

SUMMARY REVENUE CENTER CODING TABLES

Summary Table

The summary table shows total Medicare allowable charges (MAC) for eight categories of service based on revenue codes: dialysis (not included in bundles 1A-1C because not paid under the composite rate), drugs (not included in bundles 1A-1C), blood and blood-related services, laboratory tests (not included in bundled 1A-1C), supplies, imaging, surgery, and other.

Detailed Table

The detailed table breaks this summary information down by four digit revenue code. The column definitions are as follows:

Class:	The subcategory of 'other' services (bundle 1D) that is used in the summary table.
Code3:	The first three digits of the revenue center code.
Code4:	The full four-digit revenue code.
Description:	A description of the services represented by the revenue code.
Patients:	The number of patients with claims for services in the revenue code. If at any point in the year at least one claim was submitted that contains dollar amounts for the revenue code, the patient was counted.
MAC:	The total Medicare allowable charge for the revenue code.
Line items:	The number of line items on all claims containing charges for the revenue code. This is not equivalent to 'units of service'
Facilities:	The number of facilities submitting claims containing dollar amounts for the revenue code.
% patients:	The percent of all patients having claims containing a charge for the revenue code.
% MAC:	The percent of total MAC for the separately billed services attributable to the revenue code.
% Facilities:	The percent of all facilities submitting claims containing a charge for the revenue code.
% from hospitals:	The percent of charges submitted by hospital-based facilities.

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Breakdown of 'other separately billed' services by cost report revenue code

Revenue Center Class	Class		MAC	%
Dialysis	B1D0	\$	1,388,802	3.7%
Drugs	B1D1	\$	8,156,817	21.5%
Blood	B1D2	\$	2,930,535	7.7%
Lab tests	B1D3	\$	3,219,796	8.5%
Supplies	B1D4	\$	21,090,879	55.6%
Imaging	B1D5	\$	218,873	0.6%
Surgery	B1D6	\$	3,096	0.0%
Other	B1D7	\$	946,903	2.5%
Other	B1D8	\$	-	0.0%
Other	B1D9	\$	-	0.0%
Total		\$	37,955,701	

Comparison data from preliminary analysis of alternative bundles

All patients	1D	\$	43,961,400	116%
HD only	1D	\$	40,146,599	106%

Comparison of data on dialysis facility drug claims

Total based on revenue center		\$	8,156,817	
Vaccine administration	0771	\$	1,112,432	
Pharmacy claims	025x	\$	2,199,330	
Drugs - separately coded	063x	\$	4,845,055	
Based on BETOS code	O1x	\$	5,340,828	Excluding ambulance (O1A)
Based on BETOS code	O1G	\$	1,410,259	Vaccines

Comparison of data on dialysis facility laboratory claims

Based on revenue code	030x	\$	3,219,238	Excluding pathology
Based on BETOS code	T1x	\$	5,489,448	Including "P" codes
Based on BETOS code	T1x	\$	4,085,241	Excluding "P" codes
Based on HCPCS	72x	\$	5,672,837	

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Class	Code4	Description	Facilities	Patients	Line Items	MAC	Percent of			% from Hospitals
							Facilities	Patients	MAC	
B1D0	0820	HD OP/Home - General	8	10	12	\$5,295	0.2%	0.0%	0.0%	0%
B1D0	0824	HD OP/Home - Maintenance	1	2	4	\$1,888	0.0%	0.0%	0.0%	0%
B1D0	0825	HD OP/Home - Support services	122	247	380	\$45,075	2.8%	0.1%	0.1%	12%
B1D0	0829	HD OP/Home - Other	3	4	4	\$218	0.1%	0.0%	0.0%	50%
B1D0	0835	PD OP/Home - Support services	4	8	13	\$1,575	0.1%	0.0%	0.0%	15%
B1D0	0839	PD OP/Home - Other	1	1	2	\$580	0.0%	0.0%	0.0%	100%
B1D0	0840	CAPD OP - General	3	7	9	\$16,298	0.1%	0.0%	0.0%	3%
B1D0	0845	CAPD OP - Support services	176	394	514	\$60,284	4.1%	0.1%	0.2%	11%
B1D0	0849	CAPD OP - Other	6	36	45	\$16,946	0.1%	0.0%	0.0%	64%
B1D0	0850	CCPD - General	3	3	3	\$817	0.1%	0.0%	0.0%	16%
B1D0	0853	CCPD - Home equipment	1	2	11	\$5,494	0.0%	0.0%	0.0%	0%
B1D0	0855	CCPD - Support services	278	546	767	\$89,504	6.4%	0.2%	0.2%	9%
B1D0	0859	CCPD - Other	1	1	5	\$850	0.0%	0.0%	0.0%	0%
B1D0	0881	Misc. Dialysis - Ultrafiltration	507	3,708	8,184	\$1,139,497	11.7%	1.3%	3.0%	10%
B1D0	0889	Misc. Dialysis - Other	8	13	14	\$4,481	0.2%	0.0%	0.0%	36%
B1D1	0250	Pharmacy - General	178	1,330	11,238	\$827,629	4.1%	0.5%	2.2%	96%
B1D1	0251	Pharmacy - Generic	18	86	251	\$19,895	0.4%	0.0%	0.1%	97%
B1D1	0252	Pharmacy - Non-generic	15	90	489	\$124,617	0.3%	0.0%	0.3%	97%
B1D1	0254	Pharmacy - Incident to Dx services	3	18	213	\$6,862	0.1%	0.0%	0.0%	98%
B1D1	0255	Pharmacy - Incident to Radiology	5	14	15	\$1,729	0.1%	0.0%	0.0%	100%
B1D1	0258	Pharmacy - IV solutions	72	496	1,788	\$179,397	1.7%	0.2%	0.5%	98%
B1D1	0259	Pharmacy - Other	61	561	2,590	\$1,039,201	1.4%	0.2%	2.7%	94%
B1D1	0636	Drugs - Detailed coding	4,088	82,668	242,443	\$4,845,011	94.2%	29.6%	12.8%	37%
B1D1	0637	Drugs - Self-administered	45	468	1,287	\$44	1.0%	0.2%	0.0%	100%
B1D1	0771	Preventive Care - Vaccine admin.	3,450	128,118	236,977	\$1,112,432	79.5%	45.8%	2.9%	17%

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Class	Code4	Description	Facilities	Patients	Line Items	MAC	Percent of			% from Hospitals
							Facilities	Patients	MAC	
B1D2	0380	Blood - General	34	65	120	\$12,255	0.8%	0.0%	0.0%	-2%
B1D2	0381	Blood - Packed red cells	682	2,395	3,185	\$214,652	15.7%	0.9%	0.6%	-1%
B1D2	0382	Blood - Whole	20	39	56	\$3,264	0.5%	0.0%	0.0%	24%
B1D2	0383	Blood - Plasma	12	14	36	\$9,386	0.3%	0.0%	0.0%	78%
B1D2	0384	Blood - Platelets	5	5	7	\$648	0.1%	0.0%	0.0%	0%
B1D2	0385	Blood - Leukocytes	279	1,047	1,473	\$314,985	6.4%	0.4%	0.8%	8%
B1D2	0386	Blood - Other components	6	7	7	\$827	0.1%	0.0%	0.0%	0%
B1D2	0389	Blood - Other	35	114	157	\$43,777	0.8%	0.0%	0.1%	54%
B1D2	0390	Blood S&P - General	1,196	5,191	17,504	\$1,617,037	27.5%	1.9%	4.3%	28%
B1D2	0391	Blood S&P - Administration	113	590	2,842	\$147,670	2.6%	0.2%	0.4%	74%
B1D2	0399	Blood S&P - Other	117	984	3,059	\$566,034	2.7%	0.4%	1.5%	30%
B1D3	0300	Lab - General	396	3,628	24,348	\$200,095	9.1%	1.3%	0.5%	94%
B1D3	0301	Lab - Chemistry	215	1,643	8,302	\$69,605	5.0%	0.6%	0.2%	54%
B1D3	0302	Lab - Immunology	155	801	1,850	\$74,643	3.6%	0.3%	0.2%	96%
B1D3	0303	Lab - Renal patient (home)	8	20	36	\$162	0.2%	0.0%	0.0%	58%
B1D3	0304	Lab - Non-routine dialysis	1,318	23,314	627,630	\$2,827,026	30.4%	8.3%	7.4%	6%
B1D3	0305	Lab - Hematology	94	366	808	\$11,418	2.2%	0.1%	0.0%	95%
B1D3	0306	Lab - Bacteriology	76	588	897	\$24,258	1.8%	0.2%	0.1%	99%
B1D3	0307	Lab - Urology	49	422	712	\$2,906	1.1%	0.2%	0.0%	99%
B1D3	0309	Lab - Other	29	366	850	\$9,125	0.7%	0.1%	0.0%	99%
B1D3	0310	Lab - Pathology - General	9	11	21	\$555	0.2%	0.0%	0.0%	22%
B1D3	0314	Lab - Pathology - Biopsy	1	1	1	\$3	0.0%	0.0%	0.0%	0%
B1D4	0260	IV Therapy - General	15	92	525	\$65,566	0.3%	0.0%	0.2%	88%
B1D4	0261	IV Therapy - Infusion Pump	1	6	23	\$10,437	0.0%	0.0%	0.0%	100%
B1D4	0270	Med/Surg supplies - General	4,233	241,184	2,763,569	\$18,548,845	97.5%	86.2%	48.9%	21%
B1D4	0271	Med/Surg supplies - Nonsterile	460	2,331	4,487	\$80,194	10.6%	0.8%	0.2%	7%
B1D4	0272	Med/Surg supplies - Sterile	245	3,153	29,998	\$2,381,046	5.6%	1.1%	6.3%	65%
B1D4	0278	Med/Surg supplies - Implants	2	2	2	\$26	0.0%	0.0%	0.0%	100%
B1D4	0279	Med/Surg supplies - Devices	54	267	1,872	\$4,765	1.2%	0.1%	0.0%	42%

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Class	Code4	Description	Facilities	Patients	Line Items	MAC	Percent of			% from Hospitals
							Facilities	Patients	MAC	
B1D5	0320	Radiology - General	105	407	647	\$124,339	2.4%	0.1%	0.3%	40%
B1D5	0323	Radiology - Arteriography	2	8	10	\$5,603	0.0%	0.0%	0.0%	0%
B1D5	0324	Radiology - Chest X-ray	151	960	1,242	\$63,266	3.5%	0.3%	0.2%	93%
B1D5	0329	Radiology - Other	14	41	58	\$4,165	0.3%	0.0%	0.0%	87%
B1D5	0340	Nuclear medicine - General	1	1	1	\$304	0.0%	0.0%	0.0%	100%
B1D5	0341	Nuclear medicine - Diagnostic	2	2	5	\$1,917	0.0%	0.0%	0.0%	100%
B1D5	0350	CT Scan - General	5	11	12	\$2,842	0.1%	0.0%	0.0%	100%
B1D5	0351	CT Scan - Head	5	5	5	\$2,355	0.1%	0.0%	0.0%	78%
B1D5	0352	CT Scan - Body	2	5	7	\$6,352	0.0%	0.0%	0.0%	90%
B1D5	0402	Ultrasound	15	23	26	\$6,366	0.3%	0.0%	0.0%	35%
B1D5	0610	MRI - General	2	2	2	\$1,118	0.0%	0.0%	0.0%	99%
B1D5	0621	Med/Surg supp. - Incident to radio.	4	9	10	\$246	0.1%	0.0%	0.0%	80%
B1D6	0360	OR Supplies - General	3	6	10	\$147	0.1%	0.0%	0.0%	76%
B1D6	0370	Anesthesia - General	3	3	3	\$158	0.1%	0.0%	0.0%	100%
B1D6	0490	Ambulatory Surgery - General	4	18	21	\$2,699	0.1%	0.0%	0.0%	100%
B1D6	0710	Recovery room - General	1	1	1	\$92	0.0%	0.0%	0.0%	100%

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Class	Code4	Description	Facilities	Patients	Line Items	MAC	Percent of			% from Hospitals
							Facilities	Patients	MAC	
B1D7	0410	Resp. Therapy - General	5	14	612	\$22,880	0.1%	0.0%	0.1%	99%
B1D7	0450	ER - General	2	2	2	\$13	0.0%	0.0%	0.0%	100%
B1D7	0460	Pulmonary function - General	4	15	18	\$6	0.1%	0.0%	0.0%	100%
B1D7	0480	Cardiology - General	18	201	605	\$157,330	0.4%	0.1%	0.4%	4%
B1D7	0510	Clinic - General	9	61	465	\$19,532	0.2%	0.0%	0.1%	100%
B1D7	0730	EKG/ECG - General	640	4,526	6,115	\$182,559	14.7%	1.6%	0.5%	23%
B1D7	0731	EKG/ECG - Holter monitor	2	2	2	\$223	0.0%	0.0%	0.0%	100%
B1D7	0732	EKG/ECG - Telemetry	2	2	2	\$96	0.0%	0.0%	0.0%	100%
B1D7	0760	Treatment room - General	2	2	2	\$276	0.0%	0.0%	0.0%	100%
B1D7	0761	Treatment room - Other	7	16	47	\$4,378	0.2%	0.0%	0.0%	100%
B1D7	0920	Other diagnostic - General	9	65	311	\$4,677	0.2%	0.0%	0.0%	82%
B1D7	0921	Other diagnostic - Periph. Vasc. Lab	57	298	370	\$29,385	1.3%	0.1%	0.1%	62%
B1D7	0922	Other diagnostic - Electromyelogram	20	783	1,969	\$508,975	0.5%	0.3%	1.3%	0%
B1D7	0929	Other diagnostic - Other	1	1	2	\$302	0.0%	0.0%	0.0%	100%
B1D7	0940	Other therapy - General	9	41	65	\$388	0.2%	0.0%	0.0%	100%
B1D7	0942	Other therapy - Education/Training	20	272	468	\$12,004	0.5%	0.1%	0.0%	0%
B1D7	0949	Other therapy - Other	2	3	4	\$3,879	0.0%	0.0%	0.0%	100%
Total			4,342	279,662		\$37,955,701				

DETAILED / HCPCS CODING TABLES

This second set of tables breaks down information from facility claims by HCPCS code. Not all line items on facility claims contain HCPCS codes—in fact, about one quarter of the total amount reported is not associated with an analytically useful code. However, the useable HCPCS data that are reported provide a more detailed understanding of the kinds of services that are provided. In particular, these data provide a more detailed picture of the drugs that are billed by facilities.

Summary Table

The summary table shows Medicare allowable charges aggregated into Berenson-Eggers Type of Service (BETOS) categories based on HCPCS code. The BETOS Coding system was designed to facilitate analysis of the growth in Medicare expenditures. It assigns each HCPCS code to only one BETOS code. It generally consists of readily understood clinical categories as opposed to purely statistical or financial categories. The broad categories it defines include: evaluation and management, procedures, imaging, tests, durable medical equipment, other, and exceptions.

These categories do not map directly to the revenue code categories used in the previous tables. For example, the 'procedure' sub-category for dialysis services includes medical surgical supply items used in dialysis.

Detailed Table

The detailed table breaks down the summary categories by individual HCPCS code. This table is sorted first by the BETOS code and within a BETOS code by the descending order of Medicare allowable charges.

The columns in these tables are defined as follows:

- BETOS3: The full three-digit Berenson-Eggers type of service code associated with the HCPCS code.
- HCPCS: The five-digit HCPCS code.
- Description: A short description of the Berenson-Eggers type of service code or the HCPCS code.
- Line items: The number of line items on all claims containing charges for the revenue code. This is not equivalent to 'units of service' unless a single occurrence of the service appears on a claim.
- MAC: The total Medicare allowable charge for the revenue code.
- Unit MAC: The average Medicare allowable charge per line item.

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Breakdown of separately billed services by HCPCS code - Grouped by BETOS

Description	BETOS3	Line items	MAC	%		
Office visits - new	M1A	1	\$44	0.0%	} E&M:	\$1,351
Office visits - established	M1B	9	\$152	0.0%		
Specialist - pathology	M5A	13	\$345	0.0%		
Specialist - other	M5D	13	\$810	0.0%		
Anesthesia	P0	643	\$4,310	0.0%	} Procedures:	\$15,703,864
Major procedure - Other	P1G	43	\$21,103	0.1%		
Major procedure, cardiovascular-Other	P2F	242	\$85,661	0.2%		
Ambulatory procedures - other	P5E	11	\$4,743	0.0%		
Minor procedures - other (Medicare fee schedule)	P6C	1,442	\$146,695	0.4%		
Minor procedures - other (non-Medicare fee schedule)	P6D	3	\$94	0.0%		
Oncology - radiation therapy	P7A	1	\$493	0.0%		
Endoscopy - other	P8I	2	\$235	0.0%		
Dialysis services	P9A	6,447	\$827,372	2.2%		
Dialysis services (Non MFS)	P9B	2,468,648	\$14,613,158	38.5%		
Standard imaging - chest	I1A	1,442	\$73,187	0.2%	} Imaging:	\$318,607
Standard imaging - musculoskeletal	I1B	325	\$17,459	0.0%		
Standard imaging - contrast gastrointestinal	I1D	2	\$373	0.0%		
Standard imaging - nuclear medicine	I1E	32	\$5,157	0.0%		
Standard imaging - other	I1F	79	\$6,572	0.0%		
Advanced imaging - CAT: head	I2A	8	\$2,916	0.0%		
Advanced imaging - CAT: other	I2B	17	\$8,728	0.0%		
Advanced imaging - MRI: other	I2D	2	\$1,117	0.0%		
Echography - abdomen/pelvis	I3B	13	\$1,128	0.0%		
Echography - heart	I3C	604	\$156,742	0.4%		
Echography - carotid arteries	I3D	3	\$800	0.0%		
Echography - other	I3F	58	\$10,463	0.0%		
Imaging/procedure - other	I4B	112	\$33,965	0.1%		

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Breakdown of separately billed services by HCPCS code - Grouped by BETOS

Description	BETOS3	Line items	MAC	%		
Lab tests - routine venipuncture (non Medicare fee schedule)	T1A	17,065	\$52,876	0.1%	} Lab Tests:	\$5,489,448
Lab tests - automated general profiles	T1B	1,077	\$7,843	0.0%		
Lab tests - urinalysis	T1C	1,437	\$6,202	0.0%		
Lab tests - blood counts	T1D	1,764	\$11,255	0.0%		
Lab tests - glucose	T1E	631,596	\$2,784,223	7.3%		
Lab tests - bacterial cultures	T1F	4	\$45	0.0%		
Lab tests - other (Medicare fee schedule)	T1G	1,357	\$13,825	0.0%		
Lab tests - other (non-Medicare fee schedule)	T1H	35,253	\$2,613,179	6.9%		
Other tests - electrocardiograms	T2A	6,083	\$181,719	0.5%	} Other tests:	\$715,391
Other tests - cardiovascular stress tests	T2B	1	\$208	0.0%		
Other tests - EKG monitoring	T2C	4	\$319	0.0%		
Other tests - other	T2D	2,633	\$533,145	1.4%		
Medical/surgical supplies	D1A	37,533	\$373,445	1.0%	} DME:	\$382,267
Wheelchairs	D1D	2,307	\$8,469	0.0%		
Other DME	D1E	102	\$352	0.0%		
Orthotic devices	D1F	1	\$1	0.0%		
Ambulance	O1A	135	\$1,154	0.0%	} Other:	\$5,341,982
Chemotherapy	O1D	595	\$224,089	0.6%		
Other drugs	O1E	212,006	\$3,706,480	9.8%		
Immunizations/Vaccinations	O1G	243,930	\$1,410,259	3.7%		
Other - Medicare fee schedule	Y1	23,116	\$105,022	0.3%	} Exceptions:	\$233,694
Other - non-Medicare fee schedule	Y2	1,051	\$128,672	0.3%		
Local codes	Z1	0	\$0	0.0%		
Undefined codes	Z2	141	\$241	0.0%		
Unspecified	ZZ	312,517	\$9,766,621	25.7%		
Total		4,011,923	\$37,953,466			

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
M1A	99204	OFFICE/OUTPATIENT VISIT, NEW	1	44	0.00%	44.00
M1B	99211	OFFICE/OUTPATIENT VISIT, EST	7	130	0.00%	18.57
M1B	99212	OFFICE/OUTPATIENT VISIT, EST	1	22	0.00%	22.00
M1B	99214	OFFICE/OUTPATIENT VISIT, EST	1	0	0.00%	0.00
M3	99284	EMERGENCY DEPT VISIT	1	0	0.00%	0.00
M5A	88104	CYTOPATHOLOGY, FLUIDS	7	182	0.00%	26.00
M5A	88304	TISSUE EXAM BY PATHOLOGIST	3	102	0.00%	34.00
M5A	88307	TISSUE EXAM BY PATHOLOGIST	1	38	0.00%	38.00
M5A	88300	SURGICAL PATH, GROSS	2	23	0.00%	11.50
M5D	86078	PHYSICIAN BLOOD BANK SERVICE	9	771	0.00%	85.67
M5D	86077	PHYSICIAN BLOOD BANK SERVICE	2	39	0.00%	19.50
M5D	96100	PSYCHOLOGICAL TESTING	2	0	0.00%	0.00
P0	522	ANESTH, CHEST LINING BIOPSY	634	3,771	0.01%	5.95
P0	520	ANESTH, CHEST PROCEDURE	6	297	0.00%	49.50
P0	500	500	1	121	0.00%	121.00
P0	530	530	1	121	0.00%	121.00
P0	1000	1000	1	0	0.00%	0.00
P1G	37201	TRANSCATHETER THERAPY INFUSE	41	19,471	0.05%	474.90
P1G	75896	X-RAYS, TRANSCATH THERAPY	2	1,632	0.00%	816.00
P2F	75978	REPAIR VENOUS BLOCKAGE	23	44,440	0.12%	1,932.17
P2F	75961	RETRIEVAL, BROKEN CATHETER	9	21,708	0.06%	2,412.00
P2F	36540	COLLECT BLOOD VENOUS DEVICE	169	12,903	0.03%	76.35
P2F	75962	REPAIR ARTERIAL BLOCKAGE	2	1,916	0.01%	958.00
P2F	92950	HEART/LUNG RESUSCITATION CPR	2	1,626	0.00%	813.00
P2F	35476	REPAIR VENOUS BLOCKAGE	4	1,558	0.00%	389.50
P2F	36532	REMOVAL OF INFUSION PUMP	1	531	0.00%	531.00
P2F	36861	CANNULA DECLEOTING	2	489	0.00%	244.50
P2F	36550	DECLOT VASCULAR DEVICE	25	407	0.00%	16.28
P2F	93505	BIOPSY OF HEART LINING	1	48	0.00%	48.00
P2F	36489	INSERTION OF CATHETER, VEIN	3	35	0.00%	11.67
P2F	75900	ARTERIAL CATHETER EXCHANGE	1	0	0.00%	0.00
P5E	76942	ECHO GUIDE FOR BIOPSY	9	4,690	0.01%	521.11
P5E	38550	REMOVAL, NECK/ARMPIT LESION	1	53	0.00%	53.00
P5E	88025	AUTOPSY (NECROPSY), COMPLETE	1	0	0.00%	0.00
P6C	Q0081	INFUSION THER OTHER THAN CHE	375	52,136	0.14%	139.03
P6C	36430	BLOOD TRANSFUSION SERVICE	394	49,526	0.13%	125.70
P6C	36516	APHERESIS, SELECTIVE	10	28,230	0.07%	2,823.00
P6C	90784	INJECTION, IV	535	14,423	0.04%	26.96
P6C	90782	INJECTION, SC/IM	63	1,150	0.00%	18.25
P6C	36400	BL DRAW < 3 YRS FEM/JUGULAR	2	572	0.00%	286.00
P6C	99195	PHLEBOTOMY	2	302	0.00%	151.00
P6C	90799	THER/PROPHYLACTIC/DX INJECT	8	157	0.00%	19.63
P6C	97602	WOUND(S) CARE NON-SELECTIVE	1	64	0.00%	64.00

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
P6C	95870	MUSCLE TEST, NONPARASPINAL	1	45	0.00%	45.00
P6C	94665	AEROSOL OR VAPOR INHALATIONS	2	31	0.00%	15.50
P6C	89105	SAMPLE INTESTINAL CONTENTS	1	19	0.00%	19.00
P6C	89350	SPUTUM SPECIMEN COLLECTION	1	15	0.00%	15.00
P6C	94664	EVALUATE PT USE OF INHALER	2	13	0.00%	6.50
P6C	36600	WITHDRAWAL OF ARTERIAL BLOOD	3	12	0.00%	4.00
P6C	36406	BL DRAW < 3 YRS OTHER VEIN	37	0	0.00%	0.00
P6C	90781	IV INFUSION, ADDITIONAL HOUR	1	0	0.00%	0.00
P6C	94640	AIRWAY INHALATION TREATMENT	2	0	0.00%	0.00
P6C	97803	MED NUTRITION, INDIV, SUBSEQ	1	0	0.00%	0.00
P6C	G0190	IMMUNIZATION ADMINISTRATION	1	0	0.00%	0.00
P6D	85060	BLOOD SMEAR INTERPRETATION	3	94	0.00%	31.33
P7A	79900	PROVIDE THER RADIOPHARM(S)	1	493	0.00%	493.00
P8I	74330	X-RAY BILE/PANC ENDOSCOPY	1	235	0.00%	235.00
P8I	92612	ENDOSCOPY SWALLOW TST (FEES)	1	0	0.00%	0.00
P9A	90999	DIALYSIS PROCEDURE	5,222	703,755	1.85%	134.77
P9A	90935	HEMODIALYSIS, ONE EVALUATION	316	45,023	0.12%	142.48
P9A	90947	DIALYSIS, REPEATED EVAL	243	30,230	0.08%	124.40
P9A	90945	DIALYSIS, ONE EVALUATION	247	29,245	0.08%	118.40
P9A	93990	DOPPLER FLOW TESTING	294	17,225	0.05%	58.59
P9A	90925	ESRD RELATED SERVICES, DAY	14	1,575	0.00%	112.50
P9A	90940	HEMODIALYSIS ACCESS STUDY	11	179	0.00%	16.27
P9A	90997	HEMOPERFUSION	1	140	0.00%	140.00
P9A	90937	HEMODIALYSIS, REPEATED EVAL	99	0	0.00%	0.00
P9B	A4657	SYRINGE W/WO NEEDLE	2,257,794	12,718,724	33.51%	5.63
P9B	A4755	COMB ART/VENOUS BLOOD TUBING	34,790	818,523	2.16%	23.53
P9B	A4913	MISC DIALYSIS SUPPLIES NOC	80,236	369,893	0.97%	4.61
P9B	A4656	NEEDLE ANY SIZE	64,358	319,897	0.84%	4.97
P9B	A4655	ESRD SYRINGE/NEEDLE	24,251	125,630	0.33%	5.18
P9B	A4820	SUPPLIES HEMODIALYSIS KIT	830	92,653	0.24%	111.63
P9B	A4750	ART OR VENOUS BLOOD TUBING	6,231	89,556	0.24%	14.37
P9B	A4690	DIALYZER, EACH	31	72,974	0.19%	2,354.00
P9B	90989	DIALYSIS TRAINING, COMPLETE	7	2,148	0.01%	306.86
P9B	90921	ESRD RELATED SERVICES, MONTH	10	950	0.00%	95.00
P9B	A4770	BLOOD COLLECTION TUBE/VACUUM	48	908	0.00%	18.92
P9B	A4801	A4801	3	378	0.00%	126.00
P9B	A4927	NON-STERILE GLOVES	31	358	0.00%	11.55
P9B	A4721	DIALYSAT SOL FLD VOL > 999CC	1	253	0.00%	253.00
P9B	A4722	DIALYS SOL FLD VOL > 1999CC	1	192	0.00%	192.00
P9B	A4802	PROTAMINE SULFATE PER 50 MG	4	66	0.00%	16.50
P9B	A4651	CALIBRATED MICROCAP TUBE	2	26	0.00%	13.00
P9B	A4700	STANDARD DIALYSATE SOLUTION	2	16	0.00%	8.00
P9B	A4719	"Y SET" TUBING	1	13	0.00%	13.00
P9B	90993	DIALYSIS TRAINING, INCOMPL	15	0	0.00%	0.00
P9B	A4800	HEPARIN/ANTIDOTE DIALYSIS	2	0	0.00%	0.00

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
I1A	71020	CHEST X-RAY	1,005	55,534	0.15%	55.26
I1A	71010	CHEST X-RAY	432	17,407	0.05%	40.29
I1A	71035	CHEST X-RAY	2	84	0.00%	42.00
I1A	71030	CHEST X-RAY	1	61	0.00%	61.00
I1A	71023	CHEST X-RAY AND FLUOROSCOPY	1	57	0.00%	57.00
I1A	71022	CHEST X-RAY	1	44	0.00%	44.00
I1B	76075	DEXA, AXIAL SKELETON STUDY	12	2,010	0.01%	167.50
I1B	73510	X-RAY EXAM OF HIP	24	1,682	0.00%	70.08
I1B	73130	X-RAY EXAM OF HAND	35	1,642	0.00%	46.91
I1B	73000	X-RAY EXAM OF COLLAR BONE	27	1,337	0.00%	49.52
I1B	73030	X-RAY EXAM OF SHOULDER	19	903	0.00%	47.53
I1B	73630	X-RAY EXAM OF FOOT	18	859	0.00%	47.72
I1B	72170	X-RAY EXAM OF PELVIS	7	757	0.00%	108.14
I1B	73520	X-RAY EXAM OF HIPS	6	682	0.00%	113.67
I1B	72100	X-RAY EXAM OF LOWER SPINE	11	641	0.00%	58.27
I1B	71101	X-RAY EXAM OF RIBS/CHEST	6	599	0.00%	99.83
I1B	73562	X-RAY EXAM OF KNEE, 3	10	573	0.00%	57.30
I1B	73610	X-RAY EXAM OF ANKLE	10	490	0.00%	49.00
I1B	73550	X-RAY EXAM OF THIGH	6	485	0.00%	80.83
I1B	73560	X-RAY EXAM OF KNEE, 1 OR 2	12	464	0.00%	38.67
I1B	76062	X-RAYS, BONE SURVEY	1	455	0.00%	455.00
I1B	73564	X-RAY EXAM, KNEE, 4 OR MORE	6	432	0.00%	72.00
I1B	72050	X-RAY EXAM OF NECK SPINE	6	405	0.00%	67.50
I1B	72052	X-RAY EXAM OF NECK SPINE	5	375	0.00%	75.00
I1B	73590	X-RAY EXAM OF LOWER LEG	4	370	0.00%	92.50
I1B	72110	X-RAY EXAM OF LOWER SPINE	5	322	0.00%	64.40
I1B	73110	X-RAY EXAM OF WRIST	6	281	0.00%	46.83
I1B	72190	X-RAY EXAM OF PELVIS	4	242	0.00%	60.50
I1B	73060	X-RAY EXAM OF HUMERUS	5	172	0.00%	34.40
I1B	76020	X-RAYS FOR BONE AGE	3	143	0.00%	47.67
I1B	73120	X-RAY EXAM OF HAND	7	140	0.00%	20.00
I1B	72220	X-RAY EXAM OF TAILBONE	2	119	0.00%	59.50
I1B	72202	X-RAY EXAM SACROILIAC JOINTS	1	111	0.00%	111.00
I1B	73620	X-RAY EXAM OF FOOT	4	91	0.00%	22.75
I1B	73090	X-RAY EXAM OF FOREARM	2	88	0.00%	44.00
I1B	73070	X-RAY EXAM OF ELBOW	4	86	0.00%	21.50
I1B	70250	X-RAY EXAM OF SKULL	4	77	0.00%	19.25
I1B	73600	X-RAY EXAM OF ANKLE	2	67	0.00%	33.50
I1B	72070	X-RAY EXAM OF THORACIC SPINE	2	62	0.00%	31.00
I1B	73100	X-RAY EXAM OF WRIST	3	60	0.00%	20.00
I1B	72080	X-RAY EXAM OF TRUNK SPINE	1	58	0.00%	58.00
I1B	72040	X-RAY EXAM OF NECK SPINE	1	50	0.00%	50.00
I1B	71100	X-RAY EXAM OF RIBS	2	39	0.00%	19.50
I1B	73140	X-RAY EXAM OF FINGER(S)	1	32	0.00%	32.00
I1B	71110	X-RAY EXAM OF RIBS	2	27	0.00%	13.50
I1B	72072	X-RAY EXAM OF THORACIC SPINE	1	21	0.00%	21.00
I1B	73020	X-RAY EXAM OF SHOULDER	1	10	0.00%	10.00
I1B	71111	X-RAY EXAM OF RIBS/ CHEST	36	0	0.00%	0.00
I1B	73540	X-RAY EXAM OF PELVIS & HIPS	1	0	0.00%	0.00

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
I1D	74230	CINE/VID X-RAY, THROAT/ESOPH	1	213	0.00%	213.00
I1D	74245	X-RAY EXAM, UPPER GI TRACT	1	160	0.00%	160.00
I1E	A4641	DIAGNOSTIC IMAGING AGENT	11	2,590	0.01%	235.45
I1E	78306	BONE IMAGING, WHOLE BODY	1	1,013	0.00%	1,013.00
I1E	78465	HEART IMAGE (3D), MULTIPLE	1	406	0.00%	406.00
I1E	78264	GASTRIC EMPTYING STUDY	1	304	0.00%	304.00
I1E	78445	VASCULAR FLOW IMAGING	1	233	0.00%	233.00
I1E	78478	HEART WALL MOTION ADD-ON	1	185	0.00%	185.00
I1E	A9500	TECHNETIUM TC 99M SESTAMIBI	1	172	0.00%	172.00
I1E	A9503	TECHNETIUM TC 99M MEDRONATE	2	99	0.00%	49.50
I1E	78480	HEART FUNCTION ADD-ON	1	80	0.00%	80.00
I1E	A4644	CONTRAST 100-199 MGS IODINE	1	75	0.00%	75.00
I1E	78990	PROVIDE DIAG RADIONUCLIDE(S)	9	0	0.00%	0.00
I1E	Q3009	TECHNETIUM TC99M OXIDRONATE	2	0	0.00%	0.00
I1F	A4646	CONTRAST 300-399 MGS IODINE	15	3,105	0.01%	207.00
I1F	74020	X-RAY EXAM OF ABDOMEN	12	1,287	0.00%	107.25
I1F	74000	X-RAY EXAM OF ABDOMEN	20	1,115	0.00%	55.75
I1F	74022	X-RAY EXAM SERIES, ABDOMEN	2	299	0.00%	149.50
I1F	70220	X-RAY EXAM OF SINUSES	4	288	0.00%	72.00
I1F	73660	X-RAY EXAM OF TOE(S)	3	82	0.00%	27.33
I1F	74291	CONTRAST X-RAYS, GALLBLADDER	4	80	0.00%	20.00
I1F	73650	X-RAY EXAM OF HEEL	1	67	0.00%	67.00
I1F	74010	X-RAY EXAM OF ABDOMEN	2	66	0.00%	33.00
I1F	A4647	SUPP- PARAMAGNETIC CONTR MAT	11	56	0.00%	5.09
I1F	36000	PLACE NEEDLE IN VEIN	3	50	0.00%	16.67
I1F	74420	CONTRST X-RAY, URINARY TRACT	1	44	0.00%	44.00
I1F	70030	X-RAY EYE FOR FOREIGN BODY	1	33	0.00%	33.00
I2A	70450	CT HEAD/BRAIN W/O DYE	7	2,491	0.01%	355.86
I2A	70480	CT ORBIT/EAR/FOSSA W/O DYE	1	425	0.00%	425.00
I2B	72192	CT PELVIS W/O DYE	3	2,445	0.01%	815.00
I2B	72193	CT PELVIS W/DYE	2	1,765	0.00%	882.50
I2B	74160	CT ABDOMEN W/DYE	2	1,442	0.00%	721.00
I2B	74150	CT ABDOMEN W/O DYE	2	1,260	0.00%	630.00
I2B	71250	CT THORAX W/O DYE	2	780	0.00%	390.00
I2B	76375	3D/HOLOGRAPH RECONSTR ADD-ON	4	667	0.00%	166.75
I2B	71260	CT THORAX W/DYE	1	274	0.00%	274.00
I2B	76070	CT BONE DENSITY, AXIAL	1	95	0.00%	95.00
I2D	73723	MRI JOINT LWR EXTR W/O&W/DYE	1	1,103	0.00%	1,103.00
I2D	73721	MRI JNT OF LWR EXTRE W/O DYE	1	14	0.00%	14.00
I3B	76700	US EXAM, ABDOM, COMPLETE	5	572	0.00%	114.40
I3B	76705	ECHO EXAM OF ABDOMEN	2	257	0.00%	128.50
I3B	76770	US EXAM ABDO BACK WALL, COMP	2	197	0.00%	98.50
I3B	76856	US EXAM, PELVIC, COMPLETE	1	53	0.00%	53.00
I3B	76830	TRANSVAGINAL US, NON-OB	1	43	0.00%	43.00
I3B	76778	US EXAM KIDNEY TRANSPLANT	2	6	0.00%	3.00

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
I3C	93307	ECHO EXAM OF HEART	205	78,136	0.21%	381.15
I3C	93325	DOPPLER COLOR FLOW ADD-ON	198	42,630	0.11%	215.30
I3C	93320	DOPPLER ECHO EXAM, HEART	200	35,957	0.09%	179.79
I3C	93321	DOPPLER ECHO EXAM, HEART	1	19	0.00%	19.00
I3D	93880	EXTRACRANIAL STUDY	3	800	0.00%	266.67
I3F	93970	EXTREMITY STUDY	23	5,313	0.01%	231.00
I3F	93971	EXTREMITY STUDY	21	2,252	0.01%	107.24
I3F	93931	UPPER EXTREMITY STUDY	4	874	0.00%	218.50
I3F	76536	US EXAM OF HEAD AND NECK	2	431	0.00%	215.50
I3F	93930	UPPER EXTREMITY STUDY	2	336	0.00%	168.00
I3F	93926	LOWER EXTREMITY STUDY	1	312	0.00%	312.00
I3F	93925	LOWER EXTREMITY STUDY	1	289	0.00%	289.00
I3F	93978	VASCULAR STUDY	1	289	0.00%	289.00
I3F	93975	VASCULAR STUDY	1	251	0.00%	251.00
I3F	76880	US EXAM, EXTREMITY	1	84	0.00%	84.00
I3F	76999	ECHO EXAMINATION PROCEDURE	1	32	0.00%	32.00
I4B	75790	VISUALIZE A-V SHUNT	41	17,983	0.05%	438.61
I4B	76000	FLUOROSCOPE EXAMINATION	24	3,453	0.01%	143.88
I4B	75820	VEIN X-RAY, ARM/LEG	17	3,067	0.01%	180.41
I4B	75827	VEIN X-RAY, CHEST	4	2,488	0.01%	622.00
I4B	76001	FLUOROSCOPE EXAM, EXTENSIVE	6	1,950	0.01%	325.00
I4B	36145	ARTERY TO VEIN SHUNT	14	1,843	0.00%	131.64
I4B	75625	CONTRAST X-RAY EXAM OF AORTA	2	1,776	0.00%	888.00
I4B	75860	VEIN X-RAY, NECK	2	1,198	0.00%	599.00
I4B	75898	FOLLOW-UP ANGIOGRAPHY	1	130	0.00%	130.00
I4B	75902	REMOVE CVA LUMEN OBSTRUCT	1	77	0.00%	77.00
T1A	G0001	DRAWING BLOOD FOR SPECIMEN	15,024	52,865	0.14%	3.52
T1A	36415	ROUTINE VENIPUNCTURE	2,041	11	0.00%	0.01
T1B	80074	ACUTE HEPATITIS PANEL	931	7,843	0.02%	8.42
T1B	80050	GENERAL HEALTH PANEL	146	0	0.00%	0.00
T1C	81050	URINALYSIS, VOLUME MEASURE	1,427	6,154	0.02%	4.31
T1C	81025	URINE PREGNANCY TEST	3	27	0.00%	9.00
T1C	81002	URINALYSIS NONAUTO W/O SCOPE	5	14	0.00%	2.80
T1C	81007	URINE SCREEN FOR BACTERIA	1	4	0.00%	4.00
T1C	81005	URINALYSIS	1	3	0.00%	3.00
T1D	85049	AUTOMATED PLATELET COUNT	781	4,865	0.01%	6.23
T1D	85032	MANUAL CELL COUNT, EACH	81	3,041	0.01%	37.54
T1D	85008	BL SMEAR W/O DIFF WBC COUNT	574	2,383	0.01%	4.15
T1D	85024	85024	226	475	0.00%	2.10
T1D	85004	AUTOMATED DIFF WBC COUNT	80	357	0.00%	4.46
T1D	89055	LEUKOCYTE COUNT, FECAL	13	70	0.00%	5.38
T1D	84302	ASSAY OF SWEAT SODIUM	2	34	0.00%	17.00
T1D	85013	SPUN MICROHEMATOCRIT	7	30	0.00%	4.29

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BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
T1E	82962	GLUCOSE BLOOD TEST	628,085	2,769,847	7.30%	4.41
T1E	82948	REAGENT STRIP/BLOOD GLUCOSE	3,511	14,376	0.04%	4.09
T1F	87084	CULTURE OF SPECIMEN BY KIT	2	24	0.00%	12.00
T1F	87060	87060	2	21	0.00%	10.50
T1G	89399	PATHOLOGY LAB PROCEDURE	151	8,612	0.02%	57.03
T1G	86580	TB INTRADERMAL TEST	1,140	4,747	0.01%	4.16
T1G	88347	IMMUNOFLUORESCENT STUDY	2	145	0.00%	72.50
T1G	88182	CELL MARKER STUDY	3	137	0.00%	45.67
T1G	86585	TB TINE TEST	26	87	0.00%	3.35
T1G	88342	IMMUNOCYTOCHEMISTRY	1	48	0.00%	48.00
T1G	86510	HISTOPLASMOSIS SKIN TEST	5	34	0.00%	6.80
T1G	88311	DECALCIFY TISSUE	1	11	0.00%	11.00
T1G	89360	COLLECT SWEAT FOR TEST	1	4	0.00%	4.00
T1G	99001	SPECIMEN HANDLING	27	0	0.00%	0.00
T1H	P9016	RBC LEUKOCYTES REDUCED	3,337	790,987	2.08%	237.04
T1H	86920	COMPATIBILITY TEST	6,740	613,903	1.62%	91.08
T1H	P9021	RED BLOOD CELLS UNIT	4,711	468,029	1.23%	99.35
T1H	86922	COMPATIBILITY TEST	1,825	122,890	0.32%	67.34
T1H	86985	SPLIT BLOOD OR PRODUCTS	2,408	117,041	0.31%	48.61
T1H	P9041	ALBUMIN (HUMAN),5%, 50ML	220	61,107	0.16%	277.76
T1H	86932	FROZEN BLOOD FREEZE/THAW	254	46,870	0.12%	184.53
T1H	86880	COOMBS TEST, DIRECT	2,620	42,021	0.11%	16.04
T1H	86921	COMPATIBILITY TEST	565	29,237	0.08%	51.75
T1H	82010	ACETONE ASSAY	2,304	28,767	0.08%	12.49
T1H	P9022	WASHED RED BLOOD CELLS UNIT	127	23,484	0.06%	184.91
T1H	86903	BLOOD TYPING, ANTIGEN SCREEN	584	19,682	0.05%	33.70
T1H	P9017	ONE DONOR FRESH FROZN PLASMA	102	19,613	0.05%	192.28
T1H	P9042	ALBUMIN (HUMAN), 25%	26	15,926	0.04%	612.54
T1H	86860	RBC ANTIBODY ELUTION	526	15,839	0.04%	30.11
T1H	86807	CYTOTOXIC ANTIBODY SCREENING	232	14,273	0.04%	61.52
T1H	87380	HEPATITIS DELTA AG, EIA	592	13,514	0.04%	22.83
T1H	86702	HIV-2	389	11,703	0.03%	30.08
T1H	86687	HTLV-I ANTIBODY	482	8,772	0.02%	18.20
T1H	86904	BLOOD TYPING, PATIENT SERUM	323	8,709	0.02%	26.96
T1H	82438	ASSAY, OTHER FLUID CHLORIDES	1,258	8,398	0.02%	6.68
T1H	87521	HEPATITIS C, RNA, AMP PROBE	169	8,023	0.02%	47.47
T1H	P9034	PLATELETS, PHERESIS	17	7,947	0.02%	467.47
T1H	86885	COOMBS TEST, INDIRECT, QUAL	601	6,983	0.02%	11.62
T1H	86999	TRANSFUSION PROCEDURE	81	5,005	0.01%	61.79
T1H	P9010	WHOLE BLOOD FOR TRANSFUSION	95	4,615	0.01%	48.58
T1H	82540	ASSAY OF CREATINE	669	4,355	0.01%	6.51
T1H	86950	LEUKACYTE TRANSFUSION	12	4,354	0.01%	362.83
T1H	84484	ASSAY OF TROPONIN, QUANT	319	4,233	0.01%	13.27
T1H	86905	BLOOD TYPING, RBC ANTIGENS	223	4,155	0.01%	18.63
T1H	P9040	RBC LEUKOREduced IRRADIATED	30	4,126	0.01%	137.53
T1H	86945	BLOOD PRODUCT/IRRADIATION	132	4,052	0.01%	30.70
T1H	83880	NATRIURETIC PEPTIDE	82	3,994	0.01%	48.71
T1H	P9035	PLATELET PHERES LEUKOREduced	9	3,349	0.01%	372.11

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
T1H	82553	CREATINE, MB FRACTION	283	3,030	0.01%	10.71
T1H	86930	FROZEN BLOOD PREP	84	2,824	0.01%	33.62
T1H	P9038	RBC IRRADIATED	18	2,761	0.01%	153.39
T1H	87230	ASSAY, TOXIN OR ANTITOXIN	103	2,565	0.01%	24.90
T1H	86891	AUTOLOGOUS BLOOD, OP SALVAGE	44	2,346	0.01%	53.32
T1H	82805	BLOOD GASES W/02 SATURATION	55	2,303	0.01%	41.87
T1H	85347	COAGULATION TIME	322	2,195	0.01%	6.82
T1H	82803	BLOOD GASES: PH, PO2 & PCO2	87	2,151	0.01%	24.72
T1H	87390	HIV-1 AG, EIA	142	2,126	0.01%	14.97
T1H	86805	LYMPHOCYTOTOXICITY ASSAY	17	1,976	0.01%	116.24
T1H	86965	POOLING BLOOD PLATELETS	18	1,885	0.00%	104.72
T1H	87536	HIV-1, DNA, QUANT	62	1,755	0.00%	28.31
T1H	85525	HEPARIN NEUTRALIZATION	102	1,742	0.00%	17.08
T1H	87902	GENOTYPE, DNA, HEPATITIS C	18	1,426	0.00%	79.22
T1H	86978	RBC PRETREATMENT, SERUM	14	1,353	0.00%	96.64
T1H	86970	RBC PRETREATMENT	34	1,278	0.00%	37.59
T1H	86361	T CELL, ABSOLUTE COUNT	34	953	0.00%	28.03
T1H	84305	ASSAY OF SOMATOMEDIN	31	918	0.00%	29.61
T1H	83605	ASSAY OF LACTIC ACID	66	890	0.00%	13.48
T1H	86927	PLASMA, FRESH FROZEN	20	890	0.00%	44.50
T1H	83945	ASSAY OF OXALATE	43	774	0.00%	18.00
T1H	86688	HTLV-II ANTIBODY	28	770	0.00%	27.50
T1H	82615	TEST FOR URINE CYSTINES	81	743	0.00%	9.17
T1H	87901	GENOTYPE, DNA, HIV REVERSE T	2	719	0.00%	359.50
T1H	87188	MICROBE SUSCEPT, MACROBROTH	67	714	0.00%	10.66
T1H	86813	HLA TYPING, A, B, OR C	8	645	0.00%	80.63
T1H	86849	IMMUNOLOGY PROCEDURE	107	593	0.00%	5.54
T1H	87497	CYTOMEG, DNA, QUANT	12	579	0.00%	48.25
T1H	86403	PARTICLE AGGLUTINATION TEST	40	570	0.00%	14.25
T1H	P9037	PLATE PHERES LEUKOREDUCED IRRAD	1	570	0.00%	570.00
T1H	86694	HERPES SIMPLEX TEST	24	554	0.00%	23.08
T1H	87252	VIRUS INOCULATION, TISSUE	15	546	0.00%	36.40
T1H	P9019	PLATELETS, EACH UNIT	7	541	0.00%	77.29
T1H	86940	HEMOLYSINS/AGGLUTININS, AUTO	48	531	0.00%	11.06
T1H	86817	HLA TYPING, DR/DQ	6	528	0.00%	88.00
T1H	86906	BLOOD TYPING, RH PHENOTYPE	20	512	0.00%	25.60
T1H	80102	DRUG CONFIRMATION	27	500	0.00%	18.52
T1H	86890	AUTOLOGOUS BLOOD PROCESS	2	478	0.00%	239.00
T1H	P9020	PLALET RICH PLASMA UNIT	3	448	0.00%	149.33
T1H	84999	CLINICAL CHEMISTRY TEST	39	443	0.00%	11.36
T1H	82800	BLOOD PH	36	437	0.00%	12.14
T1H	82017	ACYLCARNITINES, QUANT	19	425	0.00%	22.37
T1H	87400	INFLUENZA A/B, AG, EIA	15	408	0.00%	27.20
T1H	82009	TEST FOR ACETONE/KETONES	70	396	0.00%	5.66
T1H	83516	IMMUNOASSAY, NONANTIBODY	16	387	0.00%	24.19
T1H	87516	HEPATITIS B, DNA, AMP PROBE	9	385	0.00%	42.78
T1H	82273	TEST FOR BLOOD, OTHER SOURCE	82	383	0.00%	4.67
T1H	83785	ASSAY OF MANGANESE	11	378	0.00%	34.36
T1H	87799	DETECT AGENT NOS, DNA, QUANT	11	333	0.00%	30.27
T1H	85520	HEPARIN ASSAY	18	310	0.00%	17.22
T1H	87491	CHYLMD TRACH, DNA, AMP PROBE	6	294	0.00%	49.00

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
T1H	83896	MOLECULAR DIAGNOSTICS	18	291	0.00%	16.17
T1H	86941	HEMOLYSINS/AGGLUTININS	17	288	0.00%	16.94
T1H	86971	RBC PRETREATMENT	3	287	0.00%	95.67
T1H	87449	AG DETECT NOS, EIA, MULT	19	285	0.00%	15.00
T1H	86886	COOMBS TEST, INDIRECT, TITER	32	284	0.00%	8.88
T1H	82541	COLUMN CHROMOTOGRAPHY, QUAL	2	278	0.00%	139.00
T1H	82495	ASSAY OF CHROMIUM	12	277	0.00%	23.08
T1H	85576	BLOOD PLATELET AGGREGATION	7	276	0.00%	39.43
T1H	87880	STREP A ASSAY W/OPTIC	17	274	0.00%	16.12
T1H	87328	CRYPTOSPOR AG, EIA	13	271	0.00%	20.85
T1H	87430	STREP A AG, EIA	15	245	0.00%	16.33
T1H	87591	N.GONORRHOEAE, DNA, AMP PROB	5	245	0.00%	49.00
T1H	80160	ASSAY OF DESIPRAMINE	10	241	0.00%	24.10
T1H	84220	ASSAY OF PYRUVATE KINASE	18	234	0.00%	13.00
T1H	87520	HEPATITIS C, RNA, DIR PROBE	8	224	0.00%	28.00
T1H	P9039	RBC DEGLYCEROLIZED	1	217	0.00%	217.00
T1H	86812	HLA TYPING, A, B, OR C	6	216	0.00%	36.00
T1H	83883	ASSAY, NEPHELOMETRY NOT SPEC	6	203	0.00%	33.83
T1H	83903	MOLECULE MUTATION SCAN	6	200	0.00%	33.33
T1H	83887	ASSAY OF NICOTINE	6	199	0.00%	33.17
T1H	88237	TISSUE CULTURE, BONE MARROW	1	176	0.00%	176.00
T1H	86806	LYMPHOCYTOTOXICITY ASSAY	3	175	0.00%	58.33
T1H	P9023	FROZEN PLASMA, POOLED, SD	1	172	0.00%	172.00
T1H	86332	IMMUNE COMPLEX ASSAY	3	170	0.00%	56.67
T1H	P9032	PLATELETS, IRRADIATED	2	158	0.00%	79.00
T1H	83716	ASSAY OF BLOOD LIPOPROTEINS	5	154	0.00%	30.80
T1H	86671	FUNGUS ANTIBODY	9	154	0.00%	17.11
T1H	86331	IMMUNODIFFUSION OUCHTERLONY	5	151	0.00%	30.20
T1H	87803	CLOSTRIDIUM TOXIN A W/OPTIC	10	150	0.00%	15.00
T1H	86023	IMMUNOGLOBULIN ASSAY	6	147	0.00%	24.50
T1H	83905	MOLECULE MUTATION IDENTIFY	2	141	0.00%	70.50
T1H	83918	ORGANIC ACIDS, TOTAL, QUANT	6	138	0.00%	23.00
T1H	83894	MOLECULE GEL ELECTROPHOR	17	134	0.00%	7.88
T1H	80201	ASSAY OF TOPIRAMATE	8	133	0.00%	16.63
T1H	82595	ASSAY OF CRYOGLOBULIN	14	133	0.00%	9.50
T1H	87187	MICROBE SUSCEPTIBLE, MLC	9	130	0.00%	14.44
T1H	87272	CRYPTOSPORIDUM/GARDIA AG, IF	8	129	0.00%	16.13
T1H	84255	ASSAY OF SELENIUM	5	128	0.00%	25.60
T1H	86318	IMMUNOASSAY,INFECTIOUS AGENT	7	127	0.00%	18.14
T1H	83570	ASSAY OF IDH ENZYME	10	124	0.00%	12.40
T1H	86808	CYTOTOXIC ANTIBODY SCREENING	3	124	0.00%	41.33
T1H	80090	80090	2	123	0.00%	61.50
T1H	86226	DNA ANTIBODY, SINGLE STRAND	7	118	0.00%	16.86
T1H	86341	ISLET CELL ANTIBODY	3	111	0.00%	37.00
T1H	83891	MOLECULE ISOLATE NUCLEIC	13	106	0.00%	8.15
T1H	87250	VIRUS INOCULATE, EGGS/ANIMAL	4	105	0.00%	26.25
T1H	85307	ASSAY ACTIVATED PROTEIN C	5	104	0.00%	20.80
T1H	86975	RBC PRETREATMENT, SERUM	3	102	0.00%	34.00
T1H	83904	MOLECULE MUTATION IDENTIFY	4	100	0.00%	25.00
T1H	P9033	PLATELETS LEUKOREduced IRRAD	1	99	0.00%	99.00
T1H	83013	H PYLORI ANALYSIS	1	94	0.00%	94.00

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BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
T1H	86309	HETEROPHILE ANTIBODIES	18	90	0.00%	5.00
T1H	85590	85590	6	89	0.00%	14.83
T1H	84600	ASSAY OF VOLATILES	4	84	0.00%	21.00
T1H	87650	STREP A, DNA, DIR PROBE	3	84	0.00%	28.00
T1H	84620	XYLOSE TOLERANCE TEST	6	83	0.00%	13.83
T1H	87279	PARAINFLUENZA, AG, IF	2	82	0.00%	41.00
T1H	86976	RBC PRETREATMENT, SERUM	4	81	0.00%	20.25
T1H	87338	HPYLORI, STOOL, EIA	4	80	0.00%	20.00
T1H	80182	ASSAY OF NORTRIPTYLINE	4	76	0.00%	19.00
T1H	87260	ADENOVIRUS AG, IF	3	75	0.00%	25.00
T1H	87276	INFLUENZA A, AG, IF	5	75	0.00%	15.00
T1H	82375	ASSAY, BLOOD CARBON MONOXIDE	5	74	0.00%	14.80
T1H	86215	DEOXYRIBONUCLEASE, ANTIBODY	4	73	0.00%	18.25
T1H	86590	STREPTOKINASE, ANTIBODY	6	73	0.00%	12.17
T1H	84105	ASSAY OF URINE PHOSPHORUS	10	72	0.00%	7.20
T1H	85370	FIBRINOGEN TEST	3	71	0.00%	23.67
T1H	85379	FIBRIN DEGRADATION, QUANT	5	71	0.00%	14.20
T1H	80438	TRH STIMULATION PANEL	1	70	0.00%	70.00
T1H	83921	ORGANIC ACID, SINGLE, QUANT	3	69	0.00%	23.00
T1H	85378	FIBRIN DEGRADE, SEMIQUANT	7	69	0.00%	9.86
T1H	82677	ASSAY OF ESTRIOL	3	67	0.00%	22.33
T1H	87299	ANTIBODY DETECTION, NOS, IF	4	66	0.00%	16.50
T1H	84590	ASSAY OF VITAMIN A	4	65	0.00%	16.25
T1H	G0103	PSA, TOTAL SCREENING	4	64	0.00%	16.00
T1H	84270	ASSAY OF SEX HORMONE GLOBUL	2	61	0.00%	30.50
T1H	83902	MOLECULAR DIAGNOSTICS	3	59	0.00%	19.67
T1H	87275	INFLUENZA B, AG, IF	4	58	0.00%	14.50
T1H	P9031	PLATELETS LEUKOCYTES REDUCED	2	58	0.00%	29.00
T1H	86972	RBC PRETREATMENT	2	57	0.00%	28.50
T1H	82742	ASSAY OF FLURAZEPAM	2	55	0.00%	27.50
T1H	86682	HELMINTH ANTIBODY	3	55	0.00%	18.33
T1H	84160	ASSAY OF SERUM PROTEIN	9	54	0.00%	6.00
T1H	84512	ASSAY OF TROPONIN, QUAL	5	53	0.00%	10.60
T1H	85420	FIBRINOLYTIC PLASMINOGEN	7	53	0.00%	7.57
T1H	82380	ASSAY OF CAROTENE	4	52	0.00%	13.00
T1H	82543	COLUMN CHROMOTOGRAPH/ISOTOPE	2	50	0.00%	25.00
T1H	85260	BLOOD CLOT FACTOR X TEST	2	50	0.00%	25.00
T1H	82810	BLOOD GASES, O2 SAT ONLY	4	49	0.00%	12.25
T1H	84586	ASSAY OF VIP	1	49	0.00%	49.00
T1H	85362	FIBRIN DEGRADATION PRODUCTS	5	48	0.00%	9.60
T1H	85670	THROMBIN TIME, PLASMA	4	48	0.00%	12.00
T1H	87271	CRYPTOSPORIDIUM/GARDIA AG, IF	3	48	0.00%	16.00
T1H	82106	ALPHA-FETOPROTEIN, AMNIOTIC	2	47	0.00%	23.50
T1H	80400	ACTH STIMULATION PANEL	1	46	0.00%	46.00
T1H	87999	MICROBIOLOGY PROCEDURE	5	45	0.00%	9.00
T1H	85002	BLEEDING TIME TEST	7	44	0.00%	6.29
T1H	84525	UREA NITROGEN SEMI-QUANT	9	42	0.00%	4.67
T1H	86611	BARTONELLA ANTIBODY	3	42	0.00%	14.00
T1H	87280	RESPIRATORY SYNCYTIAL AG, IF	3	42	0.00%	14.00
T1H	82634	DEOXYCORTISOL	1	41	0.00%	41.00
T1H	86171	COMPLEMENT FIXATION, EACH	3	40	0.00%	13.33

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BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
T1H	82016	ACYLCARNITINES, QUAL	2	39	0.00%	19.50
T1H	83670	ASSAY OF LAP ENZYME	3	38	0.00%	12.67
T1H	82725	ASSAY OF BLOOD FATTY ACIDS	2	37	0.00%	18.50
T1H	82274	ASSAY TEST FOR BLOOD, FECAL	1	36	0.00%	36.00
T1H	89251	CULTURE OOCYTE W/EMBRYOS	1	36	0.00%	36.00
T1H	82370	X-RAY ASSAY, CALCULUS	1	35	0.00%	35.00
T1H	85247	BLOOD CLOT FACTOR VIII TEST	3	34	0.00%	11.33
T1H	87335	E COLI 0157 AG, EIA	2	34	0.00%	17.00
T1H	82965	ASSAY OF GDH ENZYME	10	33	0.00%	3.30
T1H	84285	ASSAY OF SILICA	1	33	0.00%	33.00
T1H	85810	BLOOD VISCOSITY EXAMINATION	2	33	0.00%	16.50
T1H	87176	TISSUE HOMOGENIZATION, CULTR	4	33	0.00%	8.25
T1H	87899	AGENT NOS ASSAY W/OPTIC	2	33	0.00%	16.50
T1H	86337	INSULIN ANTIBODIES	1	30	0.00%	30.00
T1H	86301	IMMUNOASSAY, TUMOR CA 19-9	7	29	0.00%	4.14
T1H	83930	ASSAY OF BLOOD OSMOLALITY	3	28	0.00%	9.33
T1H	87253	VIRUS INOCULATE TISSUE, ADDL	1	28	0.00%	28.00
T1H	87485	CHYLM D PNEUM, DNA, DIR PROBE	1	28	0.00%	28.00
T1H	87590	N.GONORRHOEAE, DNA, DIR PROB	1	28	0.00%	28.00
T1H	88142	CYTOPATH, C/V, THIN LAYER	1	28	0.00%	28.00
T1H	85250	BLOOD CLOT FACTOR IX TEST	1	27	0.00%	27.00
T1H	82926	ASSAY OF GASTRIC ACID	4	26	0.00%	6.50
T1H	82980	ASSAY OF GLUTETHIMIDE	1	26	0.00%	26.00
T1H	82486	GAS/LIQUID CHROMATOGRAPHY	1	25	0.00%	25.00
T1H	84206	ASSAY OF PROINSULIN	1	25	0.00%	25.00
T1H	85230	BLOOD CLOT FACTOR VII TEST	1	25	0.00%	25.00
T1H	82136	AMINO ACIDS, QUANT, 2-5	1	24	0.00%	24.00
T1H	83835	ASSAY OF METANEPHRINES	1	24	0.00%	24.00
T1H	85540	WBC ALKALINE PHOSPHATASE	2	24	0.00%	12.00
T1H	86977	RBC PRETREATMENT, SERUM	1	24	0.00%	24.00
T1H	82710	FATS/LIPIDS, FECES, QUANT	1	23	0.00%	23.00
T1H	83901	MOLECULE NUCLEIC AMPLI	1	23	0.00%	23.00
T1H	84449	ASSAY OF TRANSCORTIN	1	23	0.00%	23.00
T1H	85245	BLOOD CLOT FACTOR VIII TEST	2	23	0.00%	11.50
T1H	85246	BLOOD CLOT FACTOR VIII TEST	2	23	0.00%	11.50
T1H	84375	CHROMATOGRAM ASSAY, SUGARS	1	22	0.00%	22.00
T1H	85460	HEMOGLOBIN, FETAL	2	22	0.00%	11.00
T1H	80176	ASSAY OF LIDOCAINE	1	21	0.00%	21.00
T1H	86606	ASPERGILLUS ANTIBODY	1	21	0.00%	21.00
T1H	86774	TETANUS ANTIBODY	1	21	0.00%	21.00
T1H	88400	BILIRUBIN TOTAL TRANSCUT	6	21	0.00%	3.50
T1H	82397	CHEMILUMINESCENT ASSAY	2	20	0.00%	10.00
T1H	87143	CULTURE TYPING, GLC/HPLC	2	20	0.00%	10.00
T1H	84597	ASSAY OF VITAMIN K	1	19	0.00%	19.00
T1H	86648	DIPHThERIA ANTIBODY	1	19	0.00%	19.00
T1H	82360	CALCULUS ASSAY, QUANT	1	18	0.00%	18.00
T1H	84120	ASSAY OF URINE PORPHYRINS	1	18	0.00%	18.00
T1H	86653	ENCEPHALITIS ANTIBODY	1	18	0.00%	18.00
T1H	86343	LEUKOCYTE HISTAMINE RELEASE	1	17	0.00%	17.00
T1H	86628	CANDIDA ANTIBODY	1	17	0.00%	17.00
T1H	87427	SHIGA-LIKE TOXIN AG, EIA	1	17	0.00%	17.00

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T1H	87804	INFLUENZA ASSAY W/OPTIC	2	17	0.00%	8.50
T1H	82355	CALCULUS ANALYSIS, QUAL	1	16	0.00%	16.00
T1H	82705	FATS/LIPIDS, FECES, QUAL	3	16	0.00%	5.33
T1H	87278	LEGION PNEUMOPHILIA AG, IF	1	16	0.00%	16.00
T1H	84210	ASSAY OF PYRUVATE	1	15	0.00%	15.00
T1H	84510	ASSAY OF TYROSINE	1	15	0.00%	15.00
T1H	82820	HEMOGLOBIN-OXYGEN AFFINITY	1	14	0.00%	14.00
T1H	86615	BORDETELLA ANTIBODY	1	14	0.00%	14.00
T1H	87107	FUNGI IDENTIFICATION, MOLD	4	14	0.00%	3.50
T1H	85705	THROMBOPLASTIN INHIBITION	1	13	0.00%	13.00
T1H	87540	LEGION PNEUMO, DNA, DIR PROB	1	13	0.00%	13.00
T1H	82585	ASSAY OF CRYOFIBRINOGEN	1	12	0.00%	12.00
T1H	87169	MACROSCOPIC EXAM PARASITE	2	12	0.00%	6.00
T1H	87254	VIRUS INOCULATION, SHELL VIA	2	12	0.00%	6.00
T1H	80049	80049	6	11	0.00%	1.83
T1H	85130	CHROMOGENIC SUBSTRATE ASSAY	2	11	0.00%	5.50
T1H	86485	SKIN TEST, CANDIDA	1	11	0.00%	11.00
T1H	83518	IMMUNOASSAY, DIPSTICK	1	10	0.00%	10.00
T1H	88248	CHROMOSOME ANALYSIS, 50-100	1	10	0.00%	10.00
T1H	82376	TEST FOR CARBON MONOXIDE	1	8	0.00%	8.00
T1H	84315	BODY FLUID SPECIFIC GRAVITY	2	8	0.00%	4.00
T1H	85597	PLATELET NEUTRALIZATION	1	8	0.00%	8.00
T1H	86157	COLD AGGLUTININ, TITER	1	8	0.00%	8.00
T1H	87300	AG DETECTION, POLYVAL, IF	1	8	0.00%	8.00
T1H	86001	ALLERGEN SPECIFIC IGG	1	7	0.00%	7.00
T1H	86003	ALLERGEN SPECIFIC IGE	1	7	0.00%	7.00
T1H	82657	ENZYME CELL ACTIVITY	1	6	0.00%	6.00
T1H	85244	BLOOD CLOT FACTOR VIII TEST	1	6	0.00%	6.00
T1H	85999	HEMATOLOGY PROCEDURE	1	6	0.00%	6.00
T1H	87168	MACROSCOPIC EXAM ARTHROPOD	1	6	0.00%	6.00
T1H	89125	SPECIMEN FAT STAIN	1	6	0.00%	6.00
T1H	83026	HEMOGLOBIN, COPPER SULFATE	1	3	0.00%	3.00
T1H	82523	COLLAGEN CROSSLINKS	1	0	0.00%	0.00
T1H	83015	HEAVY METAL SCREEN	1	0	0.00%	0.00
T1H	86910	BLOOD TYPING, PATERNITY TEST	3	0	0.00%	0.00
T1H	87327	CRYPTOCOCCUS NEOFORM AG, EIA	1	0	0.00%	0.00
T1H	G0123	SCREEN CERV/VAG THIN LAYER	1	0	0.00%	0.00
T2A	93005	ELECTROCARDIOGRAM, TRACING	5,050	153,000	0.40%	30.30
T2A	93000	ELECTROCARDIOGRAM, COMPLETE	362	18,977	0.05%	52.42
T2A	93041	RHYTHM ECG, TRACING	418	7,410	0.02%	17.73
T2A	93040	RHYTHM ECG WITH REPORT	55	1,218	0.00%	22.15
T2A	93010	ELECTROCARDIOGRAM REPORT	198	1,114	0.00%	5.63
T2B	93350	ECHO TRANSTHORACIC	1	208	0.00%	208.00
T2C	93226	ECG MONITOR/REPORT, 24 HRS	1	169	0.00%	169.00
T2C	93012	TRANSMISSION OF ECG	2	96	0.00%	48.00
T2C	93270	ECG RECORDING	1	54	0.00%	54.00
T2D	95900	MOTOR NERVE CONDUCTION TEST	1,202	372,919	0.98%	310.25

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
T2D	95904	SENSE NERVE CONDUCTION TEST	761	135,962	0.36%	178.66
T2D	94799	PULMONARY SERVICE/PROCEDURE	615	23,090	0.06%	37.54
T2D	93721	PLETHYSMOGRAPHY TRACING	10	554	0.00%	55.40
T2D	93923	EXTREMITY STUDY	4	445	0.00%	111.25
T2D	93701	BIOIMPEDANCE, THORACIC	16	122	0.00%	7.63
T2D	93790	REVIEW/REPORT BP RECORDING	1	26	0.00%	26.00
T2D	93733	TELEPHONE ANALY, PACEMAKER	1	21	0.00%	21.00
T2D	94760	MEASURE BLOOD OXYGEN LEVEL	18	6	0.00%	0.33
T2D	93922	EXTREMITY STUDY	2	0	0.00%	0.00
T2D	95903	MOTOR NERVE CONDUCTION TEST	3	0	0.00%	0.00
D1A	A4209	5+ CC STERILE SYRINGE&NEEDLE	28,630	334,928	0.88%	11.70
D1A	A4208	3 CC STERILE SYRINGE&NEEDLE	4,112	23,452	0.06%	5.70
D1A	A4206	1 CC STERILE SYRINGE&NEEDLE	3,380	12,269	0.03%	3.63
D1A	A6257	TRANSPARENT FILM <= 16 SQ IN	810	2,161	0.01%	2.67
D1A	A4550	SURGICAL TRAYS	1	300	0.00%	300.00
D1A	A4649	SURGICAL SUPPLIES	111	215	0.00%	1.94
D1A	A4470	GRAVLEE JET WASHER	5	59	0.00%	11.80
D1A	A4257	REPLACE LENS SHIELD CARTRIDGE	1	56	0.00%	56.00
D1A	A4565	SLINGS	5	5	0.00%	1.00
D1A	A4253	BLOOD GLUCOSE/REAGENT STRIPS	406	0	0.00%	0.00
D1A	A4280	BRST PRSTHS ADHSV ATTCHMNT	1	0	0.00%	0.00
D1A	A4300	CATH IMPL VASC ACCESS PORTAL	1	0	0.00%	0.00
D1A	A4340	INDWELLING CATHETER SPECIAL	1	0	0.00%	0.00
D1A	A4357	BEDSIDE DRAINAGE BAG	1	0	0.00%	0.00
D1A	A4452	WATERPROOF TAPE	31	0	0.00%	0.00
D1A	A4523	ADULT SIZE DIAPER LG EACH	3	0	0.00%	0.00
D1A	A4570	SPLINT	1	0	0.00%	0.00
D1A	A6203	COMPOSITE DRSG <= 16 SQ IN	1	0	0.00%	0.00
D1A	A6216	NON-STERILE GAUZE<=16 SQ IN	30	0	0.00%	0.00
D1A	A6237	HYDROCOLLD DRG <=16 IN W/BDR	2	0	0.00%	0.00
D1C	A4615	CANNULA NASAL	1	0	0.00%	0.00
D1C	E0431	PORTABLE GASEOUS O2	1	0	0.00%	0.00
D1C	E1405	O2/WATER VAPOR ENRICH W/HEAT	5	0	0.00%	0.00
D1D	A4207	2 CC STERILE SYRINGE&NEEDLE	2,307	8,469	0.02%	3.67
D1E	A4222	DRUG INFUSION PUMP SUPPLIES	95	352	0.00%	3.71
D1E	A4556	ELECTRODES, PAIR	1	0	0.00%	0.00
D1E	A4557	LEAD WIRES, PAIR	1	0	0.00%	0.00
D1E	A4627	SPACER BAG/RESERVOIR	5	0	0.00%	0.00
D1F	A4319	STERILE H2O IRRIGATION SOLUT	1	1	0.00%	1.00
D1G	J1817	INSULIN FOR INSULIN PUMP USE	18	2,233	0.01%	124.06
D1G	J7619	ALBUTEROL INH SOL U D	17	29	0.00%	1.71
D1G	J7608	ACETYLCYSTEINE INH SOL U D	1	0	0.00%	0.00
D1G	J7699	INHALATION SOLUTION FOR DME	2	0	0.00%	0.00
O1A	A0394	ALS IV DRUG THERAPY SUPPLIES	135	1,154	0.00%	8.55
O1C	B4178	PARENTERAL SOL AMINO ACID >	2	0	0.00%	0.00
O1D	J9216	INTERFERON GAMMA 1-B INJ	505	212,845	0.56%	421.48

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
O1D	J9293	MITOXANTRONE HYDROCHL / 5 MG	3	7,770	0.02%	2,590.00
O1D	J1260	DOLASETRON MESYLATE	70	2,592	0.01%	37.03
O1D	J9213	INTERFERON ALFA-2A INJ	1	586	0.00%	586.00
O1D	J9031	BCG LIVE INTRAVESICAL VAC	4	91	0.00%	22.75
O1D	J9209	MESNA INJECTION	1	81	0.00%	81.00
O1D	J9093	CYCLOPHOSPHAMIDE LYOPHILIZED	3	75	0.00%	25.00
O1D	J9190	FLUOROURACIL INJECTION	1	49	0.00%	49.00
O1D	J9090	CYCLOPHOSPHAMIDE 500 MG INJ	1	0	0.00%	0.00
O1D	Q0163	DIPHENHYDRAMINE HCL 50MG	4	0	0.00%	0.00
O1D	Q0164	PROCHLORPERAZINE MALEATE 5MG	1	0	0.00%	0.00
O1D	Q0169	PROMETHAZINE HCL 12.5MG ORAL	1	0	0.00%	0.00
O1E	J1956	LEVOFLOXACIN INJECTION	7,436	617,451	1.63%	83.04
O1E	J1580	GARAMYCIN GENTAMICIN INJ	62,125	458,829	1.21%	7.39
O1E	J2993	RETEPLASE INJECTION	3,236	402,683	1.06%	124.44
O1E	J2550	PROMETHAZINE HCL INJECTION	36,101	264,458	0.70%	7.33
O1E	J3260	TOBRAMYCIN SULFATE INJECTION	12,747	254,650	0.67%	19.98
O1E	Q0136	NON ESRD EPOETIN ALPHA INJ	551	202,271	0.53%	367.10
O1E	J0895	DEFEROXAMINE MESYLATE INJ	1,460	142,565	0.38%	97.65
O1E	Q2021	LEPIRUDIN	248	114,704	0.30%	462.52
O1E	J2060	LORAZEPAM INJECTION	5,486	104,100	0.27%	18.98
O1E	J0610	CALCIUM GLUCONATE INJECTION	3,704	78,686	0.21%	21.24
O1E	J0692	CEFEPIME HCL FOR INJECTION	1,319	77,532	0.20%	58.78
O1E	J1450	FLUCONAZOLE	231	67,060	0.18%	290.30
O1E	J2430	PAMIDRONATE DISODIUM /30 MG	113	64,047	0.17%	566.79
O1E	J2912	SODIUM CHLORIDE INJECTION	3,069	56,607	0.15%	18.44
O1E	J2765	METOCLOPRAMIDE HCL INJECTION	8,894	47,972	0.13%	5.39
O1E	J1200	DIPHENHYDRAMINE HCL INJECTIO	6,543	45,833	0.12%	7.00
O1E	J0285	AMPHOTERICIN B	274	41,009	0.11%	149.67
O1E	J2405	ONDANSETRON HCL INJECTION	540	39,812	0.10%	73.73
O1E	J0744	CIPROFLOXACIN IV	577	38,178	0.10%	66.17
O1E	J3364	UROKINASE 5000 IU INJECTION	444	34,021	0.09%	76.62
O1E	J7130	HYPERTONIC SALINE SOLUTION	23,063	33,270	0.09%	1.44
O1E	J3070	PENTAZOCINE INJECTION	875	30,290	0.08%	34.62
O1E	J0287	AMPHOTERICIN B LIPID COMPLEX	12	29,832	0.08%	2,486.00
O1E	Q0156	HUMAN ALBUMIN 5%	2	27,280	0.07%	13,640.00
O1E	J2510	PENICILLIN G PROCAINE INJ	1,448	23,956	0.06%	16.54
O1E	J1563	IV IMMUNE GLOBULIN	30	20,402	0.05%	680.07
O1E	J1885	KETOROLAC TROMETHAMINE INJ	1,136	19,219	0.05%	16.92
O1E	J0286	J0286	26	18,095	0.05%	695.96
O1E	J1561	J1561	1	17,213	0.05%	17,213.00
O1E	J3360	DIAZEPAM INJECTION	2,216	16,899	0.04%	7.63
O1E	J0715	CEFTIZOXIME SODIUM / 500 MG	477	13,537	0.04%	28.38
O1E	J0743	CILASTATIN SODIUM INJECTION	107	13,174	0.03%	123.12
O1E	J1455	FOSCARNET SODIUM INJECTION	7	13,104	0.03%	1,872.00
O1E	J3420	VITAMIN B12 INJECTION	11,206	12,520	0.03%	1.12
O1E	J3130	TESTOSTERONE ENANTHATE INJ	247	12,178	0.03%	49.30
O1E	J0780	PROCHLORPERAZINE INJECTION	1,911	12,154	0.03%	6.36
O1E	J7050	NORMAL SALINE SOLUTION INFUS	419	11,221	0.03%	26.78
O1E	J0735	CLONIDINE HYDROCHLORIDE	315	9,401	0.02%	29.84
O1E	J2270	MORPHINE SULFATE INJECTION	1,200	9,197	0.02%	7.66

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
O1E	J2322	NANDROLONE DECANOATE 200 MG	333	8,247	0.02%	24.77
O1E	J0698	CEFOTAXIME SODIUM INJECTION	160	8,174	0.02%	51.09
O1E	J2150	MANNITOL INJECTION	1,465	8,154	0.02%	5.57
O1E	J2321	NANDROLONE DECANOATE 100 MG	315	8,006	0.02%	25.42
O1E	J3487	ZOLEDRONIC ACID	6	7,947	0.02%	1,324.50
O1E	J1645	DALTEPARIN SODIUM	42	7,864	0.02%	187.24
O1E	J2597	INJ DESMOPRESSIN ACETATE	17	7,553	0.02%	444.29
O1E	J1570	GANCICLOVIR SODIUM INJECTION	72	7,444	0.02%	103.39
O1E	J1630	HALOPERIDOL INJECTION	315	7,207	0.02%	22.88
O1E	J1325	EPOPROSTENOL INJECTION	13	6,274	0.02%	482.62
O1E	J0295	AMPICILLIN SODIUM PER 1.5 GM	129	5,114	0.01%	39.64
O1E	J2920	METHYLPREDNISOLONE INJECTION	768	5,100	0.01%	6.64
O1E	J7042	5% DEXTROSE/NORMAL SALINE	72	5,003	0.01%	69.49
O1E	J0290	AMPICILLIN 500 MG INJ	218	4,992	0.01%	22.90
O1E	J0694	CEFOXITIN SODIUM INJECTION	113	4,811	0.01%	42.58
O1E	J7517	MYCOPHENOLATE MOFETIL ORAL	9	4,756	0.01%	528.44
O1E	J0456	AZITHROMYCIN	141	4,431	0.01%	31.43
O1E	Q3023	INJECTION HEPATITIS BVACCINE	35	4,115	0.01%	117.57
O1E	J1170	HYDROMORPHONE INJECTION	508	3,993	0.01%	7.86
O1E	J0697	STERILE CEFUROXIME INJECTION	110	3,615	0.01%	32.86
O1E	J1165	PHENYTOIN SODIUM INJECTION	375	3,547	0.01%	9.46
O1E	J7060	5% DEXTROSE/WATER	250	3,419	0.01%	13.68
O1E	J3250	TRIMETHOBENZAMIDE HCL INJ	1,473	3,307	0.01%	2.25
O1E	J1080	TESTOSTERONE CYPIONAT 200 MG	177	3,190	0.01%	18.02
O1E	J1070	TESTOSTERONE CYPIONAT 100 MG	243	2,962	0.01%	12.19
O1E	J1650	INJ ENOXAPARIN SODIUM	65	2,797	0.01%	43.03
O1E	J1670	TETANUS IMMUNE GLOBULIN INJ	27	2,794	0.01%	103.48
O1E	J2175	MEPERIDINE HYDROCHL /100 MG	169	2,788	0.01%	16.50
O1E	J3475	INJ MAGNESIUM SULFATE	67	2,598	0.01%	38.78
O1E	J2543	PIPERACILLIN/TAZOBACTAM	60	2,587	0.01%	43.12
O1E	J3010	FENTANYL CITRATE INJECITON	252	2,553	0.01%	10.13
O1E	J2995	INJ STREPTOKINASE /250000 IU	13	2,548	0.01%	196.00
O1E	J7502	CYCLOSPORINE ORAL 100 MG	4	2,510	0.01%	627.50
O1E	J0282	AMIODARONE HCL	4	2,386	0.01%	596.50
O1E	J1720	HYDROCORTISONE SODIUM SUCC I	329	2,353	0.01%	7.15
O1E	J1550	GAMMA GLOBULIN 10 CC INJ	3	2,110	0.01%	703.33
O1E	J7520	SIROLIMUS, ORAL	5	1,866	0.00%	373.20
O1E	J1000	DEPO-ESTRADIOL CYPIONATE INJ	1	1,850	0.00%	1,850.00
O1E	J2930	METHYLPREDNISOLONE INJECTION	141	1,809	0.00%	12.83
O1E	J7040	NORMAL SALINE SOLUTION INFUS	45	1,738	0.00%	38.62
O1E	J7030	NORMAL SALINE SOLUTION INFUS	42	1,654	0.00%	39.38
O1E	J3365	UROKINASE 250,000 IU INJ	21	1,631	0.00%	77.67
O1E	J0360	HYDRALAZINE HCL INJECTION	23	1,614	0.00%	70.17
O1E	J3410	HYDROXYZINE HCL INJECTION	571	1,524	0.00%	2.67
O1E	J1590	GATIFLOXACIN INJECTION	27	1,418	0.00%	52.52
O1E	J2000	LIDOCAINE INJECTION	578	1,366	0.00%	2.36
O1E	J2250	INJ MIDAZOLAM HYDROCHLORIDE	179	1,306	0.00%	7.30
O1E	J0637	CASPOFUNGIN ACETATE	33	1,234	0.00%	37.39
O1E	J3430	VITAMIN K PHYTONADIONE INJ	172	1,196	0.00%	6.95
O1E	J1631	HALOPERIDOL DECANOATE INJ	54	1,187	0.00%	21.98
O1E	J3590	UNCLASSIFIED BIOLOGICS	9	1,182	0.00%	131.33

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
O1E	J1245	DIPYRIDAMOLE INJECTION	3	1,144	0.00%	381.33
O1E	J2910	AUROTHIOGLUCOSE INJECITON	12	1,115	0.00%	92.92
O1E	J1364	ERYTHRO LACTOBIONATE /500 MG	65	968	0.00%	14.89
O1E	J7507	TACROLIMUS ORAL PER 1 MG	11	963	0.00%	87.55
O1E	J7515	CYCLOSPORINE ORAL 25 MG	5	943	0.00%	188.60
O1E	J1745	INFLIXIMAB INJECTION	2	839	0.00%	419.50
O1E	J3120	TESTOSTERONE ENANTHATE INJ	81	826	0.00%	10.20
O1E	J1790	DROPERIDOL INJECTION	237	807	0.00%	3.41
O1E	J2300	INJ NALBUPHINE HYDROCHLORIDE	89	793	0.00%	8.91
O1E	J1250	INJ DOBUTAMINE HCL/250 MG	155	779	0.00%	5.03
O1E	J0150	INJECTION ADENOSINE 6 MG	6	734	0.00%	122.33
O1E	J7192	FACTOR VIII RECOMBINANT	3	705	0.00%	235.00
O1E	J2275	MORPHINE SULFATE INJECTION	21	636	0.00%	30.29
O1E	J7197	ANTITHROMBIN III INJECTION	3	571	0.00%	190.33
O1E	J1815	INSULIN INJECTION	55	554	0.00%	10.07
O1E	J2680	FLUPHENAZINE DECANOATE 25 MG	22	542	0.00%	24.64
O1E	J0695	CEFONOCID SODIUM INJECTION	12	523	0.00%	43.58
O1E	J2260	INJ MILRINONE LACTATE / 5 ML	12	502	0.00%	41.83
O1E	J0170	ADRENALIN EPINEPHRIN INJECT	19	409	0.00%	21.53
O1E	J0760	COLCHICINE INJECTION	28	350	0.00%	12.50
O1E	J2020	LINEZOLID INJECTION	4	328	0.00%	82.00
O1E	J1840	KANAMYCIN SULFATE 500 MG INJ	43	284	0.00%	6.60
O1E	J0500	DICYCLOMINE INJECTION	163	281	0.00%	1.72
O1E	J0640	LEUCOVORIN CALCIUM INJECTION	1	271	0.00%	271.00
O1E	J2950	PROMAZINE HCL INJECTION	36	265	0.00%	7.36
O1E	J1890	CEPHALOTHIN SODIUM INJECTION	10	264	0.00%	26.40
O1E	J0706	CAFFEINE CITRATE INJECTION	46	241	0.00%	5.24
O1E	J1410	INJ ESTROGEN CONJUGATE 25 MG	3	236	0.00%	78.67
O1E	J1730	DIAZOXIDE INJECTION	16	210	0.00%	13.13
O1E	J2320	NANDROLONE DECANOATE 50 MG	13	198	0.00%	15.23
O1E	J3000	STREPTOMYCIN INJECTION	23	198	0.00%	8.61
O1E	J1500	GAMMA GLOBULIN 5 CC INJ	1	192	0.00%	192.00
O1E	J2800	METHOCARBAMOL INJECTION	12	192	0.00%	16.00
O1E	J1950	LEUPROLIDE ACETATE /3.75 MG	1	185	0.00%	185.00
O1E	J3030	SUMATRIPTAN SUCCINATE / 6 MG	2	169	0.00%	84.50
O1E	J0280	AMINOPHYLLIN 250 MG INJ	5	167	0.00%	33.40
O1E	J7051	STERILE SALINE/WATER	18	164	0.00%	9.11
O1E	J2540	PENICILLIN G POTASSIUM INJ	1	154	0.00%	154.00
O1E	J7500	AZATHIOPRINE ORAL 50MG	2	149	0.00%	74.50
O1E	J2180	MEPERIDINE/PROMETHAZINE INJ	16	140	0.00%	8.75
O1E	J2720	INJ PROTAMINE SULFATE/10 MG	147	140	0.00%	0.95
O1E	J3230	CHLORPROMAZINE HCL INJECTION	8	134	0.00%	16.75
O1E	J0530	PENICILLIN G BENZATHINE INJ	1	124	0.00%	124.00
O1E	J1160	DIGOXIN INJECTION	35	120	0.00%	3.43
O1E	J0835	INJ COSYNTROPIN PER 0.25 MG	5	114	0.00%	22.80
O1E	J3105	TERBUTALINE SULFATE INJ	11	109	0.00%	9.91
O1E	J0460	ATROPINE SULFATE INJECTION	31	105	0.00%	3.39
O1E	J1100	DEXAMETHASONE SODIUM PHOS	16	105	0.00%	6.56
O1E	J1626	GRANISETRON HCL INJECTION	5	92	0.00%	18.40
O1E	J1040	METHYLPREDNISOLONE 80 MG INJ	8	86	0.00%	10.75
O1E	J2560	PHENOBARBITAL SODIUM INJ	8	81	0.00%	10.13

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O1E	J0710	CEPHAPIRIN SODIUM INJECTION	6	78	0.00%	13.00
O1E	J2310	INJ NALOXONE HYDROCHLORIDE	23	78	0.00%	3.39
O1E	J2770	QUINUPRISTIN/DALFOPRISTIN	4	75	0.00%	18.75
O1E	J1051	MEDROXYPROGESTERONE INJ	14	70	0.00%	5.00
O1E	J2700	OXACILLIN SODIUM INJECITON	13	68	0.00%	5.23
O1E	J1240	DIMENHYDRINATE INJECTION	70	62	0.00%	0.89
O1E	J7120	RINGERS LACTATE INFUSION	1	57	0.00%	57.00
O1E	J1030	METHYLPREDNISOLONE 40 MG INJ	5	50	0.00%	10.00
O1E	J1655	TINZAPARIN SODIUM INJECTION	11	42	0.00%	3.82
O1E	J7070	D5W INFUSION	10	42	0.00%	4.20
O1E	A9150	MISC/EXPER NON-PRESCRIPT DRU	3	40	0.00%	13.33
O1E	J0560	PENICILLIN G BENZATHINE INJ	12	40	0.00%	3.33
O1E	J0580	PENICILLIN G BENZATHINE INJ	1	40	0.00%	40.00
O1E	J1800	PROPRANOLOL INJECTION	5	38	0.00%	7.60
O1E	J1610	GLUCAGON HYDROCHLORIDE/1 MG	3	37	0.00%	12.33
O1E	J2690	PROCAINAMIDE HCL INJECTION	127	31	0.00%	0.24
O1E	J1820	J1820	27	25	0.00%	0.93
O1E	J0330	SUCCINYCHOLINE CHLORIDE INJ	3	23	0.00%	7.67
O1E	J3480	INJ POTASSIUM CHLORIDE	12	23	0.00%	1.92
O1E	J7509	METHYLPREDNISOLONE ORAL	1	21	0.00%	21.00
O1E	J1710	HYDROCORTISONE SODIUM pH INJ	6	15	0.00%	2.50
O1E	J2515	PENTOBARBITAL SODIUM INJ	4	15	0.00%	3.75
O1E	J7506	PREDNISONE ORAL	6	15	0.00%	2.50
O1E	J2271	MORPHINE SO4 INJECTION 100MG	1	13	0.00%	13.00
O1E	J0570	PENICILLIN G BENZATHINE INJ	4	11	0.00%	2.75
O1E	J1050	J1050	1	10	0.00%	10.00
O1E	J1940	FUROSEMIDE INJECTION	5	8	0.00%	1.60
O1E	J3303	TRIAMCINOLONE HEXACETONL INJ	2	6	0.00%	3.00
O1E	J2440	PAPAVERIN HCL INJECTION	2	5	0.00%	2.50
O1E	J1120	ACETAZOLAMID SODIUM INJECTIO	4	4	0.00%	1.00
O1E	J3535	METERED DOSE INHALER DRUG	1	2	0.00%	2.00
O1E	J1094	INJ DEXAMETHASONE ACETATE	1	1	0.00%	1.00
O1E	C1774	DARBEPOETIN ALFA, NON-ESRD	2	0	0.00%	0.00
O1E	C9116	ERTAPENEM SODIUM, PER 1 GM	1	0	0.00%	0.00
O1E	J0289	AMPHOTERICIN B LIPOSOME INJ	1	0	0.00%	0.00
O1E	J0702	BETAMETHASONE ACET&SOD PHOSP	1	0	0.00%	0.00
O1E	J1060	TESTOSTERONE CYPIONATE 1 ML	1	0	0.00%	0.00
O1E	J1460	GAMMA GLOBULIN 1 CC INJ	3	0	0.00%	0.00
O1E	J1565	RSV-IVIG	1	0	0.00%	0.00
O1E	J1620	GONADORELIN HYDROCH/ 100 MCG	1	0	0.00%	0.00
O1E	J1652	FONDAPARINUX SODIUM	1	0	0.00%	0.00
O1E	J2650	PREDNISOLONE ACETATE INJ	1	0	0.00%	0.00
O1E	J2780	RANITIDINE HYDROCHLORIDE INJ	2	0	0.00%	0.00
O1E	J2810	INJ THEOPHYLLINE PER 40 MG	1	0	0.00%	0.00
O1E	J3140	TESTOSTERONE SUSPENSION INJ	1	0	0.00%	0.00
O1E	J3270	IMIPRAMINE HCL INJECTION	5	0	0.00%	0.00
O1E	J3390	METHOXAMINE INJECTION	4	0	0.00%	0.00
O1E	J7501	AZATHIOPRINE PARENTERAL	1	0	0.00%	0.00
O1E	J8499	ORAL PRESCRIP DRUG NON CHEMO	6	0	0.00%	0.00
O1E	Q0157	HUMAN ALBUMIN 25%	2	0	0.00%	0.00
O1E	Q2009	FOSPHENYTOIN, 50 MG	2	0	0.00%	0.00

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
O1G	G0010	ADMIN HEPATITIS B VACCINE	122,610	524,116	1.38%	4.27
O1G	G0008	ADMIN INFLUENZA VIRUS VAC	95,376	515,206	1.36%	5.40
O1G	90732	PNEUMOCOCCAL VACCINE	13,785	300,238	0.79%	21.78
O1G	G0009	ADMIN PNEUMOCOCCAL VACCINE	11,492	58,750	0.15%	5.11
O1G	90471	IMMUNIZATION ADMIN	494	9,657	0.03%	19.55
O1G	90669	PNEUMOCOCCAL VACC, PED <5	46	1,313	0.00%	28.54
O1G	90718	TD VACCINE > 7, IM	21	336	0.00%	16.00
O1G	90632	HEP A VACCINE, ADULT IM	2	178	0.00%	89.00
O1G	90700	DTAP VACCINE, IM	7	145	0.00%	20.71
O1G	90717	YELLOW FEVER VACCINE, SC	1	115	0.00%	115.00
O1G	90703	TETANUS VACCINE, IM	4	97	0.00%	24.25
O1G	90749	VACCINE TOXOID	1	59	0.00%	59.00
O1G	90585	BCG VACCINE, PERCUT	46	36	0.00%	0.78
O1G	90690	TYPHOID VACCINE, ORAL	2	12	0.00%	6.00
O1G	90648	HIB VACCINE, PRP-T, IM	1	1	0.00%	1.00
O1G	90472	IMMUNIZATION ADMIN, EACH ADD	1	0	0.00%	0.00
O1G	90474	IMMUNE ADMIN ORAL/NASAL ADDL	28	0	0.00%	0.00
O1G	90660	FLU VACCINE, NASAL	9	0	0.00%	0.00
O1G	90701	DTP VACCINE, IM	1	0	0.00%	0.00
O1G	90707	MMR VACCINE, SC	1	0	0.00%	0.00
O1G	90712	ORAL POLIOVIRUS VACCINE	1	0	0.00%	0.00
O1G	90721	DTAP/HIB VACCINE, IM	1	0	0.00%	0.00
Y1	99070	SPECIAL SUPPLIES	22,651	93,380	0.25%	4.12
Y1	G0108	DIAB MANAGE TRN PER INDIV	462	11,609	0.03%	25.13
Y1	G0109	DIAB MANAGE TRN IND/GROUP	2	32	0.00%	16.00
Y1	99090	COMPUTER DATA ANALYSIS	1	1	0.00%	1.00
Y2	P9046	ALBUMIN (HUMAN), 25%, 20 ML	455	72,310	0.19%	158.92
Y2	P9047	ALBUMIN (HUMAN), 25%, 50ML	585	55,506	0.15%	94.88
Y2	P9045	ALBUMIN (HUMAN), 5%, 250 ML	11	856	0.00%	77.82
Z2	S0016	INJECTION, AMIKACIN SULFATE	2	216	0.00%	108.00
Z2	S0072	INJECTION, AMIKACIN SULFATE	1	25	0.00%	25.00
Z2	A9270	NON-COVERED ITEM OR SERVICE	138	0	0.00%	0.00
ZZ	Blank		282,037	8,632,386	22.74%	30.61
ZZ	W4991	W4991	16,653	540,839	1.42%	32.48
ZZ	513	513	1,822	281,821	0.74%	154.68
ZZ	P9008	P9008	2,743	75,759	0.20%	27.62
ZZ	512	512	1,620	64,200	0.17%	39.63
ZZ	511	511	3,303	58,734	0.15%	17.78
ZZ	X0088	X0088	120	13,863	0.04%	115.53
ZZ	W8634	W8634	118	13,514	0.04%	114.53
ZZ	X0063	X0063	750	12,794	0.03%	17.06
ZZ	X0078	X0078	105	11,218	0.03%	106.84
ZZ	510	510	947	8,618	0.02%	9.10
ZZ	X0091	X0091	35	6,812	0.02%	194.63
ZZ	P9030	P9030	55	5,233	0.01%	95.15
ZZ	ULTRF	ULTRF	31	4,199	0.01%	135.45

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
ZZ	X0087	X0087	29	3,577	0.01%	123.34
ZZ	X0096	X0096	3	3,063	0.01%	1,021.00
ZZ	Z6310	Z6310	49	2,911	0.01%	59.41
ZZ	47	47	4	2,831	0.01%	707.75
ZZ	Z6054	Z6054	30	2,817	0.01%	93.90
ZZ	270	270	848	2,078	0.01%	2.45
ZZ	X0089	X0089	43	1,823	0.00%	42.40
ZZ	Z6085	Z6085	38	1,359	0.00%	35.76
ZZ	X0080	X0080	49	1,239	0.00%	25.29
ZZ	99909	99909	1	1,200	0.00%	1,200.00
ZZ	Z6122	Z6122	9	1,140	0.00%	126.67
ZZ	X0079	X0079	18	1,021	0.00%	56.72
ZZ	Z6320	Z6320	17	931	0.00%	54.76
ZZ	Z7001	Z7001	1	753	0.00%	753.00
ZZ	P9006	P9006	147	732	0.00%	4.98
ZZ	X0086	X0086	17	701	0.00%	41.24
ZZ	P9007	P9007	10	612	0.00%	61.20
ZZ	90731	90731	15	516	0.00%	34.40
ZZ	881	881	8	506	0.00%	63.25
ZZ	Y0002	Y0002	27	490	0.00%	18.15
ZZ	S0001	S0001	329	423	0.00%	1.29
ZZ	Z2065	Z2065	2	412	0.00%	206.00
ZZ	9099	9099	5	338	0.00%	67.60
ZZ	X0094	X0094	7	275	0.00%	39.29
ZZ	X0093	X0093	8	273	0.00%	34.13
ZZ	X0000	X0000	1	254	0.00%	254.00
ZZ	1003	1003	4	240	0.00%	60.00
ZZ	Z6132	Z6132	2	231	0.00%	115.50
ZZ	A4991	A4991	3	230	0.00%	76.67
ZZ	X0081	X0081	5	228	0.00%	45.60
ZZ	97047	97047	1	209	0.00%	209.00
ZZ	99992	99992	3	207	0.00%	69.00
ZZ	90724	90724	67	191	0.00%	2.85
ZZ	X0400	X0400	30	188	0.00%	6.27
ZZ	98005	98005	1	186	0.00%	186.00
ZZ	S4657	S4657	2	182	0.00%	91.00
ZZ	Z6210	Z6210	1	163	0.00%	163.00
ZZ	W4911	W4911	2	160	0.00%	80.00
ZZ	X0038	X0038	54	148	0.00%	2.74
ZZ	90969	90969	1	138	0.00%	138.00
ZZ	92999	92999	1	138	0.00%	138.00
ZZ	4A657	4A657	11	137	0.00%	12.45
ZZ	J2914	J2914	3	128	0.00%	42.67
ZZ	W3913	W3913	6	124	0.00%	20.67
ZZ	Z1763	Z1763	1	114	0.00%	114.00
ZZ	X0314	X0314	6	101	0.00%	16.83
ZZ	A4577	A4577	1	90	0.00%	90.00
ZZ	86287	86287	6	86	0.00%	14.33
ZZ	82100	82100	1	82	0.00%	82.00
ZZ	J7090	J7090	3	71	0.00%	23.67
ZZ	83971	83971	2	51	0.00%	25.50

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
ZZ	80004	80004	25	46	0.00%	1.84
ZZ	A4567	A4567	10	42	0.00%	4.20
ZZ	88190	88190	1	39	0.00%	39.00
ZZ	X0004	X0004	2	36	0.00%	18.00
ZZ	Z1046	Z1046	2	34	0.00%	17.00
ZZ	A1657	A1657	4	29	0.00%	7.25
ZZ	83740	83740	3	27	0.00%	9.00
ZZ	86410	86410	1	26	0.00%	26.00
ZZ	4657	4657	4	24	0.00%	6.00
ZZ	A4957	A4957	4	22	0.00%	5.50
ZZ	10203	10203	2	20	0.00%	10.00
ZZ	84045	84045	1	20	0.00%	20.00
ZZ	A5657	A5657	11	20	0.00%	1.82
ZZ	86289	86289	2	17	0.00%	8.50
ZZ	W3912	W3912	6	14	0.00%	2.33
ZZ	Y0001	Y0001	7	14	0.00%	2.00
ZZ	A4654	A4654	2	13	0.00%	6.50
ZZ	A4903	A4903	1	10	0.00%	10.00
ZZ	8857	8857	1	7	0.00%	7.00
ZZ	24657	24657	1	7	0.00%	7.00
ZZ	44657	44657	1	7	0.00%	7.00
ZZ	A4697	A4697	1	7	0.00%	7.00
ZZ	A4520	A4520	1	6	0.00%	6.00
ZZ	BBBB1	BBBB1	1	6	0.00%	6.00
ZZ	A4219	A4219	2	5	0.00%	2.50
ZZ	A1324	A1324	1	4	0.00%	4.00
ZZ	A4687	A4687	1	4	0.00%	4.00
ZZ	A4902	A4902	1	4	0.00%	4.00
ZZ	6257	6257	1	2	0.00%	2.00
ZZ	34657	34657	1	2	0.00%	2.00
ZZ	90970	90970	1	2	0.00%	2.00
ZZ	J4656	J4656	1	2	0.00%	2.00
ZZ	Q4657	Q4657	1	2	0.00%	2.00
ZZ	Z4998	Z4998	1	2	0.00%	2.00
ZZ	50	50	1	1	0.00%	1.00
ZZ	4657	4657	2	1	0.00%	0.50
ZZ	A1357	A1357	1	1	0.00%	1.00
ZZ	A1655	A1655	2	1	0.00%	0.50
ZZ	A1913	A1913	2	1	0.00%	0.50
ZZ	A1943	A1943	1	1	0.00%	1.00
ZZ	A4675	A4675	3	1	0.00%	0.33
ZZ	A4691	A4691	1	1	0.00%	1.00
ZZ	A656	A656	1	1	0.00%	1.00
ZZ	F4657	F4657	1	1	0.00%	1.00
ZZ	J2259	J2259	1	1	0.00%	1.00
ZZ	521	521	2	0	0.00%	0.00
ZZ	2436	2436	1	0	0.00%	0.00
ZZ	2916	2916	1	0	0.00%	0.00
ZZ	4656	4656	1	0	0.00%	0.00
ZZ	4755	4755	1	0	0.00%	0.00
ZZ	4991	4991	11	0	0.00%	0.00

Breakdown of separately billed services by HCPCS code - Grouped by BETOS

BETOS3	HCPCS	Description	Line items	MAC	% of MAC	Unit MAC
ZZ	5111	5111	1	0	0.00%	0.00
ZZ	5113	5113	1	0	0.00%	0.00
ZZ	24913	24913	1	0	0.00%	0.00
ZZ	39084	39084	1	0	0.00%	0.00
ZZ	80323	80323	1	0	0.00%	0.00
ZZ	82130	82130	1	0	0.00%	0.00
ZZ	90874	90874	1	0	0.00%	0.00
ZZ	93006	93006	2	0	0.00%	0.00
ZZ	93007	93007	2	0	0.00%	0.00
ZZ	0W233	0W233	2	0	0.00%	0.00
ZZ	A1327	A1327	1	0	0.00%	0.00
ZZ	A4658	A4658	1	0	0.00%	0.00
ZZ	A4757	A4757	2	0	0.00%	0.00
ZZ	A6455	A6455	2	0	0.00%	0.00
ZZ	A6457	A6457	2	0	0.00%	0.00
ZZ	A657	A657	1	0	0.00%	0.00
ZZ	A7525	A7525	1	0	0.00%	0.00
ZZ	CCPD	CCPD	1	0	0.00%	0.00
ZZ	HECTR	HECTR	8	0	0.00%	0.00
ZZ	J1201	J1201	1	0	0.00%	0.00
ZZ	J1944	J1944	1	0	0.00%	0.00
ZZ	J2251	J2251	31	0	0.00%	0.00
ZZ	J2504	J2504	1	0	0.00%	0.00
ZZ	J2516	J2516	2	0	0.00%	0.00
ZZ	J2519	J2519	1	0	0.00%	0.00
ZZ	J2551	J2551	1	0	0.00%	0.00
ZZ	J2615	J2615	1	0	0.00%	0.00
ZZ	J2616	J2616	1	0	0.00%	0.00
ZZ	J2619	J2619	1	0	0.00%	0.00
ZZ	J2901	J2901	1	0	0.00%	0.00
ZZ	J2965	J2965	1	0	0.00%	0.00
ZZ	J7715	J7715	1	0	0.00%	0.00
ZZ	P9601	P9601	1	0	0.00%	0.00
ZZ	Q0323	Q0323	1	0	0.00%	0.00
ZZ	Q2303	Q2303	5	0	0.00%	0.00
ZZ	Q4991	Q4991	1	0	0.00%	0.00
ZZ	W0212	W0212	1	0	0.00%	0.00
ZZ	W2055	W2055	1	0	0.00%	0.00
ZZ	W2056	W2056	1	0	0.00%	0.00
ZZ	W2390	W2390	8	0	0.00%	0.00
ZZ	W4491	W4491	1	0	0.00%	0.00
ZZ	W4994	W4994	1	0	0.00%	0.00
ZZ	X0014	X0014	1	0	0.00%	0.00
ZZ	X0024	X0024	4	0	0.00%	0.00
ZZ	X0040	X0040	3	0	0.00%	0.00
ZZ	X0062	X0062	1	0	0.00%	0.00
ZZ	X0170	X0170	1	0	0.00%	0.00
ZZ	X063	X063	1	0	0.00%	0.00
			4,011,971	37,955,728		