fulvestrant (teva)
9103	Inj, fulvestrant (fresenius)
9104	Antithymocyte globulin rabbit
9105	Inj pemetrexed (teva) 10mg
9106	Inj, bupivacaine (posimir)
9107	Inj, aponvie, 1 mg
9108	Thyrotropin injection
9109	Inj, elahere, 1 mg
9110	Inj, tremelimumab-actl, 1 mg
9111	Inj teclistamab cgyv 0.5 mg
9112	Inj teplizumab mzwv 5 mcg
9113	Inj olipudase alfa-rpcp 1mg
9114	Inj eflapegrastim-xnst 0.1mg
9115	Inj, spesolimab-sbzo, 1 mg
9116	Chloroprocaine opht gel, 1mg
9117	Inj, cimerli, 0.1 mg
9118	Inj, fylnetra, 0.5 mg

APC	Description
9119	Inj, pedmark, 100 mg
9120	Injection, Fulvestrant
9122	Triptorelin pamoate
9123	Inj pemetrexed, hospira 10mg
9125	Risperidone, long acting
9126	Natalizumab injection
9127	Inj pemetrexed (accord) 10mg
9128	Inj pemetrexed (sandoz) 10mg
9129	Inj, stimufend, 0.5 mg
9130	Inj, Imm Glob Bivigam, 500mg
9131	Inj, Ado-trastuzumab Emt 1mg
9132	Prothrombin complex kcentra
9133	Rabies ig, im/sc
9134	Rabies ig, heat treated
9135	Varicella-zoster ig, im
9136	Leuprolide depot cipla 7.5mg
9138	Inj, hemgenix, per tx dose
9139	Rabies vaccine, im
9140	Rabies vaccine, id
9141	Inj onase abepar-xioi treat
9142	Fecal microbiota jsml 1 ml
9143	Inj acetaminophen -fresenius
9144	Inj, panzyga, 500 mg
9145	Inj, invega halyera/trinza
9146	Inj, ixinity, 1 i.u.
9149	Inj ublituximab-xiiv, 1 mg
9150	Inj mosunetuzumab-axgb, 1 mg
9151	Inj apotex/bendamustine 1 mg
9152	Paclitaxel (american regent)
9154	Inj, vivimusta, 1 mg
9155	Inj, lenacapavir, 1 mg
9156	Inj pemetrexed ditromethamin
9157	Inj, lecanemab-irmb, 1 mg
9158	Inj, pegcetacoplan, 1mg
9159	Inj, vegzelma, 10 mg
9160	Inj, acetaminophen (b braun)
9161	Inj cefazolin sodium, baxter
9162	Inj, cefepime hcl (baxter)
9163	Inj, cefepime hcl (b braun)
9164	Inj, daptomycin (hospira)
9165	Inj, decitabine (sun pharma)
9166	Inj, fosaprepitant (teva)
9167	Inj, linezolid (hospira)
9169	Inj, micafungin (par pharm)
9171	Factor ix idelvion inj
9173	Injection, fulphila
9174	Inj, durolane 1 mg
9178	Inj., meropenem, vaborbactam
9179	Inj., aristada initio, 1 mg

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
9180	Inj., patisiran, 0.1 mg
9181	Inj., perseris, 0.5 mg
9182	Inj mogamulizumab-kpkc, 1 mg
9183	Inj., plazomicin, 5 mg
9186	Inj., rituximab, 10 mg
9187	Injection, burosumab-twza 1m
9188	Inj crotalidae im f(ab')2 eq
9189	Inj., ibalizumab-uiyk, 10 mg
9193	Nivestym
9194	Tisagenlecleucel car-pos t
9195	Injection, udenyca 0.5 mg
9196	Inj, trivisc 1 mg
9197	Inj., fremanezumab-vfrm 1 mg
9198	Inj andexxa, 10 mg
9199	Injection, caplacizumab-yhdp
9200	Inj, remdesivir, 1 mg
9201	Rabies ig ht&sol human im/sc
9202	Difelikefalin, esrd on dialy
9203	Inj cyclophosphamd auromedic
9204	Inj tisotu vedotin-tftv, 1mg
9205	Inj lon tesirin-lpyl 0.075mg
9206	Inj plasminogen tvmh 1mg
9207	Injection, bortezomib, 0.1mg
9208	Agalsidase beta injection
9209	Laronidase injection
9212	Inj moxifloxacin (fres kabi)
9213	Inj. pemetrexed nos 10mg
9214	Bevacizumab injection
9215	Cetuximab injection
9216	Inj, naloxone hcl (zimhi)
9217	Leuprolide acetate suspnsion
9218	Chloroprocaine hcl injection
9219	Procainamide hcl injection
9220	Inj. tigecycline (accord)
9221	Inj, vancomycin hcl (mylan)
9222	Inj, vancomycin hcl (xellia)
9223	Bladder calculi irrig sol
9224	Galsulfase injection
9225	Fluocinolone acetonide implt
9226	Inj, calcium gluconate, nos
9230	Abatacept injection
9233	Ranibizumab injection
9234	Alglucosidase alfa injection
9235	Panitumumab injection
9236	Eculizumab injection
9237	Inj, lanreotide acetate
9238	Calcium glucon (wg critical)
9239	Buprenorphine xr over 100 mg
9240	Injection, ixabepilone

APC	Description
9241	Inj sirolimus prot part 1 mg
9243	Inj, bendamustine hcl, 1mg
9244	Inj gemcitabine hcl (accord)
9245	Romiplostim injection
9246	Inj, abilify asimtufii, 1 mg
9247	Inj, amisulpride, 1 mg
9250	Inj epcoritamab-bysp 0.16 mg
9251	C1 esterase inhibitor inj
9252	Plerixafor injection
9253	Temozolomide injection
9254	Flotufolastat f18 diag 1 mci
9255	Inj, invega sustenna, 1 mg
9256	Dexamethasone intra implant
9257	Inj., emicizumab-kxwh 0.5 mg
9258	Telavancin injection
9259	Pralatrexate injection
9260	Ofatumumab injection
9261	Ustekinumab sub cu inj, 1 mg
9262	Inj tofersen intrathec 1 mg
9263	Ecallantide injection
9264	Tocilizumab injection
9266	Inj, uzedy, 1 mg
9267	Inj, rezafungin, 1 mg
9268	Inj. acthar gel to 40 units
9269	C-1 esterase, berinert
9270	Gammaplex IVIG
9271	Velaglucerase alfa
9272	Inj, denosumab
9273	Sipuleucel-T auto CD54+
9274	Crotalidae Poly Immune Fab
9275	Inj. (ani), up to 40 units
9276	Cabazitaxel injection
9277	Altuviiio per factor viii iu
9278	Incobotulinumtoxin A
9279	Inj. mycophenolate mofetil
9280	Inj, retifanlimab-dlwr, 1 mg
9281	Injection, pegloticase
9282	Inj, acetaminophen (hikma)
9283	Inj, epinephrine (belcher)
9284	Ipilimumab injection
9285	Inj allopurinol sodium 1 mg
9286	Belatacept injection
9287	Brentuximab vedotin inj
9288	Injection, aztreonam, 100 mg
9290	Inj, bupivacaine, nos, 0.5mg
9291	Inj, clindamycin phosp 300mg
9292	Inj, clindamycin (baxter)
9294	Inj, taliglucerase alfa 10 u
9295	Injection, Carfilzomib, 1 mg

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
9296	Inj, ziv-aflibercept, 1mg
9297	Inj, Omacetaxine Mep, 0.01mg
9299	Inj. jivi 1 iu
9300	Omalizumab injection
9301	Aminolevulinic acid, 10% gel
9302	Inj daunorubicin, cytarabine
9304	Inj., cemiplimab-rwlc, 1 mg
9305	Inj., lumoxiti, 0.01 mg
9306	Inj., tildrakizumab, 1 mg
9308	Dexametha oph insert 0.1 mg
9309	Inj. tagraxofusp-erzs 10 mcg
9310	Inj., emapalumab-lzsg, 1 mg
9311	Inj., omadacycline, 1 mg
9312	Inj., ravulizumab-cwvz 10 mg
9313	Inj. belrapzo/bendamustine
9314	Inj. herceptin hylecta, 10mg
9318	Inj hydroxyprogst capoot nos
9319	Somatropin injection
9320	Carbidopa levodopa ent 100ml
9321	Fosphenytoin inj pe
9323	Gallium ga-68 dotatoc
9324	Phenylep ketorolac oph soln
9325	Inj., eravacycline, 1 mg
9327	Inj. romosozumab-aqqg 1 mg
9328	Inj., yutiq, 0.01 mg
9329	Inj mvasi 10 mg
9330	Inj., kanjinti, 10 mg
9331	Inj, polatuzumab vedotin 1mg
9332	Inj lefamulin 1 mg
9333	Inj., brexanolone, 1 mg
9334	Injection, khapzory, 0.5 mg
9335	Oral busulfan
9336	Inj truxima 10 mg
9337	Synjoynnt, inj., 1 mg
9338	Inj., triluron, 1 mg
9339	Iodine i-131 iobenguane 1mci
9340	Inj, brolucizumab-dbl1, 1 mg
9341	Inj ogivri 10 mg
9343	Inj givosiran 0.5 mg
9345	Inj pegfilgrastim-bmez 0.5mg
9346	Mometasone sinus sinuva
9347	Inj luspatercept-aamt 0.25mg
9348	Inj., zirabev, 10 mg
9349	Inj herzuma 10 mg
9350	Inj., trazimera, 10 mg
9351	Inj bimatoprost itc imp 1mcg
9353	Inj fam-trastu deru-nxki 1mg
9354	Inj recombin esperoct per iu
9355	Inj. teprotumumab-trbw 10 mg

APC	Description
9356	Inj golodirsen 10 mg
9357	Inj. eptinezumab-jjmr 1 mg
9358	Inj xipere 1 mg
9359	Inj crizanlizumab-tmca 5mg
9360	Inj heparin, pfizer, 1000u
9361	Inj. cetirizine hcl 0.5mg
9362	Inj imip 4 cilas 4 releb 2mg
9363	Inj, esmolol hcl, 10mg
9364	Inj enfort vedo-ejfv 0.25mg
9365	Inj esmolol hcl wg crit care
9366	Fiasp for insulin pump use
9367	Inj ruxience, 10 mg
9368	Lyumjev for insulin pump use
9369	Inj, metronidazole, 10 mg
9370	Fluoroestradiol F 18
9372	Inj. xembify, 100 mg
9374	Mitomycin instillation
9375	Inj., evomela, 1 mg
9376	Sacituzumab govitecan-hziy
9377	Inj. isatuximab-irfc 10 mg
9378	Daratumumab, hyaluronidase
9381	Inj. avsola, 10 mg
9382	Inj ontruzant 10 mg
9383	Copper cu 64 dotatate diag
9384	Inj belantamab mafodot blmf
9385	Inj., tafasitamab-cxix
9386	Inj. viltolarsen
9387	Inj. infugem, 100 mg
9388	Inj. fe derisomaltose 10 mg
9389	Inj. lurbinctedin, 0.1 mg
9390	Pertuzu, trastuzu, 10 mg
9391	Brexucabtagene car pos t
9392	Inj. asceniv
9394	Inj. inebilizumab-cdon, 1 mg
9395	Factor viia recomb sevenfact
9396	Afamelanotide implant, 1 mg
9398	Covid-19 Vaccine Admin Dose 2 of 2, Single Dose Product or Additional Dose
9399	Pneumococcal, Influenza, Hepatitis B, and/or Covid-19 Vaccine Home Administration
9400	Inj, labetalol hcl, 5mg
9401	Bebtelovimab 175 mg
9402	Inj labetalol hcl hikma, 5mg
9403	Methylnaltrexone injection
9404	Inj, nitroglycerin, 5 mg
9405	Inj, biorphen, 20 micrograms
9406	Inj, nyvepria
9407	Inj. lumasiran, 0.5 mg
9408	Inj. naxitamab-ggqk, 1 mg
9409	Gallium ga-68 psma-11 ucsf
9410	Gallium ga-68 psma-11, ucla

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
9411	Inj. riabni, 10 mg
9412	Injection, casimersen, 10 mg
9413	lisocabtagene car pos t
9414	Inj, cabote rilpivir 2mg 3mg
9415	Injection, trilaciclib, 1mg
9416	Inj, evinacumab-dgnb, 5 mg
9418	Inj. margetuximab-cmkb, 5 mg
9419	Inj fensolvi 0.25 mg
9420	Eptifibatide injection
9421	Inj, granisetron, xr, 0.1 mg
9422	Idecabtagene vicleucel car
9426	Inj, cefiderocol, 10 mg
9427	Injection, oritavancin 10 mg
9428	Inj romidepsin non-lyo 0.1mg
9429	Inj romidepsin lyophil 0.1mg
9430	Piflu f-18, dia 1 millicurie
9431	Inj, dostarlimab-gxly, 10 mg
9432	Inj, amivantamab-vmjw
9433	Inj aval alfa-nqpt 4mg
9434	Inj anifrolumab-fnia 1mg
9436	Inj pegfilgrast ex bio 0.5mg
9437	Inj, aspara, rylaze, 0.1 mg
9438	Injection, aducanumab-avwa, 2 mg
9439	Inj, susvimo 0.1 mg
9440	Instill, bupivac and meloxic
9441	Inj ferric carboxymaltos 1mg
9442	Inj. pemetrexed, 10 mg
9443	Gallium illuccix 1 millicure
9444	Inj, sutimlimab-jome, 10 mg
9445	Injection, ruconest
9446	Inj, tebentafusp-tebn, 1 mcg
9447	Inj, releuko 1 mcg
9448	Oral netupitant, palonosetron
9449	Injection, blinatumomab
9450	Fluocinol acet intravit imp
9451	Injection, peramivir
9452	Inj ceftolozane tazobactam
9453	Injection, nivolumab
9454	Inj, pasireotide long acting
9455	Injection, siltuximab
9456	Injection, isavuconazonium
9458	Florbetaben f18 diagnostic
9459	Flutemetamol f18 diagnostic
9460	Injection, cangrelor
9461	Choline c-11
9463	Inj., aprepitant, 1 mg
9466	Inj., benralizumab, 1 mg
9467	Inj rituximab, hyaluronidase
9468	Factor ix recomb gly rebiny

APC	Description
9469	Inj triamcinolone ace xr 1mg
9470	Aripirazole lauroxil 1 mg
9471	Hymovis injection 1 mg
9472	Inj talimogene laherparepvec
9473	Injection, mepolizumab, 1mg
9474	Inj irinotecan liposome 1 mg
9475	Injection, necitumumab, 1 mg
9476	Injection, daratumumab 10 mg
9477	Injection, elotuzumab, 1mg
9478	Inj sebelipase alfa 1 mg
9479	Ciprofloxacin otic susp 6 mg
9480	Injection trabectedin 0.1mg
9481	Injection, reslizumab
9482	Sotalol hydrochloride IV
9483	Inj, atezolizumab,10 mg
9487	Ustekinumab, iv inject,1 mg
9488	Conivaptan hcl
9489	Inj, nusinersen, 0.1mg
9490	Inj, bezlotoxumab, 10 mg
9491	Injection, avelumab, 10 mg
9492	Inj., durvalumab, 10 mg
9493	Injection, edaravone, 1 mg
9494	Injection, ocrelizumab
9495	Gemtuzumab ozogamicin inj
9496	Inj, faricimab-svoa, 0.1mg
9498	Ciltacabtagene car-pos t
9499	Adenovirus vaccine type 4
9500	Platelets, irradiated
9501	Platelet pheres leukoreduced
9502	Platelet pheresis irradiated
9503	Fr frz plasma donor retested
9504	RBC deglycerolized
9505	RBC irradiated
9507	Platelets, pheresis
9508	Plasma 1 donor frz w/in 8 hr
9509	Frozen plasma, pooled, sd
9510	Whole blood for transfusion
9511	Cryoprecipitate each unit
9512	RBC leukocytes reduced
9513	Plasma, frz between 8-24hour
9514	Plasma protein fract,5%,50ml
9515	Platelets, each unit
9516	Plaelet rich plasma unit
9517	Red blood cells unit
9518	Washed red blood cells unit
9519	Plasmaprotein fract,5%,250ml
9520	Blood split unit
9521	Platelets leukoreduced irrad
9522	RBC leukoreduced irradiated

North Dakota Workforce Safety & Insurance Outpatient Hospital APC Descriptions

APC	Description
9523	Cryoprecipitatereducedplasma
9524	Blood, l/r, cmv-neg
9525	Platelets, hla-m, l/r, unit
9526	Platelets leukocytes reduced
9527	Blood, l/r, froz/degly/wash
9528	Plt, aph/pher, l/r, cmv-neg
9529	Blood, l/r, irradiated
9530	Plate pheres leukoredu irradi
9531	Plt, pher, l/r cmv-neg, irr
9532	RBC, frz/deg/wsh, l/r, irradi
9533	RBC, l/r, cmv-neg, irradi
9534	Pathogen reduced plasma pool
9535	Pathogen reduced plasma sing
9536	Platelets pheresis path redu
9537	Blood component/product noc
9538	Plasma cryo redu path each
9539	Cryo fib comp path redu each
9540	Covid-19 convalescent plasma
9541	Rbc o2 co2 reduced

North Dakota Workforce Safety & Insurance

Outpatient Hospital APC Grouper Returns

Return	Description
19900	Incidental services packaged into APC rate
19901	Clinical diagnostic laboratory services
19902	Physical, occupational and speech-related services
19903	Ambulance Service
19904	Durable medical equipment, prosthetics, orthotics and supplies
19905	ERSD related drugs
19906	Physician service for ERSD
19907	Screening Mammography
19908	Diabetic Education
19909	Pulmonary rehabilitation clinical trial
19911	Diagnostic mammography
19914	Prenatal care
19915	Electrocardiogram report
19916	Medical Nutrition
19917	Ultrasound Bone stimulation
19918	Cochlear implant services
19919	Orphan drugs
19920	Activity therapy for partial hospitalization
19921	Occupational therapy for partial hospitalization
19922	Partial hospital program services
19923	Miscellaneous physician services
19924	CRNA anesthetist services
19925	Corneal tissue pass through
19926	Telehealth Services
19927	Flu/PPV vaccine
19928	Flu/PPV vaccine administration
19929	Neuromodulation Services
19930	Self-Administration Drugs

Return	Description
19932	Miscellaneous Non-Opps Services
19933	Demonstration Project
19934	Other vaccines not payable under OPPS
19935	New procedure code - not included in grouping or editing - pending for review
19936	Conditionally packaged service - item packaged into APC rate
19937	Packaged service included in Composite APC rate
19944	Implanted prosthetic device for Part B hospital inpatient
19945	Chronic Kidney disease educational services
19946	Preventive medicine services
19947	Non-Payable functional therapy code
19948	Separately payable clinical diagnostic laboratory services
19949	Packaged clinical diagnostic laboratory services
19950	Packaged Service included in Comprehensive APC rate
19990	Invalid procedure code
19991	Inpatient procedure
19992	Medicare non-covered item or service
19993	Non-Allowed item or service for OPPS
19994	must bill code to DMERC
19995	Service no billable to the MAC
19996	Payment status not determined - criteria not met for payment or packaging
19997	Medicare non-covered, no payment info available



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