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MMA - Drug Administration Coding Changes and Reimbursement

Note: This article was revised to contain Web addresses that conform to the new CMS web site and to show they are now MLN Matters articles. All other information remains the same.

Provider Types Affected

Physicians, providers, and suppliers

Provider Action Needed

This article informs physicians, providers, and suppliers that the Centers for Medicare & Medicaid Services (CMS) will implement drug administration coding and payment changes recommended by the American Medical Association's (AMAs) Current Procedural Coding Terminology (CPT) Editorial Panel and Relative Value Update Committee (RUC).

CMS will also provide reimbursement that reflects the additional resource costs of multiple administrations of chemotherapy and non-chemotherapy drugs.

Additionally, this article clarifies billing procedures for services related to management of significant adverse drug reactions related to chemotherapy drugs and treatments.

Background

Creating New Billing Codes for Drug Administration in 2005

The Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA) includes provisions for evaluating drug administration codes used by physicians to bill for administering drugs to patients, and if additional codes for clarifications are needed, the MMA requires a prompt process for adding these new codes.

CMS uses the American Medical Association's (AMAs) Current Procedural Coding Terminology (CPT) system for coding of physicians' services. The CPT Editorial Panel established a work group that recently made recommendations to the CPT Editorial Panel to adopt selected new drug administration codes and refined several existing codes.

These new codes, which address concerns that physicians have raised about the drug administration codes, will reflect the additional resources costs associated with infusing a second cancer drug. Also, in 2005, oncologists and other physicians will be able to bill Medicare for more than one administration of both non-chemotherapy and chemotherapy drugs.

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Subsequent to the completion of the CPT Editorial Panel's work, the AMA's Relative Value Update Committee (RUC) met to make recommendations to CMS regarding the resource inputs for the new and refined drug administration codes.

CMS will act to implement these new codes beginning January 1, 2005. These new and refined CPT codes will be included in the CPT system and become operational in 2006, and CMS will establish G-Codes for 2005 to be operational in advance of their formal inclusion in the CPT system.

In addition, CMS plans to use the RUC's recommended values for the new and refined drug administration codes beginning January 1, 2005. The work and practice expense inputs for each of the new drug codes are included in the Additional Information section below. Enclosure 1 contains the work Relative Value Units (RVUs), staff time and medical equipment practice expense inputs, and Enclosure 2 contains the medical supplies practice expense inputs for each of the codes.

Clarifying Billing for Managing Significant Adverse Drug Reactions

The CPT Workgroup recommended additional codes to capture services provided by physicians and their staff in conjunction with drug administration. These include physician time required to monitor and attend to patients who develop significant adverse reactions to chemotherapy drugs, or otherwise have complications in the course of chemotherapy treatment.

While the CPT Workgroup recommended new codes to recognize these services, the CPT Editorial Panel believes that existing codes can be used. However, some physicians may not be aware of their ability to bill these services using existing CPT codes, and they are not being appropriately compensated for all the services they provide in conjunction with chemotherapy administration. Physicians can bill existing codes that reflect the time, resources, and complexity of services they and their staff provide for management of significant adverse drug reactions. Note that this is in addition to the billing normally allowed for the physician's care of a cancer patient. The existing codes that can and should be used include the following:

- **Bill for Doctor Visit.** If a patient has a significant adverse reaction to drugs during a chemotherapy session and the physician intervenes, the physician can bill for a visit in addition to the chemotherapy administration services.
- **Bill for Higher Level Doctor Visit.** If the patient had already seen the doctor prior to a chemotherapy session for a problem that is unrelated to the supervision of the administration of chemotherapy drugs, the doctor may bill a visit service for a significant adverse drug reaction. The total time, resources and complexity of the physician's interaction with the patient may justify a higher level of a visit service.
- **Bill for Prolonged Service.** If the patient already had a physician visit prior to the chemotherapy session and experienced a significant adverse reaction to drugs on the same day, the physician can bill a prolonged service code, in addition to the doctor visit. There are several code combinations to use, depending on the number of minutes involved. The physician must have a face-to-face encounter with the patient and must spend at least 30 minutes beyond the threshold or typical time for that level of visit for the physician to bill the prolonged service code.
- **Bill for Critical Care Service.** If the patient already had a physician visit prior to the chemotherapy session and experienced a life-threatening adverse reaction to the drugs, the physician can bill for a critical care service in addition to the visit if the physician's work involves at least 30 minutes of direct

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face-to-face involvement managing the patient's life-threatening condition. Examples of life threatening conditions are: central nervous failure; circulatory failure; and shock, renal, hepatic, metabolic and/or respiratory failure.

Assuring Accuracy of Drug Payments

CMS is continuing its work to ensure that drug pricing data under the new Average Sales Price (ASP) system are accurate, and CMS published first-quarter ASP data for the drugs that make up over 70 percent of oncology drug expenses.

CMS revised the method manufacturers used to apply rebates and discounts in order to make the ASP prices more accurate and is awaiting the independent report from the Government Accountability Office (GAO) on the adequacy of Medicare payments for drugs under the ASP system.

CMS is also considering a number of interesting comments about payment for cancer care that were submitted on the physician fee schedule proposed rule. CMS is considering these comments carefully and will announce its decisions in the final rule in the beginning of November. CMS plans to continue to work with oncology groups to identify ways in which oncology practices, particularly small practices and practices in relatively rural areas, can obtain the most favorable drug prices possible and is taking these steps now to allow the maximum time possible for oncology practices to plan for 2005.

Additional Information

If you have any questions, please contact your carrier/intermediary at their toll-free number, which may be found <http://www.cms.hhs.gov/MLNProducts/downloads/CallCenterTollNumDirectory.zip> on the CMS web site.

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Enclosures

Enclosure 1

RUC Recommended Physician Work Values, and Staff Time and Medical Equipment Practice Expense Inputs for New and Refined Drug Administration Codes

Code	Description	Physician Work RVUs	RN/Oncology Nurse Time			Total Staff Time	Medical Equipment Time in Use (minutes)			
			Pre Service Time	Intra Service Time	Post Service Time		chair, medical recliner	hood, biohazard	IV infusion pump	table, exam
96520	Port pump refill & main	0.21	6	70	6	82	70	28		
96530	Syst pump refill & main	0.21	6	73	6	85	73	17		
G0345	Initial infusion, up to 1 hr, hydration	0.17	3	34	3	40			34	34
G0346	Each additional hr	0.09	0	10	0	10			60	60
G0347	Initial infusion, up to 1 hr, therapeutic /diagnostic	0.21	6	41	3	50			41	41
G0349	Additional sequential infusion, up to 1hr	0.19	0	22	0	22			60	60
G0348	Each additional hr	0.18	0	12	0	12			60	60
G0350	Concurrent infusion	0.17	0	11	0	11				
G0351	Injection, single/initial, therapeutic/diagnostic	0.17	3	26	3	32				26
G0352	Injection, ia	0.17	0	19	0	19				19
G0353	IV push, therapeutic/diagnostic	0.18	6	32	3	41				32
G0354	each additional push	0.10	0	16	0	16				16
G0355	Injection, chemotherapy, non-hormonal	0.21	6	50	3	59		13		50
G0356	Injection, chemotherapy, hormonal	0.19	6	36	3	45				36
G0357	IV push, single/initial, chemotherapy	0.24	6	73	6	85	73	19		
G0358	each additional push	0.20	0	46	0	46	46	19		
G0359	Initial infusion, up to 1 hr, chemotherapy	0.26	6	66	6	98	66	20	86	
G0360	each additional hr	0.19	0	20	0	20	60		60	
G0361	Initiation of prolonged chemotherapy infusion	0.21	6	96	6	108	96	28		
G0362	Additional sequential infusion, up to 1hr, chemo	0.21	0	49	0	49	49	18	49	
G0363	Irrigation of implanted venous access device	0.04	0	16	0	16				16

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Enclosure 2

RUC Recommended

<u>Code</u>	<u>Description</u>	<u>Supply Description</u>	<u>Unit</u>	<u>In-Office</u>
			<u>Quantity</u>	<u>Quantity</u>
96520	Port pump refill & main	battery, 9 volt	item	2
96520	Port pump refill & main	drape, non-sterile, sheet 40in x 60in	item	1
96520	Port pump refill & main	gloves, non-sterile	pair	1
96520	Port pump refill & main	gloves, sterile	pair	1
96520	Port pump refill & main	gown, staff, impervious	item	1
96520	Port pump refill & main	infusion pump cassette-reservoir	item	1
96520	Port pump refill & main	sodium chloride 0.9% inj bacteriostatic (30ml uou)	item	1
96520	Port pump refill & main	syringe 10-12ml	item	2
96520	Port pump refill & main	syringe 20ml	item	2
96520	Port pump refill & main	syringe w-needle, OSHA compliant (SafetyGlide)	item	2
96530	Syst pump refill & main	bandage, strip 0.75in x 3in (Bandaid)	item	1
96530	Syst pump refill & main	cover, thermometer probe	item	1
96530	Syst pump refill & main	drape, non-sterile, sheet 40in x 60in	item	1
96530	Syst pump refill & main	gauze, non-sterile 2in x 2in	item	1
96530	Syst pump refill & main	gloves, non-sterile	pair	1
96530	Syst pump refill & main	gloves, sterile	pair	1
96530	Syst pump refill & main	gown, staff, impervious	item	1
96530	Syst pump refill & main	iv tubing (extension)	foot	1
96530	Syst pump refill & main	sodium chloride 0.9% inj bacteriostatic (30ml uou)	item	1
96530	Syst pump refill & main	stop cock, 3-way	item	1
96530	Syst pump refill & main	syringe 10-12ml	item	2
96530	Syst pump refill & main	syringe 30 ml	item	1
96530	Syst pump refill & main	syringe w-needle, OSHA compliant (SafetyGlide)	item	3
G0345	Initial infusion, up to 1 hr, hydration	angiocatheter 14g-24g	item	1
G0345	Initial infusion, up to 1 hr, hydration	bandage, elastic, self-adherent wrap 1in (Coban)	item	1
G0345	Initial infusion, up to 1 hr, hydration	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0345	Initial infusion, up to 1 hr, hydration	cover, thermometer probe	item	1
G0345	Initial infusion, up to 1 hr, hydration	gauze, non-sterile 2in x 2in	item	2
G0345	Initial infusion, up to 1 hr, hydration	gloves, non-sterile	pair	2
G0345	Initial infusion, up to 1 hr, hydration	iv infusion set	item	1
G0345	Initial infusion, up to 1 hr, hydration	paper, exam table	foot	7
G0345	Initial infusion, up to 1 hr, hydration	swab-pad, alcohol	item	2

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G0345 Initial infusion, up to 1 hr, hydration	syringe 10-12ml	item	1
G0345 Initial infusion, up to 1 hr, hydration	syringe w-needle, OSHA compliant (SafetyGlide)	item	1
G0348 Each additional hr	NO SUPPLIES	na	
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	angiocatheter 14g-24g	item	1
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	bandage, elastic, self-adherent wrap 1in (Coban)	item	1
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	cover, thermometer probe	item	1
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	gauze, non-sterile 2in x 2in	item	2
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	gloves, non-sterile	pair	2
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	iv infusion set	item	1
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	paper, exam table	foot	7
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	swab-pad, alcohol	item	2
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	syringe 10-12ml	item	1
G0347 Initial infusion, up to 1 hr, therapeutic /diagnostic	syringe w-needle, OSHA compliant (SafetyGlide)	item	1
G0348 Each additional hr	gloves, non-sterile	pair	1
G0349 Additional sequential infusion, up to 1hr	gloves, non-sterile	pair	1
G0350 Concurrent infusion	NO SUPPLIES	na	
G0351 Injection, single/initial, therapeutic/diagnostic	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0351 Injection, single/initial, therapeutic/diagnostic	cover, thermometer probe	item	1
G0351 Injection, single/initial, therapeutic/diagnostic	gloves, non-sterile	pair	1
G0351 Injection, single/initial, therapeutic/diagnostic	swab-pad, alcohol	item	1
G0351 Injection, single/initial, therapeutic/diagnostic	syringe w-needle, OSHA compliant (SafetyGlide)	item	1
G0351 Injection, single/initial, therapeutic/diagnostic	syringe-needle 3ml 22-26g	item	1
G0352 Injection, ia	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0352 Injection, ia	eye shield, non-fox	item	1
G0352 Injection, ia	gloves, non-sterile	pair	1
G0352 Injection, ia	paper, exam table	foot	7
G0352 Injection, ia	swab-pad, alcohol	item	1
G0352 Injection, ia	syringe w-needle, OSHA compliant (SafetyGlide)	item	2
G0353 IV push, therapeutic/diagnostic	angiocatheter 14g-24g	item	1
G0353 IV push, therapeutic/diagnostic	bandage, elastic, self-adherent wrap 1in (Coban)	item	1
G0353 IV push, therapeutic/diagnostic	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0353 IV push, therapeutic/diagnostic	cover, thermometer probe	item	1
G0353 IV push, therapeutic/diagnostic	gauze, non-sterile 2in x 2in	item	2
G0353 IV push, therapeutic/diagnostic	gloves, non-sterile	pair	1
G0353 IV push, therapeutic/diagnostic	swab-pad, alcohol	item	1
G0353 IV push, therapeutic/diagnostic	syringe 10-12ml	item	1

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G0353	IV push, therapeutic/diagnostic	syringe w-needle, OSHA compliant (SafetyGlide)	item	1
G0353	IV push, therapeutic/diagnostic	syringe-needle 3ml 22-26g	item	1
G0354	each additional push	cover, thermometer probe	item	1
G0354	each additional push	gloves, non-sterile	pair	1
G0354	each additional push	swab-pad, alcohol	item	2
G0354	each additional push	syringe 10-12ml	item	1
G0354	each additional push	syringe w-needle, OSHA compliant (SafetyGlide)	item	1
G0354	each additional push	syringe-needle 3ml 22-26g	item	1
G0355	Injection, chemotherapy, non-hormonal	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0355	Injection, chemotherapy, non-hormonal	cover, thermometer probe	item	1
G0355	Injection, chemotherapy, non-hormonal	gauze, non-sterile 2in x 2in	item	2
G0355	Injection, chemotherapy, non-hormonal	gloves, non-sterile	pair	1
G0355	Injection, chemotherapy, non-hormonal	gown, staff, impervious	item	1
G0355	Injection, chemotherapy, non-hormonal	paper, exam table	foot	7
G0355	Injection, chemotherapy, non-hormonal	swab-pad, alcohol	item	1
G0355	Injection, chemotherapy, non-hormonal	syringe 10-12ml	item	1
G0355	Injection, chemotherapy, non-hormonal	syringe 1ml	item	1
G0355	Injection, chemotherapy, non-hormonal	syringe w-needle, OSHA compliant (SafetyGlide)	item	1
G0355	Injection, chemotherapy, non-hormonal	water, sterile inj	ml	30
G0356	Injection, chemotherapy, hormonal	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0356	Injection, chemotherapy, hormonal	cover, thermometer probe	item	1
G0356	Injection, chemotherapy, hormonal	gauze, non-sterile 2in x 2in	item	2
G0356	Injection, chemotherapy, hormonal	gloves, non-sterile	pair	1
G0356	Injection, chemotherapy, hormonal	paper, exam table	foot	7
G0356	Injection, chemotherapy, hormonal	swab-pad, alcohol	item	1
G0357	IV push, single/initial, chemotherapy	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0357	IV push, single/initial, chemotherapy	cover, thermometer probe	item	1
G0357	IV push, single/initial, chemotherapy	gloves, non-sterile	pair	1
G0357	IV push, single/initial, chemotherapy	gown, staff, impervious	item	1
G0357	IV push, single/initial, chemotherapy	heparin 1,000 units-ml inj	ml	1
G0357	IV push, single/initial, chemotherapy	iv infusion set	item	1
G0357	IV push, single/initial, chemotherapy	needle, 19-25g, butterfly	item	1
G0357	IV push, single/initial, chemotherapy	swab-pad, alcohol	item	2
G0357	IV push, single/initial, chemotherapy	syringe 10-12ml	item	1
G0357	IV push, single/initial, chemotherapy	syringe 1ml	item	1
G0357	IV push, single/initial, chemotherapy	syringe 20ml	item	1
G0357	IV push, single/initial, chemotherapy	syringe 50-60ml	item	1

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G0357	IV push, single/initial, chemotherapy	syringe w-needle, OSHA compliant (SafetyGlide)	item	3
G0357	IV push, single/initial, chemotherapy	water, sterile inj	ml	60
G0358	each additional push	cover, thermometer probe	item	1
G0358	each additional push	gloves, non-sterile	pair	1
G0358	each additional push	heparin 1,000 units-ml inj	ml	1
G0358	each additional push	iv infusion set	item	1
G0358	each additional push	needle, 19-25g, butterfly	item	1
G0358	each additional push	swab-pad, alcohol	item	2
G0358	each additional push	syringe 10-12ml	item	1
G0358	each additional push	syringe 1ml	item	1
G0358	each additional push	syringe w-needle, OSHA compliant (SafetyGlide)	item	1
G0358	each additional push	water, sterile inj	ml	30
G0359	Initial infusion, up to 1 hr, chemotherapy	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	cover, thermometer probe	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	cup, drinking	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	gloves, non-sterile	pair	1
G0359	Initial infusion, up to 1 hr, chemotherapy	gown, staff, impervious	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	graham crackers (one packet)	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	heparin 1,000 units-ml inj	ml	1
G0359	Initial infusion, up to 1 hr, chemotherapy	infusion pump cassette-reservoir	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	iv infusion set	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	iv tubing (extension)	foot	1
G0359	Initial infusion, up to 1 hr, chemotherapy	juice, apple	oz	6
G0359	Initial infusion, up to 1 hr, chemotherapy	needle, 19-25g, butterfly	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	sodium chloride, 99.0% min.	gm	1
G0359	Initial infusion, up to 1 hr, chemotherapy	swab-pad, alcohol	item	2
G0359	Initial infusion, up to 1 hr, chemotherapy	syringe 10-12ml	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	syringe 1ml	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	syringe 20ml	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	syringe 50-60ml	item	1
G0359	Initial infusion, up to 1 hr, chemotherapy	syringe w-needle, OSHA compliant (SafetyGlide)	item	3
G0359	Initial infusion, up to 1 hr, chemotherapy	water, sterile inj	ml	60
G0360	each additional hr	cover, thermometer probe	item	1
G0360	each additional hr	cup, drinking	item	1
G0360	each additional hr	graham crackers (one packet)	item	1
G0360	each additional hr	heparin 1,000 units-ml inj	ml	1
G0360	each additional hr	juice, apple	oz	6

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Enclosure 2

G0361	Initiation of prolonged chemotherapy infusion	battery, 9 volt	item	2
G0361	Initiation of prolonged chemotherapy infusion	cover, thermometer probe	item	1
G0361	Initiation of prolonged chemotherapy infusion	drape, non-sterile, sheet 40in x 60in	item	1
G0361	Initiation of prolonged chemotherapy infusion	dressings, 4in x 4.75in (Tegaderm)	item	1
G0361	Initiation of prolonged chemotherapy infusion	gauze, non-sterile 2in x 2in	item	2
G0361	Initiation of prolonged chemotherapy infusion	gloves, sterile	pair	1
G0361	Initiation of prolonged chemotherapy infusion	gown, staff, impervious	item	1
G0361	Initiation of prolonged chemotherapy infusion	heparin 1,000 units-ml inj	ml	1
G0361	Initiation of prolonged chemotherapy infusion	infusion pump cassette-reservoir	item	1
G0361	Initiation of prolonged chemotherapy infusion	povidone swabsticks (3 pack uou)	item	1
G0361	Initiation of prolonged chemotherapy infusion	sodium chloride 0.9% inj bacteriostatic (30ml uou)	item	1
G0361	Initiation of prolonged chemotherapy infusion	sodium chloride, 99.0% min.	gm	1
G0361	Initiation of prolonged chemotherapy infusion	steri-strip (6 strip uou)	item	1
G0361	Initiation of prolonged chemotherapy infusion	swab-pad, alcohol	item	3
G0361	Initiation of prolonged chemotherapy infusion	syringe 10-12ml	item	2
G0361	Initiation of prolonged chemotherapy infusion	syringe 20ml	item	2
G0361	Initiation of prolonged chemotherapy infusion	syringe w-needle, OS-IA compliant (SafetyGlide)	item	3
G0362	Additional sequential infusion, up to 1hr, chemotherapy	cover, thermometer probe	item	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	gauze, non-sterile 2in x 2in	item	2
G0362	Additional sequential infusion, up to 1hr, chemotherapy	gloves, non-sterile	pair	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	gown, staff, impervious	item	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	heparin 1,000 units-ml inj	ml	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	iv infusion set	item	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	povidone swabsticks (3 pack uou)	item	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	sodium chloride 0.9% inj bacteriostatic (30ml uou)	item	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	sodium chloride, 99.0% min.	gm	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	steri-strip (6 strip uou)	item	1
G0362	Additional sequential infusion, up to 1hr, chemotherapy	swab-pad, alcohol	item	3
G0362	Additional sequential infusion, up to 1hr, chemotherapy	syringe 10-12ml	item	2
G0362	Additional sequential infusion, up to 1hr, chemotherapy	syringe 20ml	item	2
G0362	Additional sequential infusion, up to 1hr, chemotherapy	syringe w-needle, OS-IA compliant (SafetyGlide)	item	2
G0363	Irrigation of implanted venous access device	bandage, strip 0.75in x 3in (Bandaid)	item	1
G0363	Irrigation of implanted venous access device	cover, thermometer probe	item	1
G0363	Irrigation of implanted venous access device	drape, non-sterile, sheet 40in x 60in	item	1
G0363	Irrigation of implanted venous access device	dressings, 4in x 4.75in (Tegaderm)	item	1
G0363	Irrigation of implanted venous access device	gauze, non-sterile 2in x 2in	item	1
G0363	Irrigation of implanted venous access device	gloves, non-sterile	pair	1

Enclosure 2

G0363	Irrigation of implanted venous access device	gloves, sterile	pair	1
G0363	Irrigation of implanted venous access device	heparin 1,000 units-ml inj	ml	1
G0363	Irrigation of implanted venous access device	paper, exam table	foot	7
G0363	Irrigation of implanted venous access device	sodium chloride 0.9% inj bacteriostatic (30ml uou)	item	1
G0363	Irrigation of implanted venous access device	syringe 10-12ml	item	2
G0363	Irrigation of implanted venous access device	syringe w-needle, OSHA compliant (SafetyGlide)	item	2

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