CMS Manual System Pub. 100-04 Medicare Claims Processing	Department of Health & Human Services (DHHS) Centers for Medicare & Medicaid Services (CMS)
Transmittal 54	Date: DECEMBER 24, 2003
	CHANGE REQUEST 3022

I. SUMMARY OF CHANGES: A new basis for Medicare drug payment amounts has been established with the "Medicare Prescription Drug, Improvement, and Modernization Act" (MPDIMA) of 2003. Chapter 17 has been updated to include this new basis for Part B drugs.

NEW/REVISED MATERIAL - EFFECTIVE DATE: January 1, 2004 *IMPLEMENTATION DATE: January 5, 2004

Disclaimer for manual changes only: The revision date and transmittal number apply only to red italicized material. Any other material was previously published and remains unchanged.

II. CHANGES IN MANUAL INSTRUCTIONS: (N/A if manual not updated.)
(R = REVISED, N = NEW, D = DELETED – (Only One Per Row.)

R/N/D	CHAPTER/SECTION/SUBSECTION/TITLE
R	17-Table of Contents
R	17/10-Payment Rules for Drugs and Biologicals
N	17/20-Payment Allowance Limit for Drugs and Biologicals Not Paid on a Cost
	or Prospective Payment Basis
R	17/20/20.1-Single Drug Pricer
R	17/20/20.2-Calculation of the AWP
R	17/20/20.3-Detailed Procedures for Determining AWPs and the Drug Payment
	Allowance Limits

*III. FUNDING:

These instructions should be implemented within your current operating budget.

IV. ATTACHMENTS:

X	Business Requirements
X	Manual Instruction
	Confidential Requirements
	One-Time Notification

*Medicare contractors only

Business Requirements

Pub. 100-04 | Transmittal: 54 | Date: December 24, 2003 | Change Request 3022

SUBJECT: New Basis for Medicare Drug Payment Amounts Under Part B – Amendment of Instructions Specified in Transmittal AB-02-174

I. GENERAL INFORMATION

A. Background:

The Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (DIMA) provides that as of January 1, 2004, the payment limits for drugs and biologicals are based on 85 percent of the April 1, 2003 Average Wholesale Price (AWP), for those drugs and biologicals furnished on and after January 1, 2004.

B. Policy:

The Medicare payment limits for drugs and biologicals not paid on a cost or prospective payment basis, and furnished on or after January 1, 2004, through December 31, 2004, are as described below:

- The payment limits for blood clotting factors are 95 percent of the AWP.
- The payment limits for new drugs or biologicals are 95 percent of the AWP. For the purposes of this instruction, a new drug is defined as an unlisted drug (not currently covered by a HCPCS code) that was approved by the Food and Drug Administration (FDA) subsequent to April 1, 2003. A drug is not considered to be a new drug if: the brand or manufacturer of the drug changes; a new vial size is developed, or the drug receives a new indication.
- The payment limits for pneumococcal and hepatitis B drugs and biologicals are 95 percent of the AWP.
- The payment limits for certain drugs studied by the OIG and GAO are based on the percentages of the April 1, 2003 AWPs specified in Table 1 in §20 of Chapter 17 of the Medicare Claims Processing Manual, Pub. 100-04.
- The payment limits for infusion drugs furnished through an item of implanted durable medical equipment on or after January 1, 2004, are 95 percent of the October 1, 2003 AWP.
- Drugs and biologicals not described above are paid at 85 percent of the April 1, 2003 AWP.

The Medicare payment limit for drugs and biologicals not paid on a cost or prospective payment basis and furnished prior to January 1, 2004, is 95 percent of AWP.

Payment limits determined under this instruction shall not be updated during 2004.

Effective January 1, 2004, the SDP mailbox at <u>SDP@cms.hhs.gov</u> will no longer be available. Questions must be sent to your appropriate regional office.

C. Provider Education:

Intermediaries and carriers shall inform affected providers by posting either a summary or relevant portions of this document on their Web site within 2 weeks. Also, intermediaries and carriers shall publish this same information in their next regularly scheduled bulletin. If they have a listsery that targets affected providers, they shall use it to notify subscribers that information about Single Drug Pricer is available on their Web site.

II. BUSINESS REQUIREMENTS

[&]quot;Should" denotes an optional requirement

Requirement #	Requirements	Responsibility
3022.1	For claims for drugs and biologicals not paid on a cost or prospective payment basis with dates of service on or after January 1, 2004, use the payment limits shown on the accompanying DIMA pricing file. Carriers shall use the DIMA_Drug_Payment_Limits121703a.xls file. FIs shall use the FI_DIMA_Drug_Payment_Limits122203a.xls file.	Carriers, FIs
3022.2	For claims drugs and biologicals not paid on a cost or prospective payment basis with dates of service before January 1, 2004, use the payment limits shown on the October 1, 2003 SDP file, previously furnished in September 2003.	Carriers, FIs
3022.3	Contractors may discard the January 1, 2004 SDP file previously sent in November 2003.	Carriers, FIs
3022.4	Claims for infusion drugs furnished through implanted DME, with dates of service on or after January 1, 2004, shall be identified using the "KD" modifier. The payment limit for these drugs shall be 95 percent of the October 1, 2003 AWP.	Carriers
3022.5	Contractors shall calculate payment limits for For Not Otherwise Classified (NOC) drugs	Carriers

[&]quot;Shall" denotes a mandatory requirement

furnished during 2004. For NOC drugs first priced prior to April 1, 2003, the payment limit
shall be based on 85 percent of the April 1,
2003 AWP. For NOC drugs first priced after
April 1, 2003, the payment limit shall be based on 95 percent of the earliest AWP available.

III. SUPPORTING INFORMATION AND POSSIBLE DESIGN CONSIDERATIONS

A. Other Instructions: N/A

X-Ref Requirement #	Instructions

B. Design Considerations: N/A

X-Ref Requirement #	Recommendation for Medicare System Requirements

C. Interfaces: N/A

D. Contractor Financial Reporting /Workload Impact: N/A

E. Dependencies: N/A

F. Testing Considerations: N/A

IV. SCHEDULE, CONTACTS, AND FUNDING

Effective Date: January 1, 2004	These instructions should be
Implementation Date: January 5, 2004	implemented within your current operating budget.
Pre-Implementation Contact(s): Appropriate Regional Office	
Post-Implementation Contact(s): Appropriate Regional Office	

ATTACHMENTS

Medicare Claims Processing Manual

Chapter 17 - Drugs and Biologicals

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(Rev. 54, 12-24-03)

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10 - Payment Rules for Drugs and Biologicals

(Rev. 54, 12-24-03)

A3-2049, A3-5201; A-00-36, B-01-10, B-01-38, AB-01-16, AB-02-075, AB-02-174, AB-03-014

Drugs for inpatient hospital and inpatient skilled nursing facility (SNF) beneficiaries are included in the respective prospective payment system (PPS) rates except for hemophilia clotting factors for hospital inpatients under Part A. These drugs and the codes used to bill for them are listed in Addendum B on the Centers for Medicare & Medicaid Services (CMS) Web site: http://cms.hhs.gov/providerupdate/regs/cms1206cn2.pdf. The Web site is updated as the list of drugs or codes change. HCPCS codes are used by hospitals and SNFS to bill for drugs that are separately billable through September 30, 2002, at which time national drug codes (NDC) are required by the Health Insurance Portability and Accountability Act (HIPAA). A separate payment may be made for hospital inpatients, who receive hemophilia clotting factors (but not SNF). See Chapter 3 for instructions on billing inpatient hospital hemophilia clotting factors.

All hospital outpatient drugs are excluded from SDP because the payment allowance for such drugs is determined by a different procedure. Most drugs furnished to hospital outpatients are packaged under the outpatient prospective payment system (OPPS). Their costs are recognized and included but paid as part of the ambulatory payment classification (APC) for the service with which they are billed. Certain drugs, however, are paid separately. These include chemotherapeutic agents and the supportive and adjunctive drugs used with them, immunosuppressive drugs, orphan drugs, radiopharmaceuticals, and certain other drugs such as those given in the emergency room for heart attacks.

The classes of drugs required to have "pass through" payments made under the Balanced Budget Refinement Act of 1999 (BBRA) have coinsurance amounts that can be less than 20 percent of the Average Wholesale Price (AWP). This is because pass-through amounts, by law, are not subject to coinsurance. The CMS considers the amount of the payment rate that exceeds the estimated acquisition cost of the drug to be the pass-through amount. Thus, the coinsurance is based on a portion of the payment rate, not the full payment rate.

Drugs are billed in multiples of the dosage specified in the HCPCS/NDC. If the dosage given is not a multiple of the Health Insurance Common Procedure Coding System (HCPCS) code, the provider rounds to the next highest units in the HCPCS description for the code.

If the full dosage provided is less than the dosage for the code specifying the minimum dosage for the drug, the provider reports the code for the minimum dosage amount.

OPPS PRICER includes a table of drugs and prices and provides the intermediary (FI) with the appropriate prices.

Section <u>90</u> relates specifically to billing for hospital outpatients. The remainder of this chapter relates to procedures for pricing and paying DME recipients, and to beneficiaries who receive drugs under special benefits such as pneumococcal, flu and hepatitis vaccines; clotting factors, immunosuppressive therapy, self administered cancer and anti emetic drugs, and drugs incident to physicians services.

Drugs and biologicals not paid on cost or prospective payment basis have been paid based on the lower of the billed charge or 95 percent of the average wholesale price (AWP) as reflected in published sources (e.g., Red Book, Price Alert, etc.). Examples of drugs that have been paid on this basis include but are not limited to drugs furnished incident to a physician's service, immunosuppressive drugs furnished by pharmacies, drugs furnished by pharmacies under the durable medical equipment benefit, covered oral anticancer drugs, and blood clotting factors. The Medicare Prescription Drug, Improvement, and Modernization Act (MPDIMA) of 2003 changed the basis for payment of drugs and biologicals not paid on a cost or prospective payment basis. Beginning January 1, 2004, through December 31, 2004, such drugs or biologicals are paid based on various standards specified in the statute, although the default standard is 85 percent of AWP. See §20, below for a full discussion of the basis for drugs in this category during 2004.

Drugs or biologicals must meet the coverage requirements in Chapter 15 of the Medicare Benefit Policy Manual. Additionally, for end stage renal disease (ESRD) patients, see the Medicare Benefit Policy Manual, Chapter 11. For ESRD patient billing for drugs and claims processing, see Chapter 8 of this manual.

The following chart describes the payment provisions for drugs.

Table - Drug Payment Methodology

References:

MIM 3610.18, 3660.7,5202.4, PM A-01-93, A-01-133, A-02-129, AB-02-075, AB-02-174 and Various CMS staff

In the table below, if the item does not have an *, the bill is submitted to the FI. An * indicates the bill is submitted to the carrier or DMERC as applicable.

Key to the following Table:

- * Bills carrier or DMERC; no asterisk means bills FI or RHHI
- † Drugs & biologicals outside the composite rate are paid as described in 2 below. Those inside the composite rate are paid as described in 1.
- 1 Included in PPS rate, or other provider-type all inclusive encounter rate
- 2 Price taken from CMS issued SDP file. The prices shown on the SDP file are 95% of AWP for drugs and biologicals furnished before January 1, 2004 and based on the provisions of the Medicare Prescription Drug, Improvement, and Modernization Act of 2003 for drugs and biologicals funished dduring 2004. In all cases the amount payable is the lower of the Medicare payment allowance limit (i.e., the Medicare price) or the billed charge. If no price is specified by the SDP, then the Medicare payment allowance limit is determined by the local carrier.
- 3 Reasonable cost
- 4 Lower of cost or 95% AWP paid for drug in addition to PPS rate, or in addition to reasonable cost if excluded from PPS
- 5 OPPS-APC, whether pass-thru drug or not
- 6 Can not furnish as that "provider" type;
- 7 \$10.00 per 1000 units (Payment rate for EPO set in statute)
- 8 May get carrier billing number if qualified and bill carrier

++ Except in the State of Washington, where we permit the RDF to bill immunosuppressives due to the unique State assistance to the beneficiary provided only via the RDF.

Provider/Drug	Hepatitis B Vaccine	Pneumococcal & Flu Vaccines	Clotting Factors	Immuno - Suppressive	Erythro- poietin (EPO)	Self Admin Anti-Cancer Anti-Emetic	Other Drugs
Hospital Inpatient (IP) A - Prospective Payment System (IPPS)	1	1	4	1	1	1	1
Hospital IP A - not IPPS	3	3	3	3	3	3	3
Hospital IP B Outpatient Prospective Payment System (OPPS)	5	3	5	5	5	5	5
Hospital IP B - not OPPS hospital	3	3	3	3	3	3	3
Hospital Outpatient (OP) - OPPS hospital	5	3	5	5 *30 day supply	5	5	5
Hospital OP - not OPPS hospital	3	3	3	3	3	3	5
Skilled Nursing Facility (SNF) IP	1	1	1	1	1	1	1
SNF IP B	3	3	3	3	6	6	6
SNF OP	3	3	3	3	6	6	6

Provider/Drug	Hepatitis B Vaccine	Pneumococcal & Flu Vaccines	Clotting Factors	Immuno - Suppressive	Erythro- poietin (EPO)	Self Admin Anti-Cancer Anti-Emetic	Other Drugs
Independent Renal Dialysis Facility (RDF)	3	3	6	6++	7	6	1/2†
Hospital based RDF	5	5	5	6	7	6	3
Comprehensive Outpatient Rehabilitation Facility (CORF)/ Outpatient Rehabilitation Facility (ORF)	5	2	6	2 *	2	6	2
Community Mental Health Clinic (CMHC)	6	6	6	6	6	6	6
Rural Health Clinical (RHC)/Federally Qualified Health Clinic (FQHC) - hospital based	1	1	5	5	5	5	5
RHC/FQHC-independent	1	1	8,2*	8,2*	8,2*	8,2*	8,2*
Home Health Agencies (HHA)	5	3	5	5	5	5	5
Hospice	6*	6*	6*	6*	6*	6*	6*
	1	1	1	1	1	1	1
Physicians	2*	2 *	2 *	2 *	2 *	2 *	2 *

Provider/Drug	Hepatitis B Vaccine	Pneumococcal & Flu Vaccines	Clotting Factors	Immuno - Suppressive	Erythro- poietin (EPO)	Self Admin Anti-Cancer Anti-Emetic	Other Drugs
Pharmacy	2*	2 *	2 *	2 *	7 *	2 *	2 *
Durable Medical Equipment, <i>Prosthetics</i> , <i>Orthotics</i> , <i>and Supplies</i> (DME <i>POS</i>) Supplier	2*	2 *	2 *	2 *	7*	2 *	2 *
Critical Access Hospital (CAH) Outpt-Method I	3	3	3	3	3	3	3
CAH Outpt-Method II	3	3	3	3	3	3	3
CAH Inpt	3	3	3	3	3	3	3

NOTE: RHCs do not bill for vaccines. These are paid on the cost report. Vaccine payment to FQHCs is bundled into the encounter rate.

Hepatitis B vaccine is paid on an APC basis in a hospital outpatient department. Deductible and coinsurance apply.

Influenza and pneumococcal vaccines are also paid on an APC basis in a hospital outpatient department. Neither deductible nor coinsurance apply.

HHAs cannot bill for vaccines, except on TOB 34X, since vaccines are not part of the HH benefit and cannot be paid under HH PPS.

Pneumococcal and influenza are paid once for the vaccine and once for the administration of the vaccine. The provider or supplier (including physician) must enter each of the HCPCS on separate lines of the claim."

20 - Payment Allowance Limit for Drugs and Biologicals *Not Paid on a Cost or Prospective Payment Basis*

(Rev. 54, 12-24-03)

AB-02-075, AB-02-174, PRM 2711.2 B.2, B3-5202, R1799B3

Prior to January 1, 2004, drugs and biologicals not paid on cost or prospective payment are paid based on the lower of the billed charge or 95 percent of the average wholesale price (AWP) as reflected in published sources (e.g., Red Book, Price Alert, etc.). Examples of drugs that are paid on this basis include, but are not limited to, drugs furnished incident to a physician's service, immunosuppressive drugs furnished by pharmacies, drugs furnished by pharmacies under the durable medical equipment benefit, covered oral anticancer drugs, and blood clotting factors.

The Medicare Prescription Drug, Improvement, and Modernization Act of 2003, changed the basis for payment of drugs and biologicals not paid on a cost or prospective payment basis. For January 1, 2004, through December 31, 2004, such drugs or biologicals are paid as described below:

- The payment limits for blood clotting factors will be 95 percent of the AWP.
- The payment limits for new drugs or biologicals will be 95 percent of the AWP. A new drug is defined as an unlisted drug (not currently covered by a HCPCS code) that was FDA approved subsequent to April 1,2003. A drug would not be considered new if: the brand or manufacturer of the drug changed; a new formulation of the vial size is developed; or the drug received a new indication.
- The payment limits for pneumococcal and hepatitis B drugs and biologicals will be 95 percent of the AWP.
- The payment limits for certain drugs studied by the OIG and GAO are based on the percentages of the April 1, 2003 AWPs specified on Table 1 below.
- The payment limits for infusion drugs furnished through an item of implanted durable medical equipment on or after January 1, 2004, will be 95 percent of the October 1, 2003 AWP.
- Drugs and biologicals not described above are paid at 85 percent of the April 1, 2003 AWP.

Payment limits determined under this instruction shall not be updated during 2004.

Table 1: Percentages of April 1, 2003 AWP for Selected Drugs

HCPCS	Applicable Percentage
J0640	80
J1100	86
J1260	80
J1440	81
J1441	81
J1561/J1563	80
J1626	80
J1642	80
J2405	87
J2430	85
J2820	80
J7320	82
J7517	86
J7608	80
J7619	80
J7631	80
J7644	80
J9000	80
J9045	81
J9170	80
J9201	80
J9202	80

J9206	80
J9217	81
J9265	81
J9310	81
J9350	84
J9390	81
Q0136	87

In general, CMS establishes a single, national payment limit for FI and carrier payment for each Medicare-covered drug whose payment is determined based on the methodology described above. Drugs billed to DMERCs are still priced locally, albeit under the new statutory formula, as applicable. See §20.1 for a discussion of Single Drug Pricer (SDP). The four DMERCs jointly establish drug payment limits for drugs that are billed to DMERCs.

The CMS provides a SDP file to each carrier and FI for pricing drugs. The carrier should develop payment limits using the above methodology only when CMS does not supply a payment limit for the drug. Each FI and carrier must accept the SDP files made available by CMS for pricing bills/claims for any drug identified on the price files.

20.1 - Single Drug Pricer (SDP)

(Rev. 54, 12-24-03)

AB-02-174, B-03-059, AB-03-047

Effective January 1, 2003, contractors pay drug claims on the basis of the prices shown on the SDP files, if present.

On a quarterly basis, CMS furnishes three SDP files to all FIs, carriers, and ROs except regional home health intermediaries (RHHIs) and durable medical equipment regional carriers (DMERCs), as follows:

1. "HCPCS" Drug Pricing File

- a. CMS furnishes a SDP file that contains drugs identified by a code established by the Health Care Procedure Code System (HCPCS). This HCPCS drug-pricing file (HDPF) contains:
 - Every HCPCS drug code for every drug for which claims are submitted to

local carriers (excluding DMERCs);

- With respect to each such HCPCS code, the unit of measure by which such HCPCS code is defined;
- With respect to each HCPCS code and unit of measure, the Medicare allowed amount:
- With respect to each HCPCS code for which the price has changed from the price determined in the previous quarter, an indication as to whether the new price is higher or lower than the price determined in the prior quarter;
- With respect to each new HCPCS code, an indicator to that effect; and
- with respect to each deleted HCPCS code, an indicator to that effect.
- b. The filename convention is as follows: (1) "hdpf" in the first 4 positions (2) positions 5-8 correspond to the year and quarter for which the file is applicable (e.g., hdpf0301.xls).
- c. An HDPF will be made available approximately *30* days before the beginning of each calendar quarter, i.e., on or about each February 1, May 1, August 1, and November 1.
- 2. "Not otherwise classified" (NOC) Drug Pricing File
 - a. CMS furnishes a NOC SDP file for drugs "not otherwise classified." This NOC drug pricing file (NDPF) contains:
 - With respect to every drug NOC under the HCPCS for which claims are submitted to local carriers (excluding DMERCs), the NDC code and drug name;
 - With respect to each such NDC code, the unit of measure by which such drug is covered;
 - With respect to each NOC drug, the Medicare allowed amount;
 - With respect to each NOC drug for which the price has changed from the price determined in the previous quarter, an indication as to whether the new price is higher or lower than the price determined in the prior quarter;
 - With respect to each new NOC drug, an indicator to that effect; and
 - With respect to each deleted NOC drug, an indicator to that effect.
 - b. The filename convention is as follows: (1) "ndpf" in the first 4 positions (2)

- positions 5-8 correspond to the year and quarter for which the file is applicable (e.g., the initial NOC file's filename was "ndpf0301.xls").
- c. The CMS makes a revised NDPF available approximately *30* days before the beginning of each calendar quarter, i.e., on or about each February 1, May 1, August 1, and November 1.

NOTE TO FIs: The NOC file does not necessarily contain all NOC drugs. FIs must contact local carriers to determine if there are other drugs the carrier has priced separately and request the prices for those drugs as needed.

- 3. The CMS furnishes a pricing documentation file (PDF) that contains *only new drugs* and biologicals for which a Medicare price has been established since the previous quarter:
 - a. The data in the drug pricing file, i.e., each HCPCS code and its Medicare allowed amount;
 - b. With respect to each HCPCS drug code, every product, as identified by its NDC code, that contains the same active ingredient as specified in the definition of the HCPCS code;
 - c. With respect to those NDC codes used to determine the Medicare-allowed amount, an indicator to that effect;
 - d. With respect to each such NDC, the price or prices used to determine the average wholesale price (AWP) of the product;
 - e. With respect to each such price, an identification of the source(s) of the price; and
 - f. With respect to each such source, the date, edition, and other information necessary and sufficient to enable CMS to verify the price.

Except as specifically noted, each FI and carrier will:

- Upon receiving the quarterly update files, execute its normal update process using the SDP files. If necessary, the contractor shall process manually to implement SDP file prices effective with the beginning of the following quarter.
- Compare the prices it paid previously with the prices shown on the prior SDP file; taking note of the unit pricing quantity shown on the applicable SDP file and comparing it to the unit pricing quantity to ensure that any apparent price changes are real.
 - o Carriers must notify physicians of price changes.
 - FIs must notify ESRD facilities (with respect to ESRD drugs not included in the composite rate) and hospitals (with respect to clotting factors) of

price changes to the extent and in the manner you have done previously.

- Advise the RO of any price on a SDP file it believes is not correct.
- Not substitute its price for the price shown on an SDP file unless authorized to do so by a joint memorandum from CMS.
- If updated prices, in whole or in part, are not made available on a timely basis, use the prices from the prior quarter's SDP files to the extent necessary.
- Carriers continue to price drugs as outlined in §20.2 with respect to any drug that is not listed on the SDP files and with respect to any compounded drug that is not identified by a single NDC.
 - Report to the RO, on or before March 1 of each year, whether any drugs are being priced separately, including but not limited to NOC drugs. If one or more drugs are being priced separately, then the name of the drug, its NDC, the price determined, and the source used to price drug must also be included in the report.
- Carriers and FIs: Publish current SDP prices on their Web site immediately upon receipt of the file from CMS.
- FIs: As needed on a quarterly basis and within seven days of receipt of the SDP files, request, from carriers, prices of drugs that carriers may price separately.
 - Carriers: Upon request, on a quarterly basis and within seven days of any such request, furnish to FIs within jurisdiction, free of charge, the subset of files, which includes drugs that are priced separately.
- FIs and Carriers: Respond to questions about price changes and the implementation of AWP pricing as done previously. Contractors respond to questions about the SDP on the basis of these instructions. Questions that cannot be answered should be referred to the RO.
- Carrier shared systems shall maintain five fee screens/pricing files (a current period and four prior periods) for Part B "incident to" drugs billed to carriers for payment on a fee-for-service basis.
- Since they post the updated SDP file to their Web site upon receipt from CMS, carriers are waived from the requirement to give 30 days advance notice for fee schedule changes with respect to drugs.
- SDP does not preclude the use of inherent reasonableness or the establishment of local medical review policies, including the use of a least costly alternative.
 - o If a least costly alternative is determined and a process for the least costly alternative exists on the SDP, the SDP price for the least costly alternative

must be used.

- Medicare coverage determinations are independent of the SDP. The presence or absence of a price for a particular drug in the SDP is irrelevant to Medicare coverage determinations.
- EPO=Q codes are included in the SDP, applicable to physician claims. The statutory limit for EPO applies to nonphysician claims.
- "Unit Measurement" means the amount of whatever measurement is used in the code description (e.g., milligrams (mg)).

ROs:

- 1. Advise carriers concerning the implementation of the SDP.
- 2. Respond to questions about drug price changes.
- 3. Respond to questions about the implementation of the AWP pricing methodology.
- 4. Respond to questions about the SDP on the basis of these instructions.
- 5. Refer any questions that cannot be answered to central office (CO) per item 6, below.
- 6. Advise CO of matters that require CO attention.

20.2 - Calculation of the AWP

(Rev. 54, 12-24-03)

AB-02-075, PRM 2711.2.B.2, B3-5202.1

Carriers must ensure that if any NDCs are added or deleted, the formulae are applied appropriately.

A separate AWP is calculated for each drug as defined by a HCPCS code. Within each HCPCS code there may be a single source or there may be many sources, or there may be no source.

- For a single-source drug or biological, the AWP equals the AWP of the single product.
- For a multi-source drug or biological, the AWP is equal to the lesser of;
 - ° The median AWP of all generic forms of the drug or biological; or
 - ° The lowest brand name product AWP.

A "brand name" product is defined as a product that is marketed under a labeled name that is other than the generic chemical name for the drug or biological.

Note: Repackagers make the status of the drug a multi-source.

After determining the AWP, carriers multiply it by 0.85 or 0.95, or other percentage, as applicable, and round to the nearest penny. This is the drug payment allowance limit. Carriers round it in accordance with standard rounding procedure. Part B coinsurance and deductible requirements apply.

In applying this procedure, carriers use the package sizes that are most commonly used for the most frequently administered dosage of the drug.

Intermediaries get drug prices from the carrier for drugs not listed on the Single Drug Pricer.

20.3 - Detailed Procedures for Determining AWPs and the Drug Payment Allowance Limits

(Rev. 54, 12-24-03)

AB-02-075, PRM 2711.2B.2, B3-5202.1

20.3.1 - Background

(Rev. 1, 10-01-03)

Payment for drugs and biologicals under Medicare is determined by a standard methodology. Law and regulations require that a drug payment allowance limit be used as described in §20.1. (See 42 CFR 405.517 and MPDIMA, Section 303(b))

The earliest drug payment allowance limit effective in 2004 will not be subsequently updated during 2004. When limits are initially established, carriers inform FIs and the provider community as described in paragraph \$30 below.

2004 DIMA Drug Payment Limits Effective January 1, 2004

		ective January 1, 2004		1
		2004 Payment Limit for Drugs		
		(other than ESRD drugs	2004 Payment Limit	
		separately billed by	for ESRD Drugs	2004 Payment Limit
		independent ESRD Facilities	Separately Billed by	
		and drugs infused through	Independent ESRD	Infused through
HCPCS	Short Description	DME)	Facilities	DME
90371	Hep b ig, im	\$581.40		
90375	Rabies ig, im/sc	\$65.18		
90376	Rabies ig, heat treated	\$69.89		
90385	Rh ig, minidose, im	\$32.13		
90585	Bcg vaccine, percut	\$143.28		
90632	Hep a vaccine, adult im	\$62.94		
90633	Hep a vacc, ped/adol, 2 dose	\$26.66		
90634	Hep a vacc, ped/adol, 3 dose	\$26.66		
90645	Hib vaccine, hboc, im	\$21.76		
90658	Flu vaccine, 3 yrs, im	\$9.95		
90659	Flu vaccine, whole, im	\$9.95		
90675	Rabies vaccine, im	\$121.83		
90691	Typhoid vaccine, im	\$37.58		
90700	Dtap vaccine, im	\$20.05		
90703	Tetanus vaccine, im	\$12.86		
90704	Mumps vaccine, sc	\$17.38		
90705	Measles vaccine, sc	\$13.45		
90706	Rubella vaccine, sc	\$14.97		
90707	Mmr vaccine, sc	\$34.93		
90713	Poliovirus, ipv, sc	\$23.00		
90716	Chicken pox vaccine, sc	\$57.86		
90717	Yellow fever vaccine, sc	\$52.93		
90718	Td vaccine > 7, im	\$10.31		
90721	Dtap/hib vaccine, im	\$43.70		
90732	Pneumococcal vaccine	\$18.62		
90733	Meningococcal vaccine, sc	\$58.66		
90735	Encephalitis vaccine, sc	\$71.37		
90740	Hepb vacc, ill pat 3 dose im	\$110.92		
90743	Hep b vacc, adol, 2 dose, im	\$27.05		
90744	Hepb vacc ped/adol 3 dose im	\$27.05		
90746	Hep b vaccine, adult, im	\$55.46		
90747	Hepb vacc, ill pat 4 dose im	\$99.25		
90748	Hep b/hib vaccine, im	\$45.32		
J0130	Abciximab injection	\$459.02		
J0150	Injection adenosine 6 MG	\$34.80		
J0151	Adenosine injection	\$199.70		
J0152	Adenosine injection	\$66.56		
J0170	Adrenalin epinephrin inject	\$2.10		
J0200	Alatrofloxacin mesylate	\$17.03		
J0205	Alglucerase injection	\$37.13		
J0207	Amifostine	\$405.29		
J0207 J0210	Methyldopate hcl injection	\$405.29 \$10.63		
J0210 J0215	Alefacept	\$10.03		
J0215 J0256	Alpha 1 proteinase inhibitor			
J0256 J0270		\$2.38 \$0.31		
	Alprostadil for injection Alprostadil urethral suppos	\$0.31 \$10.17		
J0275	Aiprostauli urethrai suppos	\$18.17	l	

J0280	Aminophyllin 250 MG inj	\$0.89		
J0282	Amiodarone HCI	\$5.51		
J0285	Amphotericin B	\$9.30		\$10.28
J0287	Amphotericin b lipid complex	\$19.55		\$21.85
J0288	Ampho b cholesteryl sulfate	\$13.60		\$15.20
J0289	Amphotericin b liposome inj	\$32.03		\$35.80
J0290	Ampicillin 500 MG inj	\$1.48	\$1.65	
J0295	Ampicillin sodium per 1.5 gm	\$6.64		
J0300	Amobarbital 125 MG inj	\$2.38		
J0330	Succinycholine chloride inj	\$0.17		
J0360	Hydralazine hcl injection	\$14.34	\$16.04	
J0380	Inj metaraminol bitartrate	\$1.14		
J0456	Azithromycin	\$22.72		
J0460	Atropine sulfate injection	\$0.74	\$1.19	
J0470	Dimecaprol injection	\$21.18		
J0475	Baclofen 10 MG injection	\$192.53	\$215.18	
J0476	Baclofen intrathecal trial	\$71.40		
J0500	Dicyclomine injection	\$15.27	\$17.06	
J0515	Inj benztropine mesylate	\$3.49		
J0530	Penicillin g benzathine inj	\$10.67	\$11.92	
J0540	Penicillin g benzathine inj	\$20.94	\$23.40	
J0550	Penicillin g benzathine inj	\$44.84	\$50.12	
J0560	Penicillin g benzathine inj	\$8.85	\$9.89	
J0570	Penicillin g benzathine inj	\$17.70		
J0580	Penicillin g benzathine inj	\$35.39		
J0583	Bivalirudin	\$1.43		
J0585	Botulinum toxin a per unit	\$4.43	\$4.95	
J0587	Botulinum toxin type B	\$7.86		
J0592	Buprenorphine hydrochloride	\$0.92		
J0595	Butorphanol tartrate 1 mg	\$3.94		
J0600	Edetate calcium disodium inj	\$39.46		
J0610	Calcium gluconate injection	\$0.91	\$1.44	
J0620	Calcium glycer & lact/10 ML	\$5.55		
J0630	Calcitonin salmon injection	\$34.37	\$38.41	
J0636	Inj calcitriol per 0.1 mcg	\$0.01		
J0637	Caspofungin acetate	\$29.48		
J0640	Leucovorin calcium injection	\$3.00		
J0670	Inj mepivacaine HCL/10 ml	\$1.85		
J0690	Cefazolin sodium injection	\$2.01	\$2.25	
J0692	Cefepime HCl for injection	\$0.77		
J0694	Cefoxitin sodium injection	\$9.56	\$10.69	
J0696	Ceftriaxone sodium injection	\$13.35	\$14.92	
J0697	Sterile cefuroxime injection	\$3.09	\$3.46	
J0698	Cefotaxime sodium injection	\$8.51		
J0702	Betamethasone acet&sod phosp	\$4.45		
J0704	Betamethasone sod phosp/4 MG	\$0.96		
J0706	Caffeine citrate injection	\$3.07		
J0713	Inj ceftazidime per 500 mg	\$6.05	\$6.75	
J0715	Ceftizoxime sodium / 500 MG	\$4.44		
J0720	Chloramphenicol sodium injec	\$6.46		
J0725	Chorionic gonadotropin/1000u	\$2.39		
J0735	Clonidine hydrochloride	\$49.35		
J0740	Cidofovir injection	\$754.80		
J0743	Cilastatin sodium injection	\$14.20		
J0744	Ciprofloxacin iv	\$12.25		

J0745	Inj codeine phosphate /30 MG	\$0.41	\$0.87	
J0760	Colchicine injection	\$6.32		
J0770	Colistimethate sodium inj	\$48.45		
J0780	Prochlorperazine injection	\$3.74	\$8.84	
J0800	Corticotropin injection	\$83.15		
J0835	Inj cosyntropin per 0.25 MG	\$16.32		
J0850	Cytomegalovirus imm IV /vial	\$637.12		
J0880	Darbepoetin alfa injection	\$21.20		
J0895	Deferoxamine mesylate inj	\$13.98	\$15.63	\$15.63
J0900	Testosterone enanthate inj	\$1.46	\$1.63	
J0945	Brompheniramine maleate inj	\$0.85		
J0970	Estradiol valerate injection	\$1.44	\$1.62	
J1000	Depo-estradiol cypionate inj	\$1.70		
J1020	Methylprednisolone 20 MG inj	\$2.40		
J1030	Methylprednisolone 40 MG inj	\$3.70		
J1040	Methylprednisolone 80 MG inj	\$7.40		
J1051	Medroxyprogesterone inj	\$4.50		
J1056	MA/EC contraceptiveinjection	\$22.02		
J1060	Testosterone cypionate 1 ML	\$3.99		
J1070	Testosterone cypionat 100 MG	\$4.43	\$4.95	
J1080	Testosterone cypionat 200 MG	\$8.44	\$9.43	
J1094	Inj dexamethasone acetate	\$0.64		
J1100	Dexamethasone sodium phos	\$0.10		
J1110	Inj dihydroergotamine mesylt	\$36.04		
J1120	Acetazolamid sodium injectio	\$18.36		
J1160	Digoxin injection	\$1.59		
J1165	Phenytoin sodium injection	\$0.77	\$0.86	
J1170	Hydromorphone injection	\$1.38	\$1.55	\$1.51
J1180	Dyphylline injection	\$8.07		
J1190	Dexrazoxane HCI injection	\$209.34		
J1200	Diphenhydramine hcl injectio	\$1.43	\$1.61	
J1205	Chlorothiazide sodium inj	\$9.38		
J1212	Dimethyl sulfoxide 50% 50 ML	\$39.91	\$44.60	
J1230	Methadone injection	\$0.68		
J1240	Dimenhydrinate injection	\$0.34	\$0.38	
J1245	Dipyridamole injection	\$5.10	\$5.70	
J1250	Inj dobutamine HCL/250 mg	\$4.24		\$4.74
J1260	Dolasetron mesylate	\$13.85		
J1270	Injection, doxercalciferol	\$4.92	\$5.50	
J1327	Eptifibatide injection	\$11.48		
J1335	Ertapenem injection	\$21.24		
J1364	Erythro lactobionate /500 MG	\$3.14		
J1380	Estradiol valerate 10 MG inj	\$0.48	\$0.53	
J1390	Estradiol valerate 20 MG inj	\$1.02	\$1.07	
J1410	Inj estrogen conjugate 25 MG	\$55.04	\$61.51	
J1435	Injection estrone per 1 MG	\$0.51		
J1436	Etidronate disodium inj	\$68.85		
J1438	Etanercept injection	\$138.83		
J1440	Filgrastim 300 mcg injection	\$158.50		
J1441	Filgrastim 480 mcg injection	\$267.79		
J1450	Fluconazole	\$85.83	\$97.61	
J1452	Intraocular Fomivirsen na	\$850.00		
J1455	Foscarnet sodium injection	\$11.70		\$12.86
J1460	Gamma globulin 1 CC inj	\$10.20	\$12.17	
J1470	Gamma globulin 2 CC inj	\$20.40		

J1480	Gamma globulin 3 CC inj	\$30.63		
J1490	Gamma globulin 4 CC inj	\$40.80		
J1500	Gamma globulin 5 CC inj	\$51.00	\$60.87	
J1510	Gamma globulin 6 CC inj	\$61.08		
J1520	Gamma globulin 7 CC inj	\$71.33		
J1530	Gamma globulin 8 CC inj	\$81.60		
J1540	Gamma globulin 9 CC inj	\$91.89		
J1550	Gamma globulin 10 CC inj	\$102.00		
J1563	IV immune globulin	\$52.00		
J1564	Immune globulin 10 mg	\$0.77		
J1565	RSV-ivig	\$14.81		
J1570	Ganciclovir sodium injection	\$31.53	\$35.25	\$35.25
J1580	Garamycin gentamicin inj	\$1.70	\$2.07	
J1590	Gatifloxacin injection	\$0.81		
J1595	Injection glatiramer acetate	\$30.13		
J1600	Gold sodium thiomaleate inj	\$12.10		
J1610	Glucagon hydrochloride/1 MG	\$40.80		
J1620	Gonadorelin hydroch/ 100 mcg	\$180.72		
J1626	Granisetron HCI injection	\$15.62		
J1630	Haloperidol injection	\$6.11	\$6.83	
J1631	Haloperidol decanoate inj	\$8.16	\$9.12	
J1642	Inj heparin sodium per 10 u	\$0.05		
J1644	Inj heparin sodium per 1000u	\$0.35	\$0.40	
J1645	Dalteparin sodium	\$14.04	·	
J1650	Inj enoxaparin sodium	\$5.46		
J1652	Fondaparinux sodium	\$7.40		
J1655	Tinzaparin sodium injection	\$3.43		
J1670	Tetanus immune globulin inj	\$106.25		
J1720	Hydrocortisone sodium succ i	\$1.85	\$2.07	
J1730	Diazoxide injection	\$110.01		
J1742	Ibutilide fumarate injection	\$224.89		
J1745	Infliximab injection	\$58.79		
J1750	Iron dextran	\$16.03	\$17.91	
J1756	Iron sucrose injection	\$0.58		
J1785	Injection imiglucerase /unit	\$3.71		
J1790	Droperidol injection	\$2.50	\$2.80	
J1800	Propranolol injection	\$10.40		
J1815	Insulin injection	\$0.09		\$0.10
J1817	Insulin for insulin pump use	\$2.51		\$3.05
J1830	Interferon beta-1b / .25 MG	\$60.14		
J1835	Itraconazole injection	\$32.97		
J1840	Kanamycin sulfate 500 MG inj	\$2.94	\$3.30	
J1850	Kanamycin sulfate 75 MG inj	\$0.44		
J1885	Ketorolac tromethamine inj	\$3.19		
J1890	Cephalothin sodium injection	\$9.18	\$10.26	
J1940	Furosemide injection	\$0.88	\$0.93	
J1950	Leuprolide acetate /3.75 MG	\$453.79	\$517.32	
J1955	Inj levocarnitine per 1 gm	\$30.60	\$34.20	
J1956	Levofloxacin injection	\$18.62	\$20.81	
J1960	Levorphanol tartrate inj	\$3.37		
J1980	Hyoscyamine sulfate inj	\$7.66		
J1990	Chlordiazepoxide injection	\$22.37		
J2000	Lidocaine injection	\$3.57		
J2001	Lidocaine injection	\$0.17		
J2010	Lincomycin injection	\$2.84		

J2020	Linezolid injection	\$32.93		
J2060	Lorazepam injection	\$2.81	\$3.14	
J2150	Mannitol injection	\$2.92	\$3.27	
J2175	Meperidine hydrochl /100 MG	\$0.48	\$0.53	\$0.56
J2180	Meperidine/promethazine inj	\$4.02		
J2185	Meropenem	\$4.40		
J2210	Methylergonovin maleate inj	\$3.67		
J2250	Inj midazolam hydrochloride	\$1.14		
J2260	Inj milrinone lactate / 5 MG	\$46.15		\$51.58
J2270	Morphine sulfate injection	\$0.69	\$0.77	\$0.71
J2271	Morphine so4 injection 100mg	\$4.08		\$7.82
J2275	Morphine sulfate injection	\$1.70	\$2.38	\$4.39
J2280	Inj, moxifloxacin 100 mg	\$9.30		
J2300	Inj nalbuphine hydrochloride	\$1.35	\$1.59	
J2310	Inj naloxone hydrochloride	\$2.12		
J2320	Nandrolone decanoate 50 MG	\$3.43	\$3.84	
J2321	Nandrolone decanoate 100 MG	\$6.25	\$7.67	
J2322	Nandrolone decanoate 200 MG	\$14.08	\$15.74	
J2324	Nesiritide	\$129.20	·	
J2352	Octreotide acetate injection	\$71.11		
J2353	Octreotide injection, depot	\$71.09		
J2354	Octreotide inj, non-depot	\$3.94		
J2355	Oprelvekin injection	\$239.67		
J2360	Orphenadrine injection	\$4.85	\$5.42	
J2370	Phenylephrine hcl injection	\$1.15	\$1.28	
J2400	Chloroprocaine hcl injection	\$5.72	* 1	
J2405	Ondansetron hcl injection	\$5.58		
J2410	Oxymorphone hcl injection	\$2.64		
J2430	Pamidronate disodium /30 MG	\$237.88		
J2440	Papaverin hcl injection	\$2.98		
J2460	Oxytetracycline injection	\$0.91	\$1.01	
J2501	Paricalcitol	\$4.49	4.10.	
J2505	Injection, pegfilgrastim 6mg	\$2,507.50		
J2510	Penicillin g procaine inj	\$8.58	\$9.60	
J2515	Pentobarbital sodium ini	\$1.18	ψ0.00	
J2540	Penicillin g potassium inj	\$0.26	\$0.29	
J2543	Piperacillin/tazobactam	\$4.36	\$4.90	
J2545	Pentamidine isethionte/300mg	\$40.12	ψ1.00	
J2550	Promethazine hcl injection	\$2.55	\$2.85	
J2560	Phenobarbital sodium inj	\$1.44	\$1.62	
J2590	Oxytocin injection	\$1.15	Ψ1.02	
J2597	Inj desmopressin acetate	\$3.09		
J2650	Prednisolone acetate inj	\$0.22		
J2670	Totazoline hcl injection	\$3.51		
J2675	Inj progesterone per 50 MG	\$3.18		
J2680	Fluphenazine decanoate 25 MG	\$8.02	\$8.96	
J2690	Procainamide hcl injection	\$1.27	ψυ.30	
J2700	Oxacillin sodium injection	\$0.71	\$0.80	
J2710	Neostigmine methylslfte inj	\$0.71	φυ.ου	
J2720	Inj protamine sulfate/10 MG	\$0.68	\$0.76	
J2725	Inj protarnine sunate/10 MG	\$0.00 \$21.83	φυ.76	
J2725 J2730	Pralidoxime chloride inj	\$21.83 \$92.12		
J2730 J2760	Phentolaine mesylate inj	\$28.56		
J2765	Metoclopramide hcl injection	\$1.32	¢1 01	
J2765 J2770	Quinupristin/dalfopristin	\$1.32 \$102.52	\$1.81	

J2780	Ranitidine hydrochloride inj	\$1.29		
J2783	Rasburicase	\$105.54		
J2788	Rho d immune globulin 50 mcg	\$45.82		
J2790	Rho d immune globulin inj	\$89.76		
J2792	Rho(D) immune globulin h, sd	\$18.39		
J2795	Ropivacaine HCl injection	\$0.06		
J2800	Methocarbamol injection	\$3.40		
J2820	Sargramostim injection	\$24.47		
J2910	Aurothioglucose injection	\$15.49		
J2912	Sodium chloride injection	\$0.44		
J2916	Na ferric gluconate complex	\$7.31		
J2920	Methylprednisolone injection	\$1.41	\$2.11	
J2930	Methylprednisolone injection	\$1.72	\$3.24	
J2940	Somatrem injection	\$40.76	, -	
J2941	Somatropin injection	\$41.09		
J2950	Promazine hcl injection	\$0.41	\$0.46	
J2993	Reteplase injection	\$1,168.75	, -	
J2995	Inj streptokinase /250000 IU	\$79.69	\$89.06	
J2997	Alteplase recombinant	\$32.83	\$36.70	
J3000	Streptomycin injection	\$5.67	\$6.35	
J3010	Fentanyl citrate injection	\$0.72	\$0.93	\$0.93
J3030	Sumatriptan succinate / 6 MG	\$23.76	·	·
J3070	Pentazocine injection	\$4.67	\$5.23	
J3100	Tenecteplase injection	\$2,407.63	·	
J3105	Terbutaline sulfate inj	\$26.30	\$29.39	
J3120	Testosterone enanthate inj	\$8.03	\$8.98	
J3130	Testosterone enanthate inj	\$16.07	\$17.96	
J3230	Chlorpromazine hcl injection	\$3.93	\$4.40	
J3240	Thyrotropin injection	\$552.50		
J3245	Tirofiban hydrochloride	\$421.77		
J3250	Trimethobenzamide hcl inj	\$1.39	\$1.55	
J3260	Tobramycin sulfate injection	\$3.99	\$4.46	
J3265	Injection torsemide 10 mg/ml	\$1.39		
J3280	Thiethylperazine maleate inj	\$5.06	\$5.65	
J3301	Triamcinolone acetonide inj	\$1.43	\$1.60	
J3302	Triamcinolone diacetate inj	\$0.31		
J3303	Triamcinolone hexacetonl inj	\$0.90		
J3305	Inj trimetrexate glucoronate	\$127.50		
J3315	Triptorelin pamoate	\$356.66		
J3320	Spectinomycn di-hcl inj	\$25.30		
J3360	Diazepam injection	\$0.77	\$0.86	
J3364	Urokinase 5000 IU injection	\$9.15	\$10.23	
J3365	Urokinase 250,000 IU inj	\$457.66	\$511.50	
J3370	Vancomycin hcl injection	\$2.57	\$7.96	·
J3395	Verteporfin injection	\$1,304.75		
J3410	Hydroxyzine hcl injection	\$1.08	\$1.21	
J3411	Thiamine hcl 100 mg	\$0.85		
J3415	Pyridoxine hcl 100 mg	\$0.47		
J3420	Vitamin b12 injection	\$0.15	\$0.17	
J3430	Vitamin k phytonadione inj	\$1.98	\$2.21	
J3465	Injection, voriconazole	\$4.51		
J3475	Inj magnesium sulfate	\$0.21		
J3480	Inj potassium chloride	\$0.07		
J3485	Zidovudine	\$0.91		
J3486	Ziprasidone mesylate	\$18.60		

J3487	Zoledronic acid	\$194.54	[
J7030	Normal saline solution infus	\$7.43	
J7040	Normal saline solution infus	\$4.19	
J7042	5% dextrose/normal saline	\$8.45	
J7050	Normal saline solution infus	\$1.64	
J7051	Sterile saline/water	\$0.07	
J7060	5% dextrose/water	\$7.86	
J7070	D5w infusion	\$9.81	
J7100	Dextran 40 infusion	\$22.47	
J7110	Dextran 75 infusion	\$12.72	
J7120	Ringers lactate infusion	\$10.51	
J7130	Hypertonic saline solution	\$0.46	
J7190	Factor viii	\$0.87	
J7191	Factor VIII (porcine)	\$2.04	
J7192	Factor viii recombinant	\$1.29	
J7193	Factor IX non-recombinant	\$1.12	
J7194	Factor ix complex	\$0.40	
J7195	Factor IX recombinant	\$0.95	
J7197	Antithrombin iii injection	\$1.50	
J7198	Anti-inhibitor	\$1.43	
J7308	Aminolevulinic acid hcl top	\$90.31	
J7310	Ganciclovir long act implant	\$4,250.00	
J7317	Sodium hyaluronate injection	\$124.11	
J7320	Hylan G-F 20 injection	\$201.24	
J7330	Cultured chondrocytes implnt	\$13,566.00	
J7340	Metabolic active D/E tissue	\$26.21	
J7342	Metabolically active tissue	\$13.78	
J7500	Azathioprine oral 50mg	\$1.11	
J7501	Azathioprine parenteral	\$53.54	
J7502	Cyclosporine oral 100 mg	\$4.67	
J7504	Lymphocyte immune globulin	\$249.36	
J7506	Prednisone oral	\$0.02	
J7507	Tacrolimus oral per 1 MG	\$3.13	
J7509	Methylprednisolone oral	\$0.44	
J7510	Prednisolone oral per 5 mg	\$0.03	
J7511	Antithymocyte globuln rabbit	\$319.94	
J7513	Daclizumab, parenteral	\$380.36	
J7515	Cyclosporine oral 25 mg	\$1.17	
J7517	Mycophenolate mofetil oral	\$2.54	
J7520	Sirolimus, oral	\$6.38	
J7525	Tacrolimus injection	\$106.29	
J7608	Acetylcysteine inh sol u d	\$25.83	
J7618	Albuterol inh sol con	\$0.13	
J7619	Albuterol inh sol u d	\$0.18	
J7621	(Levo)albuterol/lpra-bromide	\$1.60	
J7622	Beclomethasone inhalatn sol	\$0.03	
J7626	Budesonide inhalation sol	\$4.04	
J7631	Cromolyn sodium inh sol u d	\$0.31	
J7633	Budesonide concentrated sol	\$0.03	
J7635	Atropine inhal sol con	\$0.20	
J7636	Atropine inhal sol unit dose	\$0.20	
J7637	Dexamethasone inhal sol con	\$0.09	
J7638	Dexamethasone inhal sol u d	\$0.09	
J7639	Dornase alpha inhal sol u d	\$14.92	
J7641	Flunisolide, inhalation sol	\$0.07	

J7642	Glycopyrrolate inhal sol con	\$0.50		
J7643	Glycopyrrolate inhal sol u d	\$0.50		
J7644	Ipratropium brom inh sol u d	\$2.82		
J7658	Isoproterenolhcl inh sol con	\$3.25		
J7659	Isoproterenol hcl inh sol ud	\$3.25		
J7680	Terbutaline so4 inh sol con	\$0.01		
J7681	Terbutaline so4 inh sol u d	\$0.01		
J7683	Triamcinolone inh sol con	\$0.10		
J7684	Triamcinolone inh sol u d	\$0.10		
J9000	Doxorubic hcl 10 MG vI chemo	\$8.67		\$9.69
J9001	Doxorubicin hcl liposome inj	\$352.06		ψ0.00
J9010	Alemtuzumab injection	\$523.00		
J9015	Aldesleukin/single use vial	\$657.15		
J9017	Arsenic trioxide	\$2.81		
J9020	Asparaginase injection	\$56.02		
J9031	Bcg live intravesical vac	\$143.28		
J9040	Bleomycin sulfate injection	\$150.61		\$230.95
J9045	Carboplatin injection	\$126.83		Ψ======
J9050	Carmus bischl nitro inj	\$121.84		
J9060	Cisplatin 10 MG injection	\$13.56		
J9062	Cisplatin 50 MG injection	\$67.79		
J9065	Inj cladribine per 1 MG	\$47.81		\$64.74
J9070	Cyclophosphamide 100 MG inj	\$5.13		40
J9080	Cyclophosphamide 200 MG inj	\$9.74		
J9090	Cyclophosphamide 500 MG inj	\$20.45		
J9091	Cyclophosphamide 1.0 grm inj	\$40.92		
J9092	Cyclophosphamide 2.0 grm inj	\$81.82		
J9093	Cyclophosphamide lyophilized	\$5.21		
J9094	Cyclophosphamide lyophilized	\$10.41		
J9095	Cyclophosphamide lyophilized	\$20.45		
J9096	Cyclophosphamide lyophilized	\$40.92		
J9097	Cyclophosphamide lyophilized	\$83.95		
J9098	Cytarabine liposome	\$332.35		
J9100	Cytarabine hcl 100 MG inj	\$7.33		\$3.19
J9110	Cytarabine hcl 500 MG inj	\$7.65		\$8.55
J9120	Dactinomycin actinomycin d	\$12.41		40.00
J9130	Dacarbazine 100 mg inj	\$10.04		
J9140	Dacarbazine 200 MG inj	\$19.73		
J9150	Daunorubicin	\$66.42		
J9151	Daunorubicin citrate liposom	\$57.80		
J9160	Denileukin diftitox, 300 mcg	\$1,190.85		
J9165	Diethylstilbestrol injection	\$12.89		
J9170	Docetaxel	\$301.40		
J9178	Inj, epirubicin hcl, 2 mg	\$24.73		
J9180	Epirubicin HCl injection	\$618.26		
J9181	Etoposide 10 MG inj	\$1.53		
J9182	Etoposide 100 MG inj	\$15.30		
J9185	Fludarabine phosphate inj	\$318.59		
J9190	Fluorouracil injection	\$1.85		\$2.21
J9200	Floxuridine injection	\$124.42		\$136.80
J9201	Gemcitabine HCI	\$101.90		
J9202	Goserelin acetate implant	\$375.99		
J9206	Irinotecan injection	\$122.73		
J9208	Ifosfomide injection	\$134.55		
J9209	Mesna injection	\$31.45		

J9211	Idarubicin hcl injection	\$375.73	
J9212	Interferon alfacon-1	\$3.67	
J9213	Interferon alfa-2a inj	\$31.21	
J9214	Interferon alfa-2b inj	\$13.31	
J9215	Interferon alfa-n3 inj	\$7.03	
J9216	Interferon gamma 1-b inj	\$187.19	
J9217	Leuprolide acetate suspnsion	\$500.58	
J9218	Leuprolide acetate injection	\$23.26	
J9219	Leuprolide acetate implant	\$4,831.40	
J9230	Mechlorethamine hcl inj	\$10.74	
J9245	Inj melphalan hydrochl 50 MG	\$375.88	
J9250	Methotrexate sodium inj	\$0.34	
J9260	Methotrexate sodium inj	\$4.25	
J9263	Oxaliplatin	\$8.45	
J9265	Paclitaxel injection	\$139.90	
J9266	Pegaspargase/singl dose vial	\$1,277.13	
J9268	Pentostatin injection	\$1,644.27	
J9270	Plicamycin (mithramycin) inj	\$83.93	
J9280	Mitomycin 5 MG inj	\$57.12	
J9290	Mitomycin 20 MG inj	\$185.64	
J9291	Mitomycin 40 MG inj	\$255.00	
J9293	Mitoxantrone hydrochl / 5 MG	\$321.52	
J9300	Gemtuzumab ozogamicin	\$1,953.94	
J9310	Rituximab cancer treatment	\$427.28	
J9320	Streptozocin injection	\$126.58	
J9340	Thiotepa injection	\$83.73	
J9350	Topotecan	\$706.17	
J9355	Trastuzumab	\$52.01	
J9355	Valrubicin, 200 mg	\$471.24	
J9360	Vinblastine sulfate inj	\$2.81	\$4.10
J9370	Vincristine sulfate 1 MG inj	\$15.99	\$33.98
J9375	Vincristine sulfate 2 MG inj	\$46.40	\$67.96
J9380	Vincristine sulfate 5 MG inj	\$79.97	\$169.91
J9390	Vinorelbine tartrate/10 mg	\$79.97 \$76.19	\$109.91
J9395	Injection, Fulvestrant	\$78.36	
J9600	Porfimer sodium	\$2,329.60	
P9041	Albumin (human),5%, 50ml	\$2,329.00	
P9041	Plasma protein fract.5%.50ml	\$13.01	
P9045	Albumin (human), 5%, 250 ml	\$49.30	
P9045	· · · · · · · · · · · · · · · · · · ·	\$13.01	
	Albumin (human), 25%, 20 ml		
P9047 P9048	Albumin (human), 25%, 50ml	\$49.30 \$26.04	
	Plasmaprotein fract,5%,250ml	·	
Q0136	Non esrd epoetin alpha inj	\$11.62 \$4.24	
Q0137	Darbepoetin alfa, non-esrd	\$4.24	
Q0163	Diphenhydramine HCI 50mg	\$0.08	
Q0164	Prochlorperazine maleate 5mg	\$0.51	
Q0165	Prochlorperazine maleate10mg	\$0.77	
Q0166	Granisetron HCl 1 mg oral	\$39.98	
Q0167	Dronabinol 2.5mg oral	\$2.93	
Q0168	Dronabinol 5mg oral	\$7.96	
Q0169	Promethazine HCl 12.5mg oral	\$0.28	
Q0170	Promethazine HCl 25 mg oral	\$0.02	
Q0171	Chlorpromazine HCl 10mg oral	\$0.06	
Q0172	Chlorpromazine HCl 25mg oral	\$0.08	
Q0173	Trimethobenzamide HCl 250mg	\$0.40	

Q0174	Thiethylperazine maleate10mg	\$0.67	1
Q0175	Perphenazine 4mg oral	\$0.51	
Q0176	Perphenazine 8mg oral	\$0.83	
Q0177	Hydroxyzine pamoate 25mg	\$0.31	
Q0178	Hydroxyzine pamoate 50mg	\$0.27	
Q0179	Ondansetron HCl 8mg oral	\$27.22	
Q0180	Dolasetron mesylate oral	\$64.80	
Q0183	Nonmetabolic active tissue	\$13.78	
Q0187	Factor viia recombinant	\$1,681.50	
Q2009	Fosphenytoin, 50 mg	\$5.44	
Q2011	Hemin, per 1 mg	\$2,071.88	
Q2022	VonWillebrandFactrCmplxperIU	\$0.95	
Q3025	IM inj interferon beta 1-a	\$76.23	
Q4053	Pegfilgrastim, 1 mg	\$417.92	
Q4054	Darbepoetin alfa, esrd use	\$4.24	
Q4055	Epoetin alfa, esrd use	\$11.62	
Q4075	Acyclovir, 5 mg		\$0.47
Q4076	Dopamine hcl, 40 mg		\$0.42
Q4077	Treprostinil, 1 mg		\$61.75
Q9920	Epoetin with hct < = 20	\$11.35	
Q9921	Epoetin with hct = 21	\$11.35	
Q9922	Epoetin with hct = 22	\$11.35	
Q9923	Epoetin with hct = 23	\$11.35	
Q9924	Epoetin with hct = 24	\$11.35	
Q9925	Epoetin with hct = 25	\$11.35	
Q9926	Epoetin with hct = 26	\$11.35	
Q9927	Epoetin with hct = 27	\$11.35	
Q9928	Epoetin with hct = 28	\$11.35	
Q9929	Epoetin with hct = 29	\$11.35	
Q9930	Epoetin with hct = 30	\$11.35	
Q9931	Epoetin with hct = 31	\$11.35	
Q9932	Epoetin with hct = 32	\$11.35	
Q9933	Epoetin with hct = 33	\$11.35	
Q9934	Epoetin with hct = 34	\$11.35	
Q9935	Epoetin with hct = 35	\$11.35	
Q9936	Epoetin with hct = 36	\$11.35	
Q9937	Epoetin with hct = 37	\$11.35	
Q9938	Epoetin with hct = 38	\$11.35	
Q9939	Epoetin with hct = 39	\$11.35	
Q9940	Epoetin with hct > = 40	\$11.35	

2004 DIMA Drug Payment Limits for FIs Effective January 1, 2004

	Short Description	2004 Payment Limit for FI
	Short Description	
90371	•	Processed Drugs
	Hep b ig, im	\$581.40
	Rabies ig, im/sc	\$65.18
	Rabies ig, heat treated	\$69.89
	Rh ig, minidose, im	\$32.13
	Bcg vaccine, percut	\$143.28
	Hep a vaccine, adult im	\$62.94
	Hep a vacc, ped/adol, 2 dose	\$26.66
	Hep a vacc, ped/adol, 3 dose	\$26.66
	Hib vaccine, hboc, im	\$21.76
	Flu vaccine, 3 yrs, im	\$9.95
	Flu vaccine, whole, im	\$9.95
90675 I	Rabies vaccine, im	\$121.83
90691	Typhoid vaccine, im	\$37.58
90700 I	Dtap vaccine, im	\$20.05
	Tetanus vaccine, im	\$12.86
90704 I	Mumps vaccine, sc	\$17.38
	Measles vaccine, sc	\$13.45
	Rubella vaccine, sc	\$14.97
90707 I	Mmr vaccine, sc	\$34.93
90713 I	Poliovirus, ipv, sc	\$23.00
90716	Chicken pox vaccine, sc	\$57.86
90717	Yellow fever vaccine, sc	\$52.93
90718	Td vaccine > 7, im	\$10.31
	Dtap/hib vaccine, im	\$43.70
90732 I	Pneumococcal vaccine	\$18.62
90733 I	Meningococcal vaccine, sc	\$58.66
90735 I	Encephalitis vaccine, sc	\$71.37
90740 I	Hepb vacc, ill pat 3 dose im	\$110.92
90743 I	Hep b vacc, adol, 2 dose, im	\$27.05
90744 I	Hepb vacc ped/adol 3 dose im	\$27.05
90746 I	Hep b vaccine, adult, im	\$55.46
90747 I	Hepb vacc, ill pat 4 dose im	\$99.25
90748 I	Hep b/hib vaccine, im	\$45.32
J0130	Abciximab injection	\$459.02
J0150	njection adenosine 6 MG	\$34.80
J0151	Adenosine injection	\$199.70
J0152	Adenosine injection	\$66.56
J0170	Adrenalin epinephrin inject	\$2.10
J0200	Alatrofloxacin mesylate	\$17.03
J0205	Alglucerase injection	\$37.13
	Amifostine	\$405.29
J0210 I	Methyldopate hcl injection	\$10.63
	Alefacept	\$28.19
	Alpha 1 proteinase inhibitor	\$2.38
	Alprostadil for injection	\$0.31
	Alprostadil urethral suppos	\$18.17
	Aminophyllin 250 MG inj	\$0.89
	Amiodarone HCI	\$5.51
	Amphotericin B	\$9.30
	Amphotericin b lipid complex	\$19.55

J0288	Ampho b cholesteryl sulfate	\$13.60
J0289	Amphotericin b liposome inj	\$32.03
J0290	Ampicillin 500 MG inj	\$1.65
J0295	Ampicillin sodium per 1.5 gm	\$6.64
J0300	Amobarbital 125 MG inj	\$2.38
J0330	Succinycholine chloride inj	\$0.17
J0360	Hydralazine hcl injection	\$16.04
J0380	Inj metaraminol bitartrate	\$1.14
J0456	Azithromycin	\$22.72
J0460	Atropine sulfate injection	\$1.19
J0470	Dimecaprol injection	\$21.18
J0475	Baclofen 10 MG injection	\$215.18
J0476	Baclofen intrathecal trial	\$71.40
J0500	Dicyclomine injection	\$17.06
J0515	Inj benztropine mesylate	\$3.49
J0530	Penicillin g benzathine inj	\$11.92
J0540	Penicillin g benzathine inj	\$23.40
J0550	Penicillin g benzathine inj	\$50.12
J0560	Penicillin g benzathine inj	\$9.89
J0570	Penicillin g benzathine inj	\$17.70
J0580	Penicillin g benzathine inj	\$35.39
J0583	Bivalirudin	\$1.43
J0585	Botulinum toxin a per unit	\$4.95
J0587	Botulinum toxin type B	\$7.86
J0592	Buprenorphine hydrochloride	\$0.92
J0595	Butorphanol tartrate 1 mg	\$3.94
J0600	Edetate calcium disodium inj	\$39.46
J0610	Calcium gluconate injection	\$1.44
J0620	Calcium glycer & lact/10 ML	\$5.55
J0630	Calcitonin salmon injection	\$38.41
J0636	Inj calcitriol per 0.1 mcg	\$0.01
J0637	Caspofungin acetate	\$29.48
J0640	Leucovorin calcium injection	\$3.00
J0670	Inj mepivacaine HCL/10 ml	\$1.85
J0690	Cefazolin sodium injection	\$2.25
J0692	Cefepime HCI for injection	\$0.77
J0694	Cefoxitin sodium injection	\$10.69
J0696	Ceftriaxone sodium injection	\$14.92
J0697	Sterile cefuroxime injection	\$3.46
J0698	Cefotaxime sodium injection	\$8.51
J0702	Betamethasone acet&sod phosp	\$4.45
J0704	Betamethasone sod phosp/4 MG	\$0.96
J0706	Caffeine citrate injection	\$3.07
J0713	Inj ceftazidime per 500 mg	\$6.75
J0715	Ceftizoxime sodium / 500 MG	\$4.44
J0720	Chloramphenicol sodium injec	\$6.46
J0725	Chorionic gonadotropin/1000u	\$2.39
J0735	Clonidine hydrochloride	\$49.35
J0740	Cidofovir injection	\$754.80
J0743	Cilastatin sodium injection	\$14.20
J0744	Ciprofloxacin iv	\$12.25
J0745	Inj codeine phosphate /30 MG	\$0.87
J0760	Colchicine injection	\$6.32
J0770	Colistimethate sodium inj	\$48.45
J0780	Prochlorperazine injection	\$8.84

J0800	Corticotropin injection	\$83.15
J0835	Inj cosyntropin per 0.25 MG	\$16.32
J0850	Cytomegalovirus imm IV /vial	\$637.12
J0880	Darbepoetin alfa injection	\$21.20
J0895	Deferoxamine mesylate inj	\$15.63
J0900	Testosterone enanthate inj	\$1.63
J0945	Brompheniramine maleate inj	\$0.85
J0970	Estradiol valerate injection	\$1.62
J1000	Depo-estradiol cypionate inj	\$1.70
J1020	Methylprednisolone 20 MG inj	\$2.40
J1030	Methylprednisolone 40 MG inj	\$3.70
J1040	Methylprednisolone 80 MG inj	\$7.40
J1051	Medroxyprogesterone inj	\$4.50
J1056	MA/EC contraceptiveinjection	\$22.02
J1060	Testosterone cypionate 1 ML	\$3.99
J1070	Testosterone cypionat 100 MG	\$4.95
J1080	Testosterone cypionat 200 MG	\$9.43
J1094	Inj dexamethasone acetate	\$0.64
J1100	Dexamethasone sodium phos	\$0.10
J1110	Inj dihydroergotamine mesylt	\$36.04
J1120	Acetazolamid sodium injectio	\$18.36
J1160	Digoxin injection	\$1.59
J1165	Phenytoin sodium injection	\$0.86
J1170	Hydromorphone injection	\$1.55
J1180	Dyphylline injection	\$8.07
J1190	Dexrazoxane HCl injection	\$209.34
J1200	Diphenhydramine hcl injectio	\$1.61
J1205	Chlorothiazide sodium inj	\$9.38
J1212	Dimethyl sulfoxide 50% 50 ML	\$44.60
J1230	Methadone injection	\$0.68
J1240	Dimenhydrinate injection	\$0.38
J1245	Dipyridamole injection	\$5.70
J1250	Inj dobutamine HCL/250 mg	\$4.24
J1260	Dolasetron mesylate	\$13.85
J1270	Injection, doxercalciferol	\$5.50
J1327	Eptifibatide injection	\$11.48
J1335	Ertapenem injection	\$21.24
J1364	Erythro lactobionate /500 MG	\$3.14
J1380	Estradiol valerate 10 MG inj	\$0.53
J1390	Estradiol valerate 20 MG inj	\$1.07
J1410	Inj estrogen conjugate 25 MG	\$61.51
J1435	Injection estrone per 1 MG	\$0.51
J1436	Etidronate disodium inj	\$68.85
J1438	Etanercept injection	\$138.83
J1440	Filgrastim 300 mcg injection	\$158.50
J1441	Filgrastim 480 mcg injection	\$267.79
J1450	Fluconazole	\$97.61
J1452	Intraocular Fomivirsen na	\$850.00
J1455	Foscarnet sodium injection	\$11.70
J1460	Gamma globulin 1 CC inj	\$12.17
J1470	Gamma globulin 2 CC inj	\$20.40
J1480	Gamma globulin 3 CC inj	\$30.63
J1490	Gamma globulin 4 CC inj	\$40.80
J1500	Gamma globulin 5 CC inj	\$60.87
J1510	Gamma globulin 6 CC inj	\$61.08

J1520	Gamma globulin 7 CC inj	\$71.33
J1530	Gamma globulin 8 CC inj	\$81.60
J1540	Gamma globulin 9 CC inj	\$91.89
J1550	Gamma globulin 10 CC inj	\$102.00
J1563	IV immune globulin	\$52.00
J1564	Immune globulin 10 mg	\$0.77
J1565	RSV-ivig	\$14.81
J1570	Ganciclovir sodium injection	\$35.25
J1580	Garamycin gentamicin inj	\$2.07
J1590	Gatifloxacin injection	\$0.81
J1595	Injection glatiramer acetate	\$30.13
J1600	Gold sodium thiomaleate inj	\$12.10
J1610	Glucagon hydrochloride/1 MG	\$40.80
J1620	Gonadorelin hydroch/ 100 mcg	\$180.72
J1626	Granisetron HCI injection	\$15.62
J1630	Haloperidol injection	\$6.83
J1631	Haloperidol decanoate inj	\$9.12
J1642	Inj heparin sodium per 10 u	\$0.05
J1644	Inj heparin sodium per 1000u	\$0.40
J1645	Dalteparin sodium	\$14.04
J1650	Inj enoxaparin sodium	\$5.46
J1652	Fondaparinux sodium	\$7.40
J1655	Tinzaparin sodium injection	\$3.43
J1670	Tetanus immune globulin inj	\$106.25
J1720	Hydrocortisone sodium succ i	\$2.07
J1730	Diazoxide injection	\$110.01
J1742	Ibutilide fumarate injection	\$224.89
J1745	Infliximab injection	\$58.79
J1750	Iron dextran	\$17.91
J1756	Iron sucrose injection	\$0.58
J1785	Injection imiglucerase /unit	\$3.71
J1790	Droperidol injection	\$2.80
J1800	Propranolol injection	\$10.40
J1815	Insulin injection	\$0.09
J1817	Insulin for insulin pump use	\$2.51
J1830	Interferon beta-1b / .25 MG	\$60.14
J1835	Itraconazole injection	\$32.97
J1840	Kanamycin sulfate 500 MG inj	\$3.30
J1850	Kanamycin sulfate 75 MG inj	\$0.44
J1885	Ketorolac tromethamine inj	\$3.19
J1890	Cephalothin sodium injection	\$10.26
J1940	Furosemide injection	\$0.93
J1950	Leuprolide acetate /3.75 MG	\$517.32
J1955	Inj levocarnitine per 1 gm	\$34.20
J1956	Levofloxacin injection	\$20.81
J1960	Levorphanol tartrate inj	\$3.37
J1980	Hyoscyamine sulfate inj	\$7.66
J1990	Chlordiazepoxide injection	\$22.37
J2000	Lidocaine injection	\$3.57
J2000	Lidocaine injection	\$0.17
J2010	Lincomycin injection	\$2.84
J2020	Linezolid injection	\$32.93
J2020	Lorazepam injection	\$3.14
J2150	Mannitol injection	\$3.14 \$3.27
J2175	Meperidine hydrochl /100 MG	\$0.53

J2180	Meperidine/promethazine inj	\$4.02
J2185	Meropenem	\$4.40
J2210	Methylergonovin maleate inj	\$3.67
J2250	Inj midazolam hydrochloride	\$1.14
J2260	Inj milrinone lactate / 5 MG	\$46.15
J2270	Morphine sulfate injection	\$0.77
J2271	Morphine so4 injection 100mg	\$4.08
J2275	Morphine sulfate injection	\$2.38
J2280	Inj, moxifloxacin 100 mg	\$9.30
J2300	Inj nalbuphine hydrochloride	\$1.59
J2310	Inj naloxone hydrochloride	\$2.12
J2320	Nandrolone decanoate 50 MG	\$3.84
J2321	Nandrolone decanoate 100 MG	\$7.67
J2322	Nandrolone decanoate 200 MG	\$15.74
J2324	Nesiritide	\$129.20
J2352	Octreotide acetate injection	\$71.11
J2353	Octreotide injection, depot	\$71.09
J2354	Octreotide inj, non-depot	\$3.94
J2355	Oprelvekin injection	\$239.67
J2360	Orphenadrine injection	\$5.42
J2370	Phenylephrine hcl injection	\$1.28
J2400	Chloroprocaine hcl injection	\$5.72
J2405	Ondansetron hcl injection	\$5.58
J2410	Oxymorphone hcl injection	\$2.64
J2430	Pamidronate disodium /30 MG	\$237.88
J2440	Papaverin hcl injection	\$2.98
J2460	Oxytetracycline injection	\$1.01
J2501	Paricalcitol	\$4.49
J2505	Injection, pegfilgrastim 6mg	\$2,507.50
J2510	Penicillin g procaine inj	\$9.60
J2515	Pentobarbital sodium inj	\$1.18
J2540	Penicillin g potassium inj	\$0.29
J2543	Piperacillin/tazobactam	\$4.90
J2545	Pentamidine isethionte/300mg	\$40.12
J2550	Promethazine hcl injection	\$2.85
J2560	Phenobarbital sodium inj	\$1.62
J2590	Oxytocin injection	\$1.15
J2597	Inj desmopressin acetate	\$3.09
J2650	Prednisolone acetate inj	\$0.22
J2670	Totazoline hcl injection	\$3.51
J2675	Inj progesterone per 50 MG	\$3.18
J2680	Fluphenazine decanoate 25 MG	\$8.96
J2690	Procainamide hcl injection	\$1.27
J2700	Oxacillin sodium injeciton	\$0.80
J2710	Neostigmine methylslfte inj	\$0.59
J2720	Inj protamine sulfate/10 MG	\$0.76
J2725	Inj protirelin per 250 mcg	\$21.83
J2730	Pralidoxime chloride inj	\$92.12
J2760	Phentolaine mesylate inj	\$28.56
J2765	Metoclopramide hcl injection	\$1.81
J2770	Quinupristin/dalfopristin	\$102.52
J2780	Ranitidine hydrochloride inj	\$1.29
J2783	Rasburicase	\$105.54
J2788	Rho d immune globulin 50 mcg	\$45.82
J2790	Rho d immune globulin inj	\$89.76

J2792	Rho(D) immune globulin h, sd	\$18.39
J2795	Ropivacaine HCI injection	\$0.06
J2800	Methocarbamol injection	\$3.40
J2820	Sargramostim injection	\$24.47
J2910	Aurothioglucose injection	\$15.49
J2912	Sodium chloride injection	\$0.44
J2916	Na ferric gluconate complex	\$7.31
J2920	Methylprednisolone injection	\$2.11
J2930	Methylprednisolone injection	\$3.24
J2940	Somatrem injection	\$40.76
J2941	Somatropin injection	\$41.09
J2950	Promazine hcl injection	\$0.46
J2993	Reteplase injection	\$1,168.75
J2995	Inj streptokinase /250000 IU	\$89.06
J2997	Alteplase recombinant	\$36.70
J3000	Streptomycin injection	\$6.35
J3010	Fentanyl citrate injection	\$0.93
J3030	Sumatriptan succinate / 6 MG	\$23.76
J3070	Pentazocine injection	\$5.23
J3100	Tenecteplase injection	\$2,407.63
J3105	Terbutaline sulfate inj	\$29.39
J3120	Testosterone enanthate inj	\$8.98
J3130	Testosterone enanthate inj	\$17.96
J3230	Chlorpromazine hcl injection	\$4.40
J3240	Thyrotropin injection	\$552.50
J3245	Tirofiban hydrochloride	\$421.77
J3250	Trimethobenzamide hcl inj	\$1.55
J3260	Tobramycin sulfate injection	\$4.46
J3265	Injection torsemide 10 mg/ml	\$1.39
J3280	Thiethylperazine maleate inj	\$5.65
J3301	Triamcinolone acetonide inj	\$1.60
J3302	Triamcinolone diacetate inj	\$0.31
J3303	Triamcinolone hexacetonl inj	\$0.90
J3305	Inj trimetrexate glucoronate	\$127.50
J3315	Triptorelin pamoate	\$356.66
J3320	Spectinomycn di-hcl inj	\$25.30
J3360	Diazepam injection	\$0.86
J3364	Urokinase 5000 IU injection	\$10.23
J3365	Urokinase 250,000 IU inj	\$511.50
J3370	Vancomycin hcl injection	\$7.96
J3395	Verteporfin injection	\$1,304.75
J3410	Hydroxyzine hcl injection	\$1.21
J3411	Thiamine hcl 100 mg	\$0.85
J3415	Pyridoxine hcl 100 mg	\$0.47
J3420	Vitamin b12 injection	\$0.17
J3430	Vitamin k phytonadione inj	\$2.21
J3465	Injection, voriconazole	\$4.51
J3475	Inj magnesium sulfate	\$0.21
J3480	Inj potassium chloride	\$0.07
J3485	Zidovudine	\$0.07
J3486	Ziprasidone mesylate	\$18.60
J3487	Zoledronic acid	\$194.54
J7030	Normal saline solution infus	\$7.43
J7030	Normal saline solution infus	\$4.19
J7040 J7042	5% dextrose/normal saline	\$8.45

J7050	Normal saline solution infus	\$1.64
J7051	Sterile saline/water	\$0.07
J7060	5% dextrose/water	\$7.86
J7070	D5w infusion	\$9.81
J7100	Dextran 40 infusion	\$22.47
J7110	Dextran 75 infusion	\$12.72
J7120	Ringers lactate infusion	\$10.51
J7130	Hypertonic saline solution	\$0.46
J7190	Factor viii	\$0.87
J7191	Factor VIII (porcine)	\$2.04
J7192	Factor viii recombinant	\$1.29
J7193	Factor IX non-recombinant	\$1.12
J7194	Factor ix complex	\$0.40
J7195	Factor IX recombinant	\$0.95
J7197	Antithrombin iii injection	\$1.50
J7198	Anti-inhibitor	\$1.43
J7308	Aminolevulinic acid hcl top	\$90.31
J7310	Ganciclovir long act implant	\$4,250.00
J7317	Sodium hyaluronate injection	\$124.11
J7320	Hylan G-F 20 injection	\$201.24
J7330	Cultured chondrocytes implnt	\$13,566.00
J7340	Metabolic active D/E tissue	\$26.21
J7342	Metabolically active tissue	\$13.78
J7500	Azathioprine oral 50mg	\$1.11
J7501	Azathioprine parenteral	\$53.54
J7502	Cyclosporine oral 100 mg	\$4.67
J7504	Lymphocyte immune globulin	\$249.36
J7506	Prednisone oral	\$0.02
J7507	Tacrolimus oral per 1 MG	\$3.13
J7509	Methylprednisolone oral	\$0.44
J7510	Prednisolone oral per 5 mg	\$0.03
J7511	Antithymocyte globuln rabbit	\$319.94
J7513	Daclizumab, parenteral	\$380.36
J7515	Cyclosporine oral 25 mg	\$1.17
J7517	Mycophenolate mofetil oral	\$2.54
J7520	Sirolimus, oral	\$6.38
J7525	Tacrolimus injection	\$106.29
J7608	Acetylcysteine inh sol u d	\$25.83
J7618	Albuterol inh sol con	\$0.13
J7619	Albuterol inh sol u d	\$0.18
J7621	(Levo)albuterol/Ipra-bromide	\$1.60
J7622	Beclomethasone inhalatn sol	\$0.03
J7626	Budesonide inhalation sol	\$4.04
J7631	Cromolyn sodium inh sol u d	\$0.31
J7633	Budesonide concentrated sol	\$0.03
J7635	Atropine inhal sol con	\$0.20
J7636	Atropine inhal sol unit dose	\$0.20
J7637	Dexamethasone inhal sol con	\$0.09
J7638	Dexamethasone inhal sol u d	\$0.09
J7639	Dornase alpha inhal sol u d	\$14.92
J7641	Flunisolide, inhalation sol	\$0.07
J7642	Glycopyrrolate inhal sol con	\$0.50
J7643	Glycopyrrolate inhal sol u d	\$0.50
J7644	Ipratropium brom inh sol u d	\$2.82
J7658	Isoproterenolhcl inh sol con	\$3.25

J7659	Isoproterenol hcl inh sol ud	\$3.25
J7680	Terbutaline so4 inh sol con	\$0.01
J7681	Terbutaline so4 inh sol u d	\$0.01
J7683	Triamcinolone inh sol con	\$0.10
J7684	Triamcinolone inh sol u d	\$0.10
J9000	Doxorubic hcl 10 MG vl chemo	\$8.67
J9001	Doxorubicin hcl liposome inj	\$352.06
J9010	Alemtuzumab injection	\$523.00
J9015	Aldesleukin/single use vial	\$657.15
J9017	Arsenic trioxide	\$2.81
J9020	Asparaginase injection	\$56.02
J9031	Bcg live intravesical vac	\$143.28
J9040	Bleomycin sulfate injection	\$150.61
J9045	Carboplatin injection	\$126.83
J9050	Carmus bischl nitro inj	\$121.84
J9060	Cisplatin 10 MG injection	\$13.56
J9062	Cisplatin 50 MG injection	\$67.79
J9065	Inj cladribine per 1 MG	\$47.81
J9070	Cyclophosphamide 100 MG inj	\$5.13
J9080	Cyclophosphamide 200 MG inj	\$9.74
J9090	Cyclophosphamide 500 MG inj	\$20.45
J9091	Cyclophosphamide 1.0 grm inj	\$40.92
J9092	Cyclophosphamide 2.0 grm inj	\$81.82
J9093	Cyclophosphamide lyophilized	\$5.21
J9094	Cyclophosphamide lyophilized	\$10.41
J9095	Cyclophosphamide lyophilized	\$20.45
J9096	Cyclophosphamide lyophilized	\$40.92
J9097	Cyclophosphamide lyophilized	\$83.95
J9098	Cytarabine liposome	\$332.35
J9100	Cytarabine hcl 100 MG inj	\$7.33
J9110	Cytarabine hcl 500 MG inj	\$7.65
J9120	Dactinomycin actinomycin d	\$12.41
J9130	Dacarbazine 100 mg inj	\$10.04
J9140	Dacarbazine 200 MG inj	\$19.73
J9150	Daunorubicin	\$66.42
J9151	Daunorubicin citrate liposom	\$57.80
J9160	Denileukin diftitox, 300 mcg	\$1,190.85
J9165	Diethylstilbestrol injection	\$12.89
J9170	Docetaxel	\$301.40
J9178	Inj, epirubicin hcl, 2 mg	\$24.73
J9180	Epirubicin HCl injection	\$618.26
J9181	Etoposide 10 MG inj	\$1.53
J9182	Etoposide 100 MG inj	\$15.30
J9185	Fludarabine phosphate inj	\$318.59
J9190	Fluorouracil injection	\$1.85
J9200	Floxuridine injection	\$124.42
J9201	Gemcitabine HCI	\$101.90
J9202	Goserelin acetate implant	\$375.99
J9206	Irinotecan injection	\$122.73
J9208	Ifosfomide injection	\$134.55
J9209	Mesna injection	\$31.45
J9209 J9211	Idarubicin hcl injection	\$375.73
J9211 J9212	Interferon alfacon-1	
J9212 J9213	Interferon alfa-2a inj	\$3.67 \$31.21
		1 / 1 5 - 6

J9215	Interferon alfa-n3 inj	\$7.03
J9216	Interferon gamma 1-b inj	\$187.19
J9217	Leuprolide acetate suspnsion	\$500.58
J9218	Leuprolide acetate injection	\$23.26
J9219	Leuprolide acetate implant	\$4,831.40
J9230	Mechlorethamine hcl inj	\$10.74
J9245	Inj melphalan hydrochl 50 MG	\$375.88
J9250	Methotrexate sodium inj	\$0.34
J9260	Methotrexate sodium inj	\$4.25
J9263	Oxaliplatin	\$8.45
J9265	Paclitaxel injection	\$139.90
J9266	Pegaspargase/singl dose vial	\$1,277.13
J9268	Pentostatin injection	\$1,644.27
J9270	Plicamycin (mithramycin) inj	\$83.93
J9280	Mitomycin 5 MG inj	\$57.12
J9290	Mitomycin 20 MG inj	\$185.64
J9291	Mitomycin 40 MG inj	\$255.00
J9293	Mitoxantrone hydrochl / 5 MG	\$321.52
J9300	Gemtuzumab ozogamicin	\$1,953.94
J9310	Rituximab cancer treatment	\$427.28
J9320	Streptozocin injection	\$126.58
J9340	Thiotepa injection	\$83.73
J9350	Topotecan	\$706.17
J9355	Trastuzumab	\$52.01
J9357	Valrubicin, 200 mg	\$471.24
J9360	Vinblastine sulfate inj	\$2.81
J9370	Vincristine sulfate 1 MG inj	\$15.99
J9375	Vincristine sulfate 2 MG inj	\$46.40
J9380	Vincristine sulfate 5 MG inj	\$79.97
J9390	Vinorelbine tartrate/10 mg	\$76.19
J9395	Injection, Fulvestrant	\$78.36
J9600	Porfimer sodium	\$2,329.60
P9041	Albumin (human),5%, 50ml	\$13.01
P9043	Plasma protein fract,5%,50ml	\$13.01
P9045	Albumin (human), 5%, 250 ml	\$49.30
P9046	Albumin (human), 25%, 20 ml	\$13.01
P9047	Albumin (human), 25%, 50ml	\$49.30
P9048	Plasmaprotein fract,5%,250ml	\$26.04
Q0136	Non esrd epoetin alpha inj	\$11.62
Q0137	Darbepoetin alfa, non-esrd	\$4.24
Q0163	Diphenhydramine HCl 50mg	\$0.08
Q0164	Prochlorperazine maleate 5mg	\$0.51
Q0165	Prochlorperazine maleate 3mg Prochlorperazine maleate10mg	\$0.77
Q0166	Granisetron HCl 1 mg oral	\$39.98
Q0167	Dronabinol 2.5mg oral	\$2.93
Q0168	Dronabinol 5mg oral	\$7.96
	Promethazine HCl 12.5mg oral	
Q0169		\$0.28 \$0.02
Q0170 Q0171	Promethazine HCl 25 mg oral	\$0.02 \$0.06
	Chlorpromazine HCl 25mg oral	\$0.06 \$0.08
Q0172	Chlorpromazine HCl 25mg oral	\$0.08
Q0173	Trimethobenzamide HCl 250mg	\$0.40 \$0.67
Q0174	Thiethylperazine maleate10mg	\$0.67 \$0.51
Q0175	Perphenazine 4mg oral	\$0.51
Q0176	Perphenazine 8mg oral	\$0.83
Q0177	Hydroxyzine pamoate 25mg	\$0.31

Q0178	Hydroxyzine pamoate 50mg	\$0.27
Q0179	Ondansetron HCI 8mg oral	\$27.22
Q0180	Dolasetron mesylate oral	\$64.80
Q0183	Nonmetabolic active tissue	\$13.78
Q0187	Factor viia recombinant	\$1,681.50
Q2009	Fosphenytoin, 50 mg	\$5.44
Q2011	Hemin, per 1 mg	\$2,071.88
Q2022	VonWillebrandFactrCmplxperIU	\$0.95
Q3025	IM inj interferon beta 1-a	\$76.23
Q4053	Pegfilgrastim, 1 mg	\$417.92
Q4054	Darbepoetin alfa, esrd use	\$4.24
Q9920	Epoetin with hct < = 20	\$11.35
Q9921	Epoetin with hct = 21	\$11.35
Q9922	Epoetin with hct = 22	\$11.35
Q9923	Epoetin with hct = 23	\$11.35
Q9924	Epoetin with hct = 24	\$11.35
Q9925	Epoetin with hct = 25	\$11.35
Q9926	Epoetin with hct = 26	\$11.35
Q9927	Epoetin with hct = 27	\$11.35
Q9928	Epoetin with hct = 28	\$11.35
Q9929	Epoetin with hct = 29	\$11.35
Q9930	Epoetin with hct = 30	\$11.35
Q9931	Epoetin with hct = 31	\$11.35
Q9932	Epoetin with hct = 32	\$11.35
Q9933	Epoetin with hct = 33	\$11.35
Q9934	Epoetin with hct = 34	\$11.35
Q9935	Epoetin with hct = 35	\$11.35
Q9936	Epoetin with hct = 36	\$11.35
Q9937	Epoetin with hct = 37	\$11.35
Q9938	Epoetin with hct = 38	\$11.35
Q9939	Epoetin with hct = 39	\$11.35
Q9940	Epoetin with hct > = 40	\$11.35