As the Administration prepares for the Diplomatic Conference, we invite interested parties to submit written comments on the Chairman's text of the draft treaties. These comments should be received by the PTO no later than November 22, 1996.

In addition, to facilitate a better understanding of the text of the draft treaties, the PTO will hold a briefing to discuss them. During the briefing, Jukka Liedes, Chairman of the Committee of Experts, will discuss the text and will be available to answer questions.

Copies of the draft treaties and other information relevant to the Diplomatic Conference can be found at the PTO's home page, located at www.uspto.gov. Copies of the draft treaties will also be available at the briefing and upon request.

Dated: October 10, 1996.

Bruce A. Lehman,

Assistant Secretary of Commerce and Commissioner of Patents and Trademarks. [FR Doc. 96–26511 Filed 10–16–96; 8:45 am] BILLING CODE 3510–16–P

CONSUMER PRODUCT SAFETY COMMISSION

Sunshine Act Meeting

TIME AND DATE: Wednesday, October 23, 1996, 10:30 a.m.

LOCATION: Room 420, East West Towers, 4330 East West Highway, Bethesda, Maryland.

STATUS: Open to the Public.

MATTER TO BE CONSIDERED:

FY 1997 Operating Plan

The staff will brief the Commission on issues related to the Commission's Operating Plan for Fiscal Year 1997.

For a recorded message containing the latest agenda information, call (301) 504–0709.

CONTACT PERSON FOR ADDITIONAL INFORMATION: Sadye E. Dunn, Office of the Secretary, 4330 East West Highway, Bethesda, MD 20207 (301) 504–0800.

Dated: October 15, 1996.

Sadye E. Dunn,

Secretary.

[FR Doc. 96–26826 Filed 10–15–96; 2:46 pm] BILLING CODE 6355–01–M

DEPARTMENT OF DEFENSE

Office of the Secretary

Civilian Health and Medical Program of the Uniformed Services (CHAMPUS); FY97 DRG Updates

AGENCY: Office of the Secretary, DoD. **ACTION:** Notice of DRG revised rates.

SUMMARY: This notice provides the updated adjusted standardized amounts, DRG relative weights, outlier thresholds, and beneficiary cost-share per diem rates to be used for FY 1997 under the CHAMPUS DRG-based payment system. It also describes the changes made to the CHAMPUS DRG-based payment system in order to conform to changes made to the Medicare Prospective Payment System (PPS).

EFFECTIVE DATES: The rates and weights and Medicare PPS changes which affect the CHAMPUS DRG-based payment system contained in this notice are effective for admissions occurring on or after October 1, 1996.

ADDRESSES: Office of the Civilian Health and Medical Program of the Uniformed Services (OCHAMPUS), Program Development Branch, Aurora, CO 80045–6900.

FOR FURTHER INFORMATION CONTACT: Marty Maxey, program Development Branch, OCHAMPUS, telephone (303) 361–1227. To obtain copies of this document, see the **ADDRESSES** section above. Questions regarding payment of specific claims under the CHAMPUS DRG-based payment system should be addressed to the appropriate CHAMPUS contractor.

SUPPLEMENTARY INFORMATION: The final rule published on September 1, 1987 (52 FR 32992) set forth the basic procedures used under the CHAMPUS DRG-based payment system. This was subsequently amended by final rules published August 31, 1988 (53 FR 33461), October 21, 1988 (53 FR 41331), December 16, 1988 (53 FR 50515), May 30, 1990 (55 FR 21863), and October 22, 1990 (55 FR 42560).

An explicit tenet of these final rules, and one based on the statute authorizing the use of DRGs by CHAMPUS, is that the CHAMPUS DRG-based payment system is modeled on the Medicare PPS, and that, whenever practicable, the CHAMPUS system will follow the same rules that apply to the Medicare PPS. HCFA publishes these changes annually in the Federal Register and discusses in detail the impact of the changes.

In addition, this notice updates the rates and weights in accordance with our previous final rules. The actual changes we are making, along with a description of their relationship to the Medicare PPS, are detailed below.

I. Medicare PPS Changes Which Affect the CHAMPUS DRG-Based Payment System

Following is a discussion of the changes the Health Care Financing Administration (HCFA) has made to the Medicare PPS which affect the CHAMPUS DRG-based payment system.

A. DRG Classifications

Under both the Medicare PPS and the CHAMPUS DRG-based payment system, cases are classified into the appropriate DRG by a Grouper program. The Grouper classifies each case into a DRG on the basis of the diagnosis and procedure codes and demographic information (that is, sex, age, and discharge status). The Grouper used for the CHAMPUS DRG-based payment system is the same as the current Medicare Grouper with two modifications. The CHAMPUS system has replaced Medicare DRG 435 with two age-based DRGs (900 and 901), and we have implemented thirty-four (34) neonatal DRGs in place of Medicare DRGs 385 through 390. For admissions occurring on or after October 1, 1995, the CHAMPUS grouper hierarchy logic was changed so the age split (age <29days) and assignments to MDC 15 occur before assignment of the PreMDC DRGs. This results in all neonate tracheostomies and organ transplants to be grouped to MDC 15 DRGs and not to DRGs 480-483 or 495. Grouping for all other DRGs under the CHAMPUS system is identical to the Medicare PPS.

For FY 1997, HCFA will implement a number of classification changes, including surgical hierarchy changes, revisions to the Major Problem Diagnosis List, and refinements to the Complications and Comorbidities (CC) List. The CHAMPUS Grouper will incorporate all changes made to the Medicare Grouper.

B. Wage Index and Medicare Geographic Classification Review Board Guidelines

CHAMPUS will continue to use the same wage index amounts used for the Medicare PPS. In addition, CHAMPUS will duplicate all changes with regard to the wage index for specific hospitals which are redesignated by the Medicare Geographic Classification Review Board.

C. Hospital Market Basket

We will update the adjusted standardized amounts according to the final update hospital market basket used for the Medicare PPS according to HCFA's August 30, 1996, final rule.

CHAMPUS is adopting the HCFA outlier thresholds for FY97. The longstay threshold shall equal the lesser of 3.0 standard deviations or 24 days above the DRG's geometric LOS. Long-stay outliers will be reimbursed the DRGbased amount plus 33 percent of the per diem rate for the DRG for each covered day of care beyond the long-stay outlier threshold. The cost outlier will be reimbursed the DRG-based amount plus 80 percent of the standardized costs exceeding the threshold. The cost outlier threshold shall be the DRG payment (wage-adjusted but prior to adjustment for indirect medical education) plus a flat rate of \$8,850.

E. Capital-Related Costs

For FY97 HCFA will increase its inpatient capital-related prospective payment rate. Since CHAMPUS pays for capital-related costs on a retrospective basis based on actual costs instead of prospectively like Medicare, we will reimburse 100% of capital-related costs for CHAMPUS days occurring on or after the effective day of the Medicare PPS update.

II. Cost-to-Charge Ratio

For FY 1997, the cost-to-charge ratio used for the CHAMPUS DRG-based payment system will be 0.5795 which is increased to 0.5895 to account for bad debts. This shall be used to calculate the adjusted standardized amounts and to calculate cost outlier payments, except for children's hospitals. For children's hospital cost outliers, the cost-to-charge ratio used is 0.6459.

III. Updated Rates and Weights

Tables 1 and 2 provide the rates and weights to be used under the CHAMPUS DRG-based payment system during FY 1997 and which are a result of the changes described above. The implementing regulations for the CHAMPUS DRG-based payment system are in 32 CFR Part 199.

Dated: October 10, 1996.

L.M. Bynum,

Alternate Federal Register Liaison Officer, Department of Defense.

BILLING CODE 5000-04-M

Table 1 - National Urban and Rural Adjusted Standardized Amounts, Labor/Non labor, and Cost Share Per DiemImage: The following summary provides the adjusted standardized amounts and the cost-share per diem for beneficiaries other than dependents of active-duty members.Image: The adjusted standardized amounts active-duty members.Image: The adjusted standardized amounts active-duty members.Image: The adjusted standardized amounts accurring on or after October 1, 1996.	<pre>National Large Urban Adjusted Standardized Amount\$3,121.08 Labor portion\$2,228.45 Non labor portion\$8922.63</pre>	<pre>National Other Areas Standardized Amount\$2,948.89 Labor portion\$2,105.51 Non labor portion\$843.38</pre>	The cost-share per diem is effective for inpatient days of care occurring on or after October 1, 1996.	Cost-share per diem for beneficiaries other than dependents of active duty members
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SUMMARY
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EFFECTIVE FOR ADMISSIONS OCCURRING ON OR AFTER OCTOBER 1, 1996.

THE FOLLOWING SUMMARY SHOWS THE FINAL CHAMPUS DRG WEIGHTS AS WELL AS THE ARITHMETIC AND GEOMETRIC AVERAGE LENGTHS OF STAY AND OUTLIER THRESHOLDS FOR ALL CHAMPUS DRGS. LONG STAY THRESHOLD (A) IS APPLICABLE TO ALL HOSPITALS EXCEPT CHILDRENS HOSPITALS, AND LONG STAY THRESHOLD (B) IS APPLICABLE TO CHILDRENS HOSPITALS.

DRG NUMBER	DESCRIPTION	CHAMPUS WE I GH I	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	STAY HOLD
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		0.5733 0.8374 0.5871 0.4958 0.7551 0.4955	22.71-2.7	22.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		8 17 13 13 13	110 8 / 8 / 4

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DRG NUMBER	DESCRIPTION	CHAMPUS WE I GHT	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG	LONG STAY Threshold
101	OTHER RESPIRATORY SYSTEM DIAGNOSES & CC Other respiratory system diagnoses w/o CC	0.9668 0.4637	4.1 2.1	2.7 1.6		26 10	ū 2
101 201 201 201 201 201 201 201 201 201	HEART TRANSPLANT Cardiac Valve Procedures & Cardiac Cath Cardiac Valve Procedures V/O Cardiac Cath Coromary Bypass V/O Cardiac Cath Coromary Bypass V/O Cardiac Cath	8.5547 5.7182 6.1094 4.5041	22.1 8.1 20.0 20.0	0.0 6.8 6.3 7			218 138 138 138 138 138 138 138 138 138 1
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1122	PERCUTANEOUS CARDIOVASCULAR PROCEDURES AMPUIATION FOR CIRC SYSTEM DISORDERS EXCEPT UPPER LIMB & TOE UPPER LIMB & TOE AMPUTATION FOR CIRC SYSTEM DISORDERS PERM CARDIAC PACHAKER IMPLANT U AMI. HEART FAILURE OR SHOCK	2.4620 4.1089 1.9487 4.0012	3.6 13.4 8.0	× • • • • • • • • • • • • • • • • • • •		38 88	-222
211	OTH PERM CARDIAC PACEMAKER IMPLANT OR AICD LEAD OR GENERATOR PRO Cardiac Pacemaker Revision Except Device Replacement Cardiac Pacemaker Device Replacement	2.8922 1.5187 1.5825*	0,0,0,0 M M M M	2.130 2.130		****	258,
	VEIN LIGATION & STRIPTING Other Circulatory System O.R. Procedures Circulatory Disorders V ami & C.V. Comp Disch Alive Circulatory Disorders V ami W/O C.V. Comp Disch Alive	2.5572 2.5572 1.8351 1.3400	5.2 3.9	- 2 - 7 - 7 - 7 - 7 - 7	سې سې مېږ د	2839	2222
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127 128 129 130	HEART FAILURE & SHOCK DEEP VEIN THROMBOPHLEBITIS CARDIAC ARREST, UNEXPLAINED PERIPHERAL VASCULAR DISORDERS W CC DEPIPHERAL VASCULAR DISORDERS W CC	1.1678 0.9663 1.6127 1.0709 0.7561		0 m m 0 4 4	• • • • •	28 28 28 28 28 28	<u> 222253</u>
133	WDLA3	0.6666	2.1	2.2		1467	ionr
135 138 138	 & VALVULAR DISORDERS AGE >1 & VALVULAR DISORDERS AGE >1 & VALVULAR DISORDERS AGE 0- & VALVULAR DISORDERS AGE 0- & CONDUCTION DISORDERS W CC 	1.0732 0.6651 0.5667 0.7683		22.4.8	• 	22222	0~00
139 141 142	RHYTHMIA & CONDUCTION TORIS COLLAPSE W CC COLLAPSE W/O CC	0.4640 0.5697 0.6809 0.4679	- 5 6 0 7			۰ <u>۰</u> 88×	∩ い の く オ √
145 145 146 149 149 149 150	CHEST PAIN OTHER CIRCULATORY SYSTEM DIAGNOSES W CC OTHER CIRCULATORY SYSTEM DIAGNOSES W/O CC RECTAL RESECTION W CC RECTAL RESECTION W/O CC MAJOR SMALL & LARGE BOWEL PROCEDURES W CC MAJOR SMALL & LARGE BOWEL PROCEDURES W/O CC PERITOWEAL ADHESIOLYSIS W CC	0.4996 1.5499 0.6928 1.9639 3.5448 1.7016 2.3179	- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	- 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3823622458°	25732222 25232572

Federal Register / Vol. 61, No. 202 / Thursday, October 17, 1996 / Notices

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158		0.7151	2.4	2.1		_	•
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161	HERNIA PROCEDURES AGE >17	V.V.4V	2.2	C .2	_,	<u>></u>	> 1
162	HERNIA PROCEDURES AGE >1	0.7564	1.7	1.4	-	~	m
141	POCEDURES AGE 0-1	0.6361	1.7	1.5		~	4
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168	MOUTH PROCEDURES U CC	1.2590	4.4	3.4		27	15
140	MOTTH PROCEDURES U/O CC	0.9394	1.7	1.5	-	Ŷ	m
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199	ROCEDURE FOR	3.2860	9.5	6.3	•	8	23
200	HEPATOBILIARY DIAGNOSTIC PROCEDURE FOR NON-MALIGNANCY	3.5956	10.7	5.0	-	28	21
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DRG NUMBER	DESCRIPTION	CHAMPUS WE I GHT	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	IOLD
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DRG NUMBER	DESCRIPTION	CHAMPUS WEIGHT	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	ONG STAY HRESHOLD
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222	OF UPARM, LOULEG EX FOOT AGE 217	0.7725	0. J	- M	1	2:	20
	n c	0.4383	2.0	2.1 1.6		22	1 0 10
	SYSTEM & CONNECTIVE TISSUE D	0.8396	4.1	2.5		26	<u>ن</u> ت
		1.0325	2.2	2.0		<u>7</u> 60	~ 10
229	,	0.8868	2.5	2.1		=	ŝ
260	SUBIOTAL MASTECTOMY FOR MALIGNANCT W/O CC defact bong and what graancy evgedt binden & ingat fygising	1 0005	 			r v7	1 P
	ON FOR NON-I	0.7523	8.	.6	-	0	m
	N S	2.3439	11.2	8.0		5	25
	CELLULITIS 4/0 CC	2016.1	0.0 6.7	 		58	22
	SKIN GRAFT 2/OR DEBRID EXCEPT FOR SKIN ULCER OR CELLULITIS 4/0 C	1.1182	3.0	2.0	 ,	23	•
	PERIANAL & PILONIDAL PROCEDURES	0.8330*	4.3 Y	80 C		22	27
	SKIN, SUBCUIANEOUS IISSUE & BKEASI FLASIIC FRUCEDUKES OTHER SKIN. SUBCUT TISS & BREAST PROC U CC	1.5607	6.1	4.Y		28	2,
	OTHER SKIN, SUBCUT TISS & BREAST PROC W/O CC	0.8355	2.7	1.9	-	17	8
	SKIN ULCERS	1.4559	9.2	5.9 • •		50 74	22
222	MAJOR SKIN DISORDERS U CC	676A-0		0 0 0		22	2∶
	MAJOR SKIN UISURDERS W/U CC Maitcuant refact nisorders u CC	1.2599	15.7		-	20	53
	MALIGNANT BREAST DISORDERS W/O CC	0.5085*	3.7	2.5	-	27	27
	NON-MALIGANT BREAST DISORDERS	0.5912	2.6	2.3		28	•;
	CELLULITIS AGE >17 W CC	0.5650	2.0 F	20		22 18	10
	CELLULITIS AGE 0-17 CFILULITIS AGE 0-17	0.4665	3.0	2.6	-	12	~
	BREAST AGE >17	0.7802	4.0	2.6		26 26	5
281	SUBCUT TISS & BREAST AGE	0.4557	æ.	<u>.</u>		00	* -
282	TISS & BREAST AGE	0.5377	3.8	2.9		2°0	*≂
287	MINOR SKIN DISORDERS W/O CC	0.4404	2.6	2.0	-	15	~
285	AMPUTAT OF LOWER LING FOR ENDOCRINE, NUTRIT, & METABOL DISORDERS	2.3106	11.0	8.1		32	52
280	ADKENAL & PIJUIAKT PROCEDUKES Skin coafts 2. unind derrid for funde nuitrit & MFTAR DISORDERS	1.9792	8.6	2.9 2.9		30	22
288		1.7730	4.1	3.8	-	12	80
289	PARATHYROID PROCEDURES	0.9083	2.2	1.9		80 v	so ~
062	HYKULU PRUCEDURES TUVDACI ASSAL PRATENIBES	0.5180*	8.1	0, - -	. .	0 00	t = ==
292	JTRIT & METAB O.R. PROC	4.7219	17.0	8.4	• •••	32	52
	JTRIT & METAB O.R.	1.2671* 0.7042	6.8 / 2	4.6 2.5	.	52	5
562 562		0.5226	0.N	2.6		12	ir
	METABOLIC METABOLIC	0.9613 0.4345	4.8 8.7	4. M	- -	27	<u>ۍ</u> د
298	SOLIC DISORDERS AGE 0-17	0.3129	5.9	6.1	• ••••	:21	ŝ
200 300	INBORN ERRORS OF METABOLISM ENDOCRINE DISORDERS U CC	0.7585 1.0896	4.9 5.0	3.6		27	2₽
)))				1		I	

DRG NUMBER	DESCRIPTION	CHAMPUS VE1GHT	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	OLD
NA 222 222 222 222 222 222 222 222 222 2	INE DISORDERS W/C TRANSPLANT TRANSPLANT TRANSPLANT TRANSPLANT TRANSPLANT TECTOMY W/C C TECTOMY W/C CC TECTOMY W/C CC BLADDER PROCEDURE BLADDER PROCEDURE BLADDER PROCEDURE RETHRAL PROCEDURES, AC AL AL AL PROCEDURES, AC AL AL A	0.4501 4.1671 2.5126 2.5126 1.18074 1.18074 1.18074 1.18074 1.18074 1.2818 0.5876 0.7728 0.5876 0.7724 0.5886 0.57728 0.5989 0.57728 0.5989 0.7745 0.5988 0.7745 0.5988 0.7745 0.5988 0.7745 0.5988 0.7745 0.577888 0.577888 0.5778888 0.57788 0.57788 0.57788888 0.577888 0.577888 0.577888 0.57788 0	, , , , , , , , , , , , , , , , , , , ,	- 8034mm0400-m-044-m0m0m0-0-mm0-m00400-m0		٥%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	。223555555577725585555558874942556988598942550959445584
350	BENIGN PROSIATIC NTVERTOUNNT W/U CC Inflammation of the male reproductive system	6666.0 7909.0	3.5	2.9		19-	1 Or

DRG NUMBER	DESCRIPTION	CHAMPUS WE I GHT	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	STAY HOLD
351 355 3554 3554	FOR FOR	0.2309* 0.5877* 1.8277 1.3152 0.9662	- M 0 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			5223°	222 228 23
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES Uterine & Adnexa Proc For Ovarian or Adnexal Malignancy Uterine & Adnexa Proc For Non-Malignancy U CC Uterine & Adnexa Proc For Non-Malignancy U/O CC	0.8/00 2.2873 1.1942 0.9694 0.9707	20.4.00 2.6.4.00	1094 1094		×8≡∽¤	82552
828838	VAURN, LENVIN & VULV FUCEDURES LAPAROSCOPY & INCISIONAL TUBAL INTERRUPTION ENDOSCOPIC TUBAL INTERRUPTION ENDOSCOPIC TUBAL INTERRUPTION D&C, CONIZATION & RADIO-IMPLANT, FOR MALIGNAMCY DAC, CONIZATION EXCEPT FOR MALIGNANCY DATHER FEMALE REPROVUCTIVE SYSTEM O.R. PROCEDURES	0.9705 0.2951* 0.7216 0.6366 1.2033	9.0.2 3.0.2 3.0			120202	~~~~0
32385	MALIGNANCY, FEMALE REPRODUCTIVE SYSTEM W CC MALIGNANCY, FEMALE REPRODUCTIVE SYSTEM W/O CC INFECTIONS, FEMALE REPRODUCTIVE SYSTEM DISORDERS MENSRUAL & OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS CESAREAN SECTION W CC	1.1364 0.6525 0.5637 0.4103 1.0184 7068	-0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0	4 - 2 - 6 2 - 6 - 6 2 - 6 - 6		28 28 2 8 7 7 7 7 8 2 8	~ 4840v
2222 2222 2222 2222 2222 2222 2222 2222 2222		0.5473 0.3989 0.6920 0.8754 0.4953 0.4953		0.7.8.7.0.0 0.7.8.7.0.0 0.7.8.7.0.0	·	৽৵৽ঢ়৾৾য়৾৾ঌ৽৽৽	๛๛๛๛๛๛
\$6.885883 \$6.885883	ELEVENT PREMANDIA ABORTION W/O D&C ABORTION W/O D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY FALSE LABOR OTHER ANTEPARTUM DIAGNOSES W MEDICAL COMPLICATIONS OTHER ANTEPARTUM DIAGNOSES W/O MEDICAL COMPLICATIONS	0.5570 0.5570 0.5570 0.2275 0.3824 0.4508	M00	2-12M44		85 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.
388 388 388 388 388 390 390 390 390 390 390 390 390 390 390	2	0.1080			· · · · · · · · · · · · · ·	<u>م</u> ې ۱۰۰۰	m y
100 100 100 100 100 100 100 100 100 100	SPEENECTION AGE 0-17 SPEENECTION AGE 0-17 STERNECTON, PROCEDURES OF THE BLOOD AND BLOOD FORMING ORGANS RED BLOOD CELL DISORDERS AGE >17 RED BLOOD CELL DISORDERS AGE 0-17 COAGULATION DISO	1.5932 1.2422 0.8178 0.7224 1.1371 1.1371 1.1371 1.2301 2.4726		140mm0400		<b>33</b> ,283,358,35	5106113325

DRG NUMBER	DESCRIPTION	CHAMPUS WE I GHT	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	STAY HOLD
		0020			Ŧ	12	76
401	& NON-ACUTE LEUKEMIA W OTHER O.R. PROC	0400 0	1.0	•		55	; o
402	JKEMIA W	4144 D				18	Ň
403	LYMPHOMA & NON-ACUTE LEUKEMIA U CC	2.004				20	35
404	JKEMIA V/O CC	0014.0	, r 1 (			56	: ?
405	PROCEDURE AGE 0-1/	2/24.2		<u>,</u> ,		2 2	25
706	DORLY DIFF NEOPL W MAJ U.K. PKUC					32	35
407	DORLY DIFF NEOPL W MAJ O	1.1969				40	- 5
408	DORLY DIFF NEOPL	0014.1	× 1	**		30	;;
<b>40</b>		1.01/2					<u>+</u> C
410	PY W/O ACUTE L	0.9388		<b></b> 7		2:	<b>,</b> ,
411	3	-1685.0	 			27	27
412	W ENDOSCOPY	0.4080	2.0			35	35
413	POORLY DIFF	1.2098				57	2
414	R POORLY DIFF NEOPL	0.9828	<u>ک</u> .د	, . , .		9;	22
415	O.R. PROCEDURE FOR INFECTIOUS & PARASITIC DISEASES	5.5098	17.1			78	÷.
416	SEPTICEMIA AGE >17	1.9942	7.5	2.6	<b></b> .	21	2:
417	SEPTICEMIA AGE 0-17	0.8875	4.8	3.8		22	2:
418	NUMATIC	0.9203	5.2	4.1		282	<b>2</b> :
410	AGE >1	1.1071	5.1	4.2	-	28	14
007	AGE >17	0.5501	2.6	2.2	-	ŗ	~
101		0.6780	3.4	2.7		20	<b>1</b> 0
- 24	VIAAL ILLAGO AUG VI Vioni Illago 8 Egyed of Hukkomm Adigiu Age 0-17	5702 0	2.6	2	•	=	9
224	VITAL ILLNESS & FUER UT UNANOWA CALLA SEC OF S	1 76/5		c 7		28	16
423	OTHER INFECTIOUS & PARASITIC DISEASES PLANDERS	1.202 C		10.01		<u>ا</u> د	:5
424	O.K. PROCEDURE W PRINCIPAL DIAGNOSES OF MENTAL ILLNESS	107.7	2.0		•	20	12
425	E DISTURBANCES OF PSYCHUSOCIAL	1200°0				, a	: :
426		0.7050		* *		20	55
124	ž	2200 0				15	32
428	-	C140.0				22	]2
424	ORGANIC DISTURBANCES & MENIAL RETARDATION	1,0161	0.0			5	:2
420	PSTCHOSES CHITAL ALEADERS	2722 1	17.8	7.8		25	12
-04	CHILDHOU MENIAL DISORDERS	*2722 U	2.4	0			2
204	UTHER MENTAL PLOUGER UTAGNOSES	•				22	12
	DETON OD OTH		0.5	3.7		27	17
			• •	•		•	
2 F 4	AL L'ADRIG DEPENDENCE U REMABILITATION THERAPY	0.9040	15.6	13.5	2	37	8
217	ALC/DRUG DEPENDENCE COMBINED REHAB & DETOX THERAPY	0.9382	11.7	9.6		ñ	26
418		•	•	ı	•	•	;
439	SKIN GRAFTS FOR INJURIES	1.5238	5.8	4.2	<b></b>	28	22
740	WOUND DEBRIDEMENTS FOR INJURIES	1.5133	6.0	4.0	-	83	5
177	HAND PROCEDURES FOR INJURIES	1.3570	3.4	2.4		22	22
442	R INJURIES	2.2757	6.8 2	r.4		8;	<u>,</u>
	OTHER O.R. PROCEDURES FOR INJURIES W/O CC	1.0589	2.1	2.2		<u>e</u> ;	•;
	TRAUMATIC INJURY AGE >17 W CC	0.7688	10	~ ~ ~		12	22
	TRAUMATIC INJURY AGE >17 W/O CC	2000.0		0 r V <del>7</del>		0 Y	4 1
	TRAUMATIC INJURY AGE 0-17	1045.0	4 C	 		<u>0</u> 0	- 1
	ALLERGIC REACTIONS AGE >1/	0.2200	0.7	• •			rur
448	S AGE U-1/	4052.0	20.7	 -		: 5	• •
677	& TOXIC EFFECTS OF DRUGS ALE 217	0.0000				; <b>~</b>	
450	2	1141.0	2	!		•	•

Federal Register / Vol. 61, No. 202 / Thursday, October 17, 1996 / Notices

54171

DRG NUMBER	DESCRIPTION	CHAMPUS UEIGHT	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	STAY
451 452	POISOMING & TOXIC EFFECTS OF DRUGS AGE 0-17 Complications of treatment w CC	0.4041	4.2	3.0	<b>4 4</b>	9 26	471
453	COMPLICATIONS OF TREATMENT W/O CC Otuge twindy edisoning 2 toyic feffet diag w CC	0.8578	3.3	2.1		56	-=
424 455	DINER INJURY, POISONING & TOXIC EFFECT DIAG W/O CC	0.3508	<u>.</u>	1.2		٣ę	ې مې
456	BURNS, TRANSFERRED TO ANOTHER ACUTE CARE FACILITY	1.852/	8.4 4.8	2.4		88	92 5
458		3.8688	14.1	10.0		ន	5 <u>6</u>
459	NON-EXTENSIVE BURNS & WOUND DEBRIDEMENT OR OTHER O.R. PROC	1.5182	8.2 4 1	6.7		282	32
400	DUR-EXTENSIVE BURNS W/O U.K. FRUCEDURE	2.5345	12.7	6.4	-	28	21
462	REHABILITATION	1.7871	13.2	9.6		23 23	59 70
463	SIGNS & SYMPTOMS V CC	0.9057		· · ·		58	<u>.</u> 5
465	AFTERCARE W HISTORY OF MALIGNANCY AS SECONDARY DIAGNOSIS	0.5571*	0.5	2.3		50 50	2¢
466	AFTERCARE W/O HISTORY OF MALIGNANCY AS SECONDARY DIAGNOSIS	1412.1	2.01	- 0	,	28	78
407 468	UTHER FACTORS INFLUENCING HEALTH STATUS EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	3.0138	9.2	5.3	•		
695	PRINCIPAL DIAGNOSIS INVALID AS DISCHARGE DIAGNOSIS					• •	
470 471	UNGROUPABLE Aliatepai or muittipif major joint procs of lower extremity	3.7644	6.7	5.9	•	22	15
227	EXTENSIVE BURNS W O.R. PROCEDURE	19.5607	37.3	27.2	~	5	44
5,	ACUTE LEUKEMIA W/O MAJOR O.R. PROCEDURE AGE >17	7.6642	21.5	13.0	- •	36 36	
72.7	NO LONGER VALID	4 0516	70	9 ' Y			
C 7	RESPIRATORY STSTEM UTAGNOSIS WITH VENTLATOR SUFFUL DODATATIC O D. DDACFONDET HUDELATED TO PRINCIPAL DIAGNOSIS	2.2479*	13.9	10.3	• •	ž	2
410	NON-EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	1.7727	6.8	3.8	<b></b> ,	27	ຊ
478	VASCULAR PROCEDURE	2.9410	4.9	4		82	12
625	OTHER VASCULAR PROCEDURES W/O CC	01 CO.1	4.C	o.,		;	2
480	LIVER IRANSPLANI Rome madron transplant	11.2299*	32.6	29.7		54	54
482	÷	6.2171	15.7	11.0	• (	ŝ	28
483	TRACHEOSTOMY EXCEPT FOR FACE, MOUTH & NECK DIAGNOSES	19.9022	58.2	23.3	<b>N</b> +	25	<u>5</u> %
484	CRANIOTOMY FOR MULTIPLE SIGNIFICANI IRAUMA	5.7580	13.6	12.0	- ~	38	38
40) 486		6.0443	12.5	9.2	-	33	56
487	OTHER MULTIPLE SIGNIFICANT TRAUMA	2.0154	2.0	4.7		28	5
488	HIV W EXTENSIVE O.R. PROCEDURE	4.7905*	20.5	14.3		202	82.5
489	HIV W MAJOR RELATED CONDITION	10000	0.0	4 M		28	32
490	MIV W UK W/U UINEN KELMIEU UUNUIIIUM MAIND INIMI & IIMR REATTACHMENT PROCEDURES OF UPPER EXTREMITY	1.9078	2.5	2.3	-	~	Ś
492	HERAPY & ACUTE LEU	1.8685	8.5	4°.7		28	51
707 707	LAPAROSCOPIC CHOLECYSTECTOMY W/O C.D.E. W CC	1.7104		4 N.		38	Ξv
494 495	LAPAKUSLUPTU CHULEUTSIECIUMI M/U C.U.E. W/U CU LUNG TRANSPLANT	9.2870*	22.7	18.0		45	45
600	VIN ONE D	0.5155	0.1 2	0.6		- ^	- ^
601 602	NEONATE, TRANSFERRED <> DAYS OLD Vectuate Distult <75AC Discharced allve	22.5510	2.12	51.4		, 80 86	, 8 8
603 603	BIRTHUT <7506,	6.5517#	10.5	4.9	- 1	28	2
604	NEOMATE, BIRTHUT 750-999G, DISCHARGED ALIVE	16.4257	03.2	0.4C		5	5

	CHAMPUS WEIGHT AND THRES	EIGHT AN	D THRESHOLD SUMMARY						
DRG NUMBER	DESCRIPTION	¥		CHAMPUS	ARITHMETIC MEAN LOS	GEOMETRIC MEAN LOS	SHORT STAY THRESHOLD	LONG STAY THRESHOLD	STAY
AUS	NEGNATE	RIPTHUT	750-000C DIFD	10 7412#	28.8	14.5	-	11	11
909			1000-14996 U SIGNIF OR PROC DISCHARGED ALIVE	21.1265#	23.0	65.0	17	:2	:5
607	NEONATE, B		1000-1499G. W/O SIGNIF OR PROC. DISCHARGED ALIV	9.3559	38.2	31.8	-4	48	187
608			1000-1499G, DIED	5.1370#	7.5	6.5	2	20	50
609			1500-1999G, U SIGNIF OR PROC, U MULT MAJOR PROB	10.1724#	32.5	29.1	10	46	46
610			IGNIF OR PROC, W/O	5.0499#	26.9	24.2	6	38	38
611				6.6741	26.4	22.4	м ·	<u>۾</u>	6 6
612 513	NEOWATE, B	BIRTHUT	1500-1999G, W/O SIGNIF OK PROC, W MAJOR PROB 1500-1000G, U/O SIGNIE OB PROC, U MINOR PROB	5.519U	17.3	4.4 7	M	52	5.5
614		BIRTHUT		1.2854	10.1	2.6	<b></b>	25	25
615		BIRTHUT	N SI	5.9989#	19.0	16.2	Ś	ŝ	m
616		BIRTHUT	A SIGNIF OR PROC,	5.9576#	26.7	18.6	m	34	ž
617			2000-2499G, W/O SIGNIF OR PROC, W MULT MAJOR PR	4.7855	15.4	13.7	~	30	30
618			JO SIGNIF OR PROC,	2.4179	10.2	8.9	-	24	24
619		-	J/O SIGNIF OR	1.5747	0.0	6.9	-	23	23
620				•	•	,	•	•	
621				0.4497	3.7	2.8	-	=	=
622				5.7037	14.6	10.7		27	27
623	NEONATE, B			3.2414	10.5	5.5	-	22	22
624	NEONATE, B	-		0.8747	4.0	3.0	-	12	12
625	NO LONGER VALID			•	,	•	•	•	
626	NEONATE, BIRTHUT		W/O SIGNIF OR	2.6642	9.1	6.1		23	23
627	NEONATE, BIRTHWT		W/O SIGNIF OR PROC,	0.9937	4.8	3.6		5	5
628	NEONATE, BIRTHU		SIGNIF	0.6516	4.0	3.2	<b></b> (	=	=
630	NEONATE . B	IRTHUT	-24996. U/O SIGNIF OR PROC. U OTHER PROB	0.1976	2.1	1.9	-	4	4
631	BPD AND OTH CHRONIC RESPI	H CHRON		4.0689#	15.0	1.1	2	27	27
632	OTHER RESPIRATORY PROBLEM	IRATORY		0.4537#	3.0	2.6	-	8	80
633	MULTIPLE,	OTHER A	ID UNSPECIFIED CONGENITAL ANOMALIES, V CC	0.6634#	5.2	4.9	•	:	=
634	WULTIPLE,	OTHER A	MULTIPLE, OTHER AND UNSPECIFIED CONGENITAL ANOMALIES, W/O CC	0.5277#	2.6	2.3	2	~	~
635		FTERCAR		0.5978#	9.8	6.8 1		22	2
000	ALC/DRIG AL	DIAGNOSIS, AGE >	I, AGE > 28 DATS Dedeun detay od atu svwdt toeat age <= 21 U/A	5.2094 0 0536	0.01			4 7 7	25
901 00	ALC/DRUG AL	ABUSE OR	DETOX OR OTH SYMPT TREAT AGE	0.5756	5.0	.6.		27	120

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